

1253 NORTH CHURCH STREET, MOORESTOWN, NJ 08057

TTI Project No. 18-360 July 27, 2018

PRELIMINARY ASSESSMENT REPORT

Prepared by:

David DiPascale

Environmental Associate 2

SITE LOCATION:

Dominick Andujar Park Erie and Point Street Block 12, Lots 1, 3, 17 & 18 Block 14, Lot 29

Camden, Camden County, New Jersey 08102

Reviewed by:

Andrew Basehoar, P.G. Project Manager

PREPARED FOR:

Camden Redevelopment Agency 520 Market Street, Suite 1300 Camden, New Jersey 08102

Attention: Mr. James Harveson



CONTENTS

1	INTRO	DDUCTION	1
	1.1	Report Organization	2
2	SITE D	DESCRIPTION	3
	2.1	Physical Setting	3
	2.2	Hazardous Material and Substances	2
	2.3	Environmental Permits	4
	2.4	Summary of Enforcement Actions	б
	2.5	Wastewater Discharge History	(
	2.6	Radioactive Materials	(
	2.7	Fill Material	
	2.8	Waste Disposal Areas	7
	2.9	Prior Reports	
	2.10	Current and/or Past Remedial Activities	7
3	SITE F	IISTORY	8
	3.1	Ownership History	8
	3.2	Operational History	٠ و
	3.3	Historical Records Review	٠ و
	3.4	Historical Environmental Investigations	12
4	REGU	LATORY RECORDS REVIEW	13
	4.1	Regulatory Database Review	13
	4.2	NJDEP File Review	13
	4.3	City of Camden File Review	13
	4.4	City Directory Abstract	14
	4.5	NJDEP GIS Database Overview	15
5	POTE	NTIAL AREAS OF CONCERN	16
6	PROT	ECTIVENESS OF PAST REMEDIES	18
7	ORDE	R OF MAGNITUDE ANALYSIS	19
8	SITE I	NSPECTION AND AOC DESCRIPTIONS	20
	8.1	Site Inspection Information	20
	8.2	Owner Interview	20
	8.3	AOC Narratives	20
9	PRELI	MINARY ASSESSMENT CONCLUSIONS	24
10	Geop	hysical Survey	25
	10.1	Geophysical Survey Methodology	21
	10.1	Geophysical Observations	
	±0.2	OCOPILIONO DOCI TURIONO MINIMARIA MARIA MA	

July 27, 2018

FIGURES, TABLES AND APPENDICES

	TAX MAP
	GEOPHYSICAL SURVEY MAP
FIGURE 5.0:	AREA OF CONCERN (AOC) MAP
TABLE 1.0:	POTENTIAL HAZARDOUS MATERIALS/PETROLEUM PRODUCTS
TABLE 2.0:	SITE OWNERSHIP
TABLE 3.0:	OPERATIONAL HISTORY
TABLE 4.0:	RESOURCE LIST
TABLE 5.0:	HISTORIC AERIAL PHOTOGRAPH REVIEW
	HISTORIC SANBORN FIRE INSURANCE REVIEW
TABLE 7.0:	CITY DIRECTORY SUMMARY
TABLE 8.0:	AREAS OF CONCERN
TABLE 9.0:	AOC STATUS
APPENDIX A:	HISTORIC FILL MAP
APPENDIX B:	ENVIRONMENTAL DESKTOP REVIEW
APPENDIX C:	HISTORIC AERIAL PHOTOGRAPHS
APPENDIX D:	EDR RADIUS MAP REPORT
APPENDIX E:	EPA FOIA REQUEST
APPENDIX F:	NJDEP OPRA REQUEST
APPENDIX G:	CITY OF CAMDEN OPRA DOCUMENTS
APPENDIX H:	CITY DIRECTORY ABSTRACT
APPENDIX I:	NJDEP GEOWEB OVERLAY MAP
APPENDIX J:	SITE PHOTOGRAPHS
APPENDIX K:	DELTA GEOPHYSICAL REPORT

July 27, 2018

1 INTRODUCTION

Site Name:		Dominick Andujar Park						
List a	ıll AKAs:							
Stree	et Address:	Southeas	t Corner of Erie &	Point S	Streets			
Mun	icipality:	Camden						
Cour	nty:	Camden				Z	ip Code:	08102
Prog	ram Interest (P	l) Number	(s) <u>N/A</u>	Case	e Track	ing No.:	N/A	
Easti	ng:	<u>317,087</u>		No	rthing	: <u>409,376</u>	<u> </u>	
Blocl	<#_	12	Lot #	1, 3, 1	7, 18			
Blocl	<#_	14	Lot #	29		2		
Current Site Use (ch		neck all tha	at apply)			ded Future k all that ap		<u>wn</u>
	Industrial		Agricultural			Industrial		Park/Recreational
	Residential		Park/Recreationa	al		Residential		Vacant
	Commercial		Vacant			Commercia	al 🗌	Government
	School/Child Care		Government			School/Chil Care	ld 🗌	Unknown
	Other							

TTI Environmental, Inc. (TTI) was commissioned by Camden Redevelopment Agency (CRA) to conduct a Preliminary Assessment (PA) for the property located at the southeast corner of Erie & Point Streets in Camden, Camden County, New Jersey (subject site). It is TTI's understanding that CRA proposes to construct a Green Infrastructure Project at the subject site. CRA retained TTI to conduct a PA prior to the construction of the Green Infrastructure Project. In conjunction with this PA, a geophysical survey was conducted by Delta Geophysics, Inc. (Delta).

The purpose of a PA is to determine whether contaminants are or were present at a site or have migrated or are migrating from a site, and thus whether additional remediation is necessary at a site due to the presence of any potentially contaminated areas of concern (AOCs).

The PA contains a summary and recommendations for the AOCs, as defined by the Technical Requirements for Site Remediation (TRSR) N.J.A.C. 7:26E, identified through a diligent search of documentation likely to reasonably contain information related to the site at the time it was naturally vegetated to the present. This PAR was conducted in accordance with the latest versions of the following NJDEP regulations and guidance:

- N.J.A.C. 7:26B, ISRA;
- N.J.A.C. 7:26C, Administrative Requirements for the Remediation of Contaminated Sites (ARRCS);
- N.J.A.C. 7:26D, Remediation Standards;
- N.J.A.C. 7:26E, TRSR;

July 27, 2018

- Preliminary Assessment Technical Guidance;
- N.J.S.A. 58:10C-1 et seq, SRRA; and
- Historic Fill Guidance.

1.1 Report Organization

This report documents both PA and geophysical survey activities performed at the site. **Sections 2.0** through **9.0** comprise the PA report. **Sections 10.0** comprise the geophysical survey.

2 SITE DESCRIPTION

2.1 Physical Setting

2.1.1 Site Description and Location

The subject site is located in a mixed use industrial and residential portion of Camden, New Jersey. The subject site is an irregularly shaped, approximately 1.6-acre parcel identified by the City of Camden as Block 12, Lots 1, 3, 17 and 18 and Block 14, Lot 29 (TTI notes that for the purposes of this Preliminary Assessment Report (PAR), (the five (5) adjoining lots shall be identified as subject site). The subject site is enclosed by four (4) streets; Point Street to the west, Erie Street to the north, York Street to the south and North Front Street to the east. Block 12 and Block 14 are separated by an alley (North Street).

The subject site has 164.92 feet of frontage along York Street and extends off York Street to the north 150 feet. The subject site maintains 339.39 feet of frontage along Erie Street and extends off Erie Street 175 feet south, at furthest point. The subject site has 71 feet of frontage along North Front Street (i.e. 57 feet of frontage for Block 12, Lot 3 and 14 feet of frontage for Block 12, Lot 17), and extends off North Front Street 339.39 feet at furthest point along the northern boundary. The subject site includes 211.75 feet of frontage along Point Street and extends off 339.39 feet east along the northern boundary at furthest point.

Block 14, Lot 29 includes an approximately 0.45-acre playground and park on the western portion. The remaining 0.05 acres is unimproved vegetated land on the southeastern corner. Block 12, Lot 1 includes an approximately 0.56-acre baseball field on the western portion, with the remaining approximately 0.25 acres being unimproved vegetated land and debris from historic site operations. Block 12, Lot 3 (approximately 0.15 acres) 17 (approximately 0.06 acres) and 18 (approximately 0.02 acres) are all unimproved vegetated parcels. A stormwater basin overgrown with vegetation is also located on Block 12, Lot 3.

A Regional Site Location map of the subject site and surrounding area is provided as **Figure 1.0**. A site Diagram is included as **Figure 2.0**. A Tax Map of the subject site is included as **Figure 3.0**. A copy of the geophysical survey map is included as **Figure 4.0**.

2.1.2 Topography

The site is flat. The elevation at the subject property is approximately 16 feet above mean sea level, according to the United States Geological Survey (USGS) 2014 Camden, NJ 7.5 Minute topographic quadrangle map.

2.1.3 Geology

The site is located within the Coastal Plain physiographic province of New Jersey. The dominant formation in this province is the Potomac Formation, which consists of fine to coarse grained sand, interbedded with white, red or yellow clay.

According to NJ-GeoWeb, surficial geology consists of salt-marsh and estuarine deposits, as well as Cape May formation. Surficial geology generally consists of sand, silt, peat clay cobble gravel and pebble gravel. These deposits are generally from the late Pleistocene to Holocene eras.

TTI Environmental, Inc. 18-360 July 27, 2018

2.1.4 Soil

Soils at the subject site are identified as urban land. The parent material for soils at the subject site consist of surface covered by pavement, concrete, buildings and other structures underlain by disturbed and natural soil material.

2.1.5 Hydrogeology

NJ-GeoWeb identifies the subject property as underlain by the Potomac-Raritan-Magothy aquifer system. Based on topography, groundwater is expected to flow in a northwesterly direction. Depth to groundwater is estimated to be less than 15 feet, based on general knowledge of the area.

2.1.6 Surface Water and Wetlands

Surface water runoff is directed via sheet flow to storm drains along York Street, North Front Street, Point Street and Erie Street.

There are no federal or state designated wetlands on or adjacent to the site.

2.1.7 Utility Service

The subject site is currently a park with no active utility connections. Presented below are historic utility connections obtained through City of Camden records and onsite observations.

- Electric Service: TTI observed aboveground electrical line serviced by PSE&G. Two (2) pole
 mounted transformers were observed on the southern portion of the subject site. No
 underground electrical utilities were observed during the geophysical survey.
- Water Supply: All historic buildings on the subject site were serviced by the Camden City Water Department.
- Sewer: All structures historically on the subject site were connected to the Camden County Municipal Utilities Authority. No evidence of on-site septic systems was identified during the geophysical survey.
- Heating & Cooling: Historic property record cards identified gas for heating. Evidence of former coal and fuel oil use was identified in Sanborn maps and during the geophysical survey.

2.2 Hazardous Material and Substances

The subject site currently operates as a park. No hazardous materials associated with historic site operations were observed during the site inspection. TTI was not provided with any record of hazardous materials utilized at the subject site. No NJDEP DataMiner or EPA records of hazardous substances were noted at the subject site. See **Section 2.3.1** for further information pertaining to potential hazardous substances utilized at the subject site historically.

2.3 Environmental Permits

No environmental permits are associated with the subject site.

2.3.1 Hazardous Substances

The subject site currently operates as a park. No hazardous materials associated with historic site operations were observed during the site inspection. TTI was also not provided with any record of hazardous materials utilized at the subject site. As stated throughout this report, the subject site historically operated as various commercial and industrial operations, including a tannery and automotive repair. Presented below in **Table 1.0** are hazardous materials known to be utilized at tanneries and automotive repairs.

July 27, 2018

Table 1.0: Potential Hazardous Materials/Petroleum Products				
Substance	No. of Containers	Size of Containers	Location	Condition
No. 2 heating Oil	1	12,000-gallons	Southern portion of Block 12, Lot 1	Unknown. Store in 12,000- gallon UST
Trivalent chromium	Unknown	Unknown	Block 12, Lot 1	Unknown
Calcium hydroxide	Unknown	Unknown	Block 12, Lot 1	Unknown
Ammonium salt	Unknown	Unknown	Block 12, Lot 1	Unknown
Sulfuric acid	Unknown	Unknown	Block 12, Lot 1	Unknown
Sodium bicarbonate	Unknown	Unknown	Block 12, Lot 1	Unknown
Lingosulfate	Unknown	Unknown	Block 12, Lot 1	Unknown
Ammonia	Unknown	Unknown	Block 12, Lot 1	Unknown
Sodium sulphide	Unknown	Unknown	Block 12, Lot 1	Unknown
Sodium hydrosulphide	Unknown	Unknown	Block 12, Lot 1	Unknown
Ammonium chloride	Unknown	Unknown	Block 12, Lot 1	Unknown
Ammonium sulphate	Unknown	Unknown	Block 12, Lot 1	Unknown
Caustic soda	Unknown	Unknown	Block 12, Lot 1	Unknown
Sodium metabisulphate	Unknown	Unknown	Block 12, Lot 1	Unknown
Formac acid	Unknown	Unknown	Block 12, Lot 1	Unknown
Sodium formate	Unknown	Unknown	Block 12, Lot 1	Unknown
Magnesium oxide	Unknown	Unknown	Block 12, Lot 1	Unknown
Formaldehyde	Unknown	Unknown	Block 12, Lot 1	Unknown
Acrylic resins	Unknown	Unknown	Block 12, Lot 1	Unknown
Butadiene resins	Unknown	Unknown	Block 12, Lot 1	Unknown
Polyurethane resins	Unknown	Unknown	Block 12, Lot 1	Unknown
Acrylic lacquers	Unknown	Unknown	Block 12, Lot 1	Unknown
Polyurethane resins	Unknown	Unknown	Block 12, Lot 1	Unknown
Fillers	Unknown	Unknown	Block 12, Lot 1	Unknown
Dullers	Unknown	Unknown	Block 12, Lot 1	Unknown
Crosslinkers	Unknown	Unknown	Block 12, Lot 1	Unknown
Viscosity modifiers	Unknown	Unknown	Block 12, Lot 1	Unknown
Defoamers	Unknown	Unknown	Southeastern corner of Block 14, Lot 29	Unknown
Motor oil*	Unknown	Unknown	Southeastern corner of Block 14, Lot 29	Unknown
Waste oil*	Unknown	Unknown	Southeastern corner of Block 14, Lot 29	Unknown
Hydraulic oil	Unknown	Unknown	Potentially associated with former lifts	Unknown
Degreasers	Unknown	Unknown	Southeastern corner of Block 14, Lot 29	Unknown
Transfer case oil	Unknown	Unknown	Southeastern corner of Block 14, Lot 29	Unknown
Radiator fluid	Unknown	Unknown	Southeastern corner of Block 14, Lot 29	Unknown
Coal	N/A	N/A	Yard east of residential homes on Block 12, Lot 18	Depicted in historic Sanborn Fire Insurance maps. Assumed to have been on bare soil

^{*-}these fluids are anticipated to have been stored in an aboveground or underground storage tank. Based on the lack of an excavation or underground storage tank (UST) during the geophysical survey, these are anticipated to have been stored in an aboveground storage tank (AST).

TTI notes that an approximately 12,000-gallon heating oil UST was observed during the geophysical survey. The suspected heating oil UST was identified to the west of the former boiler house identified in historical Sanborn maps. Product feed and return lines were detected to the east of the UST in the direction of the former boil house. The UST is located in right field of the current baseball field.

July 27, 2018

TTI Environmental, Inc. 18-360

2.3.2 Hazardous Waste

TTI researched the NJDEP hazardous waste manifests website (http://www.nj.gov/dep/dshw/hwr/manifest.htm) for the subject site. No listings for Julius Brand Leather Co., Inc., the most recent operations at the subject site, were identified. TTI notes that industrial operations ceased at the subject site in the 1970s, prior to manifest tracking in the 1980s. As such, no waste manifests are anticipated to be

associated with the subject site.

2.4 Summary of Enforcement Actions

TTI was unable to identify any reported violations or enforcement actions for any of these aforementioned programs.

2.5 Wastewater Discharge History

The subject site is not currently connected to the Camden County Municipal Utilities Authority (CCMUA). TTI observed a manway in Point Street. A pipe was observed in the manway that lead from the subject site. This would suggest that the subject site historically discharged waste to CCMUA. No potential on-site septic systems were observed on the subject site during the geophysical survey.

Discharges of hazardous substances have not been reported for the site. No current or historical industrial or processed wastewater discharges were identified during the diligent inquiry or the site inspection.

2.6 Radioactive Materials

No radioactive material was observed to be located on the site during the site inspections. Based on a review of historical site operations such material would not have been used at the site in the past.

2.7 Fill Material

2.7.1 Historic Fill

TTI performed a review of historical fill maps prepared by the New Jersey Geological Survey and organized according to topographic quadrangles. These maps were created in response to the "Brownfield and Contaminated Site Remediation Act" (N.J.S.A. 58:10B-1 et seq.) that required the NJDEP to map regions of the state where large areas of historic fill exist and make this information available to the public. This fill map was generated from stereo aerial photography taken in March 1979, supplemented in places by planimetric aerial photography taken in the spring of 1991 and 1992, and shows areas of historic fill covering more than approximately five (5) acres.

For the purposes of these maps, historic fill is non-indigenous material placed on a site in order to raise the topographic elevation of the site. No representation is made as to the composition of the fill or presence of contamination in the fill. Some areas mapped as fill may contain chemical-production waste or ore-processing waste that exclude them from the legislative definition of historic fill. These maps are intended for use as a source of information and should not be used exclusively in the diligent inquiry process for site investigations. The site is identified within the Camden, NJ Quadrangle in an area that is not within a represented fill area; however, the site is located approximately 1,000 feet west of a mapped historic fill boundary.

TTI also notes that the western portion of the subject site is not included on the historic fill map. While not mapped as historic fill, it is TTI's opinion that non-indigenous fill material is likely to be encountered at the subject site based on several areas of metallic anomalies and disturbed soil identified during the geophysical survey. A copy of this map is included in **Appendix A**.

Page 6

TTI Environmental, Inc. 18-360 July 27, 2018

2.7.2 Alternative Fill

Several areas of disturbed soil and metallic anomalies were identified during the geophysical survey. Debris from former automotive operations and demolition of former industrial buildings may be present in the subsurface at the site.

2.7.3 Clean Fill

No evidence of clean fill was observed during TTI's inquiry into the site.

2.8 Waste Disposal Areas

The geophysical survey observed an anomaly on the northwestern corner of Block 12, Lot 3. The anomaly measured approximately six (6) feet long by six (6) feet wide and is buried approximately four (4) feet below grade. The anomaly was metallic and the ground penetrating radar indicated these features to be cylindrical. Based on field observations, there is the potential for Anomaly 10 to be buried drums of unknown contents.

2.9 Prior Reports

Environmental Desktop Review – conducted by JM Sorge, Inc. (JMS) for the Trust for Public Land, dated October 18, 2017

TTI was provided with a copy of the Environmental Desktop Review as a part of this PAR. The purpose of the Environmental Desktop Review was to identify significant environmental concerns that could impact the subject site. The report included a review of historical Sanborn Fire Insurance maps, historical aerial photographs, historical topographic maps, and a review of regulatory information from state and federal databases.

Based on the information provided, JMS determined that the subject site was historically utilized for commercial and industrial purposes, including textile and chemical operations. JMS determined that although historic fill was not mapped on the subject site, there is the potential for historic fill to be present throughout the subject site based on the site setting. JMS also determined that no surrounding properties appear to be impacting the subject site. Finally, JMS concluded that based on the historic uses of the subject site, further evaluation is warranted.

TTI was also provided with a soil sampling map that was prepared by JMS for Trust for Public Land dated March 20, 2018. The map depicted the location where four (4) surficial soil samples were collected in the area of the baseball field located on Block 12, Lot 1. The soil samples returned concentrations above NJDEP Residential Direct Contact Soil Remediation Standards (RDCSRS) for Dibenzo(a,h)anthracene, Indeno(1,2,3-cd)pyrene, Lead, and Polychlorinated Biphenols (PCBs). Soil samples returned concentrations above NJDEP Non-Residential Direct Contact Soil Remediation Standards (NRDCSRS) for Arsenic, Benzo(a)anthracene, Benzo(a)pyrene, and Benzo(b)fluoranthene. TTI notes that each of the compounds are common contaminants associated with non-indigenous fill material.

A copy of the Environmental Desktop Review and sample location map are included as Appendix B.

2.10 Current and/or Past Remedial Activities

No records of past or current remedial activities were identified for the subject site.

3 SITE HISTORY

3.1 Ownership History

The five lots comprising the subject site are owned by the City of Camden. Based on a review of provided ownership history, the City of Camden acquired these properties due to delinquent taxes on the properties at various times. Shown below in **Table 2.0** is the ownership history of the subject site. TTI notes that ownership history could not be attained to 1932 for all parcels due to incorrect reference pages or unknown historic addresses not provided to TTI.

	Table 2.0: Site Ownership					
Block/Lot	Date	Grantor (Seller)	Grantee (Buyer)	Book/Page		
	12/23/1977	Acquisition	City of Camden	3536/668		
	1/6/1958	Joseph & Frances Goldforb	Goldforb Realty Co.	2159/513		
	Not Provided	Allied Kid Company	Joseph Goldforb	2072/459 & 463		
	5/31/1929 ¹	McNeely Company & Disillusion of Philadelphia Patent Leather Co.	Allied Kid Company	705/63 ²		
	6/5/1929 ¹	McNeely Company & Disillusion of Philadelphia Patent Leather Co.	Allied Kid Company	705/103 ³		
12/1	10/1/1948	Joseph & Florence Elliot	Allied Kid Company	1345/273 ⁴		
	12/28/1928	Disillusion of Lloyd & Richards, Inc.	McNeely Company	704/41 ⁵		
	12/6/1923	Wilson & Frances McNeely	McNeely Company	553/176		
	8/1/1923	Stanley & Marie Perkins and Perkins & McNeely	C Wilson McNeely	535/500		
	3/31/1922	Philadelphia Patent Leather Co.	Perkins & McNeely	505/509		
	2/24/1920	Kensington and NJ Ferry Co.	Philadelphia Patent Leather Co.	464/372		
	6/23/1874	John Robbins	Kensington and NJ Ferry Co.	77/301		
	4/16/1991	Acquisition	City of Camden	4495/249		
	12/28/1970	Judson Brown	Geneva Brown	3178/91		
	9/7/1965	Margaret Fisher Dores & Samuel Reese Margaret & Joseph Turner	Judson & Geneva Brown	2843/18		
14/29 ⁶	9/22/1946	Alexander Wood	William Fisher	1342/399		
	11/13/1947	Mary Esser French	Alexander Wood	913/477		
	5/10/1907	Jacob Stahl	Thomas French	216/327 ⁷		
	5/12/1903	Samuel & Mary Cooper	Thomas French	273/4468		
	4/9/1904	Charles Wolverton	Thomas French	Not Provided ⁹		
12/18	12/13/1955	Acquisition City of Camden		Unknown ¹⁰		
12/17 3/28/1977 Acquisition		City of Camden	Unknown ¹⁰			

- 1- From previous Book 2072, Page 459. This portion of the property was identified as Tract 1 and Tract 2.
- 2 Portion of Tract 1
- 3 Second Portion of Tract 1
- 4 Tract 2
- 5 From previous Book 2072, Page 463
- 6 Deeds for this Block and Lot appear to consist of 61 York Street, 94 North Street and 96 North Street. These properties appear to have been identified as Tracts 4 through 6 in the 1946 deed. The property 59 York Street also appears to be included in this Block and Lot, however the owner prior to the City of Camden could not be determined due to a potential error in the provided Book and Page. An index search for "Aton Brown" did not return any results. The date that Aton Brown purchased the property could not be determined.
- 7 Tract 4
- 8 Tract 5
- 9 Tract 6
- 10 TTI attempted an index search for the former Blocks and Lots and could not identify any historic owners of this properties. Acquisition dates were provided from NJ Online Property Records tools.

3.2 Operational History

3.2.1 Historical Operations

The subject site has operated as a variety of operations since the mid-1800s until the late 1970s. Shown below in **Table 3.0** is the operational history of the subject site.

Table 3.0: Operational History				
Current Block/ Lot ID	Operator	From	То	Notes
12/2	Residential	1885	1977	
12/3	Unimproved Land	1977	Current	
12/17	Residential	1885	1994	
12/17	Unimproved Land	1994	Current	
12/10	Residential	1885	1950	
12/18	Unimproved Land	1950	Current	
	Chas F Hollinghead	1885	~1895	Included a machine shop, black smith, iron railing department and manufacturer of elastic web. Conducted in the central portion of this lot.
	England Walton & Co.	~1895	1920	Leather dressing company. Conducted in the central portion of the subject site. May have also been under the operation name "Philadelphia Patent Leather Company."
	McNeely Co.	1920	1926	Tannery and suede manufacturing operation. Operated on the entire lot.
12/1	Allied Kid Company	1926	1977	Tannery and suede manufacturing operation. Operated on the entire lot.
	Baseball Field	1977	Current	Acquired by the City of Camden in 1977. Operates on the entire Lot
	Kensington and NJ Ferry Co.	1874	~1895	May have also operated under the operation "F. Cramer." Boat builder, anchor and chain manufacturing operation. Conducted on the western portion of the lot.
	WM Lusk Bottling Works	~1895	1920	Identified from the Sanborn Fire Insurance maps. Bottling operation. Conducted on the western portion of the lot.
	Auto repair	1926	~1994	Located on the southeastern portion of the property.
14/26	Residential	1885	1982	On various portions of the property at various times.
	Unimproved land	1982	1988	Western portion of the lot.
	Playground	1988	Present	Located on the western portion of the lot.

3.2.2 Current Operations

The subject site currently operates as Dominic Andujar Park. The subject site is divided by North Street, an unused alley. The northern portion of the subject site is a baseball field on the western portion. The eastern portions of this property are unimproved. The southern portion of the subject site is utilized for basketball courts, a playground, and barbeque grills.

3.3 Historical Records Review

TTI reviewed several historical records pertaining to the site. **Table 4.0**, below, includes the resources utilized in researching the history of the subject property.

July 27, 2018

Table 4.0: Resource List			
Name of Resource	Date of Document Reviewed	Appendix	
NJDEP OPRA Reply Documents	6/2018	В	
Historic Fill Map	5/2018	С	
Desktop Environmental Report ⁽¹⁾	5/2018	D	
Camden County Deeds	5/2018	N/A	
EDR City Directory Abstract ⁽²⁾	5/2018	F	
EDR Historical Aerial Photographs ⁽²⁾	6/2018	G	
EDR Sanborn Fire Insurance Maps	5/2018	Н	
Historical Topographic Maps (3)	5/2018	N/A	
EDR Database Report (1)	5/2018	J	
City of Camden OPRA Reply Documents	6/2018	К	
(1) 11.0			

^{(1):} JM Sorge, Inc. Somerville, NJ.

Pertinent information obtained from the above sources is presented in various sections throughout the report.

3.3.1 Historical Aerial Photograph Review

TTI contacted EDR and requested a search for any historical aerial photographs that may include the subject site. TTI received a copy of historical aerial photographs corresponding to the years 1931, 1940, 1944, 1950, 1959, 1962, 1965, 1971, 1974, 1981, 1988, 1999, 2006, 2010, and 2015. Copies of aerial photographs provided by EDR are included as **Appendix C**, and are summarized in **Table 5.0**, below.

	Table 5.0: Historic Aerial Photograph Review				
Image Year(s)	Subject Property				
1931 – 1950	The subject site is improved with structures consistent with the coinciding years from the Sanborn Fire Insurance Maps. On the northern portion of the subject site, adjoining the boiler room to the west is a courtyard. The courtyard is the location of the 12,000-gallon UST observed during the geophysical survey.				
1959 – 1974	Structures located on the western boundary of the southern portion of the subject site have been demolished. This land is unimproved. Remainder is consistent with the 1931 – 1950 aerial photographs. The 1974 aerial photograph depicts debris located to the north of the structure that corresponds to the automotive repair garage.				
1981	Two (2) structures are present on the southeastern corner of the subject site that correspond to the former automotive repair and a residential dwelling. The remainder of the subject site is unimproved land.				
1988	A playground is located on the southern portion of the subject site. A residential home is located on the southeastern corner of the northern parcels. The remainder of the subject site is unimproved land.				
1999 – 2006	A baseball field is present on the northern parcels. All structures are demolished.				
2010 – 2015	A playground is located on the southern parcels. A baseball field is located on the northern parcels.				

TTI also identified a 1928 "bird's eye" view of the former McNeely & Company operation. The bird's eye view is from the northwest corner of the subject site looking towards the southeast. Six (6) structures are present in the photograph, including two (2) structures on the western portion of the property. Both structures appear to be utilized for storage. The main tannery is located on the northern portion of the property with a stack attached to the building. A water tower is present on the southern portion of the operation. The remaining structures appear to be associated with the manufacturing buildings. This photograph is also included in **Appendix C**.

^{(2):} EDR-Sanborn Inc., Shelton, CT.

^{(3):} NETROnline

3.3.2 Historical Sanborn Fire Insurance Map Review

TTI utilized historic Sanborn Fire Insurance Maps provided by a historic Environmental Review Findings. TTI was provided with historic Sanborn Fire Insurance Maps corresponding to the years 1885, 1891, 1902, 1926, 1950, 1977, 1982, and 1994. A review of the historic Sanborn Fire Insurance Maps is provided below in **Table 6.0** and a copy of these maps are in **Appendix B**.

	Table 6.0: Historic Sanborn Fire Insurance Review
Image Year(s)	Description
1885	Property is two (2) separate parcels divided by North 9 th Street. The southern property includes three (3) dwellings on the southeastern corner, northeastern corner and western corner of the property. The northern property includes for (4) different operation types. The southeastern corner of this property includes four (4) residential dwellings and six (6) residential dwellings are on the northeastern corner of this property. A confectionary is connected to these residential dwellings. A coal yard adjoins adjacent to the residential dwellings to the southeast. A restaurant is located on the northwestern corner of the property. "F Tower Paste Materials" and a vacant building are located on the southeastern corner of the property.
	In the northcentral portion of the property is "Chas F. Hollinghead," which includes a machine shop on the first floor, an iron railing department on the second floor and elastic web manufactory on the third floor of the main building. A boiler house adjoins the southeastern corner of the main building, which is connected to a black smith. To the southwest of this main building is a manufacturer of meats and a boat building is located to the west of the meat manufacturer. A small steam jet on the first and second floor of the main building heats the main building; these are directly connected to the boiler room. Lights are powered by gas, heating is listed as steam with the source being coal.
	The six (6) lots on the southern proportion consist of residential dwellings.
	Twelve (12) residential dwellings are located on the northern portion, confined to the northeastern and southeastern portions of this property. A thirteenth residential dwelling is located to the northwest and appears to be associated with F. Cramer operation (below).
1891	The property on the western portion of the northern property is identified as "F. Cramer dealer in anchors, chains & metals." Included with this operation is a residential dwelling, office, boat building, stable, vacant building and brass storage building. On the southwestern corner is "Loper & Doughton Chemicals." It is unknown if this operation is associated with the F. Cramer operation.
	The central portion of the northern property operates as Chas. F. Hollinghead machine shop and iron railing department, in conjunction with T. Lamb Elastic Web Manufacturing. These operations are in a structure on the northern portion of this lot. A boiler room is located to the southeast of this building connected to a blacksmith. The boiler room appears to have increased in size. A wood turner is located to the southwest. The fuel for heat steam is listed a coal. A coal yard is located on the southeastern corner of this lot, adjoining residential homes.
	All properties on the southern lot are residential, with one (1) stable associated with a residential home.
	Eleven (11) residential dwellings are located on the northern property confined to the northeastern and southeastern lots. One (1) shop is located on the northeastern lot.
1906	Western portion of the northern property is listed as WM Lusk Bottling Works. Included with this operation is a shop, shipping room and office with a connected bottling room, two (2) storage rooms, wagon room, and shed with two (2) stables.
	Central portion of the northern property is listed as England Walton & Co., a leather dressing operation. The northern building is listed as a drying a finishing and scouring portion of the operation. A boiler room is to the southeast of this building. Print shop and blacksmith located to the southwest of this building. An unknown structure is to the south of the blacksmith.

	Table 6.0: Historic Sanborn Fire Insurance Review					
Image Year(s)	Description					
1926	The subject site consists of 21 lots. Of those 21 lots, 17 lots are for residential purpose. These operations are located on the southern lots, to the south of North street, and on the southeastern and northeastern corner of the northern lots, to the north of North Street. An automotive repair operation is located on the southeastern corner of the southern lot.					
	The northern property operates as MacNeely Company Allied Kid Manufacturing, manufacturers of children's leather and suede. Included with this operation are four (4) manufacturing areas, a boiler room and a chemical storage room. A 15,000-gallon water tank stored on a trestle is located on the southeastern corner of the operation. Heating provided by coal.					
1950	The subject site consists of 19 lots. Residential dwellings are located on the northeastern and southeastern corners of the northern portion of the subject site. On the southern portion of the property a residential dwelling is depicted on the southern and northern portions of the property. Also, included on the southern property are a roofing warehouse on the southeastern portion and a club along the western boundary.					
2555	The northern portion of the subject site includes "Allied Kid Co. McNelly Co. Div. Glazed KO Manufacturing," a suede manufacturing operation. Included with this operation is a storage building on the western boundary, glazing room on the northwestern corner, two (2) manufacturing floors and a boiler room in the central portion, and the tannery, with an elevator in the northcentral portion. An open courtyard is to the west of the boiler room.					
1970	The subject site includes 19 lots. The southern portion of the subject site includes two (2) residential dwellings and an automotive repair. All other lots on this portion are unimproved. The northern portion of the property is identified as Julius Brand Leather Co., Inc.; the operation is listed as vacant. Included with this operation is a finishing room in the location of the former tannery. All other features are consistent with the former Allied Kid Co. operation from 1950. The northeastern and southeastern portions of the northern property include eight (8) residential dwellings. Two (2) dwellings are listed as vacant.					
1982	The subject site includes 12 lots. Five (5) residential dwellings are located on the southeastern corner of the southern portion of the property and southeastern portion of the northern portion of the property. An automotive repair is located on the southeastern corner of the southern portion of the property. The remainder of the subject site					
1994	The subject site includes 12 lots. An automotive repair is located on a southeastern lot on the southern portion of the subject site and a residential dwelling is located on the southeastern corner of the northern portion of the subject site.					

3.3.3 Historical Topographic Map Review

TTI reviewed historic topographic maps provided by NETROnline, historicaerials.com. These topographic maps are copy right material and therefore are not provided in the appendices of this report. TTI reviewed topographic maps from the years 1891, 1896, 1898, 1901, 1905, 1908, 1912, 1919, 1920, 1926, 1930, 1943, 1953, 1958, 1960, 1970, 1974, 1984, 1988, 1994, and 1999.

The topographic maps from 1891 through 1994 depict the subject site within an urbanized area. A roadway is located between the northern and southern portions of the subject site. The 1999 topographic map does not depict any individual features on the subject site.

3.4 Historical Environmental Investigations

Historical environmental investigations are referred to in **Section 2.9**. TTI notes the presence of contaminants above NJDEP residential and non-residential soil remediation standards were detected in surficial soil samples collected around the baseball field. The extent of the soil investigation was limited, and the contaminants of concern are consistent with those detected in historic fill material.

4 REGULATORY RECORDS REVIEW

4.1 Regulatory Database Review

TTI reviewed an EDR Radius Report provided within the previous Environmental Review Findings report. The purpose of the regulatory database review is to identify regulatory cases at the site, which may potentially relate to an adverse environmental impact to the site. A description of each individual database searched are summarized in the EDR Radius Map Report (EDR Inquiry No. 5067542.21s) is included as **Appendix D**.

Regulated facilities are sites which are registered with a governmental agency based on their operations or based on characteristics of their facility and not necessarily sites which have confirmed contamination and/or releases. Regulatory cases are sites which have confirmed contamination and/or releases to the environment that have been reported to a governmental agency. A description of each individual database is included in the EDR Report.

Based on a review of the provided EDR Radius Report, the subject site was not identified in any regulated facilities/regulatory cases databases.

TTI also submitted a Freedom of Information Act (FOIA) Request to the Environmental Protection Agency (EPA) for any documents pertaining to environmental releases at the subject site. TTI was provided with a response stating that no documents were identified. A copy of this response is included as **Appendix E**.

4.2 NJDEP File Review

TTI submitted an Open Public Records Act (OPRA) request (ORPA Tracking #230570) to the NJDEP on May 30, 2018 requesting any documents pertaining to UST removal/installations, spills, releases or any environmental remediation conducted at the subject site. TTI was provided with a response on June 1, 2018 stating that no documents for the subject site were identified. A copy of the NJDEP OPRA request has been included herein as **Appendix F.**

4.3 City of Camden File Review

TTI submitted an OPRA request to the City of Camden on May 25, 2018 requesting historic documents from the construction department, tax assessor, health and fire department. From the construction department, TTI was provided with the following permits:

- Permit No. 20080305 demolition of 911 North Front Street building
- Permit No. 20071166 water/sewer disconnect of 911 North Front Street building
- Permit No. 20071164 water/sewer disconnect of 909 North Front Street building
- Permit No. 2008027 demolition of 909 North Front Street building

TTI was provided with a list of incidents on the subject site from the fire department. Incidents were for the years 2005 through 2013. Incidents included building fires, no incident upon arrival, water/steam/gas leak, or unidentified incidents. No incidents for release of hazardous material or petroleum product was provided.

From the Tax Assessor, TTI was provided with the property record cards for all properties on the subject site. The property record cards provided information including historic building use, historic building size, the heating sources, and ownership information. Property record cards were dated from 1966 through 1988. A copy of the City of Camden Municipal records is included as **Appendix G**.

4.4 City Directory Abstract

TTI contacted EDR and requested a city directory abstract for the Subject Site and surrounding area. TTI received a summary of city directory listings for the years 1927 through 1984. Based on a review of historic maps and documents for the subject site, the following addresses were searched: 61 York Street, 57 York Street, 59 York Street, 72 Erie Street, 916 Point Street, 922 Point Street and 928 Point Street. TTI also notes that 86 through 98 Erie Street and 92 through 97 North Street were associated with the subject site. A copy of this abstract is provided in **Appendix H.** A summary of the listings is provided below in **Table 7.0**. TTI notes that no operation listings for 916, 922, and 928 Point Street were identified in the City Directory Abstract.

Table 7.0: City Directory Summary				
Address	Year(s)	Listing		
	1927, 1951	McNeely Co. Leather*		
72 Feb Charact	1931 – 1951	Allied Kid Co. Inc.*		
72 Erie Street	1961 – 1970	Brand Julius Leather Co. Leather Finishing & Tanning Co.		
	1970	Gold Brand Leather Co.		
	1922 – 1931	Ladner Alfred Machine Co.		
	1940	Wiedenhammer Bottling		
	1943	Beer Walter J Soft Drinks		
61 York Street	1951	Pollit A SB		
	1970	Browns & Sons Transportation Corp.		
	1980	Browns Auto Body & Repair		
	1984	Camden Pallet Co. Inc.		
	1922	Stuckert Carl G Adelaide auto mech		
FO Wards Charact	1922 – 1931	Stuckert Osborn		
59 York Street	1943	Mrs. Helen Knox		
	1947	John Knox		
	1922	Goldy Chas A painter, Goldy Edwin G leatherwkr, Goldy Geo W Nellie painter, Kloninger Martin C driver, Riley Owen J		
	1927	Vacant		
57 York Street	1943	First Ward Italian Democratic Club		
	1937 – 1943, 1961 – 1965	Mulholland John S		
	1947	Mohollen John J		
	1951	Mohollen Elizabeth r		
86 Erie Street	1940 – 1947	Mrs. Eliz Hassmann		
88 Erie Street	1940	Baldwin S.		
oo Erie Street	1947	Marcineh Jos. F, paperhngr		
90 Erie Street	1940	Eric Laisi		
90 Ene Street	1947	Runyon Bernard G. junk		
O2 Frie Street	1940	Vacant		
92 Erie Street	1947	Laphan Walter G.		
OA Frie Street	1940	Dani Carroll		
94 Erie Street	1947	Edward Skinner		
OC Erio Charact	1940	Joslin Felix		
96 Erie Street	1947	Edgar I Atkinson		
OR Frie Charact	1940	Vacant		
98 Erie Street	1947	Robert Harris and Erie Coffee Shop		

July 27, 2018

Table 7.0: City Directory Summary				
Address	Year(s)	Listing		
	1922	Boulden Helen, Jas., Joh F Helen		
92 North Street	1940	Deputy Harry C		
	1943 – 1947	Rowan Jas. P		
	1922	Blair Jno. C. Sallie A carp.		
	1940	Vacant		
93 North Street	1943	Edwin B DuBois		
	1947	Jones Wm B		
	1965 – 1970	Mrs. Mary Ford		
94 North Street	1922	Wilson Walter Anna		
	1922	Magredor Wm Bessie		
OF Novelle Charact	1940 – 1947	Mrs. Mary Miller		
95 North Street	1965	Litle R		
	1970	Harris HM		
96 North Street	1922	Sieber Edwin painter, Knispel Raymond, janitor		
	1922	Brazilian Chas. Lab		
	1940	Geo Robinson		
97 North Street	1943	Kinkle Walter		
	1947	Albert Craig		
	1965	Mrs. Janet Buzby		

^{*-}McNeely Co. Leather was purchased by Allied Kid Co. Inc. in the 1930s. The operation was McNeely Kid Co. Inc., a subsidiary of Allied Kid Co., Inc.

4.5 NJDEP GIS Database Overview

TTI reviewed several NJDEP Geographical Information System (GIS) data layers covering the site on the NJDEP GeoWeb Website. The site was not identified within the Chromate, Known Contaminated Sites, Groundwater Contamination, Deed Notice, or Underground Storage Tank overlays. No environmental concerns were noted through the review of this information. A copy of the NJDEP GeoWeb Overview Map is included as **Appendix I**.

5 POTENTIAL AREAS OF CONCERN

This section summarizes the potential areas of concern (AOCs), as defined in NJAC 7:26E-1.8, identified during TTI's diligent inquiry into the current and historic operations at the site and the May 29, 2018 site inspection. All AOCs listed below in **Table 8.0** have been identified on the AOC Map (**Figure 5.0**).

Table 8.0: Areas of Concern				
Area of Concern	Currently or Formerly Exists at the Site (Yes/No)	Location Referenced to the AOC Map		
Bulk Storage Tanks and Appurten	ances	•		
Aboveground Storage Tanks and Associated Piping	No			
Underground Storage Tanks and Associated Piping	Yes	AOC 1		
Silos	No			
Rail Cars	No			
Loading and unloading areas	No			
Piping, above ground and below ground pumping stations, sumps and pits	No			
Storage and Staging Areas				
Storage pads including drum and/or waste storage	No			
Surface impoundments and lagoons	No			
Dumpsters	No			
Loading docks	No			
Drainage Systems and Areas	•	•		
Floor drains, trenches, piping, sumps	No			
Process area sinks and piping which receive process waste	No			
Roof leaders when process operations vent to the roof	No			
Drainage swales & culverts	No			
Storm sewer collection systems	No			
Storm water detention ponds and fire ponds	No			
Surface water bodies	No			
Septic systems leach fields or seepage pits	No			
Drywells and sumps	No			
Discharge and Disposal Areas	5			
Areas of discharge per N.J.A.C. 7:1E	No			
Waste piles as defined by N.J.A.C 7:26				
Waste water collection systems including septic systems, seepage pits, & dry wells.	No			
Landfills or landfarms	Yes	AOC 2		
Sprayfields	No			
Historic Fill or any other Fill material	Yes	AOC 3		
Open Pipe discharges	No			
Burn Pits	No			
Incinerators	No			
Building Interior Areas with a Potential for Disch	arge to Environment			
Loading or Transfer areas	No			
Waste Treatment areas	No			
Boiler rooms	Yes	AOC 4		
Air vents and ducts	No			
Chemical storage cabinets or closets	No			
Hazardous material storage or handling areas	Yes	AOC 5 & AOC 6		

July 27, 2018

Table 8.0: Areas of Concern				
Area of Concern	Currently or Formerly Exists at the Site (Yes/No)	Location Referenced to the AOC Map		
Other Areas of Concern		•		
Electrical Transformers & Capacitors	Yes	AOC 7		
Hazardous material storage or handling areas	No			
Waste Treatment areas	No			
Discolored areas	No			
Spill areas	No			
Open areas away from production areas	No			
Areas of stressed vegetation	No			
Underground piping including industrial process sewers	No			
Compressor vent discharges	No			
Non-contact cooling water discharges	No			
Areas which receive flood or storm water from potentially contaminated areas	No			
Active or Inactive production wells	No			
Active or Inactive Rail Lines, Spurs, or Sidings	No			
Other general process and production areas that use hazardous materials	No			
Other Site-Specific Areas of Conce	ern			
Historic Site Operations	Yes	AOC 8		
Former Coal Yard	Yes	AOC 9		
Metallic Anomalies (identified through geophysical survey)	Yes	AOC 10 - 18		

July 27, 2018

6 PROTECTIVENESS OF PAST REMEDIES

As part of PA data gathering activities, all previous remedies implemented at the site must be identified and evaluated. If identified, the evaluation must include a determination of whether the remedy remains protective of public health, safety, and the environment.

TTI did not identify any previously NJDEP or LSRP approved remedies (i.e. engineering or institutional controls) detailed in any remedial action workplan or equivalent document. Therefore, a protectiveness of past remedies evaluation is not applicable to this PA.

July 27, 2018

7 ORDER OF MAGNITUDE ANALYSIS

As part of the PA data gathering activities, each AOC identified at the site for which a final remediation document was filed or issued must be evaluated, to compare the contaminant concentrations remaining in the AOC with the applicable remediation standards at the time of the comparison.

TTI did not identify any remediation documents associated with any media sampling (i.e., groundwater, soil, indoor air, etc.) that have been filed with NJDEP regarding the site. Therefore, an order of magnitude analysis is not applicable.

TTI Environmental, Inc. 18-360 July 27, 2018

8 SITE INSPECTION AND AOC DESCRIPTIONS

8.1 Site Inspection Information

Date of Inspection: May 29, 2018 Time: 8:00 AM

TTI Personnel: Mr. David DiPascale

Site Representative Present During Inspection: N/A

The subject site was inspected by TTI. Limitations present during the inspection included asphalt/concrete paving, overgrown vegetation, and demolished buildings. Select photographs taken during TTI's site inspection are included as **Appendix J.**

8.2 Owner Interview

The subject site is owned by the City of Camden. No person(s) with intimate knowledge of the subject site were present during TTI's site inspection. TTI notes that no personnel familiar with the historic operations of the subject site were identified as a part of this PAR.

8.3 AOC Narratives

The following is a list of specific AOCs which were observed by TTI personnel during the PA site inspection.

8.3.1 Bulk Storage Tanks and Appurtenances

AOC 1 - Regulated Heating Oil UST

Delta identified a metallic anomaly on the southeastern portion of Block 12, Lot 1. The dimensions of the UST measures approximately 30 feet in length and 11 feet in width. These dimensions are consistent with an approximately 12,000-gallon UST. This UST is associated with "Metallic Anomaly #8" in the Delta geophysical report. This UST is located to the west of the former boiler house location, therefore, TTI assumes the UST contained heating oil. Based on the former use of the operation (i.e. industrial) and the size of the UST, this UST would be regulated with the NJDEP. USTs present a threat to the subsurface environment due to the potential for the tank to leak its contents or overfill from historical tank fillings. TTI recommends a subsurface soil and groundwater investigation for this AOC.

8.3.2 Storage and Staging Areas

AOC 2 – Historic Automotive Waste/Scrap Piles

The 1974 aerial photographs identified waste and scrap piles to the north of a historic automotive repair facility on the southeastern corner of Block 14, Lot 19. The waste piles appear to be associated with automotive debris in the photographs. Delta identified Metallic Anomalies 5 and 6 in this area, both buried approximately two (2) and four (4) feet below grade. Potentially buried and historically stockpiled automotive waste represents a threat to the subsurface environment due to the potential for oils and solvents to leak. TTI recommends a subsurface investigation for this AOC.

AOC 3 - Historic Fill or any other Fill Material

While not in an area of mapped historic fill, the geophysical survey returned evidence of disturbed soils and several metallic anomalies. Additionally, TTI was also provided with a soil sampling map that was prepared by JMS for Trust for Public Land dated March 20, 2018.

July 27, 2018

The map depicted the location where four (4) surficial soil samples were collected in the area of the baseball field located on Block 12, Lot 1.

The soil samples returned concentrations above NJDEP Residential Direct Contact Soil Remediation Standards (RDCSRS) for Dibenzo(a,h)anthracene, Indeno(1,2,3-cd)pyrene, Lead, and Polychlorinated Biphenols (PCBs). Soil samples returned concentrations above NJDEP Non-Residential Direct Contact Soil Remediation Standards (NRDCSRS) for Arsenic, Benzo(a)anthracene, Benzo(a)pyrene, and Benzo(b)fluoranthene. TTI notes that each of the compounds are common contaminants associated with non-indigenous fill material. Historic fill presents a threat to the subsurface environment as the fill may be contaminated with hazardous materials or petroleum product. TTI recommends a subsurface investigation for this AOC.

8.3.3 Building Interior Areas with a Potential for Discharge to the Environment

AOC 4 - Boiler Rooms

The 1885 through 1977 Sanborn maps depict a boiler room on Block 12, Lot 1 for the former tannery. Historical aerial photographs and bird's eye view photograph also depict a stack associated with this former boiler room. The boiler room was located to the east of the heating oil UST (AOC 1). This boiler room was not present during TTI's site inspection. As such, TTI was unable to observe the condition of the boiler room and determine if there were any historical releases that could impact the subsurface environment. TTI recommends a subsurface investigation for this AOC.

AOC 5 – Chemical Storage Building A (1926)

The 1926 Sanborn map depicts a chemical storage building on the northwestern corner of Block 12, Lot 1. This building was associated with the former tannery operation located on the subject site. As shown in **Table 1.0**, tanneries are known to utilize a variety of hazardous materials including chromium, resins, lacquers, and acids. This building was not present during TTI's site inspection. As such, TTI was unable to observe the floor to determine if any historic releases within this building could impact the subsurface environment. TTI recommends a subsurface investigation for this AOC.

AOC 6 – Chemical Storage Building B (1891)

The 1891 Sanborn map depicts Lauper & Doughton Chemicals on the southwestern corner of Block 12, Lot 1. This structure was associated with F. Cramer, an anchor, chain and boat building operation. The chemicals stored within this structure are unknown. This building was not present during TTI's site inspection. As such, TTI was unable to observe the floor to determine if any historic releases within this building could impact the subsurface environment. TTI recommends a subsurface investigation for this AOC.

8.3.4 Other Areas of Concern

AOC 7 – Electrical Transformers and Capacitors

TTI observed three (3) pole mounted transformers on the southern portion of Block 14, Lot 29. No evidence of leaks or stains were observed at the base of the transformers. TTI recommends no further action for this AOC.

8.3.5 Other Site-Specific AOC

AOC 8 – Historic Site Operations

The subject site has been historically utilized for industrial and commercial purposes. Specifically, Block 12, Lot 1 has been utilized as a tannery, chemical storage, and boat building operations, and the southeastern corner of Block14, Lot 29 operated as an automotive repair facility. These operations were conducted on the subject site from the mid-1880s until the mid-1990s. A majority of these operations were conducted prior to environmental regulations, including RCRA. No historic releases would have been reported and the disposal of any hazardous materials would not have been tracked. As shown in **Table 1.0**, these historic site operations are known to utilize a variety of hazardous materials and petroleum products. TTI recommends a subsurface investigation for this AOC.

AOC 9 - Former Coal Yard

The 1885 and 1891 Sanborn map depicts a coal yard on the southeastern corner of Block 12, Lot 1. This coal yard is suspected to have stored coal for the former tannery on this portion of the subject site prior to utilizing heating oil. It is assumed that coal was stored on bare soil. Coal is known to contain hazardous materials, including mercury, polycyclic aromatic hydrocarbons (PAHs) and heavy metals. These compounds enter the environment due to rainwater washing over the coal, allowing the dissolved compounds to enter soil and groundwater; this runoff can be acidic. The compounds present in this runoff are toxic, persistent and can bioaccumulate in the environment (i.e. mercury). TTI recommends a subsurface investigation for this AOC.

AOC 10 - Metallic Anomaly #1

Delta observed a metallic anomaly on the southeastern corner of Block 14, Lot 29. The anomaly measures approximately six (6) feet in length and approximately four and a half (4.5) feet in width (possible UST). The anomaly is buried approximately one (1) to two (2) feet below grade. TTI recommends the installation of test pits for this AOC.

AOC 11 – Metallic Anomaly #2

Delta observed a metallic anomaly on the southern corner of Block 14, Lot 29. The anomaly measures approximately five and a half (5.5) feet in length and approximately four (4) feet in width. The anomaly is buried approximately two (2) to three (3) feet below grade. TTI recommends the installation of test pits for this AOC.

AOC 12 - Metallic Anomaly #3

Delta observed a metallic anomaly on the northwestern corner of Block 14, Lot 29. The anomaly measures approximately ten (10) feet in length and approximately five (5) feet in width. The anomaly is buried approximately two (2) to four (4) feet below grade. TTI recommends the installation of test pits for this AOC.

AOC 13 - Metallic Anomaly #4

Delta observed a metallic anomaly on the northwestern corner of Block 14, Lot 29. The anomaly measures approximately six and a half (6.5) feet in length and approximately five and a half (5.5) feet in width. The anomaly is buried approximately two (2) to four (4) feet below grade. TTI recommends the installation of test pits for this AOC.

July 27, 2018

AOC 14 - Metallic Anomaly #5

Delta observed a metallic anomaly on the northeastern corner of Block 14, Lot 29. The anomaly measures approximately seven (7) feet in length and approximately six (6) feet in width. The anomaly is buried approximately four (4) feet below grade. This is suspected to be associated with historic automotive scrap and debris (AOC 2). TTI recommends the installation of test pits for this AOC.

AOC 15 – Metallic Anomaly #6

Delta observed a metallic anomaly on the northeastern corner of Block 14, Lot 29. The anomaly measures approximately 12 feet in length and approximately six (6) feet in width. Delta was unable to confirm the depth of this anomaly. This is suspected to be associated with historic automotive scrap and debris (AOC 2). TTI recommends the installation of test pits for this AOC.

AOC 16 – Metallic Anomaly #7

Delta observed a metallic anomaly on the northwestern corner of Block 12, Lot 1. The anomaly measures approximately 13 feet in length and approximately six and a half (6.5) feet in width. The anomaly was cylindrical and buried approximately two (2) to three (3) feet below grade (possible UST). TTI recommends the installation of test pits for this AOC.

AOC 17 - Metallic Anomaly #9

Delta observed a metallic anomaly on the eastern portion of Block 12, Lot 1. The anomaly measures approximately 20.5 feet in length and approximately six and a nine (9) feet in width. The anomaly appears to be associated with reinforced concrete. TTI recommends the installation of test pits for this AOC.

AOC 18 - Metallic Anomaly #10

Delta observed a metallic anomaly on the northeastern corner of Block 12, Lot 3. The anomaly measures approximately six (6) feet in length and six (6) feet in width. The anomaly is buried approximately four (4) feet below grade. The anomaly appears to be two (2) cylindrical features (possibly buried drums). TTI recommends the installation of test pits for this AOC.

July 27, 2018

9 PRELIMINARY ASSESSMENT CONCLUSIONS

TTI performed a PA of the subject property in order to identify historical, existing and/or potential AOCs associated with the site. Presented below in **Table 9.0** are TTI's recommendations for each AOC previously identified within **Sections 5.0** and **8.3** of this assessment:

Table 9.0: AOC Status			
No Further Action	AOCs for Site Investigation		
AOC 7: Electrical Transformers and Capacitors	AOC 1: Regulated Heating Oil UST		
	AOC 2: Historic Automotive Waste/Scrap Piles		
	AOC 3: Historic Fill		
	AOC 4: Former Boiler Room		
	AOC 5: Former Chemical Storage Building A (1926)		
	AOC 6: Former Chemical Storage Building B (1891)		
	AOC 8: Historic Site Operations		
	AOC 9: Former Coal Yard		
	AOC 10: Metallic Anomaly #1		
	AOC 11: Metallic Anomaly #2		
	AOC 12: Metallic Anomaly #3		
	AOC 13: Metallic Anomaly #4		
	AOC 14: Metallic Anomaly #5		
	AOC 15: Metallic Anomaly #6		
	AOC 16: Metallic Anomaly #7		
	AOC 17: Metallic Anomaly #9		
	AOC 18: Metallic Anomaly #10		

10 GEOPHYSICAL SURVEY

In conjunction with this PAR, TTI and Delta Geophysics conducted a geophysical survey. The purpose of the geophysical survey was to determine if there are any subsurface anomalies associated with historic site operations on the subject site. The geophysical survey was conducted during TTI's May 29, 2018 site inspection.

10.1 Geophysical Survey Methodology

The geophysical survey included the performance of a ground penetrating radar (GPR) survey and a metal detection survey. Delta utilized a Geophysical Survey Systems, Inc. SIR-3000 cart-mounted GPR unit with a 400 MHz antenna, a Radiodetection RD7000 precision utility locator, and a Fisher M-Scope TW-6 pipe and cable locator to conduct the geophysical survey. The geophysical survey was conducted on all of the lots that comprise the subject site. No areas of the subject site were inaccessible to the geophysical survey.

10.2 Geophysical Observations

Below is a list of the findings of the geophysical survey. Further information pertaining to these anomalies are included throughout various sections of this report. A copy of the Delta Geophysical Report is included as **Appendix K** and in **Figure 4.0**.

Metallic Anomaly #1

Metallic Anomaly #1 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 6 feet by 4.5 feet. GPR transects imaged a cylindrical feature at 1-2 feet below ground surface (bgs). The metallic anomaly has the potential to be a UST (AOC-10).

Metallic Anomaly #2

Metallic Anomaly #2 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 5.5 feet by 4 feet. GPR transects imaged soil disturbances at 2-3 feet bgs. The metallic anomaly is consistent with metal debris (AOC-11).

Metallic Anomaly #3

Metallic Anomaly #3 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 10 feet by 5 feet. GPR transects imaged soil disturbances at 2-4 feet bgs. The metallic anomaly is consistent with metal debris (AOC-12).

Metallic Anomaly #4

Metallic Anomaly #4 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 6.5 feet by 5.5 feet. GPR transects imaged soil disturbances at 2-4 feet bgs. The metallic anomaly is consistent with metal debris (AOC-13).

Metallic Anomaly #5

Metallic Anomaly #5 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 7 feet by 6 feet. GPR transects imaged a flat feature with the western portion of the anomaly at 2 feet bgs and the eastern portion of the anomaly at 4 feet bgs (AOC-14).

Metallic Anomaly #6

Metallic Anomaly #6 was located with TW-6. The anomaly measures approximately 12 feet by 6 feet. GPR transects were not able to image the anomaly (AOC-15).

July 27, 2018

Metallic Anomaly #7

Metallic Anomaly #7 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 13 feet by 6.5 feet. GPR transects imaged a cylindrical feature at 2-3 feet bgs. The metallic anomaly has the potential to be a UST (AOC-16).

Metallic Anomaly #8

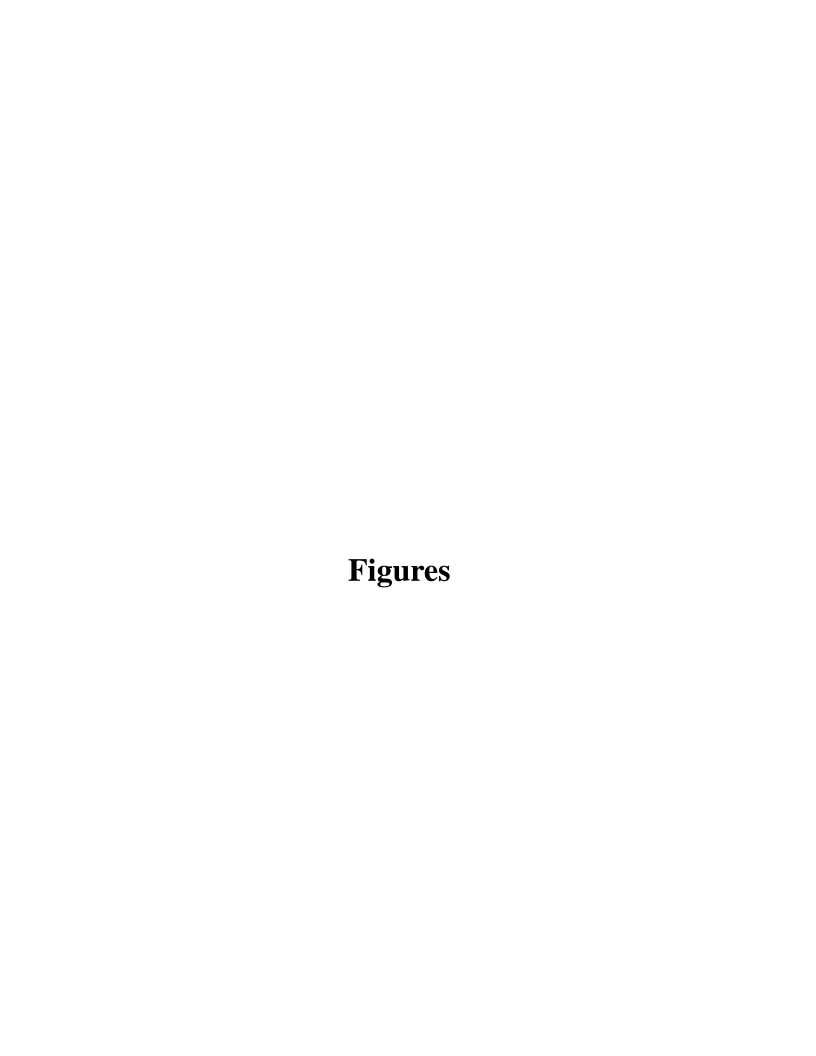
Metallic Anomaly #8 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 30 feet by 11 feet. GPR transects imaged a cylindrical feature at 2-3 feet bgs. The metallic anomaly is consistent with a UST. Potential former product piping was detected traversing from the northern portion of the UST, east, toward the area of the former boiler room depicted on the client provided Sanborn Fire Insurance Map (AOC-1).

Metallic Anomaly #9

Metallic Anomaly #9 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 20.5 feet by 9 feet. GPR transects imaged reinforced concrete at 1-2 feet bgs (AOC-17).

Metallic Anomaly #10

Metallic Anomaly #10 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 6 feet by 6 feet. GPR transects imaged two separate cylindrical features in the anomalous area. The metallic anomaly is consistent with buried drums or a similar rounded feature (AOC-18).



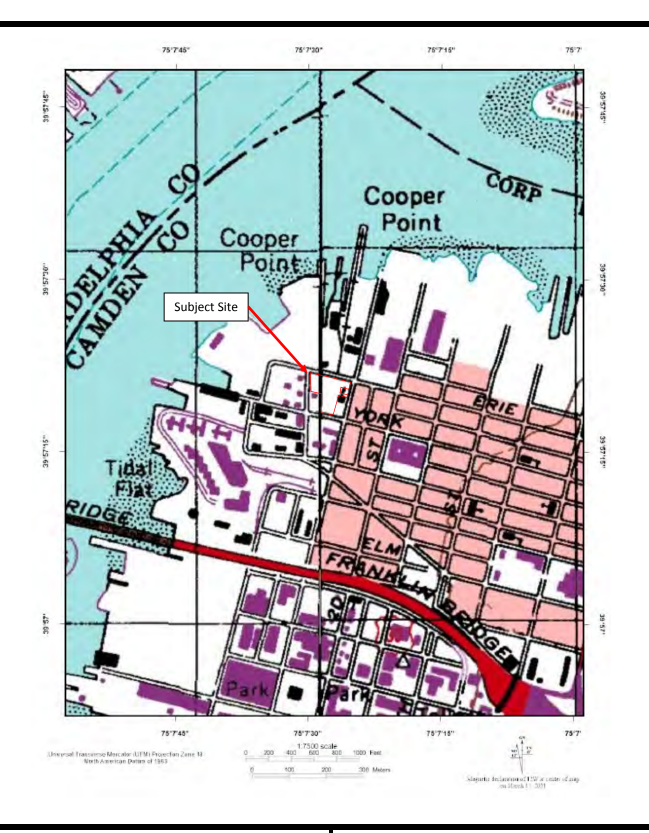


Figure 1.0:

Regional Site Location Map

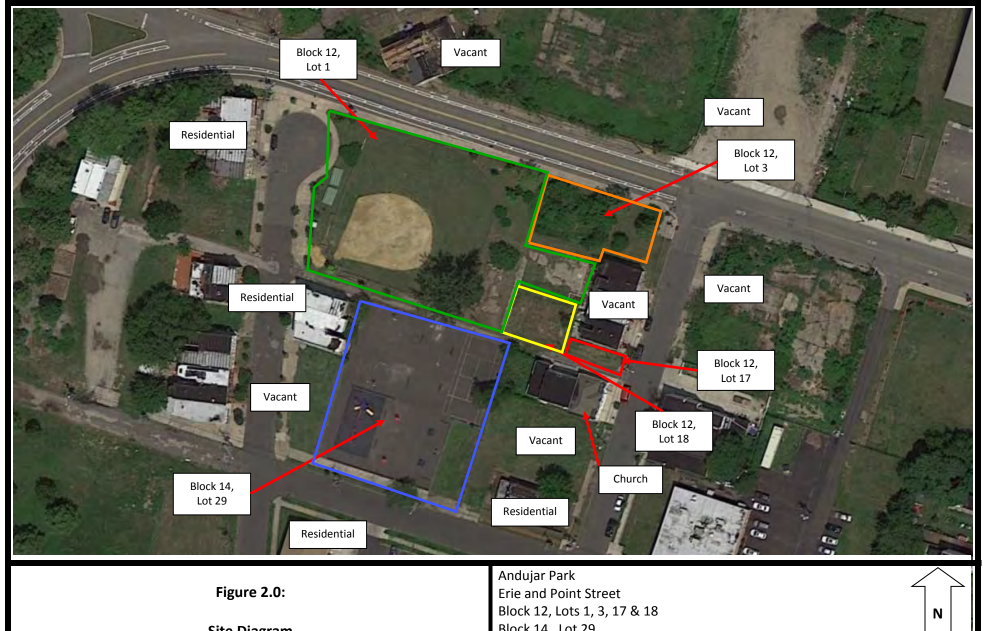
Andujar Park Erie and Point Street Block 12, Lots 1, 3, 17 & 18 Block 14, Lot 29

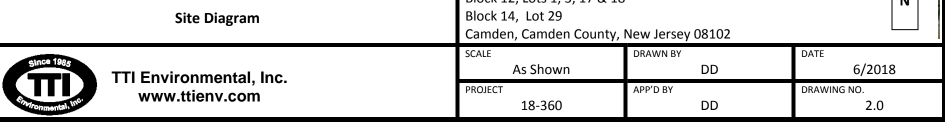
Camden, Camden County, New Jersey 08102

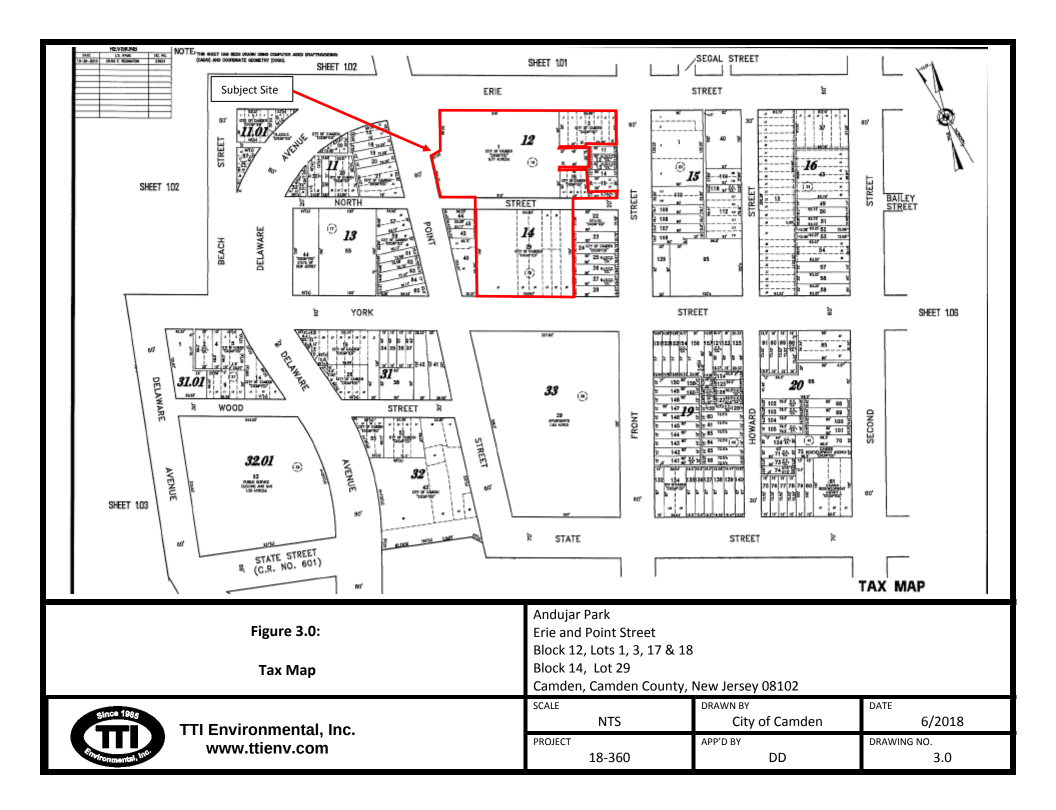


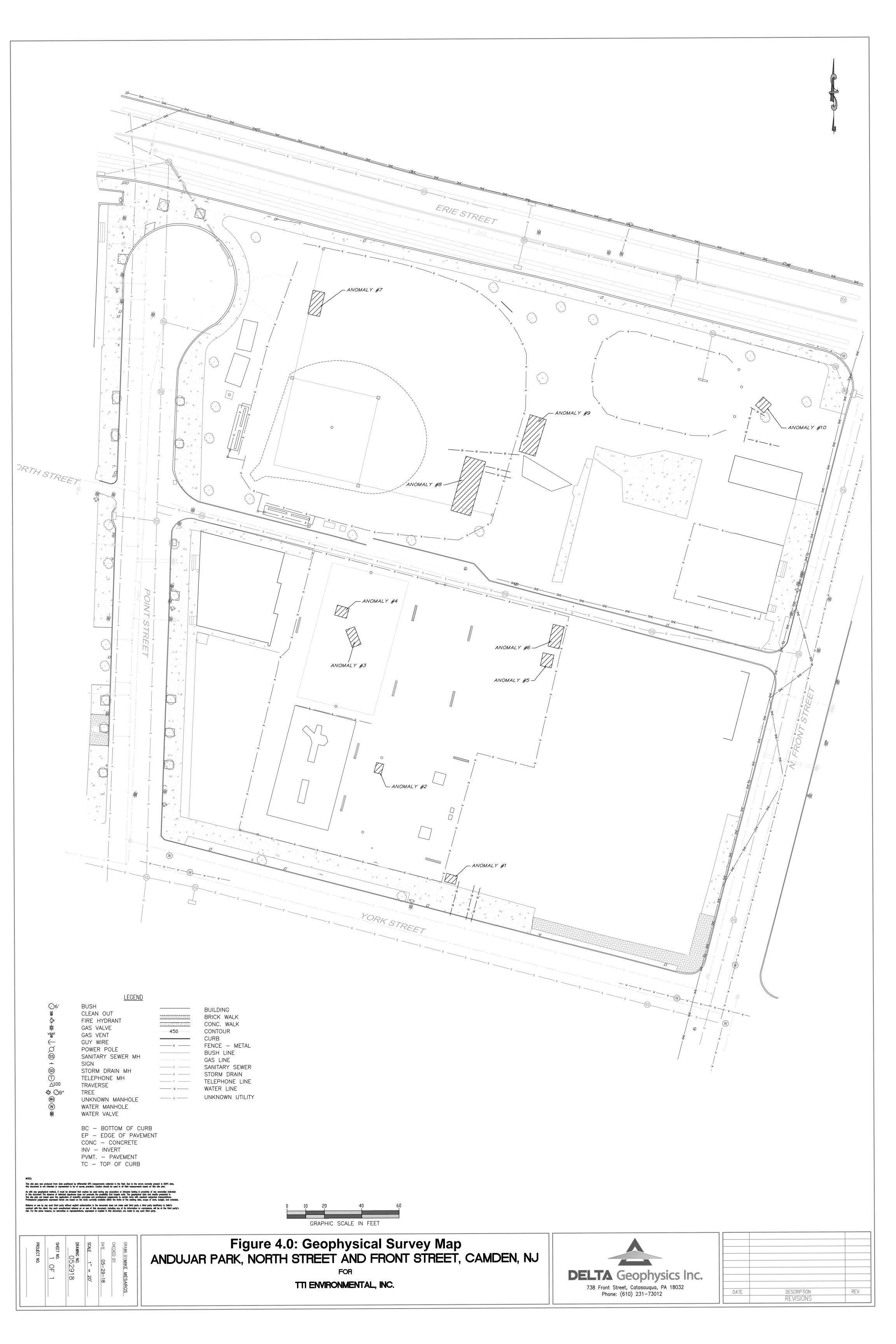
TTI Environmental, Inc. www.ttienv.com

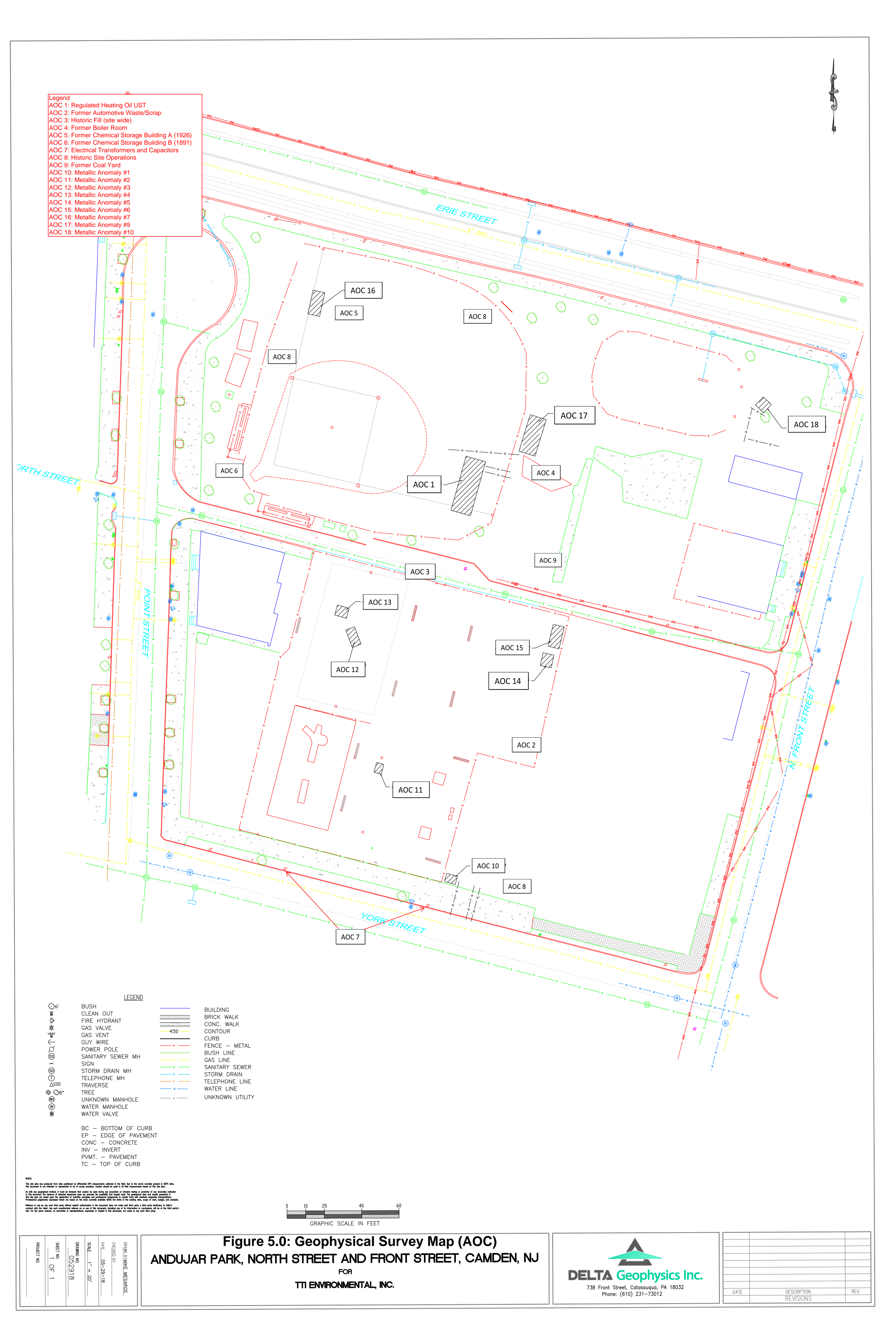
SCALE	DRAWN BY	DATE
As Shown	USGS	6/2018
PROJECT	APP'D BY	DRAWING NO.
18-360	DD	1.0











Appendix A:

Historic Fill Map

EXPLANATION

The "Brownfield and Contaminated Site Remediation Act" (N.J.S.A. 58) 108-1 et seq.) requires the Department of Environmental Protection to map regions of the state where large areas of historic fill exist and make this information available to the public. This map shows areas of historic fill covering more than approximately 5 acres. For the purposes of this map, historic fill is non-indigenous material placed on a site in order to raise the topographic elevation of the site. No representation is made as to the composition of the fill or presence of contamination in the fill. Some areas mapped as fill may contain chemical-production waste or ore-processing waste that exclude them from the legislative definition of historic fill.

Fill was mapped from stereo aerial photography laken in March 1979, supplemented in places by planimetric aerial photography taken in the spring of 1991 and 1992 Additional areas of fill were mapped by comparing areas of swamp, marsh, and floodplain shown on archival lopographic and geologic maps on file at the N J Geological Survey, dated between 1840 and 1910, to their modern extent in a few places fill was mapped from field observations and from drillers' logs of wells and bonngs

Most urban and suburban areas are underlain by a discontinuous layer of excivated indigenous soil mixed with varying amounts of non-indigenous material. This material generally does not meet the definition of historic fill and is not depicted on this map. Also there may be historic fills that are not detectable on aerial photography or by archival map interpretation and so are not shown on this map, particularly along afreams in urban and autourban areas.

Use of the maps related to the Technical Rules, N.J.A.C. 7:26E

This map is provided for informational purposes only. The use of this map as the only source of information regarding the presence of historic fill at a site does not fulfill the diligent inquiry requirements of the Preliminary Assessment set forth at, $N_{\rm J}A \subset 7.26E-3.1(c)$. This map may be used as one source of information to luffill the requirements of the Site Investigation at, $N_{\rm J}A \subset 7.26E-3.12$. This map is not intended to fulfill the Remandal Invostigation requirements associated with historic fill at, $N_{\rm J}AC$. 7:26E-4.8(b).



HISTORIC FILL OF THE CAMDEN QUADRANGLE 2004

13

Appendix B:

Environmental Desktop Review



57 Fourth Street, Somerville, NJ 08876-3235 (908) 218-0066 • Fax (908) 218-9185 www.jmsorge.com

October 18, 2017

Via Email: danielle.denk@tpl.org

Ms. Danielle Denk The Trust for Public Land 20 Community Place, Suite 7 Morristown, NJ 07960

Re: Desktop Environmental Review
Park/Schoolyard Green Infrastructure Projects
Dominic Andujar Park
Erie and Point Streets
Camden, New Jersey

JMS Project # 2017.203

Dear Ms. Denk:

JM Sorge, Inc. (JMS) is pleased to present to The Trust for Public Land (TPL) the following findings of the Desktop Environmental Review for the Dominic Andujar Park located at the intersection of Erie and Point Streets, Camden, New Jersey ("Property"). TPL is considering this Property as a possible site for redevelopment as a Green Infrastructure Project. The objective of the desktop evaluation of this Property is to identify significant environmental concerns that could impact the reuse of the Property within and/or near the proposed conceptual design area. The following Desktop Environmental Review identifies potential environmental conditions that may be of concern for TPL regarding this Property.

SITE INFORMATION

According to information provided by TPL and a review of available desktop sources such as New Jersey Department of Environmental Protection (NJDEP) GeoWeb and NJ Property Records, the Property was identified as:

Property:

Dominic Andujar Park - Point Street, Camden, New Jersey

Address:

SE Erie and Point Streets, Camden, New Jersey

Tax Block and Lots:

Block 12; Lots 1, 3, 17, & 18

Block 14; Lot 29

TPL Camden – Environmental Review Dominic Andujar Park Erie and Point Streets, Camden, NJ Page 2 of 6

Owner:

Camden City

PO Box 95120

Camden, New Jersey 08101

ENVIRONMENTAL REVIEW FINDINGS

As part of the Desktop Environmental Review, JMS conducted a review of the following:

Environmental Radius Report

JMS conducted a review of available environmental regulatory record lists provided by Environmental Data Resources, Inc. (EDR) of Milford Connecticut. A complete copy of this report is included as an Attachment.

The database search identified 120 database listings within the stated radius searches. JMS reviewed the information and made reasonable efforts to compensate for obvious mistakes or insufficiencies in the provided information. The report contains information obtained from a variety of public sources. The accuracy of the information from these sources can vary or may be incomplete; therefore, the sites identified cannot be eliminated as potential environmental concerns.

The following is a summary of the information identified on the Property as well as the surrounding properties that were considered equal or higher in elevation and therefore assumed to be upgradient from the Property and may contribute to impacts at the Property.

Target Property

Site Name: Dominic Andujar Park

Site Address: Erie and Point Streets, Camden, NJ

Distance: Target Property

The Property was not identified in the search databases.

Surrounding Properties

- A review of the State Hazardous Waste Sites (NJ SHWS) list, as provided by EDR, and dated 2/22/2017 has revealed there are 58 NJ SHWS sites within approximately 1 mile of the Property. Forty-four of the NJ SHWS sites are equal or higher elevation.
- A review of the Hazardous Waste Site Re-Evaluation (NJ HWS RE-EVAL) list, as provided by EDR, and dated 9/20/2017 has revealed that there are three NJ HWS RE-EVAL sites within approximately 1 mile of the Property. Two of the NJ HWS RE-EVAL sites are equal or higher elevation.

TPL Camden – Environmental Review Dominic Andujar Park Erie and Point Streets, Camden, NJ Page 3 of 6

- A review of the Leaking Underground Storage Tank (NJ LUST) list, as provided by EDR, and dated 5/23/2017 has revealed that there are three NJ LUST sites within approximately 0.5 miles of the Property. Two of the NJ LUST sites are equal or higher elevation.
- A review of the Historic Leaking Underground Storage Tank (NJ HIST LUST) list, as provided by EDR, and dated 9/17/2017 has revealed that there are 11 NJ HIST LUST sites within approximately 0.5 miles of the Property. Eight of the NJ HIST LUST sites are equal or higher elevation.
- A review of the Underground Storage Tank (NJ UST) list, as provided by EDR, and dated 5/08/2017 has revealed that there are six NJ UST sites within approximately 0.25 miles of the Property. Four of the NJ UST sites are equal or higher elevation.
- A review of the Engineering Controls (NJ ENG CONTROLS) list, as provided by EDR, and dated 2/28/2017 has revealed that there are two NJ ENG CONTROLS sites within approximately 0.5 miles of the Property. One of the NJ ENG CONTROLS sites are equal or higher elevation.
- A review of the Institutional Controls (NJ INST CONTROLS) list, as provided by EDR, and dated 2/28/2017 has revealed that there are six NJ INST CONTROLS sites within approximately 0.5 miles of the Property. Five of the NJ INST CONTROLS sites are equal or higher elevation.
- A review of the Voluntary Cleanup Program (NJ VCP) list, as provided by EDR, and dated 8/29/2016 has revealed that there are 13 NJ VCP sites within approximately 0.5 miles of the Property. Seven of the NJ VCP sites are equal or higher in elevation. However, these sites are non-priority contaminated sites that pose no immediate threat to human health or the environment.
- A review of the Publicly Funded (NJ PF) list, as provided by EDR, and dated 12/31/2003 has revealed that there is one NJ PF site within approximately 1 mile of the Property and is at equal or higher elevation.
- A review of the Brownfield (NJ BROWNFIELDS) list, as provided by EDR, and dated 4/18/2017 has revealed that there are 10 NJ BROWNFIELDS sites within approximately 0.5 miles of the Property. Seven of the NJ BROWNFIELDS sites are equal or higher in elevation.
- A review of the Industrial Site Recovery Act (NJ ISRA) list, as provided by EDR, and dated 4/10/2017 has revealed that there is one NJ ISRA list sites within approximately 0.5 miles of the Property and is equal or higher elevation.

TPL Camden – Environmental Review Dominic Andujar Park Erie and Point Streets, Camden, NJ Page 4 of 6

- A review of the Historic Automotive (EDR Hist Auto) list, as provided by EDR, has revealed that there are two EDR Hist Auto sites within approximately 0.125 miles of the Property. One of the EDR Hist Auto list sites is equal or higher elevation.
- A review of the Historic Cleaner (EDR Hist Cleaner) list, as provided by EDR, has
 revealed that there is one EDR Hist Cleaner sites within approximately 0.125 miles of the
 Property and is equal or higher elevation.

Fire Insurance Map Review

A search for the presence of historic fire insurance maps (Sanborn Maps) which indicate past industrial uses of properties was completed for the Property by Environmental Data Resources, Inc. (EDR) of Milford Connecticut. Historic fire insurance maps (Sanborn Maps) were provided for 1885, 1891, 1906, 1926, 1950, 1977, 1982, and 1994. The maps are included in Appendix D. The following represents a summary of our observations.

- In 1885 the Property was bifurcated by North Street running east/west. South of North Street, the Property was developed with multi-story residential dwellings and a grocery store. North of North Street, the Property was mixed residential dwellings and commercial businesses which included paste materials, CF Hollingshead machine shop and IC Beaty elastic web manufacturing operations.
- In 1891, the southern portion of the Property is noted with a chapel in place of the grocery store. North of North Street, the Property was mixed residential dwellings and commercial businesses as noted in 1885. However, the northwestern portion of the Property now included a boat builder, Cramer anchors, chains and metals, and Loper & Doughton Chemicals.
- In 1906, the southern portion of the Property is noted with the chapel relocated to the eastern side of the Property. North of North Street the residential dwellings are still on the eastern portion of the Property, but the commercial businesses are now the England, Walton & Co leather dressing in place of the machine shop, and the Lusk Bottling Works in place of the Cramer Anchors business.
- In 1926 the southern portion of the Property is noted with an auto repairing facility along York Street. The northern businesses have changed to the Neely Company with chemical storage in the northwest portion of the Property. Residential dwellings remain in the northeastern portion of the Property.
- In 1950 the Property is similar to 1926; however, a tannery is noted on the northern portion of the Property along Erie Street as part of the Neely Company.

TPL Camden – Environmental Review Dominic Andujar Park Erie and Point Streets, Camden, NJ Page 5 of 6

- In 1977 the northern portion of the Property is the Julius Brand Leather Company. A portion of the businesses are noted as vacant. The remaining portions of the Property are similar to the prior map.
- In 1982 to 1994, the northern portion of the Property is vacant and appears all businesses
 and most dwellings have been removed except the corner of North Front Street and
 North Street. The southern portion of the Property is also vacant with most of structures
 removed except dwellings on the southeastern portion of the Property and several
 dwellings at the corner of North Street and Point Street.

Aerial Photograph Review

Historic aerial photographs on the historic aerial website was reviewed for the Property for the years: 1931, 1940, 1950, 1951, 1957, 1963, 1965, 1967, 1970, 1992, 1995, 1999, 2002, 2004, 2006, 2007, 2008, 2010, 2012, and 2013. Based on a review of the photographs, residential, industrial, and commercial structures are noted on the Property from 1931 to 1970. Between 1970 and 1995, the Property was redeveloped and structures removed. Between 1999 and 2013, the Property is in the current layout with baseball field, basketball courts and surrounding dwellings.

NJDEP GeoWeb/DataMiner Review

NJDEP GeoWeb website was reviewed for the Property. A review of the environmental database indicated no mapped deed notices, groundwater classification exception areas (CEAs), historic fill, underground storage tanks (USTs), gas stations, dry cleaners, New Jersey environmental management system (NJEMS) or known contaminated sites list (KCSL) were associated with the Property. There are adjacent properties that were identified with mapped deed notices, CEAs, historic fill, USTs, NJEMS, and KCSL. A map of the NJ GeoWeb findings are provided as an Attachment.

CONCLUSIONS AND RECOMMENDATIONS

Based on a review of the environmental database records and other supporting resources, the Property has historically been occupied by manufacturing, commercial, industrial and to a limited extent, residential structures. Various commercial, manufacturing, and industrial operations, such as chemical and textile, were noted in the historical records reviewed. Several lots for the Property were noted in the NJDEP NJEMS system, but no additional details were provided in NJDEP DataMiner. No institutional controls such as a CEA or Deed Notice were found for the Property. An Office of Public Records Act (OPRA)/Freedom of Information Act (FOIA) request has been made to local, state, and federal agencies regarding any environmental documents for the Property. To date, no records have been received.

As noted above, the Property is in an urban setting, and while not specifically mapped on the Property, it is likely that there may be urban or historic fill associated from prior

TPL Camden – Environmental Review Dominic Andujar Park Erie and Point Streets, Camden, NJ Page 6 of 6

demolition/redevelopment throughout the decades. Property is also surrounded by various environmental sites that were identified within the EDR Radius Report. At this time, it does not appear that these surrounding sites have impacted the Property, but the Property is close to mapped historic fill. The Property was occupied by various industrial/commercial entities that may have impacted the site. Historical affects from the various industrial, manufacturing, and commercial operations at the Property are possible, further evaluation of the historical operations is recommended.

If you have any questions regarding the findings and details included herein, please contact me at (908) 947-0920 or via email at <u>jbracken@jmsorge.com</u>.

Sincerely,

John E. Bracken, LSRP

Senior Manager

Attachments - (EDR Radius Report, EDR Sanborns, NJ GeoWeb Maps)

REFERENCES

- Environmental Data Resources, Inc., Radius Map Report, Erie and Point Streets, Camden, NJ 08102, October 4, 2017.
- Environmental Data Resources, Inc., Sanborn Maps, Erie and Point Streets, Camden, NJ 08102, October 4, 2017.
- Historic Aerials
 - o www.historicaerials.com
- NJ-GeoWeb, New Jersey Department of Environmental Protection Website.
 - o http://www.nj.gov/dep/gis/geowebsplash.htm
- DataMiner New Jersey Department of Environmental Protection
 - o https://www13.state.nj.us/DataMiner
- New Jersey Property Records
 - o <u>www.njpropertyrecords.com</u>

EDR Radius Report

Erie Street/Point Street

Erie Street/Point Street Camden, NJ 08102

Inquiry Number: 5067542.21s

October 04, 2017

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map.	3
Map Findings Summary.	 4
Map Findings.	
Orphan Summary	272
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary.	A-2
Physical Setting SSURGO Soil Map.	A-6
Physical Setting Source Map	A-9
Physical Setting Source Map Findings.	A-11
Physical Setting Source Records Searched	PSGR-1

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2017 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

ERIE STREET/POINT STREET CAMDEN, NJ 08102

COORDINATES

Latitude (North): 39.9557920 - 39° 57' 20.85" Longitude (West): 75.1244590 - 75° 7' 28.05"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 489369.1 UTM Y (Meters): 4422648.0 State Plane X (Feet): 317078.8 State Plane Y (Feet): 409425.1

Elevation: 16 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6035311 CAMDEN, NJ

Version Date: 2014

West Map: 5947577 PHILADELPHIA, PA

Version Date: 2013

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150816 Source: USDA

Target Property Address: ERIE STREET/POINT STREET CAMDEN, NJ 08102

MAP				LATIVE	DIST (ft. & mi.)
ID A1	SITE NAME EVERGREEN PRODUCTS	ADDRESS 948 N FRONT ST	DATABASE ACRONYMS EL NJ SHWS, NJ HWS RE-EVAL, NJ BROWNFIELDS, NJ LIENS	EVATION Lower	DIRECTION 80, 0.015, ESE
A2	EVERGREEN PRODUCTS	948 N FRONT ST	NJ VCP	Lower	80, 0.015, ESE
A3	NJ DEP BER REGION II	944 N FRONT ST	RCRA NonGen / NLR	Lower	82, 0.016, ESE
A4	EVERGREEN PRODUCTS S	944-952 N. FRONT STR	SEMS, RCRA NonGen / NLR	Lower	82, 0.016, ESE
A5	CAMDEN SHIP REPAIR	100 ERIE ST	NJ VCP, NJ Release	Lower	128, 0.024, East
6	CAMDEN SHIP REPAIR C	POINT ST & ERIE ST	NJ BROWNFIELDS	Lower	256, 0.048, NNE
B7	EVERGREEN PRODUCTS	SECOND AND ERIE STRE	US BROWNFIELDS	Higher	422, 0.080, East
B8	KNOX GELATIN - BPUM	BTWN 2ND AND 3RD STS	US BROWNFIELDS	Higher	491, 0.093, East
B9	POET'S ROW INDUSTRIA	201 ERIE ST	NJ VCP	Higher	492, 0.093, East
B10	POETS ROW IND PK	201 ERIE ST	NJ SHWS, NJ HIST HWS, NJ INST CONTROL, NJ	Higher	492, 0.093, East
11	TERZIAN RICHD A	904 N 2ND	EDR Hist Cleaner	Higher	516, 0.098, ESE
C12	CHICKS MOBILE TRUCK	40 STATE ST 73S	EDR Hist Auto	Lower	548, 0.104, SW
D13	RICHARD RUGGIERO	115-121 MAIN ST	NJ UST	Higher	637, 0.121, SSE
D14	SAMS GENERAL AUTO RE	111 MAIN ST	EDR Hist Auto	Higher	644, 0.122, SSE
E15	CAMDEN CITY SCH DIST	201 STATE ST	NJ SHWS, NJ INST CONTROL, NJ NJEMS	Higher	650, 0.123, SSE
D16	115 TO 121 MAIN STRE	115 TO 121 MAIN ST	NJ HIST LUST	Higher	699, 0.132, South
C17	WEEKS MARINE INC	901 BEACH ST	NJ SHWS, NJ HIST HWS, NJ UST, NJ BROWNFIELDS, NJ	Higher	733, 0.139, SSW
C18	AMERICAN DREDGING CO	BEECH & ERIE ST	NJ HIST LUST	Lower	741, 0.140, SW
E19	TRES ESQUINAS PROJEC	130 145 200 208 STAT	NJ SHWS	Higher	796, 0.151, SSE
F20	820-826 NORTH 3RD ST	820-826 N 3RD ST & 3	NJ VCP	Higher	905, 0.171, SE
F21	820 826 3RD STREET	820 826 3RD ST N	NJ HIST HWS, NJ BROWNFIELDS	Higher	914, 0.173, SE
22	FORMER CONRAIL TREST	VINE, FRONT, STATE &	US BROWNFIELDS	Higher	917, 0.174, SSE
G23	R & R METAL FABRICAT	650 DELAWARE AVENUE	SEMS-ARCHIVE	Lower	940, 0.178, SSW
F24	COOPER POINT SCHOOL	3RD & STATE STS	NJ HIST LUST	Higher	994, 0.188, SE
F25	COOPERS POYNT ELEMEN	3RD & STATE STS	NJ HIST HWS, NJ LUST, NJ UST, NJ BROWNFIELDS	Higher	994, 0.188, SE
F26	GRACE HOUSING PROJEC	330-332 GRANT ST	NJ VCP	Higher	1028, 0.195, SE
F27	R & J BROTHERS	307 STATE STREET	NJ HIST LUST	Higher	1032, 0.195, SE
F28	R&J BROTHERS	307 STATE ST	NJ SHWS, NJ HIST HWS, NJ UST, NJ BROWNFIELDS	Higher	1032, 0.195, SE
F29	CAMDEN LUTHERAN HOUS	330 332 GRANT ST	NJ SHWS, NJ HIST HWS, FINDS	Higher	1035, 0.196, SE
H30	CAMDEN LUTHERAN HOUS	FRONT & ELM STS	NJ UST	Lower	1115, 0.211, South
H31	CAMDEN LUTHERAN HOUS	FRONT ST & ELM ST	NJ SHWS, NJ ENG CONTROLS, NJ BROWNFIELDS	Lower	1115, 0.211, South
G32	RIVERFRONT STATE PRI	DELAWARE AVE & ELM S	NJ SHWS, NJ INST CONTROL, NJ BROWNFIELDS	Lower	1130, 0.214, SSW
G33	RIVERFRONT STATE PRI	DELAWARE & ELM ST	NJ LUST, NJ UST	Lower	1130, 0.214, SSW
G34	STATE OF NJ DEPT OF	DELAWARE AVE & ELM S	RCRA NonGen / NLR	Lower	1130, 0.214, SSW
135	BPUM IMPACT CORP/KNO	4TH & ERIE STS	NJ VCP	Higher	1213, 0.230, East
136	KNOX GELATIN INCORPO	ERIE ST & 4TH ST	NJ BROWNFIELDS	Higher	1213, 0.230, East
137	KNOX GELATIN (FORMER	4TH & ERIE STS	NJ VCP	Higher	1213, 0.230, East
J38	GRACE HOUSING PROJEC	YORK ST & 4TH ST	NJ BROWNFIELDS	Higher	1232, 0.233, ESE
39	BPUM KNOX INDUSTRIAL	2ND ST & ERIE ST & S	NJ SHWS, NJ NJEMS, FINDS	Higher	1323, 0.251, ENE

Target Property Address: ERIE STREET/POINT STREET CAMDEN, NJ 08102

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
J40	KNOX GELATIN - KNOX	BTWN 3RD AND 5TH STS	US BROWNFIELDS	Higher	1425, 0.270, ESE
K41	CAMPBELL SOUP COMPAN	DELAWARE AVE & PEARL	NJ HIST HWS, NJ BROWNFIELDS	Lower	1513, 0.287, SSW
K42	CAMDEN BALLPARK	DELAWARE AVENUE & PE	NJ VCP	Lower	1513, 0.287, SSW
43	KNOX GELATIN	BOUNDED BY 3RD, 6TH,	US BROWNFIELDS	Higher	1524, 0.289, East
44	2ND & PEARL ST	2ND ST & PEARL ST	NJ SHWS	Higher	1573, 0.298, South
L45	POETS ROW SANITARY L	1000 5TH ST N	NJ HWS RE-EVAL	Higher	1581, 0.299, East
L46	KNOX GELATIN IN SLF	BYRON ST & N 5TH ST	NJ INST CONTROL	Higher	1599, 0.303, East
L47	POETS ROW SANITARY L	1000 5TH ST	NJ BROWNFIELDS	Higher	1611, 0.305, East
48	HOLY NAME CHURCH	719 NORTH 5TH ST	NJ HIST LUST	Higher	1696, 0.321, SE
49	PALKO CONTINENTAL	5 LINDEN ST	\ensuremath{NJ} SHWS, \ensuremath{NJ} HIST HWS, \ensuremath{NJ} HIST LUST, \ensuremath{NJ} UST, \ensuremath{NJ}	Lower	1826, 0.346, SSW
50	DELAWARE RIVER PORT	5TH ST & ELM ST	NJ HIST LUST, NJ NJEMS	Lower	1842, 0.349, SW
M51	120 LINDEN STREET	120 LINDEN STREET	US BROWNFIELDS	Lower	1962, 0.372, South
N52	BENJAMIN FRANKLIN BR	BEN FRANKLIN BRG PLZ	NJ HIST HWS, NJ UST, NJ ENG CONTROLS, NJ INST	Higher	1998, 0.378, SE
N53	NORTHGATE II APARTME	5TH ST & ELM ST	NJ SHWS	Higher	1998, 0.378, SE
N54	BENJAMIN FRANKLIN BR	5TH ST & ELM ST	NJ SHWS	Higher	1998, 0.378, SE
N55	NORTHGATE II APARTME	SE 5TH ST & ELM ST	NJ VCP	Higher	1998, 0.378, SE
N56	APARTMENT BUILDING	5TH ST & ELM ST	NJ HIST HWS, NJ BROWNFIELDS	Higher	1998, 0.378, SE
57	RUTGERS UNIVERSITY-C	NW4 AND LINDEN STREE	NJ HIST LUST	Higher	2069, 0.392, SSE
M58	320 NORTH SECOND STR	320 N 2ND ST	NJ SHWS	Higher	2100, 0.398, South
M59	320 N. 2ND STREET	320 N. 2ND STREET	US BROWNFIELDS	Higher	2100, 0.398, South
M60	ABC BARREL FACILITY	324-330 NORTH FRONT	US BROWNFIELDS, FINDS	Lower	2127, 0.403, South
M61	NORTH FRONT ST ASSOC	308 322 FRONT ST	NJ SHWS, NJ BROWNFIELDS	Lower	2132, 0.404, South
O62	ABC BARREL COMPANY	314-322 N FRONT ST	NJ VCP	Lower	2157, 0.409, South
O63	ABC BARRELL COMPANY	314-322 N FRONT ST	NJ VCP, NJ Release	Lower	2157, 0.409, South
O64	AABCO BARREL SITE (A	308 NORTH FRONT STRE	US BROWNFIELDS	Lower	2177, 0.412, South
O65	ABC (AABCO) BARREL C	308-312 N FRONT ST	NJ BROWNFIELDS	Lower	2177, 0.412, South
O66	CONTAINER RECYCLERS	308-322 NORTH FRONT	SEMS-ARCHIVE, NJ UST, RCRA NonGen / NLR, ICIS, U	S Lower	2177, 0.412, South
P67	KNOX GELATIN - ABBON	1037-39 & 1095 N 6TH	US BROWNFIELDS	Higher	2281, 0.432, ENE
68	BASKETBALL COURT AT	533 539 ELM ST	NJ SHWS	Higher	2281, 0.432, SE
P69	CAMDEN CNTY DEPT OF	1000 N 6TH ST	NJ INST CONTROL, NJ NJEMS, NJ Release, NJ GW	Higher	2287, 0.433, East
P70	NORTH CAMDEN WATERFR	N 6TH ST & PARK AVE	NJ SHWS	Higher	2382, 0.451, ENE
Q71	RUTGERS UNIVERSITY C	3RD & PENN STREET	NJ HIST LUST	Higher	2402, 0.455, South
Q72	RUTGERS UNIVERSITY-C	5TH & PENN ST-LAW LI	NJ HIST LUST	Higher	2496, 0.473, South
73	PYNE POYNT MIDDLE SC	7TH ST & ERIE ST	NJ SHWS	Higher	2580, 0.489, ESE
74	RUTGERS UNIVERSITY	4TH & PENN ST	NJ HIST LUST	Higher	2593, 0.491, SSE
R75	NE STATE & 7TH STREE	STATE ST & 7TH ST	NJ SHWS	Higher	2638, 0.500, ESE
R76	NE STATE & 7TH STREE	NE STATE & 7TH STS	NJ LUST	Higher	2638, 0.500, ESE
R77	7TH STREET POLICE ST	NE STATE & 7TH STREE	NJ BROWNFIELDS	Higher	2638, 0.500, ESE
R78	7TH STREET POLICE ST	NE STATE ST @ 7TH ST	NJ VCP	Higher	2638, 0.500, ESE

Target Property Address: ERIE STREET/POINT STREET CAMDEN, NJ 08102

CIICK	on map ib to see full detail.				
MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS EL	LATIVE EVATION	DIST (ft. & mi.) DIRECTION
S79	MARTIN MARIETTA CORP	FRONT & COOPER ST	SEMS-ARCHIVE, CORRACTS, RCRA-TSDF, RCRA NonGen	/Lower	2650, 0.502, South
S80	GENERAL ELECTRIC BUI	FRONT ST & COOPER ST	NJ SHWS	Lower	2650, 0.502, South
81	CAMDEN TOWN CENTER	COOPER ST & RIVERSID	NJ SHWS	Lower	2722, 0.516, SSW
82	RUTGERS THE STATE UN	5TH ST & PENN ST	NJ SHWS	Higher	2799, 0.530, SSE
83	GENERAL ELECTRIC CO	1 MARKET ST	NJ SHWS, NJ ENG CONTROLS, NJ NJEMS, NJ Release	Lower	2926, 0.554, SSW
T84	116 180 N 2ND STREET	116 120 N 2ND ST	NJ SHWS	Higher	2933, 0.555, South
85	330 COOPER STREET	330 COOPER ST	NJ SHWS, NJ ENG CONTROLS, NJ INST CONTROL, NJ GW	/Higher	2936, 0.556, South
T86	NJ ECONOMIC DEVELOPM	N 2ND ST & MARKET ST	NJ SHWS	Higher	3144, 0.595, South
87	BPUM BOX FACTORY	847 BAILEY ST	NJ SHWS, NJ HIST HWS	Higher	3194, 0.605, ESE
88	URBAN PARK	4 AQUARIUM DR	NJ SHWS, NJ ENG CONTROLS	Lower	3337, 0.632, SSW
89	COOPER WATER FRONT H	9TH ST & STATE ST	NJ SHWS, NJ BROWNFIELDS	Higher	3420, 0.648, ESE
90	415 425 NORTH 8TH ST	415 425 N 8TH ST	NJ SHWS	Higher	3443, 0.652, SE
91	FERRY TERMINAL BUILD	2 AQUARIUM DR	NJ SHWS, NJ ENG CONTROLS	Lower	3520, 0.667, SSW
92	L-3 COMMUNICATIONS	100 MARKET ST	NJ SHWS, NJ NJEMS, NJ Release, NJ ISRA	Higher	3545, 0.671, South
93	CAMDEN CITY	520 MARKET ST	NJ SHWS, NJ BROWNFIELDS, NJ Release, NJ NPDES	Higher	3620, 0.686, SSE
U94	445 NORTH 9TH STREET	445 N 9TH ST	NJ SHWS	Higher	3776, 0.715, SE
95	NJ TRANSIT RIVER LIN	4TH ST & ARCH ST	NJ SHWS	Higher	3791, 0.718, South
V96	BILLS GAS & GO	698 COOPER ST	NJ SHWS, NJ HIST HWS, NJ LUST, NJ LIENS	Higher	3804, 0.720, SSE
V97	GAS STATION FORMER	701 COOPER ST	NJ SHWS, NJ HIST HWS, NJ UST, NJ BROWNFIELDS	Higher	3807, 0.721, SSE
U98	CAMDEN COUNTY COMMUN	415 N 9TH ST	NJ SHWS	Higher	3837, 0.727, SE
99	CAMDEN COUNTY COMPLE	600 MARKET ST	NJ SHWS, NJ Release	Higher	3893, 0.737, SSE
W100	CAMDEN CITY FIRE DEP	3RD ST & FEDERAL ST	NJ SHWS	Higher	3915, 0.741, South
101	ADVENTURE AQUARIUM	1 AQUARIUM DR	NJ SHWS, NJ ENG CONTROLS, NJ SPILLS	Lower	3955, 0.749, SSW
102	ACELERO LEARNING CAM	150 BOYD STREET	NJ SHWS	Higher	3972, 0.752, South
W103	CAMDEN CNTY CORRECTI	330 FEDERAL ST	NJ SHWS	Higher	4003, 0.758, South
104	GARLOCK INC PLASTICS	602 N 10TH ST	NJ SHWS, NJ UST, RCRA NonGen / NLR, US AIRS,	Higher	4010, 0.759, ESE
105	WATERFRONT TECHNICAL	200 FEDERAL ST	NJ SHWS, NJ HIST HWS, NJ ENG CONTROLS, NJ INST	Higher	4010, 0.759, South
X106	CAMDEN CENTRAL WATER	RIVERSIDE DR & DELAW	NJ SHWS	Lower	4034, 0.764, SSW
Y107	NJ TRANSIT RIVER LIN	5TH ST & FEDERAL ST	NJ SHWS	Higher	4049, 0.767, South
Y108	CAMDEN PARKING AUTOR	5TH ST & FEDERAL ST	NJ SHWS	Higher	4049, 0.767, South
Y109	SYLVIAS RESTAURANT	FEDERAL & 5TH STS NW	NJ HWS RE-EVAL	Higher	4049, 0.767, South
X110	DELAWARE RIVER PORT	FEDERAL ST & DELAWAR	NJ SHWS, NJ HIST HWS	Lower	4099, 0.776, SSW
111	NICKS AUTO PARTS INC	1506 E STATE ST	NJ SHWS	Higher	4152, 0.786, ESE
Z112	NJ RUTGERS UNIVERSIT	530 FEDERAL ST	NJ SHWS, NJ NJEMS	Higher	4185, 0.793, SSE
Z113	548 FEDERAL STREET	548 FEDERAL ST	NJ SHWS, NJ VCP, NJ BROWNFIELDS, NJ NJEMS	Higher	4230, 0.801, SSE
114	NORTHERN LIBERTIES G	LAUREL AND CANAL STR	EDR MGP	Lower	4237, 0.802, NW
115	808 MARKET STREET	808 MARKET ST	NJ SHWS, NJ UST	Higher	4467, 0.846, SSE
116	RIVERVIEW TOWER APAR	130 MICKLE BLVD	NJ SHWS, NJ UST, NJ ENG CONTROLS, NJ INST CONTRO	Ü	4512, 0.855, South
117	438 MARTIN LUTHER KI	438 MARTIN LUTHER KI	NJ SHWS, NJ HIST HWS, NJ ENG CONTROLS, NJ INST	Higher	4660, 0.883, South
• •				g	, , , •••••••

Target Property Address: ERIE STREET/POINT STREET CAMDEN, NJ 08102

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
118	PHILADELPHIA 76ERS P	55 HARBOUR BLVD	NJ SHWS	Lower	4933, 0.934, South
119	ABRAHAM DUNOFF	1112 LINDEN ST	NJ SHWS, NJ BROWNFIELDS	Higher	5010, 0.949, SE
120	SHARPLES CORP.	201 SPRING GARDEN ST	FUSRAP	Higher	5104, 0.967, WNW

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal I	NDI ~	ita I	int

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens

Federal Delisted NPL site list

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

Federal RCRA generators list

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-CESQG	RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

LUCIS	Land Use Control Information System
	Engineering Controls Sites List
	Sites with Institutional Controls

Federal ERNS list

ERNS	Emergency	Response	Notification System	

State- and tribal - equivalent NPL

PA SHWS..... Hazardous Sites Cleanup Act Site List

State and tribal landfill and/or solid waste disposal site lists

NJ SWF/LF..... Solid Waste Facility Directory

PA SWF/LF..... Operating Facilities

State and tribal leaking storage tank lists

PA LUST..... Storage Tank Release Sites

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing

PA UST..... Listing of Pennsylvania Regulated Underground Storage Tanks

NJ MAJOR FACILITIES..... List of Major Facilities

INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

PA ENG CONTROLS..... Engineering Controls Site Listing PA INST CONTROL..... Institutional Controls Site Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing PA VCP....... Voluntary Cleanup Program Listing
NJ PF....... Publicly Funded Cleanups Site Status Report

State and tribal Brownfields sites

PA BROWNFIELDS..... Brownfields Sites

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

NJ SWRCY..... Approved Class B Recycling Facilities

NJ HIST LF..... Solid Waste Facility Directory PA HIST LF..... Abandoned Landfill Inventory

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI...... Open Dump Inventory

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL Delisted National Clandestine Laboratory Register

US CDL...... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

PA SPILLS..... State spills

NJ SPILLS 90..... SPILLS 90 data from FirstSearch NJ SPILLS 80..... SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites DOD...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION........... 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

RAATS...... RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties PADS..... PCB Activity Database System

Act)/TSCA (Toxic Substances Control Act)

..... Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS...... Incident and Accident Data

CONSENT...... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations UMTRA..... Uranium Mill Tailings Sites LEAD SMELTERS..... Lead Smelter Sites US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

FUELS PROGRAM..... EPA Fuels Program Registered Listing

NJ AIRS..... Emissions Inventory Listing

PA AIRS..... Permit and Emissions Inventory Data

NJ CHROME..... Chromate Chemical Production Waste Sites

NJ COAL ASH..... Coal Ash Listing NJ DRYCLEANERS..... Drycleaner List

PA DRYCLEANERS...... Drycleaner Facility Locations

NJ Financial Assurance Information Listing NJ HIST MAJOR FACILITIES. List of Major Facilities

NJ MANIFEST..... Hazardous Waste Manifest Data

PA MANIFEST..... Manifest Information PA NPDES Permit Listing

NJ UIC...... Underground Injection Wells Database

PA UIC...... Underground Injection Wells

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

NJ RGA HWS...... Recovered Government Archive State Hazardous Waste Facilities List

PA RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
NJ RGA LF	Recovered Government Archive Solid Waste Facilities List
PA RGA LF	Recovered Government Archive Solid Waste Facilities List
NJ RGA LUST	Recovered Government Archive Leaking Underground Storage Tank
PA RGA LUST	

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS list

SEMS: SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the SEMS list, as provided by EDR, and dated 02/07/2017 has revealed that there is 1 SEMS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
EVERGREEN PRODUCTS S	944-952 N. FRONT STR	ESE 0 - 1/8 (0.016 mi.)	A4	12

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a

given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 02/07/2017 has revealed that there are 2 SEMS-ARCHIVE sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
R & R METAL FABRICAT CONTAINER RECYCLERS	650 DELAWARE AVENUE 308-322 NORTH FRONT	SSW 1/8 - 1/4 (0.178 mi.) S 1/4 - 1/2 (0.412 mi.)	G23 O66	58 157

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 12/12/2016 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MARTIN MARIETTA CORP	FRONT & COOPER ST	S 1/2 - 1 (0.502 mi.)	S79	179

State- and tribal - equivalent CERCLIS

NJ SHWS: Known contaminated sites in New Jersey except those associated with Bureau of Underground Storage Sites (BUST)

A review of the NJ SHWS list, as provided by EDR, and dated 02/22/2017 has revealed that there are 58 NJ SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POETS ROW IND PK Site ID: 200385 Status: Active Status: Closed	201 ERIE ST	E 0 - 1/8 (0.093 mi.)	B10	32
CAMDEN CITY SCH DIST Site ID: 10303 Status: Active	201 STATE ST	SSE 0 - 1/8 (0.123 mi.)	E15	41
WEEKS MARINE INC Site ID: 125289 Status: Closed	901 BEACH ST	SSW 1/8 - 1/4 (0.139 mi.)	C17	43
TRES ESQUINAS PROJEC Site ID: 405597 Status: Closed	130 145 200 208 STAT	SSE 1/8 - 1/4 (0.151 mi.)	E19	50
R&J BROTHERS Site ID: 57009 Status: Closed	307 STATE ST	SE 1/8 - 1/4 (0.195 mi.)	F28	63
CAMDEN LUTHERAN HOUS	330 332 GRANT ST	SE 1/8 - 1/4 (0.196 mi.)	F29	69

Site ID: 126069 Status: Closed				
BPUM KNOX INDUSTRIAL Site ID: 84027 Status: Active	2ND ST & ERIE ST & S	ENE 1/4 - 1/2 (0.251 mi.)	39	89
2ND & PEARL ST Site ID: 574967 Status: Active	2ND ST & PEARL ST	S 1/4 - 1/2 (0.298 mi.)	44	103
NORTHGATE II APARTME Site ID: 194458 Status: Active	5TH ST & ELM ST	SE 1/4 - 1/2 (0.378 mi.)	N53	130
BENJAMIN FRANKLIN BR Site ID: 10410 Status: Active	5TH ST & ELM ST	SE 1/4 - 1/2 (0.378 mi.)	N54	130
320 NORTH SECOND STR Site ID: 567853 Status: Active	320 N 2ND ST	S 1/4 - 1/2 (0.398 mi.)	M58	134
BASKETBALL COURT AT Site ID: 553114 Status: Active	533 539 ELM ST	SE 1/4 - 1/2 (0.432 mi.)	68	169
NORTH CAMDEN WATERFR Site ID: 494960 Status: Active	N 6TH ST & PARK AVE	ENE 1/4 - 1/2 (0.451 mi.)	P70	174
PYNE POYNT MIDDLE SC Site ID: 10313 Status: Active	7TH ST & ERIE ST	ESE 1/4 - 1/2 (0.489 mi.)	73	175
NE STATE & 7TH STREE Site ID: 129385 Status: Active	STATE ST & 7TH ST	ESE 1/4 - 1/2 (0.500 mi.)	R75	176
RUTGERS THE STATE UN Site ID: 44193 Status: Active Status: Closed	5TH ST & PENN ST	SSE 1/2 - 1 (0.530 mi.)	82	197
116 180 N 2ND STREET Site ID: 446845 Status: Active	116 120 N 2ND ST	S 1/2 - 1 (0.555 mi.)	T84	201
330 COOPER STREET Site ID: 452403 Status: Active Status: Closed	330 COOPER ST	S 1/2 - 1 (0.556 mi.)	85	201
NJ ECONOMIC DEVELOPM Site ID: 309154 Status: Closed	N 2ND ST & MARKET ST	S 1/2 - 1 (0.595 mi.)	T86	204
BPUM BOX FACTORY Site ID: 85464 Status: Closed	847 BAILEY ST	ESE 1/2 - 1 (0.605 mi.)	87	204
COOPER WATER FRONT H Site ID: 64962 Status: Closed	9TH ST & STATE ST	ESE 1/2 - 1 (0.648 mi.)	89	205
415 425 NORTH 8TH ST	415 425 N 8TH ST	SE 1/2 - 1 (0.652 mi.)	90	208

100 MARKET ST	S 1/2 - 1 (0.671 mi.)	92	209
520 MARKET ST	SSE 1/2 - 1 (0.686 mi.)	93	212
445 N 9TH ST	SE 1/2 - 1 (0.715 mi.)	U94	219
4TH ST & ARCH ST	S 1/2 - 1 (0.718 mi.)	95	219
698 COOPER ST	SSE 1/2 - 1 (0.720 mi.)	V96	220
701 COOPER ST	SSE 1/2 - 1 (0.721 mi.)	V97	221
415 N 9TH ST	SE 1/2 - 1 (0.727 mi.)	U98	226
600 MARKET ST	SSE 1/2 - 1 (0.737 mi.)	99	226
3RD ST & FEDERAL ST	S 1/2 - 1 (0.741 mi.)	W100	228
150 BOYD STREET	S 1/2 - 1 (0.752 mi.)	102	233
330 FEDERAL ST	S 1/2 - 1 (0.758 mi.)	W103	233
602 N 10TH ST	ESE 1/2 - 1 (0.759 mi.)	104	234
200 FEDERAL ST	S 1/2 - 1 (0.759 mi.)	105	239
5TH ST & FEDERAL ST	S 1/2 - 1 (0.767 mi.)	Y107	248
5TH ST & FEDERAL ST	S 1/2 - 1 (0.767 mi.)	Y108	249
1506 E STATE ST	ESE 1/2 - 1 (0.786 mi.)	111	250
	520 MARKET ST 445 N 9TH ST 4TH ST & ARCH ST 698 COOPER ST 701 COOPER ST 415 N 9TH ST 600 MARKET ST 3RD ST & FEDERAL ST 150 BOYD STREET 330 FEDERAL ST 602 N 10TH ST 200 FEDERAL ST 5TH ST & FEDERAL ST	520 MARKET ST SSE 1/2 - 1 (0.686 mi.) 445 N 9TH ST SE 1/2 - 1 (0.715 mi.) 4TH ST & ARCH ST S 1/2 - 1 (0.718 mi.) 698 COOPER ST SSE 1/2 - 1 (0.720 mi.) 701 COOPER ST SSE 1/2 - 1 (0.721 mi.) 415 N 9TH ST SE 1/2 - 1 (0.727 mi.) 600 MARKET ST SSE 1/2 - 1 (0.737 mi.) 3RD ST & FEDERAL ST S 1/2 - 1 (0.741 mi.) 150 BOYD STREET S 1/2 - 1 (0.752 mi.) 330 FEDERAL ST S 1/2 - 1 (0.758 mi.) 602 N 10TH ST ESE 1/2 - 1 (0.759 mi.) 5TH ST & FEDERAL ST S 1/2 - 1 (0.767 mi.) 5TH ST & FEDERAL ST S 1/2 - 1 (0.767 mi.)	520 MARKET ST SSE 1/2 - 1 (0.686 mi.) 93 445 N 9TH ST SE 1/2 - 1 (0.715 mi.) U94 4TH ST & ARCH ST S 1/2 - 1 (0.718 mi.) 95 698 COOPER ST SSE 1/2 - 1 (0.720 mi.) V96 701 COOPER ST SSE 1/2 - 1 (0.721 mi.) V97 415 N 9TH ST SE 1/2 - 1 (0.727 mi.) U98 600 MARKET ST SSE 1/2 - 1 (0.737 mi.) 99 3RD ST & FEDERAL ST S 1/2 - 1 (0.741 mi.) W100 150 BOYD STREET S 1/2 - 1 (0.752 mi.) 102 330 FEDERAL ST S 1/2 - 1 (0.758 mi.) W103 602 N 10TH ST ESE 1/2 - 1 (0.759 mi.) 104 200 FEDERAL ST S 1/2 - 1 (0.759 mi.) 105 5TH ST & FEDERAL ST S 1/2 - 1 (0.767 mi.) Y107 5TH ST & FEDERAL ST S 1/2 - 1 (0.767 mi.) Y108

Status: Closed NJ RUTGERS UNIVERSIT Site ID: 577506 Status: Active	530 FEDERAL ST	SSE 1/2 - 1 (0.793 mi.)	Z112	250
548 FEDERAL STREET Site ID: 65119 Status: Closed	548 FEDERAL ST	SSE 1/2 - 1 (0.801 mi.)	Z113	251
808 MARKET STREET Site ID: 147920 Status: Active Status: Closed	808 MARKET ST	SSE 1/2 - 1 (0.846 mi.)	115	254
RIVERVIEW TOWER APAR Site ID: 10348 Status: Active Status: Closed	130 MICKLE BLVD	S 1/2 - 1 (0.855 mi.)	116	256
438 MARTIN LUTHER KI Site ID: 118210 Status: Active Status: Closed	438 MARTIN LUTHER KI	S 1/2 - 1 (0.883 mi.)	117	264
ABRAHAM DUNOFF Site ID: 125197 Status: Closed	1112 LINDEN ST	SE 1/2 - 1 (0.949 mi.)	119	268
Lower Elevation	Address	Direction / Distance	Map ID	Page
EVERGREEN PRODUCTS Site ID: 31432 Status: Active Status: Pending	948 N FRONT ST	ESE 0 - 1/8 (0.015 mi.)	A1	8
CAMDEN LUTHERAN HOUS Site ID: 53732 Status: Active	FRONT ST & ELM ST	S 1/8 - 1/4 (0.211 mi.)	H31	70
RIVERFRONT STATE PRI Site ID: 10354 Status: Active	DELAWARE AVE & ELM S	SSW 1/8 - 1/4 (0.214 mi.)	G32	74
PALKO CONTINENTAL Site ID: 53109 Status: Active	5 LINDEN ST	SSW 1/4 - 1/2 (0.346 mi.)	49	107
NORTH FRONT ST ASSOC Site ID: 60259 Status: Active	308 322 FRONT ST	S 1/4 - 1/2 (0.404 mi.)	M61	144
GENERAL ELECTRIC BUI Site ID: 47961 Status: Active	FRONT ST & COOPER ST	S 1/2 - 1 (0.502 mi.)	S80	197
CAMDEN TOWN CENTER Site ID: 573991 Status: Active	COOPER ST & RIVERSID	SSW 1/2 - 1 (0.516 mi.)	81	197
GENERAL ELECTRIC CO Site ID: 81377 Status: Active	1 MARKET ST	SSW 1/2 - 1 (0.554 mi.)	83	198
URBAN PARK	4 AQUARIUM DR	SSW 1/2 - 1 (0.632 mi.)	88	205

Site ID: 482288 Status: Active				
FERRY TERMINAL BUILD Site ID: 482287 Status: Active	2 AQUARIUM DR	SSW 1/2 - 1 (0.667 mi.)	91	208
ADVENTURE AQUARIUM Site ID: 14377 Status: Active	1 AQUARIUM DR	SSW 1/2 - 1 (0.749 mi.)	101	228
CAMDEN CENTRAL WATER Site ID: 482500 Status: Closed	RIVERSIDE DR & DELAW	SSW 1/2 - 1 (0.764 mi.)	X106	248
DELAWARE RIVER PORT Site ID: 82237 Status: Closed	FEDERAL ST & DELAWAR	SSW 1/2 - 1 (0.776 mi.)	X110	249
PHILADELPHIA 76ERS P Site ID: 530400 Status: Active	55 HARBOUR BLVD	S 1/2 - 1 (0.934 mi.)	118	267

NJ HWS RE-EVAL: The locations were removed from the Known Contaminated Sites list for a variety of reasons. Some of the sites were taken off the list because they were inactive, some were not assigned a case worker and some were no longer contaminated. Inspectors from the DEP are now undertaking a full re-evaluation of each of the locations statewide. That includes visual and environmental tests to see whether contamination still exists.

A review of the NJ HWS RE-EVAL list, as provided by EDR, and dated 09/20/2007 has revealed that there are 3 NJ HWS RE-EVAL sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POETS ROW SANITARY L Facility Status: Assigned to Lead Bur	1000 5TH ST N reau.	E 1/4 - 1/2 (0.299 mi.)	L45	103
SYLVIAS RESTAURANT Facility Status: Assigned to RPIU. Ur	FEDERAL & 5TH STS NW nder Investigation.	S 1/2 - 1 (0.767 mi.)	Y109	249
Lower Elevation	Address	Direction / Distance	Map ID	Page
EVERGREEN PRODUCTS Facility Status: Assigned to RPIU. Ur	948 N FRONT ST nder Investigation.	ESE 0 - 1/8 (0.015 mi.)	A1	8

State and tribal leaking storage tank lists

NJ LUST: A listing of regulated Underground Storage Tanks that have a cleanup underway.

A review of the NJ LUST list, as provided by EDR, and dated 05/23/2017 has revealed that there are 3 NJ LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COOPERS POYNT ELEMEN	3RD & STATE STS	SE 1/8 - 1/4 (0.188 mi.)	F25	59

G33

EXECUTIVE SUMMARY

Case Id: 027194

NE STATE & 7TH STREE NE STATE & 7TH STS ESE 1/4 - 1/2 (0.500 mi.) R76 176

Case Id: 265220

Lower Elevation Address Direction / Distance Map ID Page RIVERFRONT STATE PRI **DELAWARE & ELM ST** SSW 1/8 - 1/4 (0.214 mi.) 80

Case Id: 015986

NJ HIST LUST: This listing is no longer updated or maintained by the DEP.

A review of the NJ HIST LUST list, as provided by EDR, and dated 09/17/2002 has revealed that there are 11 NJ HIST LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
115 TO 121 MAIN STRE Facility Status: Site Issued Letter of No	115 TO 121 MAIN ST Further Action for Area(s) Of Cor	S 1/8 - 1/4 (0.132 mi.)	D16	42
COOPER POINT SCHOOL Case Id: 98-03-10-1635-16 Facility Status: Assigned to a Program	3RD & STATE STS	SE 1/8 - 1/4 (0.188 mi.)	F24	59
R & J BROTHERS Case Id: 98-09-18-1409-43 Facility Status: Site Issued Letter of No	307 STATE STREET Further Action for Area(s) Of Cor	SE 1/8 - 1/4 (0.195 mi.)	F27	63
HOLY NAME CHURCH Facility Status: Site Issued Letter of No	719 NORTH 5TH ST Further Action for Area(s) Of Cor	SE 1/4 - 1/2 (0.321 mi.) ncern	48	107
RUTGERS UNIVERSITY-C Case Id: 90-09-05-1417 Facility Status: Site Issued Letter of No	NW4 AND LINDEN STREE Further Action for Area(s) Of Cor	SSE 1/4 - 1/2 (0.392 mi.)	57	133
RUTGERS UNIVERSITY C Facility Status: Site Issued Letter of No	3RD & PENN STREET Further Action for Area(s) Of Cor	S 1/4 - 1/2 (0.455 mi.)	Q71	174
RUTGERS UNIVERSITY-C Case Id: 92-07-06-1429 Facility Status: Site Issued Letter of No	5TH & PENN ST-LAW LI Further Action for Area(s) Of Cor	S 1/4 - 1/2 (0.473 mi.)	Q72	175
RUTGERS UNIVERSITY Case Id: 97-05-05-1751-07 Facility Status: Case Awaiting Assignment	4TH & PENN ST	SSE 1/4 - 1/2 (0.491 mi.)	74	176
Lower Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN DREDGING CO Case Id: 92-12-02-1648 Facility Status: Case Awaiting Assignment	BEECH & ERIE ST	SW 1/8 - 1/4 (0.140 mi.)	C18	49
PALKO CONTINENTAL Case Id: 92-03-09-0915 Facility Status: Site Issued Letter of No	5 LINDEN ST Further Action for Area(s) Of Cor	SSW 1/4 - 1/2 (0.346 mi.)	49	107
DELAWARE RIVER PORT Case Id: 92-04-07-1709 Facility Status: Assigned to a Program	5TH ST & ELM ST	SW 1/4 - 1/2 (0.349 mi.)	50	114

State and tribal registered storage tank lists

NJ UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Protection & Energy's UST Data.

A review of the NJ UST list, as provided by EDR, and dated 05/08/2017 has revealed that there are 6 NJ UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RICHARD RUGGIERO Facility Id: 030852 Tank Status: Removed	115-121 MAIN ST	SSE 0 - 1/8 (0.121 mi.)	D13	39
WEEKS MARINE INC Facility Id: 004962 Tank Status: Removed	901 BEACH ST	SSW 1/8 - 1/4 (0.139 mi.)	C17	43
COOPERS POYNT ELEMEN Facility Id: 027194 Tank Status: Removed	3RD & STATE STS	SE 1/8 - 1/4 (0.188 mi.)	F25	59
R&J BROTHERS Facility Id: 032224 Tank Status: Abandoned in Place	307 STATE ST	SE 1/8 - 1/4 (0.195 mi.)	F28	63
Lower Elevation	Address	Direction / Distance	Map ID	Page
CAMDEN LUTHERAN HOUS Facility Id: 022233 Tank Status: Removed	FRONT & ELM STS	S 1/8 - 1/4 (0.211 mi.)	H30	70
RIVERFRONT STATE PRI Facility Id: 015986 Tank Status: Removed	DELAWARE & ELM ST	SSW 1/8 - 1/4 (0.214 mi.)	G33	80

State and tribal institutional control / engineering control registries

NJ ENG CONTROLS: Legal Document that restricts the use of contaminated property; holds owner(s) to the regulatory/statutory requirements for cleanup.

A review of the NJ ENG CONTROLS list, as provided by EDR, and dated 02/28/2017 has revealed that there are 2 NJ ENG CONTROLS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BENJAMIN FRANKLIN BR Site ID: 10410	BEN FRANKLIN BRG PLZ	SE 1/4 - 1/2 (0.378 mi.)	N52	117
Lower Elevation	Address	Direction / Distance	Map ID	Page
CAMDEN LUTHERAN HOUS Site ID: 53732	FRONT ST & ELM ST	S 1/8 - 1/4 (0.211 mi.)	H31	70

NJ INST CONTROL: Sites where engineering and/or institutional controls remain in place as part of a remedial action to address soil and/or groundwater contamination. These restrictions ensure protection of human health and the environment as long as they are maintained.

A review of the NJ INST CONTROL list, as provided by EDR, and dated 02/28/2017 has revealed that there are 6 NJ INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POETS ROW IND PK Facility Id: 200385	201 ERIE ST	E 0 - 1/8 (0.093 mi.)	B10	32
CAMDEN CITY SCH DIST Facility Id: 10303	201 STATE ST	SSE 0 - 1/8 (0.123 mi.)	E15	41
KNOX GELATIN IN SLF Facility Id: 65054	BYRON ST & N 5TH ST	E 1/4 - 1/2 (0.303 mi.)	L46	103
BENJAMIN FRANKLIN BR Facility Id: 10410	BEN FRANKLIN BRG PLZ	SE 1/4 - 1/2 (0.378 mi.)	N52	117
CAMDEN CNTY DEPT OF Facility Id: 412120	1000 N 6TH ST	E 1/4 - 1/2 (0.433 mi.)	P69	169
Lower Elevation	Address	Direction / Distance	Map ID	Page
RIVERFRONT STATE PRI Facility Id: 10354	DELAWARE AVE & ELM S	SSW 1/8 - 1/4 (0.214 mi.)	G32	74

State and tribal voluntary cleanup sites

NJ VCP: Through the VCP, responsible parties, developers, local officials, or individuals may work with the department to remediate non-priority contaminated sites that pose no immediate threat to human health or the environment.

A review of the NJ VCP list, as provided by EDR, and dated 08/29/2016 has revealed that there are 13 NJ VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POET'S ROW INDUSTRIA Incident Number: 04-12-23-1018-33	201 ERIE ST	E 0 - 1/8 (0.093 mi.)	B9	31
820-826 NORTH 3RD ST Incident Number: 02-08-07-0203-16	820-826 N 3RD ST & 3	SE 1/8 - 1/4 (0.171 mi.)	F20	50
GRACE HOUSING PROJEC Incident Number: 02-10-23-0019-21	330-332 GRANT ST	SE 1/8 - 1/4 (0.195 mi.)	F26	63
BPUM IMPACT CORP/KNO Incident Number: 95-09-14-1206-47A	4TH & ERIE STS	E 1/8 - 1/4 (0.230 mi.)	135	83
KNOX GELATIN (FORMER Incident Number: 95-09-14-1206-47	4TH & ERIE STS	E 1/8 - 1/4 (0.230 mi.)	137	86
NORTHGATE II APARTME Incident Number: 05-06-07-1139-18	SE 5TH ST & ELM ST	SE 1/4 - 1/2 (0.378 mi.)	N55	130
7TH STREET POLICE ST Incident Number: 02-12-20-0037-46	NE STATE ST @ 7TH ST	ESE 1/4 - 1/2 (0.500 mi.)	R78	179
Lower Elevation	Address	Direction / Distance	Map ID	Page
EVERGREEN PRODUCTS	948 N FRONT ST	ESE 0 - 1/8 (0.015 mi.)	A2	11

Incident Number: 95-11-09-1057-29				
CAMDEN SHIP REPAIR Incident Number: 01-08-07-0851-24	100 ERIE ST	E 0 - 1/8 (0.024 mi.)	A5	15
CAMDEN BALLPARK Incident Number: 00-05-30-1224-48	DELAWARE AVENUE & PE	SSW 1/4 - 1/2 (0.287 mi.)	K42	98
PALKO CONTINENTAL Incident Number: 00-09-30-0007-55	5 LINDEN ST	SSW 1/4 - 1/2 (0.346 mi.)	49	107
ABC BARREL COMPANY Incident Number: 95-09-14-1206-53	314-322 N FRONT ST	S 1/4 - 1/2 (0.409 mi.)	O62	147
ABC BARRELL COMPANY Incident Number: 95-09-14-1206-53A	314-322 N FRONT ST	S 1/4 - 1/2 (0.409 mi.)	O63	147

State and tribal Brownfields sites

NJ BROWNFIELDS: Brownfields are identified as formter or current commmercial or industrial use sites that are presently vacant or underutilized, on which there is suspected to have been a discharge of a contamination to the soil or groundwater at concentra tions greater than applicable cleanup criteria.

A review of the NJ BROWNFIELDS list, as provided by EDR, and dated 04/18/2017 has revealed that there are 18 NJ BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POETS ROW IND PK PStatus: DEP Case	201 ERIE ST	E 0 - 1/8 (0.093 mi.)	B10	32
WEEKS MARINE INC PStatus: DEP Case	901 BEACH ST	SSW 1/8 - 1/4 (0.139 mi.)	C17	43
820 826 3RD STREET PStatus: DEP Case	820 826 3RD ST N	SE 1/8 - 1/4 (0.173 mi.)	F21	50
COOPERS POYNT ELEMEN PStatus: DEP Case	3RD & STATE STS	SE 1/8 - 1/4 (0.188 mi.)	F25	59
R&J BROTHERS PStatus: DEP Case	307 STATE ST	SE 1/8 - 1/4 (0.195 mi.)	F28	63
KNOX GELATIN INCORPO PStatus: DEP Case	ERIE ST & 4TH ST	E 1/8 - 1/4 (0.230 mi.)	136	84
GRACE HOUSING PROJEC PStatus: DEP Case	YORK ST & 4TH ST	ESE 1/8 - 1/4 (0.233 mi.)	J38	86
POETS ROW SANITARY L PStatus: DEP Case	1000 5TH ST	E 1/4 - 1/2 (0.305 mi.)	L47	104
APARTMENT BUILDING PStatus: DEP Case	5TH ST & ELM ST	SE 1/4 - 1/2 (0.378 mi.)	N56	131
7TH STREET POLICE ST PStatus: Incomplete	NE STATE & 7TH STREE	ESE 1/4 - 1/2 (0.500 mi.)	R77	177
Lower Elevation	Address	Direction / Distance	Map ID	Page
EVERGREEN PRODUCTS	948 N FRONT ST	ESE 0 - 1/8 (0.015 mi.)	A1	8

PStatus: Incomplete				
CAMDEN SHIP REPAIR C PStatus: DEP Case	POINT ST & ERIE ST	NNE 0 - 1/8 (0.048 mi.)	6	19
CAMDEN LUTHERAN HOUS PStatus: DEP Case	FRONT ST & ELM ST	S 1/8 - 1/4 (0.211 mi.)	H31	70
RIVERFRONT STATE PRI PStatus: DEP Case	DELAWARE AVE & ELM S	SSW 1/8 - 1/4 (0.214 mi.)	G32	74
CAMPBELL SOUP COMPAN PStatus: DEP Case	DELAWARE AVE & PEARL	SSW 1/4 - 1/2 (0.287 mi.)	K41	95
PALKO CONTINENTAL PStatus: DEP Case	5 LINDEN ST	SSW 1/4 - 1/2 (0.346 mi.)	49	107
NORTH FRONT ST ASSOC PStatus: DEP Case	308 322 FRONT ST	S 1/4 - 1/2 (0.404 mi.)	M61	144
ABC (AABCO) BARREL C PStatus: Incomplete	308-312 N FRONT ST	S 1/4 - 1/2 (0.412 mi.)	O65	155

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 06/19/2017 has revealed that there are 10 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EVERGREEN PRODUCTS	SECOND AND ERIE STRE	E 0 - 1/8 (0.080 mi.)	B7	21
KNOX GELATIN - BPUM	BTWN 2ND AND 3RD STS	E 0 - 1/8 (0.093 mi.)	B8	26
FORMER CONRAIL TREST	VINE, FRONT, STATE &	SSE 1/8 - 1/4 (0.174 mi.)	22	53
KNOX GELATIN - KNOX	BTWN 3RD AND 5TH STS	ESE 1/4 - 1/2 (0.270 mi.)	J40	90
KNOX GELATIN	BOUNDED BY 3RD, 6TH,	E 1/4 - 1/2 (0.289 mi.)	43	98
320 N. 2ND STREET	320 N. 2ND STREET	S 1/4 - 1/2 (0.398 mi.)	M59	134
KNOX GELATIN - ABBON	1037-39 & 1095 N 6TH	ENE 1/4 - 1/2 (0.432 mi.)	P67	164
Lower Elevation	Address	Direction / Distance	Map ID	Page
120 LINDEN STREET	120 LINDEN STREET	S 1/4 - 1/2 (0.372 mi.)	M51	115
ABC BARREL FACILITY	324-330 NORTH FRONT	S 1/4 - 1/2 (0.403 mi.)	M60	142
AABCO BARREL SITE (A	308 NORTH FRONT STRE	S 1/4 - 1/2 (0.412 mi.)	O64	150

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA)

of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/12/2016 has revealed that there are 3 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NJ DEP BER REGION II	944 N FRONT ST	ESE 0 - 1/8 (0.016 mi.)	A3	11
EVERGREEN PRODUCTS S	944-952 N. FRONT STR	ESE 0 - 1/8 (0.016 mi.)	A4	12
STATE OF NJ DEPT OF	DELAWARE AVE & ELM S	SSW 1/8 - 1/4 (0,214 mi.)	G34	82

FUSRAP: DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

A review of the FUSRAP list, as provided by EDR, and dated 12/23/2016 has revealed that there is 1 FUSRAP site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SHARPLES CORP.	201 SPRING GARDEN ST	WNW 1/2 - 1 (0.967 mi.)	120	270

NJ ISRA: The ISRA process begins with determining if the Act applies to your type of business and transaction. The provisions of ISRA only apply to industrial establishments. What is an industrial establishment? The term "industrial establishment" refers to the type of business operations and transactions that would subject a facility to review under ISRA. An industrial establishment must meet each of the following three criteria: The place of business or real property at which such business is conducted, having a North American Industry Classification System (NAICS) code listed in N.J.A.C. 7:26 B - Appendix C subject to the specified exceptions and limitations. The place of business must have been engaged in operations on or after December 31, 1983; and The place of business must involve the generation, manufacture, refining, transportation, treatment, storage, handling, or disposal of hazardous substances or hazardous wastes.

A review of the NJ ISRA list, as provided by EDR, and dated 04/10/2017 has revealed that there is 1 NJ ISRA site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
PALKO CONTINENTAL	5 LINDEN ST	SSW 1/4 - 1/2 (0.346 mi.)	49	107
Pi Number: 020942				

Case Status: Waiver from ECRA/ISRA

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste.

Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the EDR MGP list, as provided by EDR, has revealed that there is 1 EDR MGP site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NORTHERN LIBERTIES G	LAUREL AND CANAL STR	NW 1/2 - 1 (0.802 mi.)	114	254

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 2 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAMS GENERAL AUTO RE	111 MAIN ST	SSE 0 - 1/8 (0.122 mi.)	D14	41
		5 1 11 151 1		_
Lower Elevation	Address	Direction / Distance	Map ID	Page

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TERZIAN RICHD A	904 N 2ND	ESE 0 - 1/8 (0.098 mi.)	11	39

Due to poor or inadequate address information, the following sites were not mapped. Count: 22 records.

Site Name

SUNOCO 0004-5542

PENNSYLVANIA ENGINEERING HOWARD ST ADMIRAL WILSON DBA CAMDEN CITGO

CHESTNUT ST

CONTEMPORARY GRAPHIC SOLUTIONS @ C

3RD STREET FIRE STATION

5TH & MARTIN LUTHER KING BOULEVARD

FILLMORE STREET NEW HOMES

CRA-WS0012 RAILROAD AVENUE NEW HOM BPUM PORTION KNOX INDUSTRIAL SITE MICKLE TOWER APARTMENT COMPLEX

FORMER CONRAIL SITE

FORMER NICK'S AUTO PARTS INC SEVENTH AND LINDEN STREET NEW KENSINGTON HIGH SCH RICCIARDI & SONS CO INC AL

MARINE SAFETY OFFICE-PHILA (USCG)

EUNICE LAZIN

B & G FOREIGN & SPORTS CARS

Database(s)

NJ SHWS, NJ HIST HWS, NJ LUST, NJ INST CONTROL, NJ BROWNFIELDS, NJ Release, NJ GW CONTAM AREAS

SEMS-ARCHIVE, PRP

NJ SHWS, NJ HIST HWS, NJ LUST,

NJ UST

NJ SHWS, NJ HIST HWS

NJ SHWS, NJ ENG CONTROLS, NJ

ISRA

NJ SHWS, NJ Release

NJ VCP NJ VCP NJ VCP NJ VCP NJ VCP

NJ VCP, NJ Release

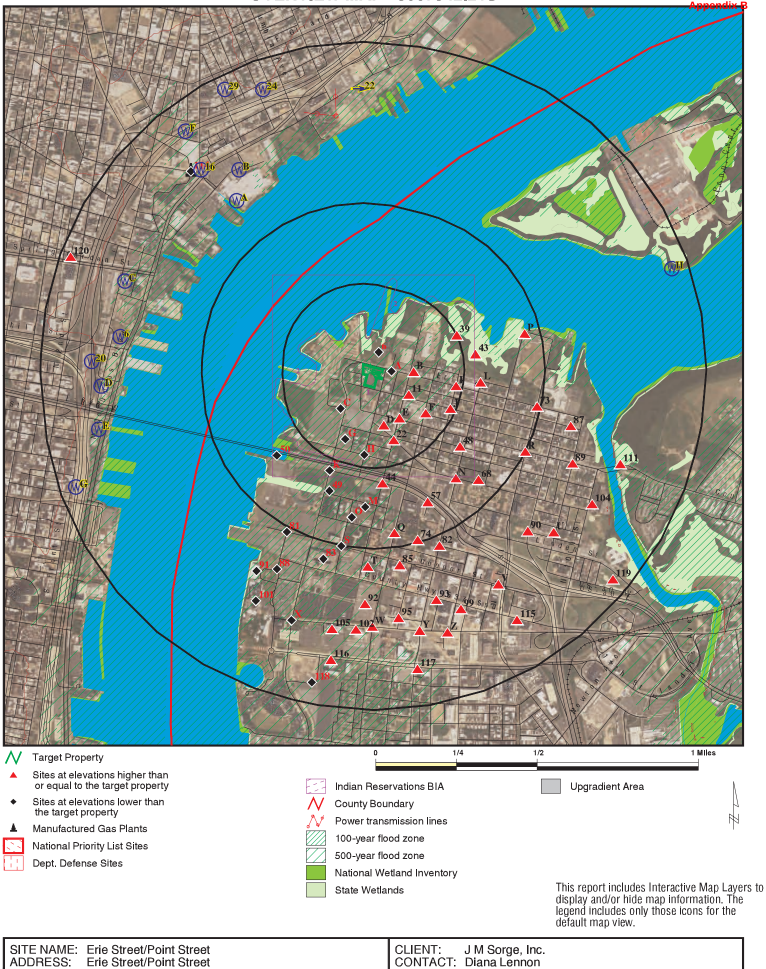
NJ VCP NJ VCP PA VCP

SEMS-ARCHIVE, RCRA NonGen / NLR

SEMS-ARCHIVE

PA LUST PA LUST NJ Release NJ Release

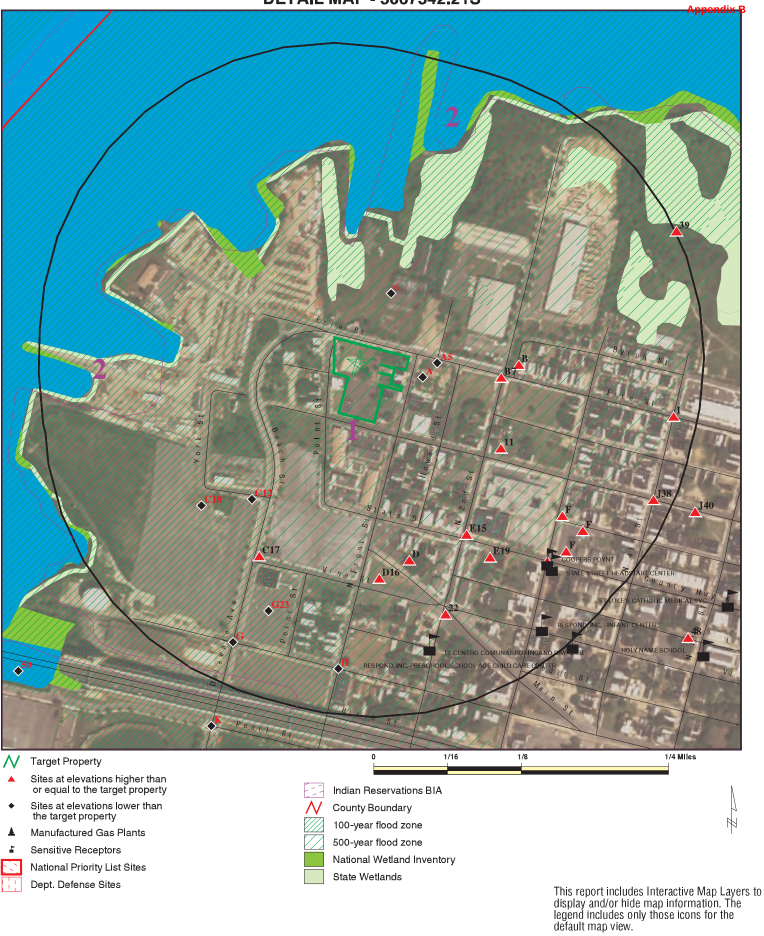
OVERVIEW MAP - 5067542.21S



CLIENT: CONTACT: SITE NAME: Erie Street/Point Street ADDRESS: Erie Street/Point Street Camden NJ 08102 INQUIRY #: 5067542.21s LAT/LONG: 39.955792 / 75.124459

DATE: October 04, 2017 11:30 am

DETAIL MAP - 5067542.21S



SITE NAME: Erie Street/Point Street ADDRESS: Erie Street/Point Street Camden NJ 08102 LAT/LONG: 39.955792 / 75.124459 CLIENT: J M Sorge, Inc. CONTACT: Diana Lennon INQUIRY#: 5067542.21s

DATE: October 04, 2017 11:37 am

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted				
STANDARD ENVIRONMENTAL RECORDS												
Federal NPL site list												
NPL Proposed NPL NPL LIENS	1.000 1.000 0.001		0 0 0	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0				
Federal Delisted NPL site list												
Delisted NPL	1.000		0	0	0	0	NR	0				
Federal CERCLIS list												
FEDERAL FACILITY SEMS	0.500 0.500		0 1	0 0	0 0	NR NR	NR NR	0 1				
Federal CERCLIS NFRAI	P site list											
SEMS-ARCHIVE	0.500		0	1	1	NR	NR	2				
Federal RCRA CORRAC	TS facilities li	st										
CORRACTS	1.000		0	0	0	1	NR	1				
Federal RCRA non-CORRACTS TSD facilities list												
RCRA-TSDF	0.500		0	0	0	NR	NR	0				
Federal RCRA generator	s list											
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0				
Federal institutional controls / engineering controls registries												
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0				
Federal ERNS list												
ERNS	0.001		0	NR	NR	NR	NR	0				
State- and tribal - equiva	lent NPL											
PA SHWS	1.000		0	0	0	0	NR	0				
State- and tribal - equiva	lent CERCLIS	3										
NJ SHWS NJ HWS RE-EVAL NJ HIST HWS	1.000 1.000 0.001		3 1 0	6 0 NR	11 1 NR	38 1 NR	NR NR NR	58 3 0				
State and tribal landfill and/or solid waste disposal site lists												
NJ SWF/LF PA SWF/LF	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0				

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
State and tribal leaking sa	State and tribal leaking storage tank lists								
NJ LUST PA LUST INDIAN LUST NJ HIST LUST	0.500 0.500 0.500 0.500		0 0 0	2 0 0 4	1 0 0 7	NR NR NR NR	NR NR NR NR	3 0 0 11	
State and tribal registered storage tank lists									
FEMA UST NJ UST PA UST NJ MAJOR FACILITIES INDIAN UST	0.250 0.250 0.250 0.500 0.250		0 1 0 0	0 5 0 0	NR NR NR 0 NR	NR NR NR NR NR	NR NR NR NR NR	0 6 0 0	
State and tribal institutional control / engineering control registries									
NJ ENG CONTROLS PA ENG CONTROLS NJ INST CONTROL PA INST CONTROL	0.500 0.500 0.500 0.500		0 0 2 0	1 0 1 0	1 0 3 0	NR NR NR NR	NR NR NR NR	2 0 6 0	
State and tribal voluntary cleanup sites									
NJ VCP INDIAN VCP PA VCP NJ PF	0.500 0.500 0.500 1.000		3 0 0 0	4 0 0 0	6 0 0	NR NR NR 0	NR NR NR NR	13 0 0 0	
State and tribal Brownfields sites									
NJ BROWNFIELDS PA BROWNFIELDS	0.500 0.500		3 0	8 0	7 0	NR NR	NR NR	18 0	
ADDITIONAL ENVIRONMENTAL RECORDS									
Local Brownfield lists									
US BROWNFIELDS	0.500		2	1	7	NR	NR	10	
Local Lists of Landfill / Solid Waste Disposal Sites									
NJ SWRCY NJ HIST LF PA HIST LF INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0	
Local Lists of Hazardous waste / Contaminated Sites									
NJ NJEMS US HIST CDL	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0	

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
US CDL	0.001		0	NR	NR	NR	NR	0
Local Land Records								
NJ LIENS LIENS 2	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency R	elease Repo	rts						
HMIRS NJ SPILLS NJ Release PA SPILLS NJ SPILLS 90 NJ SPILLS 80	0.001 0.001 0.001 0.001 0.001 0.001		0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Other Ascertainable Records								
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA	0.250 1.000 1.000 0.500 0.001 0.001 0.001 0.001 1.000 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001		2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 NR 0 NR NR NR NR NR NR NR NR NR NR NR NR NR	NR O O O R R R R R R NR O R R R R R NR N	NR	NR N	3 0 0 0 0 0 0 0 0 0 0
PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS UXO DOCKET HWC ECHO	0.001 0.001 0.001 0.001 1.000 0.001 1.000 0.500 0.001 0.250 0.001 0.001 1.000 0.001			NR NR NR NR O NR O NR O NR NR O NR NR O NR	NR NR NR NR O NR O NR NR NR NR NR NR NR	NR NR NR NR 0 NR 1 NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR NR NR NR N	0 0 0 0 0 0 0 1 0 0 0 0 0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
NJ AIRS	0.001		0	NR	NR	NR	NR	0
PA AIRS	0.001		0	NR	NR	NR	NR	0
NJ CHROME	0.500		0	0	0	NR	NR	0
NJ COAL ASH	0.500		0	0	0	NR	NR	0
NJ DRYCLEANERS	0.250		0	0	NR	NR	NR	0
PA DRYCLEANERS	0.250		0	0	NR	NR	NR	0
NJ Financial Assurance	0.001		0	NR	NR	NR	NR	0
NJ GW CONTAM AREAS			0	NR	NR	NR NR	NR	0
NJ HIST MAJOR FACILIT NJ ISRA	0.500		0 0	0 0	0 1	NR NR	NR NR	0 1
NJ MANIFEST	0.300		0	0	NR	NR	NR	0
PA MANIFEST	0.250		0	0	NR	NR	NR	0
NY MANIFEST	0.250		0	ő	NR	NR	NR	0
PA NPDES	0.001		Ö	NR	NR	NR	NR	Ö
NJ NPDES	0.001		0	NR	NR	NR	NR	Ō
NJ UIC	0.001		0	NR	NR	NR	NR	0
PA UIC	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	1	NR	1
EDR Hist Auto	0.125		2	NR	NR	NR	NR	2
EDR Hist Cleaner	0.125		1	NR	NR	NR	NR	1
EDR RECOVERED GOVERN	MENT ARCHI	/ES						
Exclusive Recovered Go	vt. Archives							
NJ RGA HWS	0.001		0	NR	NR	NR	NR	0
PA RGA HWS	0.001		0	NR	NR	NR	NR	0
NJ RGA LF	0.001		0	NR	NR	NR	NR	0
PA RGA LF	0.001		0	NR	NR	NR	NR	0
NJ RGA LUST	0.001		0	NR	NR	NR	NR	0
PA RGA LUST	0.001		0	NR	NR	NR	NR	0
- Totals		0	21	34	46	42	0	143

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

EDR ID Number

NJ LIENS

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

Α1 **EVERGREEN PRODUCTS NJ SHWS** S108028054 **NJ HWS RE-EVAL ESE** 948 N FRONT ST N/A

NJ BROWNFIELDS CAMDEN CITY, NJ 08102 < 1/8

0.015 mi.

80 ft. Site 1 of 5 in cluster A

SHWS: Relative:

31432 Lower Site ID: Status: Active Actual: Home Owner: Nο

15 ft. PI Number: G000027296

Detail As Of April 2012:

X Coord Site: 317338 X Coord PI: 317338 Y Coord Site: 409410 Y Coord PI: 409410

Site ID: 31432 Status: Pending Home Owner: No

G000027296 PI Number:

Detail As Of April 2012:

X Coord Site: 317338 X Coord PI: 317338 Y Coord Site: 409410 Y Coord PI: 409410

HWS RE-EVAL:

Facility Status: Assigned to RPIU. Under Investigation.

G000027296 PI Number: Non-Homeowner Category:

BROWNFIELDS:

Price: Not reported Assessed Value: Other Property Size: 3?5 Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Not reported Submitter State: Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 16

X Coordinate: Not reported Y Coordinate: Not reported

Coord: 0:0

AutoID: Not reported Ownership Type: Private Ownership: Individual PStatus: Incomplete

Map ID Direction Distance MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

999999999

EVERGREEN PRODUCTS (Continued)

Owner Fax:

S108028054

PI Number: Not reported

Owner Email: njbrownfields@njra.state.nj.us

Owner Organization: Not reported

Authorized Representative: . Auth Rep Relation to Owner: .

Municipal Contact Name: Charles Lyons
Municipal Contact Street: City Hall, Room 109

Municipal Contact City: Camden
Municipal Contact State: NJ
Municipal Contact Zip Code: 08101
Municipal Contact Phone: 8567577619
Municipal Contact Fax: 999999999

Municipal Contact Email: chlyons@ci.camden.nj.us

Department: Department of Development & Planning Municipal Contact Title: Chief of Planning ? Division of Planning

Contact Relation to Owner: City

Current Zoning: Residential
Proposed Zoning: Unknown
Copy of Title Insurance: Not reported
Municode: Not reported

Block: 15
Lot: 3
Development Plan Completed: Yes
Market Study Completed: Unknown

Current Activity: Inactive (out of use)

Current Operations: None

Prior Operations: Former industrial site.

Deed Restrictions:

Easements:

Unknown

Buildings:

0

Condition of Buildings:

Square Footage:

Not reported

Tax Certificate: Yes Tax Lien: Yes Other Liens/Judgements: No Traffic Study: No Road Access: 2-Lane Waterfront Access: No Airport Access: No Public Transportation Access: No Major Highway Name: I 676

Major Highway Interchange: Not reported

Major Highway Miles Away: < 1

Local Highway Name:

Local Highway Interchange:

Local Highway Miles Away:

Rail Type:

Not reported

Not reported

Commuter

Map ID MAP FINDINGS

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

Not reported

EVERGREEN PRODUCTS (Continued)

List Containing Site:

S108028054

Rail Name: NJ Light Rail

Rail Station: Cooper Street Station

Rail Miles Away: Not reported

Public Water: Yes Electric: Yes Gas: Yes Public Sewer: Yes Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: Unknown 500 Year Flood Plain: Unknown **Environmental Report Copies:** Unknown

Preliminary Assessment: Yes Site Investigation: Yes Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Unknown **Environmental Litigation:** Unknown Remediation In Progress: Unknown Remediation Estimated Complete Date: Not reported Regulatory sign-off: Unknown Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No **HDSRF** Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: Site had a NJDEP emergency clean up. Owner was doing waste disposal

without permits. Criminal actions taken against owner. Substantial

NJDEP liens on property.KCSL# on file. B/L on file

County_int_FK: 4

Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:

Planning Area 1
Not reported
9999999999

General Comments: Former industrial site. KCSL# on file. B/L on file

LIENS:

Block: Not reported
Lot: Not reported
Doc Number: DJ-085901-99
File Date: Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

EVERGREEN PRODUCTS (Continued)

S108028054

EDR ID Number

Facility type: Not reported \$500,000.00 Fund Amount: PI Number: G000027296 Activity Number: CRA110001 **Document Status: Active** Document Title: Lien

04/07/1999 **Document Status Date:** Discharge County: Camden Discharge Fund Amount: Not reported Sum of DF and SF: 500000

A2 EVERGREEN PRODUCTS NJ VCP S104919693 N/A

ESE 948 N FRONT ST < 1/8 **CAMDEN, NJ 08101**

0.015 mi.

Site 2 of 5 in cluster A 80 ft.

VCP: Relative:

Lower Incident Number: 95-11-09-1057-29

MOA Execution Date: 01/04/1996 Actual: Type Of Vcp File: HISTORICAL 15 ft. Pi Number: Not reported

Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

> Dr Arnold Webster Mayor Case Contact: Organization

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJ DEP BER REGION II 1007204789 А3 RCRA NonGen / NLR

ESE 944 N FRONT ST **CAMDEN, NJ 08105** < 1/8 0.016 mi.

Site 3 of 5 in cluster A 82 ft.

Relative: Date form received by agency: 03/31/2001 Lower

RCRA NonGen / NLR:

Facility name: NJ DEP BER REGION II

Actual: Facility address: 944 N FRONT ST 15 ft. CAMDEN, NJ 08105 EPA ID: NJP003404480 Mailing address: **PO BOX 407**

TRENTON, NJ 08625

Contact: JOSEPH HOYLE Contact address: **PO BOX 407** TRENTON, NJ 08625

Contact country:

(609) 584-4130 Contact telephone: Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste NJP003404480

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

NJ DEP BER REGION II (Continued)

1007204789

1015731576

NJD986628873

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/30/2001

Site name: NJ DEP BER REGION II
Classification: Not a generator, verified

Date form received by agency: 03/29/2001

Site name: NJ DEP BER REGION II
Classification: Large Quantity Generator

Violation Status: No violations found

A4 EVERGREEN PRODUCTS SITE SEMS
ESE 944-952 N. FRONT STREET RCRA NonGen / NLR
< 1/8 CAMDEN, NJ 8102

0.016 mi.

82 ft. Site 4 of 5 in cluster A

Relative: SEMS:

Lower Site ID: 206272 EPA ID: NJD986628873

Actual: Federal Facility: N

15 ft. NPL: Not on the NPL

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

Following information was gathered from the prior CERCLIS update completed in 10/2013:

 Site ID:
 0206272

 EPA ID:
 NJD986628873

 Facility County:
 CAMDEN

Short Name: EVERGREEN PRODUCTS SITE

Congressional District: 01
IFMS ID: 02ZY
SMSA Number: Not reported
USGC Hydro Unit: Not reported

Federal Facility: Not a Federal Facility

DMNSN Number: 0.00000
Site Orphan Flag: Not reported
RCRA ID: Not reported
USGS Quadrangle: Not reported
Site Init By Prog: Not reported
NFRAP Flag: Not reported
Parent ID: Not reported

Map ID Direction Distance MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

EVERGREEN PRODUCTS SITE (Continued)

1015731576

RST Code: Not reported

EPA Region: 02

Classification: Not reported
Site Settings Code: Not reported
NPL Status: Not on the NPL
DMNSN Unit Code: Not reported
RBRAC Code: Not reported
RResp Fed Agency Code: Not reported

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

Non NPL Status Date: 05/19/08 Site Fips Code: 34007 CC Concurrence Date: / /

CC Concurrence FY: Not reported
Alias EPA ID: Not reported
Site FUDS Flag: Not reported

Alias Comments: Not reported

Site Description: Former Cleaner, Thinner, Detergent Manufacturer. Historic chemical releases

at the site.

CERCLIS Assessment History:

Action Code: 001

Action: REMOVAL ASSESSMENT

Date Started: / /
Date Completed: 07/10/09
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001
Action: REMOVAL
Date Started: 08/04/09
Date Completed: 06/27/11
Priority Level: Stabilized
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Time Critical
Action Anomaly: Not reported

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007

Facility name: EVERGREEN PRODUCTS
Facility address: 944-52 N FRONT ST
CAMDEN, NJ 08102

EPA ID: NJD986628873
Mailing address: N FRONT ST
CAMDEN, NJ 08102

Contact: CAMDEN, NJ 08102
Contact: TERRY MCCANN
Contact address: N FRONT ST

CAMDEN, NJ 08102

Contact country: US

Contact telephone: (609) 966-2560

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

EVERGREEN PRODUCTS SITE (Continued)

1015731576

Contact email: Not reported

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: TERRY MCCANN
Owner/operator address: 952 FRONT ST
CAMDEN, NJ 08012

Owner/operator country: US

Owner/operator telephone: (609) 966-2560

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: TERRY MCCANN
Owner/operator address: 952 FRONT ST

CAMDEN, NJ 08012

Owner/operator country: US

Owner/operator telephone: (609) 966-2560

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Site name: EVERGREEN PRODUCTS
Classification: Not a generator, verified

Waste code: NONE
Waste name: None

Date form received by agency: 03/23/1995

Site name: EVERGREEN PRODUCTS

Classification: Unverified

Map ID
Direction

MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

EVERGREEN PRODUCTS SITE (Continued)

1015731576

S106587680

N/A

NJ Release

EDR ID Number

. Waste code: NONE . Waste name: None

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 04/08/1994

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
State

Evaluation date: 11/08/1990

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

CAMDEN SHIP REPAIR NJ VCP

East 100 ERIE ST < 1/8 CAMDEN, NJ 08102

0.024 mi.

Α5

128 ft. Site 5 of 5 in cluster A

Relative: VCP:

Lower Incident Number: 01-08-07-0851-24 MOA Execution Date: 08/07/2001

Actual: Type Of Vcp File: HISTORICAL
15 ft. Pi Number: Not reported
Case Type(Case Type): Not reported

Case Type(Case Type): Not reported
Case Contact: Department
Case Contact Name: Not reported

Case Contact: Organization Homematic On Line Inc

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJ Release:

Facility Type: Not reported
Facility Phone: Not reported
Incident Date: 08/07/2001
Incident Time: Not reported
TD Log #: 82807

01-08-07-0851-24 Case Number: Date Received: 08/07/2001 Nature of Incident: Not reported PAT Operator: Incident Type: Not reported Incident Location: Not reported Location: Other Other Location: Not reported Contact Name: Not reported REDACTED Caller Name: Caller Title: Not reported Caller Address: Not reported Caller City,St,Zip: Not reported Caller Telephone: Not reported

MAP FINDINGS

Site Database(s) **EPA ID Number**

CAMDEN SHIP REPAIR (Continued)

S106587680

EDR ID Number

Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: False TCPA Chemical: Not reported Hazrds Material: Not reported COMU: 0408 101 Ref. Code:

Amt Released: Not reported Not reported Contained: Not reported Release Type: Release VE: Not reported Injuries: Not reported Public Exposure: Not reported Facility Evacuation: Not reported Police at Scene: Not reported Firemen at Scene: Not reported Contamination of: Not reported Receiving Water: Not reported Status at Spill: MOA

NJ Spill Date: Not reported Not reported NJ Spill Time: NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported **Public Evacuation:** Not reported Assistance Requested: Not reported

Wind Direction/Speed: Local Municipality Notified: No

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Not reported Incident Name: Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Not reported Reporter Type: Reporter Name: Not reported

MAP FINDINGS

Site EDR ID Number

EDR ID Number

EPA ID Number

CAMDEN SHIP REPAIR (Continued)

S106587680

Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Not reported Incident Status: Not reported Incident Category: Incident Source: Not reported Not reported Incident Address: Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Other Road Closed: Not reported Not reported Direction: Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Yes Drill/trng Exercise: No

Hazardous: Not reported

Facility Type: Sensitive Population
Facility Phone: Not reported
Incident Date: 01/09/2003
Incident Time: Not reported
TD Log #: 44342

Case Number: 03-01-09-1039-52
Date Received: 01/09/2003
Nature of Incident: Not reported
Operator: Not reported

Incident Type: Wetlands/Stream Encroach Incident Location: CAMDEN BOAT WORKS

Location: Not reported Not reported Other Location: Contact Name: VINCE SHANNI Caller Name: Not reported Not reported Caller Title: Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported

MAP FINDINGS

ce EDR ID Number on Site Database(s) EPA ID Number

CAMDEN SHIP REPAIR (Continued)

S106587680

Amt Released: Not reported Contained: Not reported Release Type: Not reported Release VE: Not reported

Injuries: No
Public Exposure: No
Facility Evacuation: No
Police at Scene: No
Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date:
Other Time:
Not reported
Other Name:
Not reported
Other Title:
Not reported
Other Title:
Not reported
Other Telephone:
Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Not reported Incident Telephone: Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Incident Category:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: 01/09/2003 Rep Receive Date: Reporter Type: Citizen Complaint Reporter Name: REDACTED Reporter Title: REDACTED REDATED Reporter Org: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Continuous

Incident Source: CAMDEN BOAT WORKS

Other

Incident Address: 100 ERIE ST

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CAMDEN SHIP REPAIR (Continued)

S106587680

Incident Address 2: Not reported Incident City,St,Zip: Camden City, NJ

Incident County: Camden
DEP Requested: Yes
Confidential: Yes
Notify Type: Not repo

Notify Type: Not reported

Road Closed: No

Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

CAMDEN SHIP REPAIR COMPANY INCORPORATED

NJ BROWNFIELDS S108972981 N/A

NNE POINT ST & ERIE ST < 1/8 CAMDEN CITY, NJ 08100

AutoID:

0.048 mi. 256 ft.

Relative: BROWNFIELDS:

Lower Price: Not reported Assessed Value: Not reported

Actual: Property Size: Unknown

14 ft. Annual Taxes: Not reported

Representative Address: Not reported

Representative City/State/Zip: Not reported Not reported Submitter Name: Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5142 X Coordinate: 317221 Y Coordinate: 409731 317221:409731 Coord:

Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: G000012273 Not reported Owner Name: Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Not reported Owner County:

Not reported

MAP FINDINGS

Site EDR ID Number
Database(s) EPA ID Number

CAMDEN SHIP REPAIR COMPANY INCORPORATED (Continued)

S108972981

Owner Phone: 999999999 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: 999999999 Municipal Contact Fax: Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Not reported Lot: Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Not reported Road Access: Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown

Map ID
Direction

MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

CAMDEN SHIP REPAIR COMPANY INCORPORATED (Continued)

S108972981

EDR ID Number

Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: Yes
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No HDSRF Loans: Nο **USA Loans:** Nο **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: 1) Assigned to Program,6/13/2003 2) C3: Multi-Phased RA - Unknown or

Uncontrolled Discharge to Soil or GW established 6/13/2003

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
General Comments:
Planning Area 1
Not reported
9999999999
Not reported

EVERGREEN PRODUCTS

US BROWNFIELDS 1012241777

SECOND AND ERIE STREETS

N/A

East SECOND AND ERIE S < 1/8 CAMDEN, NJ 08102

0.080 mi.

Actual:

16 ft.

B7

422 ft. Site 1 of 4 in cluster B

Relative: US BROWNFIELDS:

Higher Property Name: EVERGREEN PRODUCTS

Recipient Name: Camden, City of Grant Type: Assessment Property Number: Not reported

Parcel size: .4
Latitude: 39.9556
Longitude: -75.1222

Map ID Direction Distance MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

EVERGREEN PRODUCTS (Continued)

1012241777

HCM Label: Address Matching-Nearest Intersection

Map Scale: 100000

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

 Acres Property ID:
 13054

 IC Data Access:
 Not reported

 Start Date:
 05/31/1999 00:00:00

Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type: N/A

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1998 00:00:00

Ownership Entity: Not reported
Completion Date: 12/31/1999 00:00:00
Current Owner: Not reported

Did Owner Change: Not reported Not reported

Cleanup Required:

Video Available: Not reported Photo Available: Not reported

Institutional Controls Required: N

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:

Not reported
Not reported
Not reported
Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Not reported Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported

MAP FINDINGS

Site Database(s) EPA ID Number

EVERGREEN PRODUCTS (Continued)

1012241777

EDR ID Number

Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Not reported Iron cleaned up: mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Map ID Direction Distance MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EVERGREEN PRODUCTS (Continued)

1012241777

Media affected indoor air: Not reported Not reported Building material media cleaned up: Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 100 Below Poverty Percent: 22.3% Meidan Income: 12702 Meidan Income Number: 241 Meidan Income Percent: 9.3% Vacant Housing Number: 64 34.9% Vacant Housing Percent: **Unemployed Number:** 122 **Unemployed Percent:** 18.3%

EVERGREEN PRODUCTS Property Name:

Recipient Name: Camden, City of Grant Type: Assessment Not reported Property Number: Parcel size: .4

Latitude: 39.9556 Lonaitude: -75.1222

HCM Label: Address Matching-Nearest Intersection Map Scale: 100000

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

13054 Acres Property ID: IC Data Access: Not reported Start Date: 05/31/1999 00:00:00

Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Not reported Cleanup Funding: Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type: N/A

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1996 00:00:00 Not reported Ownership Entity: 12/31/1998 00:00:00 Completion Date:

Current Owner: Not reported Not reported Did Owner Change:

Cleanup Required:

Not reported Video Available: Photo Available: Not reported

Institutional Controls Required:

MAP FINDINGS

Site EDR ID Number
Database(s) EPA ID Number

EVERGREEN PRODUCTS (Continued)

1012241777

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned: Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Not reported Sediments cleaned: Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

EVERGREEN PRODUCTS (Continued)

1012241777

Copper cleaned up: Not reported Not reported Iron cleaned up: mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 100 Below Poverty Percent: 22.3% Meidan Income: 12702 Meidan Income Number: 241 Meidan Income Percent: 9.3% Vacant Housing Number: 64 34.9% Vacant Housing Percent: Unemployed Number: 122 **Unemployed Percent:** 18.3%

B8 KNOX GELATIN - BPUM US BROWNFIELDS 1012237355
East BTWN 2ND AND 3RD STS, ERIE ST, AND DELAWARE RVR N/A

< 1/8 CAMDEN, NJ 08102

0.093 mi.

491 ft. Site 2 of 4 in cluster B

Relative: Higher US BROWNFIELDS:

Property Name: KNOX GELATIN - BPUM

Recipient Name: Camden, City of
Actual: Grant Type: Assessment
16 ft. Property Number: Not reported

Parcel size: 17
Latitude: 39.95559
Longitude: -75.12195
HCM Label: Not reported
Map Scale: Not reported
Point of Reference: Not reported
Highlights: Not reported
Datum: Not reported

MAP FINDINGS

EDR ID Number Site Database(s) **EPA ID Number**

KNOX GELATIN - BPUM (Continued)

1012237355

Acres Property ID: 13074 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: N/A

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1998 00:00:00

Ownership Entity: Not reported

12/31/1998 00:00:00 Completion Date:

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required:

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported

IC in place date: Not reported

IC in place:

Other contams found description:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Ashestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Not reported Other metals cleaned: Other contaminants found: Not reported

Not reported

MAP FINDINGS

Site EDR ID Number

EDR ID Number

EPA ID Number

KNOX GELATIN - BPUM (Continued)

1012237355

PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y
Soil cleaned up: Y

Not reported Surface water cleaned: Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Not reported Past use residential acreage: Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Unknown media cleaned up: Not reported Past Use: Multistory Not reported Map ID Direction Distance MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

KNOX GELATIN - BPUM (Continued)

1012237355

Property Description: Not reported Below Poverty Number: 1687 Below Poverty Percent: 2.4% Meidan Income: 5932 Meidan Income Number: 2377 Meidan Income Percent: 1.7% Vacant Housing Number: 462 Vacant Housing Percent: 8.6% Unemployed Number: 357 **Unemployed Percent:** 11.2%

Property Name: KNOX GELATIN - BPUM

Recipient Name: Camden, City of Grant Type: Assessment Property Number: Not reported

Parcel size: 39.95559 Latitude: Longitude: -75.12195 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Not reported Datum: Acres Property ID: 13074 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Grant Type: N/A

Accomplishment Type: Phase II Environmental Assessment

Not reported

Accomplishment Count: 0

Assessment Funding Source:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1996 00:00:00

Ownership Entity: Not reported

Completion Date: 12/31/1998 00:00:00

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required: Y

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported Not reported IC in place date:

MAP FINDINGS

Site EDR ID Number

EDR ID Number

EPA ID Number

KNOX GELATIN - BPUM (Continued)

1012237355

IC in place: U State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Not reported Drinking water cleaned: Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y
Soil cleaned up: Y

Surface water cleaned: Not reported VOCs found: Not reported Not reported VOCs cleaned: Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

KNOX GELATIN - BPUM (Continued)

1012237355

Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 1687 Below Poverty Percent: 2.4% Meidan Income: 5932 Meidan Income Number: 2377 Meidan Income Percent: 1.7% Vacant Housing Number: 462 Vacant Housing Percent: 8.6% **Unemployed Number:** 357 **Unemployed Percent:** 11.2%

В9 POET'S ROW INDUSTRIAL PARK **NJ VCP** S108065299 N/A

East 201 ERIE ST CAMDEN, NJ 08102 < 1/8

0.093 mi.

492 ft. Site 3 of 4 in cluster B

Relative: Higher

VCP:

Incident Number: 04-12-23-1018-33 MOA Execution Date: 09/28/2005

Actual: Type Of Vcp File: **HISTORICAL** 16 ft. Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization EDM Holdings LLC Case Contact: Address: Line1 Not reported

Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

B10 POETS ROW IND PK **NJ SHWS** S107915457 **East 201 ERIE ST NJ HIST HWS** N/A

CAMDEN CITY, NJ 08102 **NJ INST CONTROL** < 1/8 NJ BROWNFIELDS

0.093 mi.

492 ft. Site 4 of 4 in cluster B

SHWS: Relative:

200385 Higher Site ID: Status: Active Actual: Home Owner: No 16 ft. PI Number: 263616

Detail As Of April 2012:

X Coord Site: 317772 X Coord PI: 317772 Y Coord Site: 409348 Y Coord PI: 409348

Site ID: 200385 Status: Closed Home Owner: No PI Number: 263616

Detail As Of April 2012:

X Coord Site: 317772 X Coord PI: 317772 Y Coord Site: 409348 Y Coord PI: 409348

HIST SHWS:

Case Status: Active Status Date: 9/28/2005 263616 Case ID: Contact: OBR

Sub Section Label: A: Sites with On-Site Sources of Contamination

Not reported

Site Municipality: 0408 Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: Not reported Y Coordinate: Not reported

NJ INSTITUTIONAL CONTROL:

Coordinate System:

Facility ID: 200385 Date Established (SI): 04/25/2012 Date Closed/Lifted (SI): Not reported PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Arsenic CEA Case Track #: 85327 **CEA Duration:** 30.00 Intermediate Durations: No

Map ID MAP FINDINGS Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

POETS ROW IND PK (Continued)

S107915457

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Arsenic
CEA Case Track #: Not reported
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(a)anthracene

CEA Case Track #: 85327 CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(a)anthracene

CEA Case Track #: Not reported CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(a)pyrene

CEA Case Track #: 85327 CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(a)pyrene
CEA Case Track #: Not reported
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: 85327

Map ID Direction Distance MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

POETS ROW IND PK (Continued)

S107915457

CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: Not reported CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: 85327
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: Not reported CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Beryllium
CEA Case Track #: 85327
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Beryllium
CEA Case Track #: Not reported
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

POETS ROW IND PK (Continued)

S107915457

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Cadmium
CEA Case Track #: 85327
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Cadmium
CEA Case Track #: Not reported
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Chromium
CEA Case Track #: 85327
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Chromium
CEA Case Track #: Not reported
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Dibenzo(a,h)anthracene

CEA Case Track #: 85327
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Dibenzo(a,h)anthracene

CEA Case Track #: Not reported CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385

Map ID MAP FINDINGS Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

POETS ROW IND PK (Continued)

S107915457

Date Established (SI): 04/25/2012 Date Closed/Lifted (SI): Not reported PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Indeno(1,2,3-cd)pyrene

CEA Case Track #: 85327 **CEA Duration:** 30.00 Intermediate Durations: No

Facility ID: 200385 Date Established (SI): 04/25/2012 Date Closed/Lifted (SI): Not reported PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Indeno(1,2,3-cd)pyrene

CEA Case Track #: Not reported **CEA Duration:** 30.00 Intermediate Durations: No

Facility ID: 200385 Date Established (SI): 04/25/2012 Date Closed/Lifted (SI): Not reported PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Lead CEA Case Track #: 85327 **CEA Duration:** 30.00 Intermediate Durations: No

Facility ID: 200385 Date Established (SI): 04/25/2012 Date Closed/Lifted (SI): Not reported PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Lead CEA Case Track #: Not reported 30.00 **CEA Duration:** Intermediate Durations: No

200385 Facility ID: Date Established (SI): 04/25/2012 Date Closed/Lifted (SI): Not reported PI Number: 263616

POETS ROW INDUSTRIAL PARK PI Name:

CEA Description (SI): Mercury CEA Case Track #: 85327 **CEA Duration:** 30.00 Intermediate Durations: No

200385 Facility ID: Date Established (SI): 04/25/2012 Date Closed/Lifted (SI): Not reported PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Mercury CEA Case Track #: Not reported **CEA Duration:** 30.00

MAP FINDINGS

nce EDR ID Number tition Site Database(s) EPA ID Number

POETS ROW IND PK (Continued)

S107915457

Intermediate Durations: No

BROWNFIELDS:

Lot:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Not reported Submitter City: Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5187 X Coordinate: 317772 Y Coordinate: 409348 Coord: 317772:409348 AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case**

DEP Case PStatus: PI Number: 263616 Owner Name: Not reported Owner Address + Owner Street: Not reported Not reported Owner City: Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Not reported Proposed Zoning: Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported

Not reported

MAP FINDINGS

Site EDR ID Number
Database(s) EPA ID Number

POETS ROW IND PK (Continued)

S107915457

Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: Traffic Study: Unknown Not reported Road Access: Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No

EDR ID Number

Map ID MAP FINDINGS Direction

Distance

Elevation Site Database(s) **EPA ID Number**

POETS ROW IND PK (Continued) S107915457

HDSRF Grants: No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: Nο Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: 1) Assigned to Program, 9/28/2005 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 9/28/2005

County_int_FK: Municipality_int_FK: 141

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 General Comments: Not reported

1009212681 11 **TERZIAN RICHD A EDR Hist Cleaner ESE**

904 N 2ND N/A

< 1/8 CAMDEN, NJ

0.098 mi. 516 ft.

EDR Hist Cleaner Relative:

Higher

Year: Name: Type:

Actual: 1931 TERZIAN RICHD A **CLOTHES PRESSERS AND CLEANERS**

16 ft.

C12 CHICKS MOBILE TRUCK SERVICE **EDR Hist Auto** 1021806985

40 STATE ST 73S SW N/A

< 1/8 CAMDEN, NJ 08102

0.104 mi.

548 ft. Site 1 of 3 in cluster C

EDR Hist Auto Relative:

Lower

Year: Name:

Actual: CHICKS MOBILE TRUCK SERVICE 1996 General Automotive Repair Shops

15 ft.

NJ UST U003106302 SSE 115-121 MAIN ST N/A

D13 **RICHARD RUGGIERO**

< 1/8 **CAMDEN CITY, NJ 08105**

0.121 mi.

Site 1 of 3 in cluster D 637 ft.

UST: Relative:

Facility ID: 030852 Higher

Actual:

Contact: 16 ft.

Not Identified Not Identified Owner Name:

Map ID Direction Distance MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

RICHARD RUGGIERO (Continued)

U003106302

Organization: RICHARD RUGGIERO
Contact Type(UST Reg): Facility Operator
Contact Address (UST Reg): 115-121 MAIN ST
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): NJ 08105

Owner Name: RICHARD RUGGIERO Organization: RICHARD RUGGIERO

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 25 S CEDAR AVE
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): NJ 08009

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 0001

 Tank Status:
 Removed

 Tank Status Date:
 08/31/1995

 Install Date:
 06/15/1975

 Tank Contents:
 Leaded Gasoline

Tank Size: 6000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:
Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:
Tank/Pipe Monitor:

Not reported
Pipe Bare steel
Tank Bare steel
Pipe None
Tank/Pipe Monitor:
Tank None

 Tank Id:
 TANK-2

 Tank Number:
 0002

 Tank Status:
 Removed

 Tank Status Date:
 08/31/1995

 Install Date:
 06/15/1975

 Tank Contents:
 Leaded Gasoline

Tank Size: 6000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Tank Bare steel
Pipe Bare steel
Pipe None
Tank/Pipe Monitor:

Tank None

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

D14 SAMS GENERAL AUTO REPAIR EDR Hist Auto 1020186023

N/A

SSE 111 MAIN ST < 1/8 CAMDEN, NJ 08102

0.122 mi.

644 ft. Site 2 of 3 in cluster D

Relative: Higher EDR Hist Auto

Actual: 16 ft.

Year: Name: Type:

Actual: 1969 SAMS GENERAL AUTO REPAIR General Automotive Repair Shops

SAMS GENERAL AUTO REPAIR 1970 General Automotive Repair Shops 1971 SAMS GENERAL AUTO REPAIR General Automotive Repair Shops 1972 SAMS GENERAL AUTO REPAIR General Automotive Repair Shops 1973 SAMS GENERAL AUTO REPAIR General Automotive Repair Shops 1974 SAMS GENERAL AUTO REPAIR General Automotive Repair Shops 1975 SAMS GENERAL AUTO REPAIR General Automotive Repair Shops 1997 O & R AUTOMOTIVE General Automotive Repair Shops

E15 CAMDEN CITY SCH DIST-COOPERS POYNT SCH NJ SHWS S112365816

SSE 201 STATE ST NJ INST CONTROL N/A < 1/8 CAMDEN, NJ 08102 NJ NJEMS

0.123 mi.

650 ft. Site 1 of 2 in cluster E

Relative: SHWS:

Higher Site ID: 10303 Status: Active

 Actual:
 Home Owner:
 No

 16 ft.
 PI Number:
 27194

Detail As Of April 2012:

X Coord Site:

X Coord PI:

Y Coord Site:

Y Coord PI:

Not reported

Not reported

Not reported

Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 10303
Date Established (SI): 04/03/2003
Date Closed/Lifted (SI): Not reported
PI Number: 027194

PI Name: COOPERS POYNT ELEMENTARY SCHOOL

CEA Description (SI): #2 Fuel oil
CEA Case Track #: 28510
CEA Duration: 999.00
Intermediate Durations: No

Facility ID: 10303
Date Established (SI): 04/03/2003
Date Closed/Lifted (SI): Not reported
PI Number: 027194

PI Name: COOPERS POYNT ELEMENTARY SCHOOL

CEA Description (SI): #2 Fuel oil
CEA Case Track #: 84657
CEA Duration: 999.00
Intermediate Durations: No

Facility ID: 10303 Date Established (SI): 04/03/2003 Date Closed/Lifted (SI): Not reported Map ID MAP FINDINGS Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

CAMDEN CITY SCH DIST-COOPERS POYNT SCH (Continued)

S112365816

PI Number: 027194

COOPERS POYNT ELEMENTARY SCHOOL PI Name:

CEA Description (SI): #2 Fuel oil CEA Case Track #: Not reported **CEA Duration:** 999.00 Intermediate Durations: No

NJEMS:

Site Id: 10303

Municipality: **CAMDEN CITY** Municipality Name From Spatial Overlay: **CAMDEN CITY** GNIS Civil Code For Municipality: 885177 Municipal Code (NJ-1040): 0408

X Coord: 317763.79999999999 Y Coord: 408766.9899999999

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Digital Image Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 0408 Unique Feature Number For Municipality From Spatial Overlay: 3400710000 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202110 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202110060

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay: Lower Delaware

Cooper River (below Rt 130) Sub Watershed Name From Overlay:

Watershed Name From Spatial Overlay: Cooper River

D16 115 TO 121 MAIN STREET (FORMER AUTO S/S)

NJ HIST LUST S104587498 115 TO 121 MAIN ST South N/A CAMDEN, NJ

1/8-1/4 0.132 mi.

699 ft. Site 3 of 3 in cluster D

LUST HIST: Relative:

Higher Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: **Facility Status:** Site Issued Letter of No Further Action for Area(s) Of Concern 16 ft.

UST ID: 0308522 TMS Number: C95-0628

> Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Robert Posev (609) 777-1911 Facility Phone: No Further Action: 4/22/1996 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

C17 **WEEKS MARINE INC NJ SHWS** U000356089 SSW 901 BEACH ST **NJ HIST HWS** N/A

1/8-1/4 **CAMDEN CITY, NJ 08093**

NJ UST 0.139 mi. NJ BROWNFIELDS **NJ Release** 733 ft. Site 2 of 3 in cluster C

SHWS: Relative:

125289 Higher Site ID: Closed Status: Actual: Home Owner: No 16 ft. PI Number: 4962

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

HIST SHWS:

Case Status: Active Status Date: 7/20/2005 Case ID: 004962 Contact: **BSCM**

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408 Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported Not reported National Priorities List Status: National Priorities List Date: Not reported X Coordinate: 316557

Coordinate System: NJ State Plane (NAD83) - USFEET

409278

UST:

Y Coordinate:

Facility ID: 004962

Contact:

RICHARD STEADY Owner Name: Organization: WEEKS MARINE INC Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): 901 BEACH ST Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): NJ 08101

Owner Name: RICHARD STEADY WEEKS MARINE INC Organization:

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 901 BEACH ST Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): NJ 08101

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WEEKS MARINE INC (Continued)

U000356089

Tanks:

Tank Id: TANK-1
Tank Number: 0001

Tank Status: Removed
Tank Status Date: 01/01/1993
Install Date: 01/01/1976
Tank Contents: Leaded Gasoline

Tank Size: 2000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:

Tank/Pipe Construction Type:

Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported

Tank Bare steel

Pipe Bare steel

Pipe None

Tank/Pipe Monitor:

Tank None

 Tank Id:
 TANK-2

 Tank Number:
 0002

 Tank Status:
 Removed

 Tank Status Date:
 01/01/1993

 Install Date:
 01/01/1971

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 1000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Tank Bare steel
Pipe Bare steel
Pipe None
Tank None

 Tank Id:
 TANK-3

 Tank Number:
 0003

 Tank Status:
 Removed

 Tank Status Date:
 02/11/2005

 Install Date:
 01/01/1981

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 1500
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:
Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:
Tank/Pipe Monitor:

Not reported
Pipe Bare steel
Pipe None
Tank None

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

316557:409278

WEEKS MARINE INC (Continued)

U000356089

 Tank Id:
 TANK-4

 Tank Number:
 0004

 Tank Status:
 Removed

 Tank Status Date:
 02/11/2005

 Install Date:
 01/01/1971

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 2000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:

Tank/Pipe Construction Type:

Tank/Pipe Monitor:

Tank/Pipe Monitor:

Tank None

Not reported
Pipe Bare steel
Pipe None
Tank None

BROWNFIELDS:

Coord:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Not reported Transfer Type: Site Number: 5177 316557 X Coordinate: Y Coordinate: 409278

AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: 004962 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported

MAP FINDINGS

Site EDR ID Number

EDR ID Number

EPA ID Number

WEEKS MARINE INC (Continued)

U000356089

Municipal Contact Street: Not reported Not reported Municipal Contact City: Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: 999999999 Municipal Contact Fax: Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Lot: Not reported **Development Plan Completed:** Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

WEEKS MARINE INC (Continued)

U000356089

100 Year Flood Plain:No500 Year Flood Plain:NoEnvironmental Report Copies:Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program,7/20/2005 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 7/20/2005

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
General Comments:

Planning Area 1
Not reported
9999999999
Not reported

NJ Release:

Facility Type: Commercial
Facility Phone: Not reported
Incident Date: 02/11/2005
Incident Time: Not reported
TD Log #: 131042

Case Number: 05-02-14-1059-45
Date Received: 02/14/2005
Nature of Incident: Not reported
Operator: Not reported

Incident Type: Underground Storage Tank Incident Location: WEEKS MARINE INC

Location: Not reported
Other Location: Not reported
Contact Name: RICHARD STEADY
Caller Name: Not reported
Caller Title: Not reported

Caller Title: Not reported
Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Telephone: Not reported

MAP FINDINGS

EDR ID Number Site Database(s) **EPA ID Number**

WEEKS MARINE INC (Continued)

U000356089

Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Not reported Ref. Code: Amt Released: Not reported Not reported Contained: Not reported Release Type: Release VE: Not reported

Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Not reported Incident Name: Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 02/14/2005 Reporter Type: Other Reporter Name: REDACTED

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

WEEKS MARINE INC (Continued)

U000356089

Reporter Title: **REDACTED** Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Terminated Incident Status: Incident Category: Other

WEEKS MARINE Incident Source: Incident Address: 901 BEACH ST Incident Address 2: Not reported

Incident City,St,Zip: Camden City, NJ 08102

Incident County: Camden DEP Requested: No

Confidential: Not reported Notify Type: Not reported

Road Closed: No

Not reported Direction: Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Not reported Memo. Of Understanding: Drill/trng Exercise: Not reported Hazardous: Not reported

C18 **AMERICAN DREDGING CO** NJ HIST LUST S104390290 **BEECH & ERIE ST** N/A

SW 1/8-1/4 CAMDEN, NJ

0.140 mi.

741 ft. Site 3 of 3 in cluster C

LUST HIST: Relative:

Lower Case ID: 92-12-02-1648

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section Actual: **Facility Status: Case Awaiting Assignment**

11 ft.

UST ID: 0049629 TMS Number: Not reported Remedial Level: Not reported Case Manager: Not reported Facility Phone: Not reported No Further Action: Not reported RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

EDR ID Number

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) **EPA ID Number**

E19 TRES ESQUINAS PROJECT **NJ SHWS** S110034996

N/A

SSE 130 145 200 208 STATE ST 1/8-1/4 **CAMDEN CITY, NJ**

0.151 mi.

796 ft. Site 2 of 2 in cluster E

SHWS: Relative:

405597 Higher Site ID: Status: Closed Actual: Home Owner: No 17 ft. 507680 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

F20 820-826 NORTH 3RD STREET & 301-313 GRANT STREET **NJ VCP** S106586079 N/A

SE 820-826 N 3RD ST & 301-313 GRANT ST 1/8-1/4 CAMDEN, NJ 08102

0.171 mi.

905 ft. Site 1 of 8 in cluster F

VCP: Relative:

Higher Incident Number: 02-08-07-0203-16 MOA Execution Date: 08/09/2002 Actual: Type Of Vcp File: **HISTORICAL** 18 ft. Pi Number: Not reported

Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Camden Lutheran Housing Incorporated

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJ HIST HWS 1007035768 F21 820 826 3RD STREET NJ BROWNFIELDS SE 820 826 3RD ST N N/A

1/8-1/4 **CAMDEN CITY, NJ 08102**

HIST SHWS:

0.173 mi.

914 ft. Site 2 of 8 in cluster F

Relative: Case Status: **Active** Higher

Status Date: 8/8/2002 Actual: Case ID: 161918

18 ft. Contact: Bureau of Field Operations - Southern

A: Sites with On-Site Sources of Contamination Sub Section Label:

Site Municipality: 0408 Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None

Engineering Control Date: Not reported National Priorities List Status: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

820 826 3RD STREET (Continued)

1007035768

National Priorities List Date: Not reported

X Coordinate: 318038.2399999999

Y Coordinate: 408699.88

Coordinate System: NJ State Plane (NAD83) - USFEET

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Not reported Transaction Type: Transfer Type: Not reported Site Number: 5174 318038 X Coordinate: 408699 Y Coordinate: Coord: 318038:408699

AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: 161918 Owner Name: Not reported Owner Address + Owner Street: Not reported Not reported Owner City: Not reported Owner State: Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: Owner Fax: 999999999 Owner Email: Not reported Not reported Owner Organization: Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: 999999999 Municipal Contact Fax: Municipal Contact Email: Not reported Department: Not reported Not reported Municipal Contact Title: Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported

Not reported

Copy of Title Insurance:

MAP FINDINGS

Site EDR ID Number

EDR ID Number

EPA ID Number

820 826 3RD STREET (Continued)

1007035768

Municode: Not reported Block: Not reported Not reported Lot: **Development Plan Completed:** Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported Prior Operations: Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Unknown Tax Lien: Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes List Containing Site: Not reported Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Yes

No

No

Yes

Not reported

Environmental Litigation:

Remediation In Progress:

Regulatory sign-off:

Remediation Estimated Complete Date:

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

820 826 3RD STREET (Continued) 1007035768

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** Nο Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No

Additional Comments: 1) Assigned to Program,8/8/2002 2) C1: No Formal Design - Source Known

or Identified-Potential GW Contamination established 8/27/2002

County_int_FK:

Enterprise Community (Federal): Urban Enterprise Zone:

Municipality_int_FK: 141

Planning Area 1 Planning Area Designation: Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 General Comments: Not reported

22 FORMER CONRAIL TRESTLE SITE **US BROWNFIELDS** 1012241187 SSE **VINE, FRONT, STATE & MAIN STREETS** N/A

1/8-1/4 **CAMDEN, NJ 08102**

0.174 mi. 917 ft.

US BROWNFIELDS: Relative: FORMER CONRAIL TRESTLE SITE Property Name: Higher

Recipient Name: Camden, City of Actual: Grant Type: Assessment 16 ft. Property Number: Not reported

> Parcel size: 6.7 Latitude: 39.95292 -75.12641 Longitude: Not reported HCM Label: Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported Acres Property ID: 13051 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported

> Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Not reported Assessment Funding: Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

FORMER CONRAIL TRESTLE SITE (Continued)

1012241187

Cleanup Funding Entity: Not reported

Grant Type: N/A

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 03/31/1998 00:00:00
Ownership Entity: Not reported

Completion Date: 03/31/1998 00:00:00
Current Owner: Not reported

Current Owner: Not reported
Did Owner Change: Not reported
Cleanup Required: Y

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place: U

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported

Groundwater affected: Y
Groundwater cleaned: Y

Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Not reported Sediments cleaned: Soil affected:

Soil affected: Y
Soil cleaned up: Y

Surface water cleaned:

VOCs found:

VOCs cleaned:

VOCs cleaned:

Cleanup other description:

Not reported

MAP FINDINGS

Site EDR ID Number

Patabase(s) EPA ID Number

EDR ID Number

FORMER CONRAIL TRESTLE SITE (Continued)

1012241187

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Not reported Past Use: Multistory Property Description: RAIL YARD Below Poverty Number: 2688 Below Poverty Percent: 2.4% Meidan Income: 4042 Meidan Income Number: 3990 Meidan Income Percent: 1.6% Vacant Housing Number: 587 Vacant Housing Percent: 11.1% **Unemployed Number:** 539 **Unemployed Percent:** 12.0%

Property Name: FORMER CONRAIL TRESTLE SITE

Recipient Name: Camden, City of Grant Type: Assessment Property Number: Not reported

MAP FINDINGS

Distance EDR ID Number
Database(s) EPA ID Number

FORMER CONRAIL TRESTLE SITE (Continued)

1012241187

Parcel size: 6.7 39.95292 Latitude: Longitude: -75.12641 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported 13051 Acres Property ID: IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: N/A

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1998 00:00:00

Ownership Entity: Not reported

Completion Date: 02/28/2000 00:00:00

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required: Y

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported

Groundwater affected: Y
Groundwater cleaned: Y

Lead contaminant found: Not reported

MAP FINDINGS

Site EDR ID Number Database(s) EPA ID Number

FORMER CONRAIL TRESTLE SITE (Continued)

1012241187

Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported Not reported PCBs found: PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y
Soil cleaned up: Y

Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported

Not reported

SVOCs contaminant found:

Map ID MAP FINDINGS Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

FORMER CONRAIL TRESTLE SITE (Continued)

1012241187

Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Past Use: Multistory Not reported Property Description: RAIL YARD Below Poverty Number: 2688 Below Poverty Percent: 2.4% Meidan Income: 4042 Meidan Income Number: 3990 Meidan Income Percent: 1.6% Vacant Housing Number: 587 Vacant Housing Percent: 11.1% **Unemployed Number:** 539 **Unemployed Percent:** 12.0%

G23 **R & R METAL FABRICATORS SEMS-ARCHIVE** 1003864574 SSW **650 DELAWARE AVENUE** NJ0001401280

1/8-1/4 CAMDEN, NJ 8105 0.178 mi.

940 ft. Site 1 of 4 in cluster G

SEMS-ARCHIVE: Relative:

Site ID: 204041 Lower

EPA ID: NJ0001401280 Actual:

Federal Facility: Ν

15 ft. NPL: Not on the NPL

> Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Following information was gathered from the prior CERCLIS update completed in 10/2013:

0204041 Site ID:

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assessment History:

DISCOVERY Action: Date Started: // Date Completed: 02/27/96 Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started:

07/29/96 Date Completed:

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: ARCHIVE SITE

Date Started: Date Completed: 01/31/97 Priority Level: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

F24 COOPER POINT SCHOOL NJ HIST LUST S104393429

N/A

SE 3RD & STATE STS 1/8-1/4 CAMDEN, NJ

0.188 mi.

994 ft. Site 3 of 8 in cluster F

Relative: LUST HIST:

Higher Case ID: 98-03-10-1635-16

Lead Program Assigned: Bureau of Underground Storage Tanks

Actual: Facility Status: Assigned to a Program
18 ft. UST ID: 0271947

18 ft. UST ID: 0271947 TMS Number: C94-0017

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Mohammad Qureshi Facility Phone: (609) 633-1270 No Further Action: Not reported

RAW Approved: Y CEA: N

Date CEA Lifted: Not reported

Dead Notice: N

F25 COOPERS POYNT ELEMENTARY SCHOOL NJ HIST HWS U002157733
SE 3RD & STATE STS NJ LUST N/A

1/8-1/4 CAMDEN CITY, NJ 08102 NJ UST 0.188 mi. NJ BROWNFIELDS

994 ft. Site 4 of 8 in cluster F

Relative: HIST SHWS:
Higher Case Status:

 Higher
 Case Status:
 Active

 Status Date:
 9/29/2000

 Actual:
 0.37104

 Actual:
 Case ID:
 027194

 18 ft.
 Contact:
 BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination Site Municipality: 0408

Remedial Level Code: C2 Ongoing Classification exception area dt: 4/3/2003 Classification exception area dt: **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 317748 Y Coordinate: 408621

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: 027194 Activity Number: LSR120002

UST:

Facility ID: 027194

Contact:

Owner Name: STEVE NICOLELLA
Organization: CITY OF CAMDEN BD OF ED

Contact Type(UST Reg): Facility Operator

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

COOPERS POYNT ELEMENTARY SCHOOL (Continued)

U002157733

Contact Address (UST Reg): 201 FRONT ST N
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): NJ 08102

Owner Name: STEVE NICOLELCA
Organization: CITY OF CAMDEN BD OF ED

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 201 FRONT ST N
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): NJ 08102

Tanks:

 Tank Id:
 TANK-3

 Tank Number:
 0001

 Tank Status:
 Removed

 Tank Status Date:
 01/04/2005

 Install Date:
 02/12/1966

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 10000 Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection:
Spill Containment:
Tank Wellhead Protection:
Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank Bare steel
Pipe Bare steel

Tank/Pipe Monitor: Pipe Ground water observation wells
Tank/Pipe Monitor: Tank Ground water observation wells
Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

BROWNFIELDS:

Ownership Type:

Ownership:

Price: Not reported Not reported Assessed Value: Property Size: Unknown **Annual Taxes:** Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5079 X Coordinate: 317748 408621 Y Coordinate: Coord: 317748:408621 AutoID: Not reported

unknown

DEP Case

MAP FINDINGS

Site EDR ID Number

Patabase(s) EPA ID Number

EDR ID Number

COOPERS POYNT ELEMENTARY SCHOOL (Continued)

U002157733

PStatus: **DEP Case** PI Number: 027194 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Not reported Block: Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Unknown Tax Lien: Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown **Public Transportation Access:** Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

COOPERS POYNT ELEMENTARY SCHOOL (Continued)

U002157733

Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program,9/29/2000 2) C2: Formal Design - Known Source

or Release with GW Contamination established 5/10/1999

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
General Comments:

Planning Area 1
Not reported
999999999
Not reported

Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

F26 GRACE HOUSING PROJECT NJ VCP S106588823

N/A

SE 330-332 GRANT ST 1/8-1/4 CAMDEN, NJ 08102

0.195 mi.

1028 ft. Site 5 of 8 in cluster F

Relative:

Actual:

18 ft.

VCP:

Higher Incident Number:

MOA Execution Date: 10/24/2002
Type Of Vcp File: HISTORICAL
Pi Number: Not reported
Case Type(Case Type): Not reported

Case Type(Case Type): Not reported
Case Contact: Department Not reported
Not reported
Not reported

Case Contact: Organization Camden Lutheran Housing Incorporated

02-10-23-0019-21

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

F27 R & J BROTHERS NJ HIST LUST S104393828

307 STATE STREET N/A

1/8-1/4 CAMDEN, NJ

0.195 mi.

SE

1032 ft. Site 6 of 8 in cluster F

Relative: LUST HIST:

Higher Case ID: 98-09-18-1409-43
Lead Program Assigned: Bureau of Underground Storage Tanks

Actual: Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

18 ft. UST ID: 0322247

TMS Number: N98-1858

Remedial Level: Site has more than 1 area of concern or more than 1 media of concern.

Case Manager: Gary Sanderson
Facility Phone: (609) 633-0544
No Further Action: 12/29/1999 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported

Date CEA Lifted: Not reported
Dead Notice: Not reported

F28 R&J BROTHERS NJ SHWS U003295093
SE 307 STATE ST NJ HIST HWS N/A

1/8-1/4 CAMDEN CITY, NJ 08102 NJ UST 0.195 mi. NJ BROWNFIELDS

1032 ft. Site 7 of 8 in cluster F

 Relative:
 SHWS:

 Higher
 Site ID:
 57009

 Status:
 Closed

 Actual:
 Home Owner:
 No

 Actual:
 Home Owner:
 No

 18 ft.
 PI Number:
 32224

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

R&J BROTHERS (Continued) U003295093

HIST SHWS:

 Case Status:
 Active

 Status Date:
 12/11/1995

 Case ID:
 032224

Contact: Bureau of Field Operations - Southern

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 317939 Y Coordinate: 408518

Coordinate System: NJ State Plane (NAD83) - USFEET

UST:

Facility ID: 032224

Contact:

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not reported

Not reported

Not reported

Not reported

Owner Name: JACK AYOUB
Organization: B&J BROTHERS
Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 601 N FRONT ST
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): NJ 08102

Tanks:

Tank Id: TANK-1

Tank Number: 1

Tank Status: Abandoned in Place

Tank Status Date: 08/25/1998
Install Date: 01/01/1944
Tank Contents: Leaded Gasoline

Tank Size: 2000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No
Tank Wellhead Protection: No

Tank/Pipe Construction Type: Tank Bare steel
Tank/Pipe Construction Type: Pipe Bare steel

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

R&J BROTHERS (Continued)

U003295093

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-2
Tank Number: 2

Tank Status: Abandoned in Place

Tank Status Date: 08/25/1998
Install Date: 01/01/1944
Tank Contents: Leaded Gasoline

Tank Size: 2000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No
Tank Wellhead Protection: No

Tank/Pipe Construction Type: Pipe Bare steel
Tank/Pipe Construction Type: Tank Bare steel
Tank/Pipe Monitor: Pipe None
Tank/Pipe Monitor: Tank None

Tank Id: TANK-3
Tank Number: 3

Tank Status: Abandoned in Place

Tank Status Date: 08/25/1998
Install Date: 01/01/1944
Tank Contents: Leaded Gasoline

Tank Size: 2000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Tank Bare steel
Pipe Bare steel
Pipe None
Tank None

Tank Id: TANK-4
Tank Number: 4

Tank Status: Abandoned in Place

Tank Status Date: 08/25/1998
Install Date: 01/01/1944
Tank Contents: Leaded Gasoline

Tank Size: 2000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported
Tank/Pipe Construction Type: Tank Bare steel
Tank/Pipe Construction Type: Pipe Bare steel

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

R&J BROTHERS (Continued)

U003295093

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-5
Tank Number: 5

Tank Status: Abandoned in Place

 Tank Status Date:
 08/25/1998

 Install Date:
 01/01/1944

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 1000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Tank Bare steel
Pipe Bare steel
Pipe None
Tank/Pipe Monitor:

Tank None

Tank Id: TANK-6

Tank Number: 6

Tank Status: Abandoned in Place

Tank Status Date: 08/25/1998 Install Date: 01/01/1944 Tank Contents: Waste Oil Tank Size: 500 Tank Compliance: No Overfill: No Compliance Monitoring?: Yes Overfill Protection: No Spill Containment: No Tank Wellhead Protection: Yes

Tank/Pipe Construction Type: Pipe Bare steel
Tank/Pipe Construction Type: Tank Bare steel
Tank/Pipe Monitor: Pipe None
Tank/Pipe Monitor: Tank None

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Not reported Submitter State: Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported

MAP FINDINGS

Site Database(s) EPA ID Number

R&J BROTHERS (Continued)

U003295093

EDR ID Number

Transfer Type: Not reported Site Number: 5134 X Coordinate: 317939 Y Coordinate: 408518 Coord: 317939:408518 AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: 032224 Not reported Owner Name: Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Not reported Municipal Contact Zip Code: Municipal Contact Phone: 999999999 999999999 Municipal Contact Fax: Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Not reported Proposed Zoning: Not reported Copy of Title Insurance: Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: Traffic Study: Unknown Not reported Road Access: Waterfront Access: Unknown

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

R&J BROTHERS (Continued) U003295093

Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No

List Containing Site: Not reported

Yes

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Environmental Report Copies:

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: Nο **HDSRF** Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 12/11/1995 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 3/29/2000

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation: Planning Area 1
Authorized Representative Email: Not reported

EDR ID Number

FINDS

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

R&J BROTHERS (Continued) U003295093

Authorized Representative Phone: 9999999999
General Comments: Not reported

126069

Closed

F29 CAMDEN LUTHERAN HOUSING CORP GRACE HOUSING PROJECT NJ SHWS 1007006892
SE 330 332 GRANT ST NJ HIST HWS N/A

1/8-1/4 CAMDEN CITY, NJ 08102

0.196 mi.

1035 ft. Site 8 of 8 in cluster F

Relative: SHWS:
Higher Site ID:
Status:

 Actual:
 Home Owner:
 No

 18 ft.
 PI Number:
 166443

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

HIST SHWS:

 Case Status:
 Active

 Status Date:
 2/6/1996

 Case ID:
 166443

Contact: Bureau of Field Operations - Southern

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408
Remedial Level Code: C1
Classification exception area dt: None
Classification exception area dt: Not reported
Deed Notice Status: None
Deed Notice Date: Not reported

Engineering Control Status:
Engineering Control Date:
Not reported
None
Not reported

Y Coordinate: 408662.2899999998

Coordinate System: NJ State Plane (NAD83) - USFEET

FINDS:

Registry ID: 110029650134

Environmental Interest/Information System

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Map ID MAP FINDINGS

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

H30 CAMDEN LUTHERAN HOUSING CORP NJ UST U000372641
South FRONT & ELM STS N/A

FRONT & ELM STS N/A
CAMDEN CITY, NJ 08101

1/8-1/4 0.211 mi.

1115 ft. Site 1 of 2 in cluster H

Relative: UST:

Lower Facility ID: 022233

Actual:

15 ft. Contact:

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not Identified
Facility Operator
Not reported
Not reported
Not reported

Owner Name: THOMAS KNOCHE

Organization: CAMDEN LUTHERAN HOUSING CORP

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): PO BOX 3346
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): NJ 08101

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 E001

 Tank Status:
 Removed

 Tank Status Date:
 04/01/1993

 Install Date:
 01/01/1944

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 10000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Pipe Bare steel
Tank Bare steel
Pipe None
Tank/Pipe Monitor:

Tank None

H31 CAMDEN LUTHERAN HOUSING CORP

South FRONT ST & ELM ST 1/8-1/4 CAMDEN CITY, NJ 08101

0.211 mi. 1115 ft.

5 ft. Site 2 of 2 in cluster H

Relative: SHWS: Lower Site ID:

Lower Site ID: 53732
Status: Active

 Actual:
 Home Owner:
 No

 15 ft.
 PI Number:
 22233

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported

S106761226

N/A

NJ SHWS

NJ ENG CONTROLS

NJ BROWNFIELDS

Map ID MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

CAMDEN LUTHERAN HOUSING CORP (Continued)

S106761226

EDR ID Number

Y Coord Site: Not reported Y Coord PI: Not reported

NJ ENGINEERING CONTROLS:

 Site ID:
 53732

 Pi Number:
 022233

PI Name: CAMDEN LUTHERAN HOUSING CORP

Owner Name:

DER Filed Date: 06/26/1997
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Not reported

Deeds Parameter Desc: Base/neutrals and acids

Deeds Depth: 999.00

Comments: Deed Notice indicates that there is a "surface cover" in place. Could

not determine specific construction details.

Site ID: 53732 Pi Number: 022233

PI Name: CAMDEN LUTHERAN HOUSING CORP

Owner Name:

DER Filed Date: 06/26/1997
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Not reported
Deeds Parameter Desc: Metals
Deeds Depth: 999.00

Comments: Deed Notice indicates that there is a "surface cover" in place. Could

not determine specific construction details.

 Site ID:
 53732

 Pi Number:
 022233

PI Name: CAMDEN LUTHERAN HOUSING CORP

Owner Name:

DER Filed Date: 06/26/1997
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Not reported
Deeds Parameter Desc: PCBs
Deeds Depth: 999.00

Comments: Deed Notice indicates that there is a "surface cover" in place. Could

not determine specific construction details.

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown **Annual Taxes:** Not reported Not reported Representative Address: Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported

MAP FINDINGS

Site

Database(s)

EDR ID Number EPA ID Number

CAMDEN LUTHERAN HOUSING CORP (Continued)

S106761226

Submitter Email: Not reported Submitter Phone: Not reported Not reported Transaction Type: Transfer Type: Not reported Site Number: 5132 317044 X Coordinate: Y Coordinate: 408051 Coord: 317044:408051 AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case DEP Case** PStatus: PI Number: 022233 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Not reported Owner State: Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Not reported Contact Relation to Owner: Not reported Current Zoning: Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Not reported Buildinas: Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Unknown Tax Lien:

Other Liens/Judgements:

No

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CAMDEN LUTHERAN HOUSING CORP (Continued)

S106761226

Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown **Public Transportation Access:** Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: Nο 100 Year Flood Plain: Nο 500 Year Flood Plain: No **Environmental Report Copies:** Yes List Containing Site:

Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: No Environmental Litigation: No Remediation In Progress: No

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) NFA-E (Entire Site) HISTORIC,6/26/1997 2) C1: No Formal Design -

Source Known or Identified-Potential GW Contamination established

2/3/1998

EDR ID Number

S106761226

Map ID
Direction

MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

CAMDEN LUTHERAN HOUSING CORP (Continued)

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
Authorized Representative Phone:
General Comments:

Planning Area 1
Not reported
9999999999
Not reported

G32 RIVERFRONT STATE PRISON SSW DELAWARE AVE & ELM ST 1/8-1/4 CAMDEN CITY, NJ 08101 NJ SHWS S108972961 NJ INST CONTROL N/A NJ BROWNFIELDS

0.214 mi.

1130 ft. Site 2 of 4 in cluster G

Relative: SHWS:

Lower Site ID: 10354 Status: Active

 Actual:
 Home Owner:
 No

 12 ft.
 PI Number:
 15986

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Aluminum
CEA Case Track #: 18120
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Aluminum
CEA Case Track #: 104811
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Aluminum
CEA Case Track #: 119117
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354 Date Established (SI): 06/10/2015

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

RIVERFRONT STATE PRISON (Continued)

S108972961

Date Closed/Lifted (SI): Not reported PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Aluminum
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Arsenic
CEA Case Track #: 18120
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Arsenic
CEA Case Track #: 104811
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Arsenic
CEA Case Track #: 119117
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Arsenic
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Iron
CEA Case Track #: 18120
CEA Duration: Not reported

Intermediate Durations: Yes

Map ID MAP FINDINGS Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RIVERFRONT STATE PRISON (Continued)

S108972961

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Iron
CEA Case Track #: 104811
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Iron
CEA Case Track #: 119117
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Iron

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Manganese
CEA Case Track #: 18120
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Manganese
CEA Case Track #: 104811
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Manganese CEA Case Track #: 119117

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RIVERFRONT STATE PRISON (Continued)

S108972961

CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Manganese
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Sodium
CEA Case Track #: 18120
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Sodium
CEA Case Track #: 104811
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Sodium
CEA Case Track #: 119117
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Sodium
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown

MAP FINDINGS

Site EDR ID Number

EDR ID Number

EPA ID Number

RIVERFRONT STATE PRISON (Continued)

S108972961

Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Not reported Submitter Address2: Not reported Submitter City: Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5090 X Coordinate: 316305 Y Coordinate: 408276 316305:408276 Coord: AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: 015986 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Not reported Lot: Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported

Unknown

Deed Restrictions:

MAP FINDINGS

Site EDR ID Number

Patabase(s) EPA ID Number

EDR ID Number

RIVERFRONT STATE PRISON (Continued)

S108972961

Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Not reported Lease Price: Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment:

No
Site Investigation:

Remedial Investigation:

No
Remedial Action Workplan:

Voluntary Cleanup Program:

Environmental Litigation:

No
Remediation In Progress:

No
You

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No

Map ID MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

RIVERFRONT STATE PRISON (Continued)

S108972961

U004160356

N/A

NJ LUST

NJ UST

Environmental Opportunity Zone: No
Tax Rebate or Abatement: No
Empowerment Zone (Federal): No
Urban Coordinating Council Neighborhood: No
Enterprise Community (Federal): No
Urban Enterprise Zone: No

Additional Comments: 1) Assigned to Program,3/29/1995 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 1/4/2002

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
General Comments:
Planning Area 1
Not reported
9999999999
Not reported

G33 RIVERFRONT STATE PRISON
SSW DELAWARE & ELM ST
1/8-1/4 CAMDEN CITY, NJ 08101

0.214 mi. 1130 ft. Site 3 of 4 in cluster G

Relative: LUST:

Lower Case ID: 015986

Activity Number: LSR100001

Actual: 12 ft.

Case ID: 015986 Activity Number: LSR120001

UST:

Facility ID: 015986

Contact:

Owner Name: RAYMOND ALBERT

Organization: RIVERFRONT STATE PRISON

Contact Type(UST Reg): Facility Operator
Contact Address (UST Reg): DELAWARE & ELM STS

Contact Address 2 (UST Reg): Not reported Conact City,St,Zip (UST Reg): NJ 081019104

Owner Name: R DAVID PARRISH
Organization: DEPT OF CORRECTIONS

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): DELAWARE & ELM STS

Contact Address 2 (UST Reg): PO BOX 9104 Conact City, St, Zip (UST Reg): NJ 081019104

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 E1

 Tank Status:
 Removed

 Tank Status Date:
 04/29/2010

 Install Date:
 01/01/1985

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 20000 Tank Compliance: No

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

RIVERFRONT STATE PRISON (Continued)

U004160356

Overfill: Yes
Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: Yes

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic Tank/Pipe Construction Type: Pipe Fiberglass-coated steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

 Tank Id:
 TANK-2

 Tank Number:
 E2

 Tank Status:
 Removed

 Tank Status Date:
 08/08/2001

 Install Date:
 01/01/1985

 Tank Contents:
 Unleaded Gasoline

Tank Size: 4000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe Fiberglass-coated steel
Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-3
Tank Number: E3
Tank Status: Removed
Tank Status Date: 08/09/2001
Install Date: 01/01/1985
Tank Contents: Unleaded Gasoline

Tank Size: 4000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe Fiberglass-coated steel
Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-4 Tank Number: E4 Tank Status: Removed Tank Status Date: 08/24/2001 Install Date: 01/01/1985 Tank Contents: Waste Oil 550 Tank Size: Tank Compliance: No

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

RIVERFRONT STATE PRISON (Continued)

U004160356

EDR ID Number

Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Pipe Bare steel
Tank Bare steel
Pipe None
Tank/Pipe Monitor:

Tank None

 Tank Id:
 TANK-5

 Tank Number:
 E5

 Tank Status:
 Removed

 Tank Status Date:
 11/08/2007

 Install Date:
 01/01/1990

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 2500
Tank Compliance: No
Overfill: Yes
Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: Yes

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank/Pipe Construction Type: Tipe Fiberglass-reinforced plastic Pipe Fiberglass-coated steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

STATE OF NJ DEPT OF CORRECTIONS

RCRA NonGen / NLR 1014394715 NJP000965681

SSW DELAWARE AVE & ELM ST 1/8-1/4 CAMDEN, NJ 08101

0.214 mi.

G34

1130 ft. Site 4 of 4 in cluster G

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 12/16/2009

Facility name: STATE OF NJ DEPT OF CORRECTIONS

Actual: Facility address: DELAWARE AVE & ELM ST

CAMDEN, NJ 08101 EPA ID: NJP00965681

Mailing address: W STATE ST PO BOX 034

TRENTON, NJ 086250034

Contact: GEORGETTE E BUNCH
Contact address: W STATE ST PO BOX 034

TRENTON, NJ 086250034

Contact country: US

Contact telephone: (609) 633-2127 Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No

Map ID MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

STATE OF NJ DEPT OF CORRECTIONS (Continued)

1014394715

EDR ID Number

Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Universal Waste Summary:

Waste type: Batteries
Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Waste type: Lamps Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Waste type: Pesticides
Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Waste type: Thermostats

Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Violation Status: No violations found

135 BPUM IMPACT CORP/KNOX GELATIN (FORMER)

East 4TH & ERIE STS 1/8-1/4 CAMDEN, NJ 14203

0.230 mi.

1213 ft. Site 1 of 3 in cluster I

Relative: VCP:

Higher Incident Number: 95-09-14-1206-47A

MOA Execution Date: 11/06/2003

Actual: Type Of Vcp File: HISTORICAL

18 ft. Pi Number: Not reported

Case Type(Case Type): Not reported

Case Type(Case Type): Not reported
Case Contact: Department
Case Contact Name: Not reported
Not reported

Case Contact: Organization Wilhelm Enterprises Inc, C/O HSBC Bank USA

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City,St,Zip: Not reported

NJ VCP

S106762522

N/A

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

I36 KNOX GELATIN INCORPORATED NJ BROWNFIELDS S108972982
East ERIE ST & 4TH ST N/A

Not reported

Not reported

Not reported

Not reported

Unknown

1/8-1/4 CAMDEN CITY, NJ 08100

0.230 mi.

1213 ft. Site 2 of 3 in cluster I

Relative: BROWNFIELDS: Higher Price:

Assessed Value:

Actual: Property Size:

18 ft. Annual Taxes:

Municode:

Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5143 X Coordinate: 318575 Y Coordinate: 409500

318575:409500 Coord: AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: G000026188 Owner Name: Not reported Owner Address + Owner Street: Not reported

Owner City: Not reported Owner State: Not reported Not reported Owner Zip Code: Owner County: Not reported Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported

MAP FINDINGS

Site EDR ID Number

EDR ID Number

EPA ID Number

KNOX GELATIN INCORPORATED (Continued)

S108972982

Block: Not reported Not reported Lot: Development Plan Completed: Unknown Market Study Completed: Unknown **Current Activity:** Not reported **Current Operations:** Not reported Prior Operations: Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Unknown Airport Access: Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes List Containing Site: Not reported Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Yes **Environmental Litigation:** No

Remediation In Progress:

Regulatory sign-off:

Remediation Estimated Complete Date:

Regulatory Sign-Off Description:

Yes

No

Not reported

Not reported

TC5067542.21s Page 85

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

KNOX GELATIN INCORPORATED (Continued)

S108972982

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: Nο Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 12/7/1995 2) C3: Multi-Phased RA - Unknown or

Uncontrolled Discharge to Soil or GW established 12/7/1995

County_int_FK: 4 Municipality int FK: 141

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 **General Comments:** Not reported

NJ VCP 137 **KNOX GELATIN (FORMER)** S106762976 East

4TH & ERIE STS N/A

1/8-1/4 CAMDEN, NJ 51054

0.230 mi.

1213 ft. Site 3 of 3 in cluster I

VCP: Relative:

Higher Incident Number: 95-09-14-1206-47 06/02/2004

MOA Execution Date: Actual: Type Of Vcp File: **HISTORICAL** 18 ft. Pi Number: Not reported Case Type(Case Type): Not reported

Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Gelita USA Incorporated

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJ BROWNFIELDS J38 **GRACE HOUSING PROJECT** 1007023757 **ESE** YORK ST & 4TH ST N/A

1/8-1/4 **CAMDEN CITY, NJ 08102**

0.233 mi.

1232 ft. Site 1 of 2 in cluster J

BROWNFIELDS: Relative: Price: Higher

Not reported Assessed Value: Not reported Actual: Property Size: Unknown 18 ft. Annual Taxes: Not reported

Representative Address: Not reported Representative City/State/Zip: Not reported

MAP FINDINGS

Site EDR ID Number

Database(s) EPA ID Number

GRACE HOUSING PROJECT (Continued)

1007023757

Submitter Name: Not reported Submitter Address1: Not reported Not reported Submitter Address2: Submitter City: Not reported Submitter State: Not reported Not reported Submitter Zip: Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5148 X Coordinate: 318389 408798 Y Coordinate: Coord: 318389:408798 AutoID: Not reported Ownership Type: unknown **DEP Case** Ownership: **DEP Case** PStatus: PI Number: G000027434 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Not reported Owner State: Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildinas: Not reported Condition of Buildings: Not reported

MAP FINDINGS

Site EDR ID Number

EDR ID Number

EPA ID Number

GRACE HOUSING PROJECT (Continued)

1007023757

Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No **HDSRF** Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

GRACE HOUSING PROJECT (Continued)

1007023757

EDR ID Number

Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: 1) Assigned to Program, 2/6/1996 2) C1: No Formal Design - Source Known

or Identified-Potential GW Contamination established 7/16/1998

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:

General Comments:

Planning Area 1
Not reported
9999999999
Not reported

39 BPUM KNOX INDUSTRIAL SITE ENE 2ND ST & ERIE ST & SEGAL ST 1/4-1/2 CAMDEN CITY, NJ 08104

NJ SHWS 1010482569 NJ NJEMS N/A

FINDS

0.251 mi. 1323 ft.

Actual:

Relative: SHWS: Site ID:

Site ID: 84027
Status: Active
Home Owner: No

16 ft. PI Number: G000037343

Detail As Of April 2012:

X Coord Site: 318500 X Coord PI: 318500 Y Coord Site: 410000 Y Coord PI: 410000

NJEMS:

Site Id: 84027
Municipality: CAMDEN CITY

Municipality Name From Spatial Overlay:CAMDEN CITYGNIS Civil Code For Municipality:885177Municipal Code (NJ-1040):0408X Coord:318500Y Coord:410000

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: DEP Program Database

Coord Orign: DEP-Program

State Standard Numeric Code From Spatial Overlay: 0408
Unique Feature Number For Municipality From Spatial Overlay: 3400710000
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202110
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202110060

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay: 5

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Cooper River (below Rt 130)

Watershed Name From Spatial Overlay: Cooper River

FINDS:

Registry ID: 110032018279

Environmental Interest/Information System

Map ID MAP FINDINGS Direction

Distance

Elevation Site Database(s) **EPA ID Number**

BPUM KNOX INDUSTRIAL SITE (Continued)

1010482569

EDR ID Number

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

J40 **KNOX GELATIN - KNOX PORTION** **US BROWNFIELDS** 1012241266

N/A

BTWN 3RD AND 5TH STS, ERIE ST AND DELAWARE RIVER **ESE** 1/4-1/2 **CAMDEN, NJ 08102**

0.270 mi.

1425 ft. Site 2 of 2 in cluster J

Relative: Higher

US BROWNFIELDS:

KNOX GELATIN - KNOX PORTION Property Name:

Recipient Name: Camden, City of Actual: Grant Type: Assessment 19 ft. Property Number: Not reported Parcel size: 17.5

Latitude: 39.95395 Longitude: -75.1191 HCM Label: Not reported Not reported Map Scale: Point of Reference: Not reported Highlights: Not reported Datum: Not reported Acres Property ID: 13059 IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported

Not reported Acres Cleaned Up: Not reported Cleanup Funding: Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type: N/A

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1998 00:00:00 Ownership Entity: Not reported

Completion Date: 06/30/1999 00:00:00

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required:

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported

MAP FINDINGS

Site Database(s)

Not reported

Not reported

Not reported

1012241266

EDR ID Number

EPA ID Number

KNOX GELATIN - KNOX PORTION (Continued)

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place:

Not reported
Not reported
Not reported

IC in place: State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Not reported Not reported Groundwater cleaned: Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported Not reported Not reported

No media affected: Unknown media affected: Other cleaned up: Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

Sediments cleaned:

Soil affected:

Soil cleaned up:

Y

Y

Petro products found:

Sediments found:

Petro products cleaned:

Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported

MAP FINDINGS

Site EDR ID Number

Database(s) EPA ID Number

KNOX GELATIN - KNOX PORTION (Continued)

1012241266

mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Not reported Building material media cleaned up: Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 2817 Below Poverty Percent: 2.4% Meidan Income: 7415 Meidan Income Number: 4181 Meidan Income Percent: 1.6% Vacant Housing Number: 604 Vacant Housing Percent: 11.1% **Unemployed Number:** 611 **Unemployed Percent:** 11.0%

Property Name: KNOX GELATIN - KNOX PORTION

Recipient Name: Camden, City of Grant Type: Assessment Property Number: Not reported Parcel size: 17.5 Latitude: 39.95395 Longitude: -75.1191 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported 13059 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

KNOX GELATIN - KNOX PORTION (Continued)

1012241266

Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type: N/A

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: 0

Cooperative Agreement Number: 99254301

Start Date: 12/31/2000 00:00:00
Ownership Entity: Not reported

Completion Date: 12/31/2000 00:00:00

Current Owner: Not reported

Did Owner Change: Not reported

Cleanup Required: Y

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported Not reported IC Cat. Info. Devices: IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Not reported Controled substance found: Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported

Not reported

Sediments cleaned:

MAP FINDINGS

Site Database(s)

KNOX GELATIN - KNOX PORTION (Continued)

Soil affected: Y
Soil cleaned up: Y

Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Not reported Past use commercial acreage: Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 2817 Below Poverty Percent: 2.4% Meidan Income: 7415 Meidan Income Number: 4181 Meidan Income Percent: 1.6% Vacant Housing Number: 604

Vacant Housing Percent:

11.1%

1012241266

EDR ID Number

EPA ID Number

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

KNOX GELATIN - KNOX PORTION (Continued)

1012241266

N/A

NJ BROWNFIELDS

Unemployed Number: 611 Unemployed Percent: 11.0%

CAMPBELL SOUP COMPANY NJ HIST HWS S105005873

Not reported

Not reported

1/4-1/2 0.287 mi.

K41

SSW

0.287 mi. 1513 ft. Site 1 of 2 in cluster K

Relative: HIST SHWS:

 Lower
 Case Status:
 Active

 Status Date:
 5/30/2000

 Actual:
 Case ID:
 G000004365

 6 ft.
 Contact:
 OBR

DELAWARE AVE & PEARL ST

CAMDEN CITY, NJ 08103

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408 Remedial Level Code: С3 Classification exception area dt: None Classification exception area dt: Not reported Ongoing **Deed Notice Status:** Deed Notice Date: Not reported **Engineering Control Status:** Ongoing **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 316461 Y Coordinate: 407725

Coordinate System: NJ State Plane (NAD83) - USFEET

BROWNFIELDS:

Price:

Assessed Value: Not reported Property Size: Unknown Not reported **Annual Taxes:** Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5164 X Coordinate: 316461 Y Coordinate: 407725 Coord: 316461:407725 AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: G000004365 Owner Name: Not reported

Owner Address + Owner Street:

MAP FINDINGS

Site Database(s) EPA ID Number

CAMPBELL SOUP COMPANY (Continued)

S105005873

EDR ID Number

Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Not reported Owner County: Owner Phone: 999999999 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Not reported Current Activity: **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Not reported Road Access: Unknown Waterfront Access: Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

CAMPBELL SOUP COMPANY (Continued)

S105005873

Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: Yes
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date:
Regulatory sign-off:
Regulatory Sign-Off Description:
Other Incentives:

Not reported
No

No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: 1) Assigned to Program,5/30/2000 2) C3: Multi-Phased RA - Unknown or

Uncontrolled Discharge to Soil or GW established 5/30/2000

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:

Authorized Representative Email:
Authorized Representative Phone:

General Comments:

Planning Area 1

Not reported

9999999999

Not reported

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

K42 **CAMDEN BALLPARK NJ VCP** S106762558 SSW

DELAWARE AVENUE & PEARL STREET N/A

1/4-1/2 **CAMDEN, NJ 08103**

0.287 mi.

1513 ft. Site 2 of 2 in cluster K

VCP: Relative:

Lower Incident Number: 00-05-30-1224-48

MOA Execution Date: 06/08/2000 Actual: Type Of Vcp File: **HISTORICAL** 6 ft. Pi Number: Not reported

Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Cooper's Ferry Dev Assoc

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City,St,Zip: Not reported

43 **KNOX GELATIN US BROWNFIELDS** 1012230951 East **BOUNDED BY 3RD, 6TH, ERIE & DE RIVER** N/A

1/4-1/2

CAMDEN, NJ 08102

0.289 mi. 1524 ft.

US BROWNFIELDS: Relative: KNOX GELATIN Property Name: Higher

Recipient Name: Camden, City of Actual: Grant Type: Assessment 17 ft.

Numerous, blocks 4 and 746 Property Number: Parcel size: 37.17 Latitude: 39.956547 Longitude: -75.11831 HCM Label: Interpolation-Map

Map Scale: 1:500

Point of Reference: Center of a Facility or Station

Highlights: Not reported

Datum: World Geodetic System of 1984

Acres Property ID: 109721 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 104843

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: Hazardous

Accomplishment Type: Supplemental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/03/2008 00:00:00

MAP FINDINGS

nce EDR ID Number tition Site Database(s) EPA ID Number

KNOX GELATIN (Continued)

1012230951

Ownership Entity: Government
Completion Date: 08/31/2009 00:00:00
Current Owner: City of Camden

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y Institutional Controls Required:

U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
IC in place:
Not reported
Not reported
Not reported
Not reported

State/tribal program date: 11/15/1995 00:00:00

State/tribal program ID: G000026188 State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected:

Groundwater cleaned: Not reported

Lead contaminant found: Y

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Not reported

Not reported

Not reported

Other metals found:

Other metals cleaned: Not reported
Other contaminants found: Not reported
Other contams found description: Not reported

PAHs found: Y

PAHs cleaned up: Not reported

PCBs found: Y

PCBs cleaned up:
Petro products found:
Petro products cleaned:
Not reported
Not reported

Sediments found:

Sediments cleaned: Not reported

Soil affected:

Past use industrial acreage:

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found:

VOCs cleaned:

Cleanup other description:

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Surface Water:

Past use commercial acreage:

Not reported

Not reported

Not reported

Not reported

Future use greenspace acreage: Not reported

37.17

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KNOX GELATIN (Continued) 1012230951

Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported

Superfund Fed. landowner flag:

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory

Property Description: This site is currently vacant. The site was formerly used for gelatin

Not reported

production as well as as shipyards, a woolen mill, and a foundry.

Below Poverty Number: 1966 Below Poverty Percent: 2.4% Meidan Income: 6898 Meidan Income Number: 2815 Meidan Income Percent: 1.7% Vacant Housing Number: 504 Vacant Housing Percent: 9.2% **Unemployed Number:** 437 **Unemployed Percent:** 10.6%

Property Name: **KNOX GELATIN** Recipient Name: Camden, City of Grant Type: Assessment

Property Number: Numerous, blocks 4 and 746

Parcel size: 37.17 39.956547 Latitude: Longitude: -75.11831 Interpolation-Map HCM Label:

Map Scale: 1:500

Distance Elevation Site EDR ID Number

EDR ID Number

EDR ID Number

EPA ID Number

MAP FINDINGS

KNOX GELATIN (Continued) 1012230951

Point of Reference: Center of a Facility or Station

Highlights: Not reported

Datum: World Geodetic System of 1984

Acres Property ID: 109721 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported 34300 Assessment Funding:

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: Hazardous Accomplishment Type: Cleanup Planning

Accomplishment Count: 0

Cooperative Agreement Number: 99254301

Start Date: 12/11/2008 00:00:00
Ownership Entity: Government
Completion Date: 03/28/2009 00:00:00
Current Owner: City of Camden

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y
Institutional Controls Required:

U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
IC in place:
IC

State/tribal program ID: G000026188 State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected:

Groundwater affected: Y
Groundwater cleaned: Not reported

Lead contaminant found:

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Y

Not reported

Not reported

Not reported

Not reported

Other metals found:

MAP FINDINGS

Site Database(s) EPA ID Number

KNOX GELATIN (Continued)

1012230951

EDR ID Number

Other metals cleaned: Not reported
Other contaminants found: Not reported
Other contams found description: Not reported

PAHs found: Y

PAHs cleaned up: Not reported

PCBs found: Y

PCBs cleaned up:
Petro products found:
Petro products cleaned:
Not reported
Not reported

Sediments found:

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found: Y

VOCs cleaned:

Cleanup other description:

Not reported

Nom. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Not reported

Past use industrial acreage: 37.17

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future use industrial acreage:

Future use industrial acreage:

Not reported

Not reported

Not reported

Superfund Fed. landowner flag: N

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Media affected indoor air: Not reported

Not reported

Building material media cleaned up:

EDR ID Number

EPA ID Number

MAP FINDINGS Map ID Direction

Distance Elevation Site Database(s)

> **KNOX GELATIN (Continued)** 1012230951

Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: This site is currently vacant. The site was formerly used for gelatin

production as well as as shipyards, a woolen mill, and a foundry.

Below Poverty Number: 1966 Below Poverty Percent: 2.4% Meidan Income: 6898 Meidan Income Number: 2815 Meidan Income Percent: 1.7% Vacant Housing Number: 504 Vacant Housing Percent: 9.2% **Unemployed Number:** 437 **Unemployed Percent:** 10.6%

44 2ND & PEARL ST NJ SHWS S120663075

N/A

South 2ND ST & PEARL ST 1/4-1/2 **CAMDEN CITY, NJ**

0.298 mi. 1573 ft.

SHWS: Relative: Site ID:

574967 Higher Active Status: Actual: Home Owner: No 16 ft.

PI Number: Detail As Of April 2012:

> X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

L45 **POETS ROW SANITARY LANDFILL** NJ HWS RE-EVAL S108028542 **East**

1000 5TH ST N N/A

CAMDEN CITY, NJ 1/4-1/2

0.299 mi.

1581 ft. Site 1 of 3 in cluster L HWS RE-EVAL:

Relative: Higher Facility Status: Assigned to Lead Bureau.

G000010511 PI Number: Actual: Landfills Category:

19 ft.

720366

S118948690 L46 KNOX GELATIN IN SLF FORMER **NJ INST CONTROL East BYRON ST & N 5TH ST** N/A

1/4-1/2 **CAMDEN CITY, NJ 08100**

0.303 mi.

1599 ft. Site 2 of 3 in cluster L

NJ INSTITUTIONAL CONTROL: Relative: Facility ID: 65054 Higher Date Established (SI): 03/30/2012 Actual:

Date Closed/Lifted (SI): Not reported 18 ft. G000026188 PI Number:

Map ID MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

KNOX GELATIN IN SLF FORMER (Continued)

S118948690

EDR ID Number

PI Name: KNOX GELATIN AKA MEADOWS @ PYNE POYNT

CEA Description (SI): Aluminum
CEA Case Track #: 51340
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 65054
Date Established (SI): 03/30/2012
Date Closed/Lifted (SI): Not reported
PI Number: G000026188

PI Name: KNOX GELATIN AKA MEADOWS @ PYNE POYNT

CEA Description (SI): Aluminum
CEA Case Track #: 60701
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 65054
Date Established (SI): 03/30/2012
Date Closed/Lifted (SI): Not reported
PI Number: G000026188

PI Name: KNOX GELATIN AKA MEADOWS @ PYNE POYNT

CEA Description (SI): Manganese
CEA Case Track #: 51340
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 65054
Date Established (SI): 03/30/2012
Date Closed/Lifted (SI): Not reported
PI Number: G000026188

PI Name: KNOX GELATIN AKA MEADOWS @ PYNE POYNT

Not reported

Not reported

CEA Description (SI): Manganese
CEA Case Track #: 60701
CEA Duration: Not reported

Intermediate Durations: Yes

L47 POETS ROW SANITARY LANDFILL
East 1000 5TH ST

1/4-1/2 CAMDEN CITY, NJ 08102

0.305 mi.

1611 ft. Site 3 of 3 in cluster L

Relative: Higher

19 ft.

ve: BROWNFIELDS:
Price:

Transaction Type:

Assessed Value: Not reported
Actual: Property Size: Unknown

Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Not reported Submitter Address2: Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported S108972980

N/A

NJ BROWNFIELDS

MAP FINDINGS

Site EDR ID Number

Database(s) EPA ID Number

POETS ROW SANITARY LANDFILL (Continued)

S108972980

Transfer Type: Not reported Site Number: 5141 X Coordinate: 318886 Y Coordinate: 409260 Coord: 318886:409260 AutoID: Not reported unknown Ownership Type: Ownership: **DEP Case** PStatus: **DEP Case** PI Number: G000010511 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Not reported Municipal Contact Zip Code: Municipal Contact Phone: 999999999 999999999 Municipal Contact Fax: Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Not reported Proposed Zoning: Not reported Copy of Title Insurance: Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: Traffic Study: Unknown Not reported Road Access:

Unknown

Waterfront Access:

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

POETS ROW SANITARY LANDFILL (Continued)

S108972980

Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: Nο **HDSRF** Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program,11/3/2006 2) C3: Multi-Phased RA - Unknown or

Uncontrolled Discharge to Soil or GW established 3/8/1993

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation: Planning Area 1
Authorized Representative Email: Not reported

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

POETS ROW SANITARY LANDFILL (Continued)

S108972980

Authorized Representative Phone: 9999999999
General Comments: Not reported

48 HOLY NAME CHURCH NJ HIST LUST S104386892 SE 719 NORTH 5TH ST N/A

1/4-1/2 CAMDEN, NJ

0.321 mi. 1696 ft.

Relative: LUST HIST:

Higher Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

19 ft. UST ID: 0320951 TMS Number: C97-0890

Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Hasmukh Patel
Facility Phone: (609) 633-0735
No Further Action: 5/18/1998 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

 49
 PALKO CONTINENTAL
 NJ SHWS 1000271550

 SSW 5 LINDEN ST
 NJ HIST HWS NJD080784721

 1/4-1/2
 CAMDEN, NJ 08102
 NJ HIST LUST

 0.346 mi.
 NJ UST

 1826 ft.
 NJ VCP

Relative: NJ BROWNFIELDS
RCRA NonGen / NLR
Lower NJ ISRA

Actual: SHWS: 3 ft. Site ID:

 Site ID:
 53109

 Status:
 Active

 Home Owner:
 No

 PI Number:
 20942

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

HIST SHWS:

 Case Status:
 Active

 Status Date:
 9/30/2000

 Case ID:
 020942

Contact: Bureau of Field Operations - Southern

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408
Remedial Level Code: C1
Classification exception area dt: None
Classification exception area dt: Not reported
Deed Notice Status: None

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

PALKO CONTINENTAL (Continued)

1000271550

Deed Notice Date:
Engineering Control Status:
Engineering Control Date:
National Priorities List Status:
Not reported
National Priorities List Date:
X Coordinate:
Y Coordinate:
Not reported
A Wordinate:
407626

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST HIST:

Case ID: 92-03-09-0915

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0209423 TMS Number: C91-3869

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Nick Eisenhauer Facility Phone: (609) 984-1733 No Further Action: 9/19/1996 0:00:00

RAW Approved: Y CEA: N

Date CEA Lifted: Not reported

Dead Notice: N

UST:

Facility ID: 020942

Contact:

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not reported

Not reported

Not reported

Not reported

Owner Name: WILLIAM A LAWRENCE
Organization: RICHARD A PALKO
Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 5 LINDEN ST
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): NJ 08102

Tanks:

Tank Id: TANK-1
Tank Number: E1

Tank Status: Abandoned in Place

Tank Status Date: 06/06/1995
Install Date: 01/01/1975
Tank Contents: Heating Oil (No. 2)

Tank Size: 3000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No

MAP FINDINGS

ce EDR ID Number on Site Database(s) EPA ID Number

PALKO CONTINENTAL (Continued)

1000271550

Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Tank Bare steel
Pipe Bare steel
Pipe None
Tank/Pipe Monitor:

Tank None

VCP:

Incident Number: 00-09-30-0007-55 MOA Execution Date: 10/06/2000 Type Of Vcp File: **HISTORICAL** Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization **Rutgers University** Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown **Annual Taxes:** Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Not reported Submitter Address1: Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Not reported Submitter Zip: Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5131 X Coordinate: 316571 Y Coordinate: 407626

Coord: 316571:407626 AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: 020942 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip Code: Owner County: Not reported Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported

MAP FINDINGS

Site EDR ID Number

Patabase(s) EPA ID Number

EDR ID Number

PALKO CONTINENTAL (Continued)

1000271550

Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Not reported Copy of Title Insurance: Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Not reported Square Footage: Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Not reported Rail Miles Away: Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown

Unknown

Fiber Optics:

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

PALKO CONTINENTAL (Continued)

1000271550

Wetlands: No
Sensitive Ecosystems/Habitats: No
Endangered Species: No
Historic/Archeological Site: No
100 Year Flood Plain: No
500 Year Flood Plain: No
Environmental Report Copies: Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: Nο **Environmental Opportunity Zone:** Nο Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No

Additional Comments: 1) Assigned to Program,9/30/2000 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 10/23/2000

County_int_FK: 4
Municipality_int_FK: 141

Enterprise Community (Federal): Urban Enterprise Zone:

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
General Comments:
Planning Area 1
Not reported
9999999999
Not reported

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007

Facility name: PALKO CONTINENTAL

Facility address: 5 LINDEN ST

CAMDEN, NJ 08102 NJD080784721

EPA ID: NJD080784721
Mailing address: LINDEN ST
CAMDEN, NJ 08102

Not reported

Contact: Not reported Contact address: LINDEN ST

CAMDEN, NJ 08102

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

PALKO CONTINENTAL (Continued)

1000271550

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PALKO RICHARD A
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: PALKO RICHARD A
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Site name: PALKO CONTINENTAL Classification: Not a generator, verified

Waste code: NONE
Waste name: None

Date form received by agency: 02/28/1992

Site name: PALKO CONTINENTAL Classification: Large Quantity Generator

Date form received by agency: 09/14/1989

Site name: PALKO CONTINENTAL
Classification: Small Quantity Generator

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

PALKO CONTINENTAL (Continued)

1000271550

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 08/06/1991
Date achieved compliance: 10/04/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/07/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 04/13/1999

Evaluation: CASE DEVELOPMENT INSPECTION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/19/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/04/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 10/04/1991

EDR ID Number

1000271550

S104389803

N/A

NJ HIST LUST

NJ NJEMS

Map ID
Direction

MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

PALKO CONTINENTAL (Continued)

Evaluation lead agency: State

Evaluation date: 08/06/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 10/04/1991 Evaluation lead agency: State

NJ ISRA:

Pi Number: 020942 Action Number: ISR940002

Title: E94420 Palko Designs & Manufac

Isra Trg: Finalized Date Not reported Start Date: 10/26/1994

Case Status: Waiver from ECRA/ISRA

Case No: E94420

Case Name: Palko Designs & Manufacturing Company

Trigger Type: Cessation Trigger Date: 07/29/1994

50 DELAWARE RIVER PORT AUTH

SW 5TH ST & ELM ST

1/4-1/2 CAMDEN, NJ 08101

0.349 mi. 1842 ft.

Relative: LUST HIST:

Lower Case ID: 92-04-07-1709

Lead Program Assigned: Bureau of Underground Storage Tanks

Actual: Facility Status: Assigned to a Program

0 ft. UST ID: 0244596

TMS Number: C93-1152; C93-1158

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Dean Anderson Facility Phone: (609) 777-1949 No Further Action: Not reported

RAW Approved: Y CEA: Y

Date CEA Lifted: Not reported Dead Notice: Not reported

NJEMS:

Site Id:10410Municipality:CAMDEN CITYMunicipality Name From Spatial Overlay:CAMDEN CITYGNIS Civil Code For Municipality:885177Municipal Code (NJ-1040):0408

X Coord: 318601 Y Coord: 407124

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Digital Image
Coord Orign: DEP-Program
State Standard Numeric Code From Spatial Overlay: 0408

Unique Feature Number For Municipality From Spatial Overlay: 3400710000
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202110
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202110060

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Map ID
Direction

MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

5

DELAWARE RIVER PORT AUTH (Continued)

S104389803

N/A

EDR ID Number

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Cooper River (below Rt 130)

Watershed Name From Spatial Overlay: Cooper River

M51 120 LINDEN STREET US BROWNFIELDS 1018272957

South 120 LINDEN STREET 1/4-1/2 CAMDEN, NJ 08102

0.372 mi.

1962 ft. Site 1 of 5 in cluster M

Relative: Lower US BROWNFIELDS:

Property Name: 120 LINDEN STREET
Recipient Name: Camden Redevelopment Agency

Actual: Grant Type: Assessment

13 ft. Property Number: Block 62, lot 11

Parcel size: .04
Latitude: .39.949634
Longitude: .75.124765

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 198041 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 3000

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:
Cleanup Funding Entity:
Grant Type:

Not reported
Petroleum

Not reported
Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: 1

Cooperative Agreement Number: 96288214

Start Date: 11/10/2014 00:00:00

Ownership Entity: Private

Completion Date: 04/15/2015 00:00:00
Current Owner: Curtis Burdett

Did Owner Change: N
Cleanup Required: U
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC Cat. Enforcement Permit Tools:
IC in place date:
IN Not reported
Not reported

MAP FINDINGS

Site EDR ID Number
Database(s) EPA ID Number

120 LINDEN STREET (Continued)

1018272957

IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned: Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Unknown media affected: Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Not reported Soil cleaned up: Surface water cleaned: Not reported VOCs found: Not reported Not reported VOCs cleaned: Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: .04 Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Not reported Future use greenspace acreage: .04 Future use residential acreage: Future use commercial acreage: Not reported

Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

120 LINDEN STREET (Continued)

1018272957

EDR ID Number

Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Not reported Nickel contaminant found: Not reported No contaminant found: Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Not reported Unknown media cleaned up: Past Use: Multistory Not reported

Property Description: The property has been used for residential purposes since at least

1885. The site is also referenced as a store in the 1891 Sanborn map.

NJ HIST HWS

NJ ENG CONTROLS

NJ INST CONTROL

NJ UST

U002156525

N/A

Below Poverty Number: 2662 Below Poverty Percent: 2.7% Meidan Income: 4050 Meidan Income Number: 3960 Meidan Income Percent: 1.8% Vacant Housing Number: 659 Vacant Housing Percent: 11.1% **Unemployed Number:** 455 **Unemployed Percent:** 16.1%

N52 **BENJAMIN FRANKLIN BRIDGE**

BEN FRANKLIN BRG PLZ - PO BOX 1949 SE

1/4-1/2 **CAMDEN CITY, NJ 08101**

0.378 mi.

1998 ft. Site 1 of 5 in cluster N

Relative:

Actual:

19 ft.

HIST SHWS:

Higher

Case Status: Active Status Date: 6/30/1998 Case ID: 024459 Contact: **BSCM**

A: Sites with On-Site Sources of Contamination Sub Section Label:

Site Municipality: 0408 Remedial Level Code: C2 Classification exception area dt: Ongoing Classification exception area dt: 6/29/1998 Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 318601

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

Y Coordinate: 407124

Coordinate System: NJ State Plane (NAD83) - USFEET

UST:

Facility ID: 024459

Contact:

Owner Name: VALERIE P BRADFORD
Organization: DELAWARE RIVER PORT AUTH

Contact Type(UST Reg): Facility Operator
Contact Address (UST Reg): 5TH & ELM ST
Contact Address 2 (UST Reg): PO BOX 1949
Conact City,St,Zip (UST Reg): NJ 081011949

Owner Name: MARK S GREEN

Organization: DELAWARE RIVER PORT AUTHORITY

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 2 RIVERSIDE DR
Contact Address 2 (UST Reg): PO BOX 1994
Conact City,St,Zip (UST Reg): NJ 081011949

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 E001

 Tank Status:
 In-use

 Tank Status Date:
 01/01/1990

 Install Date:
 01/01/1990

 Tank Contents:
 Unleaded Gasoline

Tank Size: 9000
Tank Compliance: Yes
Overfill: Yes
Compliance Monitoring?: Yes
Overfill Protection: Yes
Spill Containment: Yes
Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:
Tank/Pipe Monitor:
Tank Other: Cathodically Protected Steel
Pipe Fiberglass-reinforced plastic
Pipe Automatic line leak detector

Tank/Pipe Monitor: Pipe Tightness Test

Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

Tank/Pipe Monitor: Tank Interstitial

 Tank Id:
 TANK-10

 Tank Number:
 P005

 Tank Status:
 Removed

 Tank Status Date:
 03/11/1993

 Install Date:
 01/01/1977

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 10000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic

Tank/Pipe Construction Type: Pipe Bare steel
Tank/Pipe Monitor: Pipe None
Tank/Pipe Monitor: Tank None

Tank Id: TANK-11 Tank Number: P008 Tank Status: Removed Tank Status Date: 03/11/1993 Install Date: 01/01/1944 Tank Contents: Waste Oil Tank Size: 550 Tank Compliance: No Overfill: No Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:

Tank/Pipe Construction Type:

Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported

Tank Bare steel

Pipe Bare steel

Pipe None

Tank/Pipe Monitor:

Tank None

 Tank Id:
 TANK-2

 Tank Number:
 E002

 Tank Status:
 Removed

 Tank Status Date:
 03/23/1993

 Install Date:
 01/01/1970

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 4000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank Cathodically protected steel
Tank/Pipe Construction Type: Pipe Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

 Tank Id:
 TANK-3

 Tank Number:
 E003

 Tank Status:
 In-use

 Tank Status Date:
 01/01/1990

 Install Date:
 01/01/1990

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 3000
Tank Compliance: Yes
Overfill: Yes
Compliance Monitoring?: Yes
Overfill Protection: Yes
Spill Containment: Yes

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank Other: Cathodically Protected Steel
Pipe Fiberglass-reinforced plastic
Pipe Automatic line leak detector

Tank/Pipe Monitor: Pipe Tightness Test

Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

Tank/Pipe Monitor: Tank Interstitial

Tank Id: TANK-4 Tank Number: E004 Tank Status: Removed Tank Status Date: 03/16/2005 Install Date: 01/01/1990 Tank Contents: Waste Oil Tank Size: 550 Tank Compliance: No Overfill: Yes Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Pipe Other

Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None

Tank/Pipe Monitor: Tank Ground water observation wells
Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

 Tank Id:
 TANK-5

 Tank Number:
 E006

 Tank Status:
 Removed

 Tank Status Date:
 03/11/1993

 Install Date:
 01/01/1944

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 550
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic

Tank/Pipe Construction Type: Pipe Bare steel
Tank/Pipe Monitor: Pipe None
Tank/Pipe Monitor: Tank None

 Tank Id:
 TANK-6

 Tank Number:
 E007

 Tank Status:
 Removed

 Tank Status Date:
 03/11/1993

 Install Date:
 01/01/1944

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 4000
Tank Compliance: No
Overfill: No

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported
Tank/Pipe Construction Type: Pipe Bare steel

Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

 Tank Id:
 TANK-7

 Tank Number:
 P001

 Tank Status:
 Removed

 Tank Status Date:
 03/24/1993

 Install Date:
 01/01/1974

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 10000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe Cathodically protected steel Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

 Tank Id:
 TANK-8

 Tank Number:
 P003

 Tank Status:
 Duplicate

 Tank Status Date:
 03/11/1993

 Install Date:
 01/01/1954

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 1000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe Cathodically protected steel
Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

 Tank Id:
 TANK-9

 Tank Number:
 P004

 Tank Status:
 Duplicate

 Tank Status Date:
 03/11/1993

 Install Date:
 01/01/1954

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 1000
Tank Compliance: No
Overfill: No

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Pipe Bare steel
Tank Bare steel
Pipe None
Tank/Pipe Monitor:

Tank None

NJ ENGINEERING CONTROLS:

Site ID: 10410 Pi Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

DER Filed Date: 07/02/2014
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 0.50

Comments: Not reported

Site ID: 10410 Pi Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

DER Filed Date: 07/02/2014
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 0.50

Comments: Not reported

 Site ID:
 10410

 Pi Number:
 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

DER Filed Date: 07/02/2014
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 0.50
Comments: Not reported

Site ID: 10410 Pi Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

DER Filed Date: 07/02/2014
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: 0.50

Comments: Not reported

EDR ID Number

U002156525

MAP FINDINGS Map ID Direction

Elevation Site Database(s) **EPA ID Number**

BENJAMIN FRANKLIN BRIDGE (Continued)

Site ID: 10410 Pi Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

Distance

07/02/2014 DER Filed Date: **DER Lifted Date:** Not reported Der Deed Usage (si): Restricted Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Deeds Depth: 0.50 Comments: Not reported

10410 Site ID: Pi Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

DER Filed Date: 07/02/2014 **DER Lifted Date:** Not reported Der Deed Usage (si): Restricted Deed Specific Requirement: Slab

Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 0.50

Comments: Not reported

Site ID: 10410 Pi Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

07/02/2014 DER Filed Date: DER Lifted Date: Not reported Der Deed Usage (si): Restricted Deed Specific Requirement: Slab

Benzo(a)pyrene Deeds Parameter Desc:

Deeds Depth: 0.50

Comments: Not reported

Site ID: 10410 Pi Number: 024459

BENJAMIN FRANKLIN BRIDGE PI Name:

Owner Name:

07/02/2014 **DER Filed Date:** DER Lifted Date: Not reported Der Deed Usage (si): Restricted

Deed Specific Requirement: Slab

Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 0.50

Comments: Not reported

Site ID: 10410 Pi Number: 024459

BENJAMIN FRANKLIN BRIDGE PI Name:

Owner Name:

07/02/2014 DER Filed Date: DER Lifted Date: Not reported Der Deed Usage (si): Restricted Deed Specific Requirement: Slab

Deeds Parameter Desc: Dibenzo(a,h)anthracene Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

TC5067542.21s Page 124

Deeds Depth: 0.50
Comments: Not reported

Site ID: 10410 Pi Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

DER Filed Date: 07/02/2014
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Slab

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Deeds Depth: 0.50

Comments: Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: 25609
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: 83987
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: 124126
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

10410

CEA Description (SI): Benzene
CEA Case Track #: Not reported
CEA Duration: 5.00
Intermediate Durations: No

Facility ID:

Map ID MAP FINDINGS Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: 25609
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: 83987
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: 124126
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: Not reported
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: 25609
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: 83987
CEA Duration: 5.00

Map ID MAP FINDINGS Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: 124126
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: Not reported
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)
CEA Case Track #: 25609
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)
CEA Case Track #: 83987
CEA Duration: 5.00

CEA Duration: 5.00 Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)
CEA Case Track #: 124126
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

CEA Description (SI): Xylenes (total)
CEA Case Track #: Not reported
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: 25609
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410

Date Established (SI): 06/29/1998

Date Closed/Lifted (SI): 05/28/2011

PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: 83987
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: 124126
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: Not reported
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: 25609
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410 Date Established (SI): 06/29/1998 Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

Date Closed/Lifted (SI): 05/28/2011 PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: 83987
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: 124126
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: Not reported
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: 25609
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: 83987
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410

Date Established (SI): 06/29/1998

Date Closed/Lifted (SI): 05/28/2011

PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: 124126
CEA Duration: 21.00
Intermediate Durations: No

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

Facility ID: 10410

Date Established (SI): 06/29/1998

Date Closed/Lifted (SI): 05/28/2011

PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: Not reported
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410

Date Established (SI): 06/29/1998

Date Closed/Lifted (SI): 05/28/2011

PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)
CEA Case Track #: 25609
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)

CEA Case Track #: 83987 CEA Duration: 21.00 Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)
CEA Case Track #: 124126
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)
CEA Case Track #: Not reported
CEA Duration: 21.00
Intermediate Durations: No

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

Elevation Site

Database(s) **EPA ID Number**

N53 **NORTHGATE II APARTMENT BUILDINGS NJ SHWS** S109298328 N/A

SE **5TH ST & ELM ST** 1/4-1/2 **CAMDEN CITY, NJ**

0.378 mi.

1998 ft. Site 2 of 5 in cluster N

SHWS: Relative:

Site ID: 194458 Higher Status: Active Actual: Home Owner: No 19 ft. PI Number: 255323

Detail As Of April 2012:

X Coord Site: 318468 X Coord PI: 318468 Y Coord Site: 407659 Y Coord PI: 407659

N54 **BENJAMIN FRANKLIN BRIDGE** NJ SHWS S116226076 SE 5TH ST & ELM ST

N/A

1/4-1/2 **CAMDEN CITY, NJ**

0.378 mi.

1998 ft. Site 3 of 5 in cluster N

SHWS: Relative:

10410 Higher Site ID: Status: Active Actual: Home Owner: No 19 ft. PI Number: 24459

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

N55 **NORTHGATE II APARTMENT BUILDINGS NJ VCP** S108065264 SE SE 5TH ST & ELM ST N/A

1/4-1/2 CAMDEN, NJ 08054 0.378 mi.

Site 4 of 5 in cluster N 1998 ft.

VCP: Relative:

05-06-07-1139-18 Incident Number: Higher MOA Execution Date: 02/08/2006 Actual: Type Of Vcp File: HISTORICAL

19 ft. Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

> Case Contact: Organization Fair Share Housing Development Inc

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

EDR ID Number

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

N56 APARTMENT BUILDING NJ HIST HWS S107915447
SE 5TH ST & ELM ST NJ BROWNFIELDS N/A

1/4-1/2 CAMDEN CITY, NJ 08102

0.378 mi.

1998 ft. Site 5 of 5 in cluster N

Relative: HIST SHWS:

 Higher
 Case Status:
 Active

 Status Date:
 6/7/2005

 Actual:
 Case ID:
 255323

 19 ft.
 Contact:
 County F

Contact: County Environmental Health Act

Sub Section Label: A: Sites with On-Site Sources of Contamination

0408 Site Municipality: Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: Not reported Y Coordinate: Not reported Coordinate System: Not reported

BROWNFIELDS:

Ownership:

PStatus:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Not reported Transaction Type: Not reported Transfer Type: Site Number: 5186 X Coordinate: 318468 Y Coordinate: 407659 Coord: 318468:407659 AutoID: Not reported Ownership Type: unknown

PI Number: 255323 Owner Name: Not reported Owner Address + Owner Street: Not reported Not reported Owner City: Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone:

DEP Case

MAP FINDINGS

Site EDR ID Number

Database(s) EPA ID Number

APARTMENT BUILDING (Continued)

S107915447

Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: 999999999 Municipal Contact Fax: Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Not reported Current Zoning: Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Unknown Tax Lien: Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Unknown Airport Access: Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

APARTMENT BUILDING (Continued)

S107915447

EDR ID Number

Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: Nο **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment:

Site Investigation:

Remedial Investigation:

No
Remedial Action Workplan:

Voluntary Cleanup Program:

Environmental Litigation:

No
Remediation In Progress:

Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** Nο **USA Grants:** Nο Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 2/8/2006 2) C2: Formal Design - Known Source or

Release with GW Contamination established 2/8/2006

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:

General Comments:

Planning Area 1
Not reported
9999999999
Not reported

57 RUTGERS UNIVERSITY-CENTRAL HEATING PLANT

NJ HIST LUST S104588458

N/A

SSE NW4 AND LINDEN STREETS 1/4-1/2 CAMDEN, NJ

0.392 mi. 2069 ft.

Relative: LUST HIST:

Higher Case ID: 90-09-05-1417

Lead Program Assigned: Bureau of Underground Storage Tanks

Actual: Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

19 ft. UST ID: 0092054 TMS Number: C91-3613

Remedial Level: Site has more than 1 area of concern or more than 1 media of concern.

Case Manager: Stephen Tater Facility Phone: (609) 633-0580 Map ID MAP FINDINGS

Distance
Elevation Site Database(s)

RUTGERS UNIVERSITY-CENTRAL HEATING PLANT (Continued)

S104588458

EDR ID Number

EPA ID Number

No Further Action: 8/18/1994 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

M58 320 NORTH SECOND STREET NJ SHWS S118352980

N/A

South 320 N 2ND ST 1/4-1/2 CAMDEN CITY, NJ

0.398 mi.

2100 ft. Site 2 of 5 in cluster M

Relative: SHWS:

 Higher
 Site ID:
 567853

 Status:
 Active

 Actual:
 Home Owner:
 No

 16 ft.
 PI Number:
 711337

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

M59 320 N. 2ND STREET US BROWNFIELDS 1018273004
South 320 N. 2ND STREET N/A

South 320 N. 2ND STREET 1/4-1/2 CAMDEN, NJ 08102

0.398 mi.

2100 ft. Site 3 of 5 in cluster M

Relative: US BROWNFIELDS:

Higher Property Name: 320 N. 2ND STREET

Recipient Name: Camden Redevelopment Agency
Actual: Grant Type: Assessment

16 ft. Property Number: Block 65, lot 103

Parcel size: .07

Latitude: 39.9489172 Longitude: -75.1243208

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983 Acres Property ID: 198062

IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Not reported Redev. Funding Entity Name: Redevelopment Start Date: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

320 N. 2ND STREET (Continued)

1018273004

Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Supplemental Assessment

Accomplishment Count: 0

Cooperative Agreement Number: 96288214

Start Date: 11/30/2015 00:00:00

Ownership Entity: Government Completion Date: Not reported

Current Owner: Camden Redevelopment Agency

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y
Institutional Controls Required:

U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Petro products cleaned: Not reported

Petro products found:

Petro products cleaned:

Sediments found:

Sediments cleaned:

Sediments cleaned:

Soil affected:

Y

Not reported

Not reported

Y

Soil cleaned up:

Soil cleaned up:

Not reported

Surface water cleaned:

VOCs found:

VOCs cleaned:

VOCs cleaned:

Cleanup other description:

Not reported

Not reported

Not reported

MAP FINDINGS

nce EDR ID Number tition Site Database(s) EPA ID Number

320 N. 2ND STREET (Continued)

1018273004

Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported

Past use residential acreage: .07

Surface Water:

Past use commercial acreage:

Past use industrial acreage:

Not reported

Not reported

Not reported

Not reported

Not reported

Future use residential acreage: .07

Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Not reported Iron cleaned up: mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported

Property Description: The property was used as a residential dwelling from at least the late 1880s through approximately 1970. The building was subsequently

Not reported

15.5%

demolished and the site graded in order for it to used for parking.

Below Poverty Number: 2798 Below Poverty Percent: 2.7% Meidan Income: 4042 Meidan Income Number: 4161 Meidan Income Percent: 1.8% Vacant Housing Number: 683 Vacant Housing Percent: 11.1% Unemployed Number: 492

Past Use: Multistory

Unemployed Percent:

Property Name: 320 N. 2ND STREET

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

320 N. 2ND STREET (Continued)

1018273004

Recipient Name: Camden Redevelopment Agency

Grant Type: Assessment
Property Number: Block 65, lot 103

Parcel size: .07

Latitude: 39.9489172 Longitude: -75.1243208

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 198062 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 4000

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Cleanup Funding Entity:

Grant Type:

Not reported

Not reported

Not reported

Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 96288214

Start Date: 11/11/2014 00:00:00

Ownership Entity: Government

Completion Date: 02/20/2015 00:00:00

Current Owner: Camden Redevelopment Agency

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y Institutional Controls Required:

IC Category Proprietary Controls:

No

Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported Not reported IC in place date: IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported

MAP FINDINGS

EDR ID Number Site Database(s) **EPA ID Number**

320 N. 2ND STREET (Continued)

1018273004

Groundwater affected: Not reported Not reported Groundwater cleaned: Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found:

Petro products cleaned: Not reported Sediments found: Not reported

Sediments cleaned: Not reported

Soil affected: Not reported Soil cleaned up: Surface water cleaned:

Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported

Past use residential acreage: .07

Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported

Future use residential acreage:

Future use commercial acreage: Not reported Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported

Not reported

No contaminant found:

Map ID MAP FINDINGS Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

320 N. 2ND STREET (Continued)

1018273004

Pesticides contaminant found: Not reported Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Not reported Past Use: Multistory

Property Description: The property was used as a residential dwelling from at least the late

1880s through approximately 1970. The building was subsequently demolished and the site graded in order for it to used for parking.

Below Poverty Number: 2798 Below Poverty Percent: 2.7% 4042 Meidan Income: Meidan Income Number: 4161 Meidan Income Percent: 1.8% Vacant Housing Number: 683 Vacant Housing Percent: 11.1% **Unemployed Number:** 492 **Unemployed Percent:** 15.5%

Property Name: 320 N. 2ND STREET

Recipient Name: Camden Redevelopment Agency

Grant Type: Assessment
Property Number: Block 65, lot 103

Parcel size: .07

Latitude: 39.9489172 Longitude: -75.1243208

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 198062 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 27650

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:
Cleanup Funding Entity:
Grant Type:

Not reported
Not reported
Not reported
Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: 0

Cooperative Agreement Number: 96288214

Start Date: 07/02/2015 00:00:00

MAP FINDINGS

ce EDR ID Number on Site Database(s) EPA ID Number

320 N. 2ND STREET (Continued)

1018273004

Ownership Entity: Government

Completion Date: 09/25/2015 00:00:00

Current Owner: Camden Redevelopment Agency

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y
Institutional Controls Required:

U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found:

Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y

Soil cleaned up:

Surface water cleaned:

VOCs found:

VOCs cleaned:

VOCs cleaned:

VOCs cleaned:

VoCs cleaned:

Vot reported

Not reported

Past use residential acreage: .07

Surface Water:

Past use commercial acreage:

Past use industrial acreage:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS

e EDR ID Number on Site Database(s) EPA ID Number

320 N. 2ND STREET (Continued)

1018273004

Future use residential acreage: .07 Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported

Property Description: The property was used as a residential dwelling from at least the late

Not reported

Not reported

Not reported

1880s through approximately 1970. The building was subsequently

demolished and the site graded in order for it to used for parking.

Below Poverty Number: 2798 Below Poverty Percent: 2.7% 4042 Meidan Income: Meidan Income Number: 4161 1.8% Meidan Income Percent: Vacant Housing Number: 683 Vacant Housing Percent: 11.1% **Unemployed Number:** 492 **Unemployed Percent:** 15.5%

Indoor air media cleaned up:

Unknown media cleaned up:

Past Use: Multistory

EDR ID Number

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

M60 ABC BARREL FACILITY 324-330 N. FRONT STREET SITE **US BROWNFIELDS** 1023619043 South N/A

324-330 NORTH FRONT STREET **FINDS**

CAMDEN, NJ 08102 1/4-1/2

0.403 mi.

2127 ft. Site 4 of 5 in cluster M

US BROWNFIELDS: Relative: Lower

ABC BARREL FACILITY 324-330 N. FRONT STREET SITE Property Name:

Camden Redevelopment Agency Recipient Name:

Actual: Grant Type: Cleanup 6 ft.

Property Number: Block 62.01, Lots 1, 2, 3, and 4

Parcel size: .22 39.949497 Latitude: -75.125358 Longitude:

Address Matching-House Number HCM Label:

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 175341 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Not reported Cleanup Funding Source: Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: Hazardous

Accomplishment Type: Not reported Accomplishment Count:

Cooperative Agreement Number: 97216411 Start Date: Not reported Ownership Entity: Government Completion Date: Not reported

Current Owner: Camden Redevelopment Agency

Did Owner Change: Ν Cleanup Required: Υ Video Available: Ν Photo Available: Υ Institutional Controls Required:

IC Category Proprietary Controls: Not reported

IC Cat. Info. Devices: IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

MAP FINDINGS

Site EDR ID Number

Patabase(s) EPA ID Number

EDR ID Number

ABC BARREL FACILITY 324-330 N. FRONT STREET SITE (Continued)

1023619043

Asbestos found: Not reported Not reported Asbestos cleaned: Not reported Controled substance found: Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported

Lead contaminant found: Y

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Not reported

Not reported

Not reported

Not reported

Other metals found:

Other metals cleaned:
Other contaminants found:
Other contams found description:
Not reported
Not reported

PAHs found: Y

PAHs cleaned up:

PCBs found:

PCBs cleaned up:

PcBs cleaned up:

Petro products found:

Petro products cleaned:

Petro products cleaned:

Sediments found:

Sediments cleaned:

Soil affected:

Not reported

Not reported

Not reported

Y

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found: Y

VOCs cleaned:

Cleanup other description:

Not reported

Past use industrial acreage: .22

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Not reported Nickel Cleaned Up: No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Unknown clean up: Not reported

Arsenic contaminant found:

Cadmium contaminant found: Not reported

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

ABC BARREL FACILITY 324-330 N. FRONT STREET SITE (Continued)

1023619043

Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 2354 Below Poverty Percent: 2.8% Meidan Income: 4057 Meidan Income Number: 3507 1.9% Meidan Income Percent: Vacant Housing Number: 607 Vacant Housing Percent: 11.0% Unemployed Number: 417 **Unemployed Percent:** 16.0%

FINDS:

Registry ID: 110070068838

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

M61 NORTH FRONT ST ASSOCIATES NJ SHWS S108972979

South 308 322 FRONT ST 1/4-1/2 CAMDEN CITY, NJ 08102

0.404 mi.

2132 ft. Site 5 of 5 in cluster M

 Relative:
 SHWS:

 Lower
 Site ID:
 60259

 Status:
 Active

 Actual:
 Home Owner:
 No

 6 ft.
 PI Number:
 6594

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

N/A

NJ BROWNFIELDS

MAP FINDINGS

Site EDR ID Number

Database(s) EPA ID Number

NORTH FRONT ST ASSOCIATES (Continued)

S108972979

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown **Annual Taxes:** Not reported Representative Address: Not reported Not reported Representative City/State/Zip: Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5137 X Coordinate: 316816 Y Coordinate: 407105 316816:407105 Coord: AutoID: Not reported Ownership Type: unknown **DEP Case** Ownership: **DEP Case** PStatus: PI Number: 006594 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Not reported Municode: Block: Not reported Lot: Not reported **Development Plan Completed:** Unknown Market Study Completed: Unknown

MAP FINDINGS

EDR ID Number Site Database(s) **EPA ID Number**

NORTH FRONT ST ASSOCIATES (Continued)

S108972979

Current Activity: Not reported Not reported **Current Operations: Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Not reported Condition of Buildings: Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown **Public Transportation Access:** Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Not reported Rail Type: Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: No **Environmental Litigation:** No Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No Map ID
Direction

MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

NORTH FRONT ST ASSOCIATES (Continued)

S108972979

EDR ID Number

HDSRF Loans: No USA Loans: No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 1/24/1997 2) C2: Formal Design - Known Source

or Release with GW Contamination established 1/29/1997

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
General Comments:

Planning Area 1
Not reported
9999999999
Not reported

 O62
 ABC BARREL COMPANY
 NJ VCP
 \$108064825

 South
 314-322 N FRONT ST
 N/A

South 314-322 N FRONT ST 1/4-1/2 CAMDEN, NJ 08101

0.409 mi.

2157 ft. Site 1 of 5 in cluster O

Relative: VCP:

Lower Incident Number: 95-09-14-1206-53

MOA Execution Date: 02/09/2006

Actual: Type Of Vcp File: HISTORICAL
6 ft. Pi Number: Not reported
Case Type(Case Type): Not reported

Case Type(Case Type): Not reported
Case Contact: Department
Case Contact Name: Not reported
Not reported

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City,St,Zip: Not reported

 O63
 ABC BARRELL COMPANY
 NJ VCP
 \$106587101

 South
 314-322 N FRONT ST
 NJ Release
 N/A

1/4-1/2 CAMDEN, NJ 08101

0.409 mi.

2157 ft. Site 2 of 5 in cluster O

Relative: VCP:

Lower Incident Number: 95-09-14-1206-53A MOA Execution Date: 04/04/1996

Actual: Type Of Vcp File: HISTORICAL 6 ft. Pi Number: Not reported

Case Type(Case Type): Not reported
Case Contact: Department Not reported
Case Contact Name: Not reported
Case Contact: Organization Camden City Hall
Case Contact: Address: Line1 Not reported
Case Contact: Address: Line2 Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

ABC BARRELL COMPANY (Continued)

S106587101

Case Contact: Address: Line3 Not reported Case Contact City,St,Zip: Not reported

NJ Release:

Facility Type: Not reported
Facility Phone: Not reported
Incident Date: Not reported
Incident Time: Not reported
TD Log #: 14715

Case Number: 95-9-14-1206-53 Date Received: 09/14/1995 Nature of Incident: Other Operator: PAT Incident Type: Not reported Not reported Incident Location: Other Location: Other Location: Not reported Contact Name: Not reported Caller Name: REDACTED Caller Title: Not reported Not reported Caller Address: Not reported Caller City, St, Zip: Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported

A310 Letter: No

TCPA Chemical: Not reported Hazrds Material: Not reported COMU: 0408
Ref. Code: 101

Amt Released: Not reported Not reported Contained: Not reported Release Type: Release VE: Not reported Injuries: Not reported Public Exposure: Not reported Not reported Facility Evacuation: Police at Scene: Not reported Not reported Firemen at Scene: Contamination of: Not reported Receiving Water: Not reported Status at Spill: MOA

NJ Spill Date: Not reported
NJ Spill Time: Not reported
NJ Spill Name: Not reported
NJ Spill Title: Not reported
NJ Spill Title: Not reported
NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Not reported Other Title: Other Telephone: Not reported Public Evacuation: Not reported Assistance Requested: Not reported Wind Direction/Speed: Not reported

MAP FINDINGS

Not reported

Not reported

EDR ID Number Site Database(s) **EPA ID Number**

ABC BARRELL COMPANY (Continued) Local Municipality Notified:

Local Municipality Name:

S106587101

Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: MOA Incident Name: Not reported DRPSR Incident Referred To: Incident Region: **BFO-CAS** Faxed, Mailed Incident Telephone: Incident Date: 09/14/1995 Incident time: Not reported Incident ITM:

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

EDR ID Number

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

064 **AABCO BARREL SITE (ABC) US BROWNFIELDS** 1012241746 N/A

308 NORTH FRONT STREET, BLOCK 148, LOT 45 South

CAMDEN, NJ 08102 1/4-1/2

0.412 mi.

Actual:

6 ft.

2177 ft. Site 3 of 5 in cluster O

US BROWNFIELDS: Relative: Lower Property Name:

AABCO BARREL SITE (ABC) Recipient Name: Camden, City of Grant Type: Assessment

Property Number: Not reported Parcel size: 1.2 Latitude: 39.945322 -75.127129 Longitude:

HCM Label: Address Matching-House Number

Map Scale: 100000

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 13052 IC Data Access: Not reported 07/01/2000 00:00:00 Start Date:

Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type:

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1996 00:00:00 Ownership Entity: Not reported 12/31/1997 00:00:00 Completion Date:

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required:

Not reported Video Available: Photo Available: Not reported

Institutional Controls Required:

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

MAP FINDINGS

Site EDR ID Number

Patabase(s) EPA ID Number

EDR ID Number

AABCO BARREL SITE (ABC) (Continued)

1012241746

Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Not reported Unknown media affected: Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Υ

Soil affected: Y
Soil cleaned up: Y

Surface water cleaned: Not reported VOCs found: Not reported Not reported VOCs cleaned: Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported

MAP FINDINGS

ce EDR ID Number ion Site Database(s) EPA ID Number

AABCO BARREL SITE (ABC) (Continued)

1012241746

Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Not reported Mercury contaminant found: Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 2145 Below Poverty Percent: 2.9% Meidan Income: 3645 Meidan Income Number: 3237 Meidan Income Percent: 1.9% Vacant Housing Number: 545 Vacant Housing Percent: 11.4% Unemployed Number: 375 **Unemployed Percent:** 16.6%

Property Name: AABCO BARREL SITE (ABC)

Recipient Name:
Grant Type:
Assessment
Property Number:
Not reported
Parcel size:
Latitude:
Longitude:
Camden, City of
Assessment
Not reported
1.2
39.945322
-75.127129

HCM Label: Address Matching-House Number

Map Scale: 100000

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 13052
IC Data Access: Not reported

Start Date: 07/01/2000 00:00:00

Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type: N/A

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

AABCO BARREL SITE (ABC) (Continued)

1012241746

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1998 00:00:00

Ownership Entity: Not reported

Completion Date: 03/01/2000 00:00:00

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required: Y

Video Available: Not reported Photo Available: Not reported

Institutional Controls Required: N

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

Not reported

Not reported

Not reported

Not reported

IC in place:

State/tribal program date:
State/tribal program ID:
Not reported
State/tribal NFA date:
Not reported
Air contaminated:
Not reported
Not reported
Not reported
Not reported

Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Not reported Groundwater affected: Groundwater cleaned: Not reported Lead contaminant found: Not reported

No media affected:
Unknown media affected:
Other cleaned up:
Not reported
Not reported

Not reported

Not reported

Lead cleaned up:

Other metals found:

Other metals cleaned:
Other contaminants found:
Other contams found description:
Not reported
Not reported
Not reported

PAHs found:

PAHs cleaned up:

PCBs found:

PCBs cleaned up:

Not reported

Not reported

Not reported

PCBs cleaned up:

Petro products found:

Petro products cleaned:

Not reported

Not reported

Not reported

Not reported

Not reported

Sediments cleaned:

Soil affected:

Soil cleaned up:

Not reported

Y

Y

Surface water cleaned:

VOCs found:

VOCs cleaned:

Cleanup other description:

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Not reported

Not reported

Not reported

Not reported

Past use residential acreage: Not reported

MAP FINDINGS

Site Database(s) EPA ID Number

AABCO BARREL SITE (ABC) (Continued)

1012241746

EDR ID Number

Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Not reported Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 2145 Below Poverty Percent: 2.9% Meidan Income: 3645 Meidan Income Number: 3237 Meidan Income Percent: 1.9% Vacant Housing Number: 545 Vacant Housing Percent: 11.4% Unemployed Number: 375 16.6% **Unemployed Percent:**

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

O65 ABC (AABCO) BARREL COMPANY NJ BROWNFIELDS S110746534
South 308-312 N FRONT ST N/A

Not reported

308-312 N FRONT ST CAMDEN CITY, NJ 08102

Transfer Type:

1/4-1/2 0.412 mi.

6 ft.

2177 ft. Site 4 of 5 in cluster O

Relative: BROWNFIELDS:

Lower Price: Not reported

Assessed Value: Less than \$250,000
Actual: Property Size: Unknown

Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported

Site Number: 527

Not reported X Coordinate: Y Coordinate: Not reported Coord: 0:0 AutoID: Not reported Ownership Type: Public Ownership: Municipality PStatus: Incomplete PI Number: Not reported Owner Name: Not reported

Owner Address + Owner Street: City Hall, Room 109

 Owner City:
 Camden

 Owner State:
 NJ

 Owner Zip Code:
 08101

 Owner County:
 Not reported

 Owner Phone:
 8567577619

 Owner Fax:
 8567577634

Owner Email: chlyons@ci.camden.nj.us

Owner Organization: Department of Development & Planning

Authorized Representative: UK
Auth Rep Relation to Owner: City

Municipal Contact Name: Not reported

Municipal Contact Street: CAMDEN CITY HALL

Municipal Contact City:CamdenMunicipal Contact State:NJMunicipal Contact Zip Code:08101Municipal Contact Phone:8567577000Municipal Contact Fax:999999999

Municipal Contact Email: arjitde@ci.camden.nj.us

Department: Camden Redevelopment Agency

Municipal Contact Title:

Contact Relation to Owner:

Current Zoning:

Proposed Zoning:

Copy of Title Insurance:

Municode:

Not reported

Not reported

Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

ABC (AABCO) BARREL COMPANY (Continued)

S110746534

Block: 62
Lot: 38
Development Plan Completed: Unknown
Market Study Completed: Unknown

Current Activity: Under used (not fully used)

Current Operations: NONE

Prior Operations: ABC BARREL CO.

Deed Restrictions:

Easements:

Unknown

Buildings:

0

Condition of Buildings:

Square Footage:

Total Buildable Space:

Lease Price:

Not reported

Not reported

Not reported

Tax Certificate: No Tax Lien: No Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Yes 1676 Major Highway Name:

Major Highway Interchange: Not reported

Major Highway Miles Away: < 1 Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported

Yes

Public Water:

Electric: Yes Gas: Yes Public Sewer: Yes Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: Unknown Sensitive Ecosystems/Habitats: Unknown **Endangered Species:** Unknown Historic/Archeological Site: Unknown 100 Year Flood Plain: Unknown 500 Year Flood Plain: Unknown **Environmental Report Copies:** Unknown List Containing Site: Not reported

Preliminary Assessment: Yes Site Investigation: Yes Remedial Investigation: Yes Remedial Action Workplan: Unknown Voluntary Cleanup Program: Unknown **Environmental Litigation:** Unknown Remediation In Progress: Unknown Remediation Estimated Complete Date: Not reported Regulatory sign-off: Unknown Regulatory Sign-Off Description: Not reported Map ID MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

ABC (AABCO) BARREL COMPANY (Continued)

S110746534

EDR ID Number

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: Nο Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: Property to be reused as moderate income housing

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:

Planning Area 1
Not reported
9999999999

General Comments: UK

 O66
 CONTAINER RECYCLERS
 SEMS-ARCHIVE
 1000177680

 South
 308-322 NORTH FRONT STREET
 NJ UST
 NJD980764310

1/4-1/2 CAMDEN, NJ 8102 RCRA NonGen / NLR 0.412 mi. ICIS

0.412 mi. ICIS 2177 ft. Site 5 of 5 in cluster O US AIRS

Relative: SEMS-ARCHIVE:

Lower Site ID: 204204

EPA ID: NJD980764310

Actual: Federal Facility: N

6 ft. NPL: Not on the NPL

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0204204

Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: ABC DRUM
Alias Address: Not reported
Not reported

CERCLIS-NFRAP Assessment History:

Action: Notice Letters Issued

Date Started: //
Date Completed: 09/07/01
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: //
Date Completed: 09/07/01
Priority Level: Not reported

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CONTAINER RECYCLERS (Continued)

1000177680

Action: Notice Letters Issued

Date Started: / /
Date Completed: 09/07/01
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: / /
Date Completed: 09/07/01
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: / /
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: //
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: //
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: / /
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: //
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: //
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: / /
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: / /
Date Completed: 06/14/02
Priority Level: Not reported

Action: ADMINISTRATIVE RECORDS

Date Started: 10/14/04 Date Completed: 10/14/04

Priority Level: Admin Record Compiled for a Removal Event

Action: ISSUE REQUEST LETTERS (104E)

Date Started: / /

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

CONTAINER RECYCLERS (Continued)

1000177680

Date Completed: 07/17/02 Priority Level: Not reported

Action: REMOVAL
Date Started: 06/29/00
Date Completed: 09/22/00
Priority Level: Cleaned up

Action: REMOVAL NEGOTIATIONS

Date Started: 09/07/01
Date Completed: 09/27/02
Priority Level: Not reported

Action: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH

Date Started: 12/03/99 Date Completed: 09/27/02

Priority Level: Search Complete, No Viable PRPs

Action: ARCHIVE SITE

Date Started: / /
Date Completed: 01/28/05
Priority Level: Not reported

UST:

Facility ID: 006594

Contact:

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not Identified
Facility Operator
Not reported
Not reported
Not reported

Owner Name: EDWARD BROOSKY
Organization: NORTH FRONT ST ASSOC

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 308-322 BORTH FRONT ST

Contact Address 2 (UST Reg): Not reported Conact City,St,Zip (UST Reg): NJ 08102

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 E1

 Tank Status:
 Removed

 Tank Status Date:
 02/04/2005

 Install Date:
 01/01/1979

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 1000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONTAINER RECYCLERS (Continued)

1000177680

Pipe Bare steel Tank/Pipe Construction Type:

Tank/Pipe Construction Type: Tank CONVERSION (NON-NULLABLE)

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007

CONTAINER RECYCLERS Facility name: Facility address: 308-322 N FRONT ST CAMDEN, NJ 081021626

EPA ID: NJD980764310 Mailing address: **CHAMBERS ST**

CHERRY HILL, NJ 08002

Not reported

CHAMBERS ST Contact address:

CHERRY HILL, NJ 08002

Contact country: US

Contact telephone: Not reported Contact email: Not reported EPA Region: 02 Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CONTAINER RECYCLERS Owner/operator address: 1205 CHAMBERS ST

CHERRY HILL, NJ 08002

Owner/operator country: US

Owner/operator telephone: (609) 338-0511 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported

Owner/Op end date: Not reported

Owner/operator name: CONTAINER RECYCLERS Owner/operator address: 1205 CHAMBERS ST CHERRY HILL, NJ 08002

Owner/operator country: US

Owner/operator telephone: (609) 338-0511 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

CONTAINER RECYCLERS (Continued)

1000177680

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Site name: CONTAINER RECYCLERS
Classification: Not a generator, verified

Date form received by agency: 11/26/1991

Site name: CONTAINER RECYCLERS
Classification: Large Quantity Generator

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U112

. Waste name: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Waste code: U125

. Waste name: 2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)

Waste code: U140

Waste name: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Waste code: U159

. Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Facility Has Received Notices of Violations: Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 06/24/1986
Date achieved compliance: 04/09/1987
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 01/13/1987

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CONTAINER RECYCLERS (Continued)

1000177680

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 1500 Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 06/24/1986 Date achieved compliance: 05/11/1988 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 06/24/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/11/1988 Evaluation lead agency: State

Evaluation date: 06/24/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/09/1987 Evaluation lead agency: State

ICIS:

Enforcement Action ID: 02-000F000340070035900002

FRS ID: 110001526787

Action Name: AABCO STEEL DRUM,INC 340070035900002

Facility Name:

Facility Address:

AABCO STEEL DRUM,INC
308-322 N. FRONT ST.
CAMDEN, NJ 08102
Enforcement Action Type:

Notice of Violation

Facility County: Notice of Violatics of Viol

Program System Acronym: CAMDEI

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: 9999
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 39.949006
Longitude in Decimal Degrees: -75.125361
Permit Type Desc: Not reported

Program System Acronym: 020000003400700359

Facility NAICS Code: 9999999
Tribal Land Code: Not reported

Map ID MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

CONTAINER RECYCLERS (Continued)

1000177680

EDR ID Number

US AIRS MINOR:

Envid: 1000177680

Region Code: 02

Programmatic ID: AIR 020000003400700359

Facility Registry ID: 110001526787
D and B Number: Not reported
Primary SIC Code: 9999
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: POF
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 02

Programmatic ID: AIR 020000003400700359

Facility Registry ID: 110001526787

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: Not reported

Activity Status Date: 2014-10-19 00:00:00

Activity Group: Case File Activity Type: Case File

Activity Status: Case File Data Entered

Region Code: 02

Programmatic ID: AIR 020000003400700359

Facility Registry ID: 110001526787

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1987-06-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR 020000003400700359

Facility Registry ID: 110001526787

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1987-09-04 00:00:00
Activity Status Date: 1987-09-04 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

P67 KNOX GELATIN - ABBONIZIO PORTION US BROWNFIELDS 1012237639 **ENE**

1037-39 & 1095 N 6TH STREET N/A

1/4-1/2 **CAMDEN, NJ 08102**

0.432 mi.

2281 ft. Site 1 of 3 in cluster P

US BROWNFIELDS: Relative: Higher

KNOX GELATIN - ABBONIZIO PORTION Property Name:

Recipient Name: Camden, City of Actual: Grant Type: Assessment 17 ft. Property Number: Not reported

Parcel size:

Latitude: 39.957272 Longitude: -75.115746 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported Acres Property ID: 13069 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported

Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type:

Accomplishment Type: Phase I Environmental Assessment

Not reported

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1996 00:00:00

Ownership Entity: Not reported 12/31/1999 00:00:00 Completion Date:

Current Owner: Not reported

Did Owner Change: Not reported

Cleanup Required:

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported

IC in place:

IC in place date:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

MAP FINDINGS

Site Database(s) EPA ID Number

KNOX GELATIN - ABBONIZIO PORTION (Continued)

1012237639

EDR ID Number

Asbestos found: Not reported Not reported Asbestos cleaned: Not reported Controled substance found: Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Not reported Unknown media affected: Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Υ Soil affected:

Soil affected: Y
Soil cleaned up: Y

Surface water cleaned: Not reported VOCs found: Not reported Not reported VOCs cleaned: Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported

MAP FINDINGS

Site EDR ID Number

Database(s) EPA ID Number

KNOX GELATIN - ABBONIZIO PORTION (Continued)

1012237639

Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Not reported Mercury contaminant found: Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 1501 2.4% Below Poverty Percent: Meidan Income: 9382 Meidan Income Number: 2147 Meidan Income Percent: 1.7% Vacant Housing Number: 402 Vacant Housing Percent: 9.0% Unemployed Number: 376 **Unemployed Percent:** 9.6%

Property Name: KNOX GELATIN - ABBONIZIO PORTION

N/A

Recipient Name: Camden, City of Grant Type: Assessment Property Number: Not reported

Parcel size: 7

Latitude: 39.957272 Longitude: -75.115746 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Not reported Datum: Acres Property ID: 13069 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type:

MAP FINDINGS

EDR ID Number Site Database(s) **EPA ID Number**

KNOX GELATIN - ABBONIZIO PORTION (Continued)

1012237639

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1998 00:00:00

Ownership Entity: Not reported

Completion Date: 06/30/1999 00:00:00 Current Owner: Not reported

Did Owner Change: Not reported

Cleanup Required:

Video Available: Not reported Not reported Photo Available: Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported Not reported IC in place date:

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Not reported Other cleaned up: Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported

Soil affected: Soil cleaned up:

PCBs cleaned up:

Sediments found:

Sediments cleaned:

Petro products found:

Petro products cleaned:

Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS

Site EDR ID Number

Patabase(s) EPA ID Number

EDR ID Number

KNOX GELATIN - ABBONIZIO PORTION (Continued)

1012237639

Surface Water: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Not reported Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 1501 Below Poverty Percent: 2.4% Meidan Income: 9382 Meidan Income Number: 2147 Meidan Income Percent: 1.7% Vacant Housing Number: 402 Vacant Housing Percent: 9.0% Unemployed Number: 376 9.6% **Unemployed Percent:**

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

68 BASKETBALL COURT AT NORTHGATE II PARK NJ SHWS S118168295

N/A

SE 533 539 ELM ST 1/4-1/2 CAMDEN CITY, NJ

0.432 mi. 2281 ft.

Relative: SHWS:

 Higher
 Site ID:
 553114

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 693104

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

P69 CAMDEN CNTY DEPT OF PARKS PYNE POYNT PARK

NJ INST CONTROL S110513322

East 1000 N 6TH ST NJ NJEMS N/A
1/4-1/2 CAMDEN CITY, NJ 08103 NJ Release
0.433 mi. NJ GW CONTAM AREAS

2287 ft. Site 2 of 3 in cluster P

Relative: NJ INSTITUTIONAL CONTROL:
Higher Facility ID: 412120
Date Established (SI): 08/31/2015
Actual: Date Closed/Lifted (SI): Not reported

Actual: Date Closed/Lifted (SI): Not reported 18 ft. PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Arsenic
CEA Case Track #: 125312
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Arsenic
CEA Case Track #: 151795
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Arsenic
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

CAMDEN CNTY DEPT OF PARKS PYNE POYNT PARK (Continued)

S110513322

CEA Description (SI): Beryllium
CEA Case Track #: 125312
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Beryllium
CEA Case Track #: 151795
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Beryllium
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Cadmium
CEA Case Track #: 125312
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Cadmium
CEA Case Track #: 151795
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Cadmium
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120 Date Established (SI): 08/31/2015 Map ID MAP FINDINGS Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CAMDEN CNTY DEPT OF PARKS PYNE POYNT PARK (Continued)

S110513322

Date Closed/Lifted (SI): Not reported PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Lead
CEA Case Track #: 125312
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Lead
CEA Case Track #: 151795
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Lead

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

NJEMS:

Site Id: 412120

Municipality: CAMDEN CITY

Municipality Name From Spatial Overlay: CAMDEN CITY

CAMDEN CITY

GNIS Civil Code For Municipality: 885177
Municipal Code (NJ-1040): 0408

X Coord: 319739.57000000001
Y Coord: 409474.17999999999
Coord System: NJ STATE PLANE (NJ

Coord System: NJ STATE PLANE (NAD83) - USFEET Coord Type: Digital Image

Coord Orign:
State Standard Numeric Code From Spatial Overlay:
Unique Feature Number For Municipality From Spatial Overlay:

DEP-Program
0408
3400710000

Unique Feature Number For Municipality From Spatial Overlay: 3400710000
Eleven Digit Hydrologic Unit Code From Spatial Overlay: 02040202110
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202110060

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Cooper River (below Rt 130)

Watershed Name From Spatial Overlay: Cooper River

NJ Release:

Facility Type: Other
Facility Phone: Not reported
Incident Date: 03/15/2010
Incident Time: Not reported
TD Log #: 343240

MAP FINDINGS

nce EDR ID Number tition Site Database(s) EPA ID Number

CAMDEN CNTY DEPT OF PARKS PYNE POYNT PARK (Continued)

S110513322

Case Number: 10-03-15-1518-51
Date Received: 03/15/2010
Nature of Incident: Not reported
Operator: Not reported

Incident Type: Underground Storage Tank

Incident Location: PYNE POINT PARK

Location: Not reported Other Location: Not reported Contact Name: JOE MYERS Caller Name: Not reported Not reported Caller Title: Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Not reported Substance Identity: CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Contained: Not reported Release Type: Not reported Release VE: Not reported

Injuries: No
Public Exposure: No
Facility Evacuation: No
Police at Scene: No
Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported Not reported Status at Spill: Not reported NJ Spill Date: NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported
Other Time: Not reported
Other Name: Not reported
Other Title: Not reported
Other Title: Not reported
Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Not reported Incident Name: Incident Referred To: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

CAMDEN CNTY DEPT OF PARKS PYNE POYNT PARK (Continued)

S110513322

Incident Region:
Incident Telephone:
Incident Date:
Incident time:
Incident ITM:
Not reported
Not reported
Not reported
Not reported
Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 03/15/2010 Rep Receive Date: Reporter Type: Other Reporter Name: REDACTED REDACTED Reporter Title: Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated Incident Category: Other

Incident Source: CAMDEN CITY

Incident Address: MARKET ST CITY HALL

Incident Address 2: Not reported

Incident City, St, Zip: Camden City, NJ 08101

Incident County: Camden DEP Requested: No

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Not reported Direction: Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

GW CONTAM AREAS:

AKA: PYNE POYNT PARK - HISTORIC FILL

Scale at which CKE is digitized: Not reported Date CKE was approved: Not reported VOCS: Not reported SVOCS: Not reported Metal: Beryllium Pesticide/PCBS: Not reported Tentatively Identified Compounds: Not reported Contam Contributed To Radioactive Substance: Not reported Other: Not reported 747-1 Block Lot: Duration: Indeterminate

Well Restriction Area: Yes

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CAMDEN CNTY DEPT OF PARKS PYNE POYNT PARK (Continued)

S110513322

GW Class: II-A Vertical Extent: 50

Acres: 8.7617723400000003

Benzene: Not reported MTBE: Not reported TBA: Not reported TCE: Not reported PCE: Not reported Naphthalen: Not reported Vinyl Chloride: Not reported Benz Pyrene: Not reported Lead Pb: Yes Arsenic: Yes

Chromium: Not reported Cadmium: Not reported Mercury: Not reported TICS: Not reported Volatile Organic: Not reported Base Neutral: Not reported Pesticide: Not reported PCB: Not reported Dioxin: Not reported Radionuclides: Not reported Non-Dissolved Free Product: Not reported

Perimeter: 2540.8195221199999

P70 NORTH CAMDEN WATERFRONT PARK NJ SHWS S116228322

ENE N 6TH ST & PARK AVE 1/4-1/2 CAMDEN CITY, NJ

0.451 mi.

2382 ft. Site 3 of 3 in cluster P

Relative: SHWS:

 Higher
 Site ID:
 494960

 Status:
 Active

 Actual:
 Home Owner:
 No

 17 ft.
 PI Number:
 623803

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

Q71 RUTGERS UNIVERSITY CAMDEN CAMPUSBLDG 7064D 7065 NJ HIST LUST \$104385660

South 3RD & PENN STREET

1/4-1/2 CAMDEN, NJ

0.455 mi.

2402 ft. Site 1 of 2 in cluster Q

Relative: LUST HIST:

Higher Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

17 ft. UST ID: 0092054

TMS Number: N99-0800;N99-0809

Remedial Level: Site has 1 area of concern with 1 media of concern.

N/A

N/A

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

RUTGERS UNIVERSITY CAMDEN CAMPUSBLDG 7064D 7065 (Continued)

S104385660

EDR ID Number

Case Manager: Robert Posey Facility Phone: (609) 777-1911 No Further Action: 3/13/2001 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

Q72 **RUTGERS UNIVERSITY-CAMDEN CAMPUS** **NJ HIST LUST** S104588855

N/A

5TH & PENN ST-LAW LIBRARY South

1/4-1/2 CAMDEN, NJ

0.473 mi.

2496 ft. Site 2 of 2 in cluster Q

Relative:

LUST HIST:

Higher

Case ID: 92-07-06-1429

Lead Program Assigned: Bureau of Underground Storage Tanks

Actual: 18 ft.

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0092054 TMS Number: C91-0738

Site has more than 1 area of concern or more than 1 media of concern. Remedial Level:

Case Manager: Not reported Facility Phone: Not reported 5/25/1994 0:00:00 No Further Action: RAW Approved: Not reported Not reported CEA: Date CEA Lifted: Not reported Dead Notice: Not reported

25207

73 **PYNE POYNT MIDDLE SCHOOL ESE**

NJ SHWS S111832748

N/A

7TH ST & ERIE ST 1/4-1/2 **CAMDEN CITY, NJ**

0.489 mi. 2580 ft.

SHWS: Relative:

10313 Site ID: Higher Status: Active Actual: Home Owner: No 19 ft.

Detail As Of April 2012:

PI Number:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

74 **RUTGERS UNIVERSITY NJ HIST LUST** S104392892

N/A

N/A

N/A

SSE 4TH & PENN ST 1/4-1/2 CAMDEN, NJ

0.491 mi. 2593 ft.

LUST HIST: Relative:

Higher Case ID: 97-05-05-1751-07

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: Facility Status: **Case Awaiting Assignment**

18 ft. UST ID: 0092054

> TMS Number: Not reported Not reported Remedial Level: Not reported Case Manager: Facility Phone: Not reported No Further Action: Not reported Not reported RAW Approved: CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

R75 **NJ SHWS** S118167962 **NE STATE & 7TH STREETS**

STATE ST & 7TH ST

1/4-1/2 **CAMDEN CITY, NJ** 0.500 mi.

ESE

2638 ft. Site 1 of 4 in cluster R

SHWS: Relative:

Site ID: 129385 Higher Status: Active Actual:

Home Owner: No 19 ft. PI Number: 265220

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJ LUST S118353223

R76 **NE STATE & 7TH STREETS ESE NE STATE & 7TH STS** 1/4-1/2 **CAMDEN CITY, NJ**

0.500 mi.

2638 ft. Site 2 of 4 in cluster R

LUST: Relative:

Higher Case ID: 265220

Activity Number: LSR100002

Actual: 19 ft.

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

NJ BROWNFIELDS \$110746445

N/A

EDR ID Number

R77 7TH STREET POLICE STATION
ESE NE STATE & 7TH STREETS
1/4-1/2 CAMDEN CITY, NJ 08102
0.500 mi.

2638 ft. Site 3 of 4 in cluster R

Relative:

19 ft.

BROWNFIELDS:

Higher
Actual:

Price: Not reported
Assessed Value: Less than \$250,000
Property Size: Less than .25
Annual Taxes: Not reported

Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 1524

X Coordinate: Not reported Y Coordinate: Not reported Coord: 0:0 AutoID: Not reported Ownership Type: Public Ownership: Municipality PStatus: Incomplete PI Number: Not reported Owner Name: Not reported Owner Address + Owner Street: City Hall, room 109

 Owner City:
 Camden

 Owner State:
 NJ

 Owner Zip Code:
 08101

 Owner County:
 Not reported

 Owner Phone:
 999999999

 Owner Fax:
 9999999999

Owner Email: chlyons@ci.camden.nj.us

Owner Organization: City of Camden
Authorized Representative: Charles Lyons

Auth Rep Relation to Owner: City

Municipal Contact Name: Charles Lyons
Municipal Contact Street: City Hall, room 109

Municipal Contact City: Camden
Municipal Contact State: NJ
Municipal Contact Zip Code: 08101
Municipal Contact Phone: 8567577619
Municipal Contact Fax: 8567577634

Municipal Contact Email: chlyons@ci.camden.nj.us

Department: Department of Division & Planning
Municipal Contact Title: Chief of Planning-Division of Planning

Contact Relation to Owner:

Current Zoning:

Proposed Zoning:

Copy of Title Insurance:

Municode:

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

7TH STREET POLICE STATION (Continued)

S110746445

Block: 777

Lot: 2

Development Plan Completed: Unknown
Market Study Completed: Unknown

Current Activity: Inactive (out of use)
Current Operations: Not reported
Prior Operations: Not reported
Deed Restrictions: No
Easements: Unknown
Buildings: 0

Condition of Buildings:

Square Footage:

Not reported

Tax Certificate:

No
Tax Lien:
Unknown
Other Liens/Judgements:
Unknown
Traffic Study:
No
Road Access:
2-Lane
Waterfront Access:
Yes
Airport Access:
Yes
Public Transportation Access:
Yes

Major Highway Name: Interstate 76
Major Highway Interchange: 2
Major Highway Miles Away: 1.8

Local Highway Name: Interstate 676

Local Highway Interchange: 3 Local Highway Miles Away: <1

Rail Type: Commuter
Rail Name: PATCO
Rail Station: Broadway
Rail Miles Away: Not reported
Public Water: Yes

Yes Electric: Yes Gas: Yes Public Sewer: Yes Telephone: Yes Cable: Yes Fiber Optics: Yes Wetlands: Unknown Sensitive Ecosystems/Habitats: Unknown **Endangered Species:** Unknown Historic/Archeological Site: Unknown 100 Year Flood Plain: Unknown 500 Year Flood Plain: Unknown **Environmental Report Copies:** Unknown List Containing Site: Not reported Preliminary Assessment: Unknown Site Investigation: Unknown Remedial Investigation: Unknown Remedial Action Workplan: Unknown Voluntary Cleanup Program: Unknown **Environmental Litigation:** Unknown Remediation In Progress: Unknown Remediation Estimated Complete Date: Not reported Regulatory sign-off: Unknown Regulatory Sign-Off Description: Not reported Map ID
Direction

MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

7TH STREET POLICE STATION (Continued)

S110746445

EDR ID Number

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: Nο Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: Not reported

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:

Not reported
9999999999

General Comments: This property is in a great location near Interstates 76 and 676.

R78 7TH STREET POLICE STATION NJ VCP S106762300
ESE NE STATE ST @ 7TH ST N/A

1/4-1/2 CAMDEN, NJ 08101

0.500 mi.

2638 ft. Site 4 of 4 in cluster R

Relative: VCP:

Higher Incident Number: 02-12-20-0037-46 MOA Execution Date: 12/31/2002

Actual:
19 ft.

Type Of Vcp File: HISTORICAL
Pi Number: Not reported
Case Type(Case Type): Not reported
Case Contact: Department Not reported
Case Contact Name: Not reported

Case Contact: Organization City of Camden City Hall

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

S79 MARTIN MARIETTA CORP SEMS-ARCHIVE 1000145845
South FRONT & COPER ST CORRACTS NJD002342517

 1/2-1
 CAMDEN, NJ 8102
 RCRA-TSDF

 0.502 mi.
 RCRA NonGen / NLR

 2650 ft.
 Site 1 of 2 in cluster S
 ICIS

 US AIRS

Relative:

Lower

SEMS-ARCHIVE:

 Actual:
 Site ID:
 200184

 9 ft.
 EPA ID:
 NJD002342517

Federal Facility:

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

NY MANIFEST

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MARTIN MARIETTA CORP (Continued)

1000145845

Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0200184 Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Alias Name(s):

RCA CORP Alias Name:

Alias Address: SECOND & COOPER STS

CAMDEN, NJ 08102

Alias Name: RCA CORP / CAMDEN PLANT

Alias Address: Not reported

CAMDEN, NJ

GE AEROSPACE CSSD GCSD Alias Name:

Alias Address: Not reported

NJ

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY

Date Started: //

Date Completed: 06/01/81 Priority Level: Not reported

Action: ARCHIVE SITE

Date Started: / / Date Completed: 09/01/84 Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 07/01/84 Date Completed: 09/01/84

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

CORRACTS:

EPA ID: NJD002342517

EPA Region: 2

Area Name: SITEWIDE Actual Date: 19930908

CA050 - RFA Completed Action: NAICS Code(s): 33429 334412 335999 337129

Other Communications Equipment Manufacturing

Bare Printed Circuit Board Manufacturing

All Other Miscellaneous Electrical Equipment and Component

Manufacturing

Wood Television, Radio, and Sewing Machine Cabinet Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002342517

EPA Region:

Area Name: **SITEWIDE** Actual Date: 19931112

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

Action: CA075LO - CA Prioritization, Facility or area was assigned a low

corrective action priority
NAICS Code(s): 33429 334412 335999 337129

Other Communications Equipment Manufacturing

Bare Printed Circuit Board Manufacturing

All Other Miscellaneous Electrical Equipment and Component

Manufacturing

Wood Television, Radio, and Sewing Machine Cabinet Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

RCRA-TSDF:

Date form received by agency: 01/01/2007

Facility name: MARTIN MARIETTA CORP Facility address: FRONT & COOPER ST

CAMDEN, NJ 08102

EPA ID: NJD002342517
Contact: Not reported

Contact address: FRONT & COOPER ST

CAMDEN, NJ 08102

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: TSDF

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MARTIN MARIETTA CORP
Owner/operator address: FRONT & COOPER ST

CAMDEN, NJ 08102

Owner/operator country: US

Owner/operator telephone: (609) 338-2535 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: RCA CORPORATION
Owner/operator address: 30 ROCKEFELLER PLAZA
OPERCITY, NY 99999

Owner/operator country: US
Owner/operator telephone: (212) 621-6000
Legal status: Private
Owner/Operator Type: Operator

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Site name: MARTIN MARIETTA CORP
Classification: Not a generator, verified

. Waste code: NONE . Waste name: None

Date form received by agency: 02/22/1994

Site name: MARTIN MATIETTA CORPORATION

Classification: Large Quantity Generator

Date form received by agency: 05/05/1993

Site name: MARTIN MARIETTA CORP
Classification: Small Quantity Generator

. Waste code: D000
. Waste name: Not Defined

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D003

. Waste name: REACTIVE WASTE

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE

MAP FINDINGS

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

. Waste code: F007

. Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Waste code: F008

. Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F009

Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F010

Waste name: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F011

. Waste name: SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT

TREATING OPERATIONS.

Waste code: F012

. Waste name: QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

. Waste code: F017 . Waste name: Not Defined

. Waste code: P030

. Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Waste code: P105

Waste name: SODIUM AZIDE

Waste code: P122

Waste name: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10%

(R,T)

. Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U108

. Waste name: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Waste code: U112

. Waste name: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Waste code: U122

. Waste name: FORMALDEHYDE

. Waste code: U134

Waste name: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

. Waste code: U135

. Waste name: HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S

. Waste code: U151 . Waste name: MERCURY

Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U201

. Waste name: 1,3-BENZENEDIOL (OR) RESORCINOL

. Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

. Waste code: U239

. Waste name: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Waste code: X001

. Waste name: WASTE OILS

. Waste code: X002

Waste name: POLYCHLORINATED BIPHENOLS (PCBs)

. Waste code: X003

. Waste name: OTHER STATE REGULATED WASTES [i.e., DIESEL FUEL, GASOLINE AND HOME

HEATING OIL]

Date form received by agency: 02/27/1992

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

Site name: GENERAL ELECTRIC COMPANY
Classification: Large Quantity Generator

Date form received by agency: 04/30/1990

Site name: GE AEROSPACE/CSSD-GCSD Classification: Large Quantity Generator

Date form received by agency: 11/19/1980

Site name: MARTIN MARIETTA CORP
Classification: Not a generator, verified

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: F001

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

. Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F007

. Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Waste code: F008

. Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

. Waste code: F009

. Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F010

Waste name: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F011

. Waste name: SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT

TREATING OPERATIONS.

Waste code: F012

Waste name: QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

. Waste code: F017 . Waste name: Not Defined

. Waste code: P030

. Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Waste code: U002

Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U154

Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

. Waste code: X001

. Waste name: WASTE OILS

Corrective Action Summary:

Event date: 09/08/1993
Event: RFA Completed

Event date: 11/12/1993

Event: CA Prioritization, Facility or area was assigned a low corrective

action priority.

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Area of violation: Generators - General

Date violation determined: 06/25/1993
Date achieved compliance: 07/14/1993

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/25/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 12/12/1990
Date achieved compliance: 01/11/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/12/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 02/03/1989
Date achieved compliance: 03/20/1989
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/25/1989
Enf. disposition status: Not reported Not reported

Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 01/27/1987
Date achieved compliance: 01/28/1987
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Out/27/1987

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 08/19/1985
Date achieved compliance: 07/07/1987
Violation lead agency: State

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

EPA ID Number

Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 08/19/1985
Date achieved compliance: 03/05/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/21/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 03/12/1996

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 07/29/1993

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 07/14/1993 Evaluation lead agency: State

Evaluation date: 06/25/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/14/1993 Evaluation lead agency: State

Evaluation date: 01/11/1991

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 12/12/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/11/1991 Evaluation lead agency: State

Evaluation date: 02/03/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

Date achieved compliance: 03/20/1989 Evaluation lead agency: EPA

Evaluation date: 03/21/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

Evaluation date: 03/21/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 09/03/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: EPA Contractor/Grantee

Evaluation date: 01/27/1987

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 01/28/1987 Evaluation lead agency: State

Evaluation date: 08/27/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/20/1986

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/10/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 08/19/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/07/1987 Evaluation lead agency: State

Evaluation date: 08/19/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/05/1986
Evaluation lead agency: State

1000145845

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

Evaluation date: 02/10/1985

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/24/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/09/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 01/04/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

ICIS:

Enforcement Action ID: NJ000A0000340070000700015

FRS ID: 110002467795

Action Name: GENERAL ELECTRIC COMPANY 340070000700015

Facility Name: GENERAL ELECTRIC COMPANY Facility Address: FRONT & COOPER STREET

CAMDEN, NJ 08102

Enforcement Action Type: Administrative Order

Facility County: CAMDEN Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3679
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 39.7738
Longitude in Decimal Degrees: -74.8939
Permit Type Desc: Not reported

Program System Acronym: NJ0000003400700007

Facility NAICS Code: 334290
Tribal Land Code: Not reported

Enforcement Action ID: NJ000A0000340070000700010

FRS ID: 110002467795

Action Name: GENERAL ELECTRIC COMPANY 340070000700010

Facility Name: GENERAL ELECTRIC COMPANY Facility Address: FRONT & COOPER STREET

CAMDEN, NJ 08102

Enforcement Action Type: Administrative Order

Facility County: CAMDEN Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3679
Federal Facility ID: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

Latitude in Decimal Degrees: 39.7738
Longitude in Decimal Degrees: -74.8939
Permit Type Desc: Not reported

Program System Acronym: NJ0000003400700007

Facility NAICS Code: 334290
Tribal Land Code: Not reported

US AIRS MINOR:

Envid: 1000145845

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795
D and B Number: Not reported
Primary SIC Code: 3679
NAICS Code: 334290
Default Air Classification Code: MIN
Facility Type of Ownership Code: POF
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1978-05-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1978-12-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1981-03-20 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1981-06-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1982-11-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1983-08-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1984-09-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1984-12-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Distance

Elevation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1985-12-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1986-12-18 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1987-12-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1988-12-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Distance

Elevation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Activity Date: 1990-01-17 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1991-01-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-01-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-12-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-02-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1995-02-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1986-08-26 00:00:00
Activity Status Date: 1986-08-26 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1989-02-15 00:00:00
Activity Status Date: 1989-02-15 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

NY MANIFEST:

Country: USA

EPA ID: NJD002342517
Facility Status: Not reported

Location Address 1: FRONT & COOPER ST

Code: BP

Location Address 2: Not reported
Total Tanks: Not reported
Location City: CAMDEN
Location State: NJ
Location Zip: 08102
Location Zip 4: Not reported

NY MANIFEST:

EPAID: NJD002342517

Mailing Name: GENERAL ELECTRIC AEROSPACE
Mailing Contact: TRYTKO EUGENE F MGR PLANT
Mailing Address 1: FRONT & COOPER STS BLDG 12 2

Mailing Address 2: Not reported Mailing City: CAMDEN Mailing State: NJ Mailing Zip: 08102 Mailing Zip 4: Not reported

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MARTIN MARIETTA CORP (Continued)

1000145845

Mailing Country: USA Mailing Phone: 6093382513

NY MANIFEST:

Document ID: NYB4846356

Manifest Status:

seq: Not reported Year: 1993 Trans1 State ID: TS30447PA Trans2 State ID: Not reported Generator Ship Date: 11/15/1993 Trans1 Recv Date: 11/15/1993

Trans2 Recv Date:

// TSD Site Recv Date: 11/16/1993 Part A Recv Date: 12/03/1993 Part B Recv Date: 11/26/1993 Generator EPA ID: NJD002342517 Trans1 EPA ID: PAD014146179 Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: F007 - PLATING BATH SOL FM ELECTROPLATING OPER

Waste Code: Not reported Quantity: 15040 P - Pounds Units:

Number of Containers:

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 100

> Click this hyperlink while viewing on your computer to access 39 additional NY_MANIFEST: record(s) in the EDR Site Report.

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

S80 GENERAL ELECTRIC BUILDING 8 NJ SHWS S109303857 South

FRONT ST & COOPER ST N/A

CAMDEN CITY, NJ 1/2-1

0.502 mi.

2650 ft. Site 2 of 2 in cluster S

SHWS: Relative:

Site ID: 47961 Lower Status: Active

Actual: Home Owner: No 9 ft. PI Number: 16126

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

47961 Site ID: Active Status: Home Owner: No PI Number: 280258

Detail As Of April 2012:

X Coord Site: 316563 X Coord PI: 316563 Y Coord Site: 406078 Y Coord PI: 406078

CAMDEN TOWN CENTER NJ SHWS S120663072 81 SSW **COOPER ST & RIVERSIDE DR** N/A

1/2-1 **CAMDEN CITY, NJ**

0.516 mi. 2722 ft.

SHWS: Relative:

Site ID: 573991 Lower Active Status: Actual: Home Owner: No 9 ft. 745842 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

RUTGERS THE STATE UNIVERSITY OF NJ NJ SHWS S109303294 82 N/A

SSE **5TH ST & PENN ST** 1/2-1 **CAMDEN CITY, NJ**

0.530 mi. 2799 ft.

SHWS: Relative:

Site ID: 44193 Higher Status: Active Actual: Home Owner: No 19 ft. 9205 PI Number:

Detail As Of April 2012:

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RUTGERS THE STATE UNIVERSITY OF NJ (Continued)

S109303294

NJ NJEMS

NJ Release

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

 Site ID:
 44193

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 9205

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

83 GENERAL ELECTRIC CO NJ SHWS S108396080 SSW 1 MARKET ST NJ ENG CONTROLS N/A

1/2-1 CAMDEN CITY, NJ 08104

0.554 mi. 2926 ft.

Relative: SHWS:

 Lower
 Site ID:
 81377

 Status:
 Active

 Actual:
 Home Owner:
 No

 13 ft.
 PI Number:
 G000012945

Detail As Of April 2012:

 X Coord Site:
 315680

 X Coord PI:
 Not reported

 Y Coord Site:
 405696

 Y Coord PI:
 Not reported

NJ ENGINEERING CONTROLS:

 Site ID:
 81377

 Pi Number:
 G000012945

PI Name: GENERAL ELECTRIC VICTOR BLDG #17

Owner Name:

DER Filed Date:

DER Lifted Date:

Not reported

Der Deed Usage (si):

Deed Specific Requirement:

Deeds Parameter Desc:

Deeds Depth:

Comments:

Not reported

Not reported

Not reported

NJEMS:

Site Id: 81377

Municipality:CAMDEN CITYMunicipality Name From Spatial Overlay:CAMDEN CITYGNIS Civil Code For Municipality:885177Municipal Code (NJ-1040):0408X Coord:315680

Y Coord: 405696
Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GIS Parcel Centroid

Coord Orign: DEP-GIS

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GENERAL ELECTRIC CO (Continued)

S108396080

State Standard Numeric Code From Spatial Overlay: 0408 Unique Feature Number For Municipality From Spatial Overlay: 3400710000 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202110 Fourteen Digit Hydrologic Unit Code From Spatial Overlay:

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay:

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Sub Watershed Name From Overlay:

Watershed Name From Spatial Overlay:

02040202110060

Lower Delaware

Lower Delaware

Cooper River (below Rt 130)

Cooper River

NJ Release:

Facility Type: Residential Facility Phone: Not reported Incident Date: 02/03/2007 Incident Time: Not reported TD Log #: 220563

Case Number: 07-02-03-1122-59 Date Received: 02/03/2007 Nature of Incident: Not reported Operator: Not reported Other

Incident Type: Incident Location: VICTOR BUILDING Location: Not reported Not reported Other Location: Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Not reported Caller City, St, Zip: Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported Not reported CAS Number: A310 Letter: Not reported

Not reported

Not reported

Not reported

Not reported Ref. Code: Amt Released: Not reported Contained: Not reported Release Type: Not reported Release VE: Not reported Injuries: No

Public Exposure: Yes Facility Evacuation: No Police at Scene: Yes Firemen at Scene: Yes

TCPA Chemical:

Hazrds Material:

COMU:

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported Not reported NJ Spill Time: NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

MAP FINDINGS

Site EDR ID Number

Database(s) EPA ID Number

GENERAL ELECTRIC CO (Continued)

S108396080

Other Date:
Other Time:
Other Name:
Other Title:
Other Title:
Other Title:
Other Telephone:
Public Evacuation:
Not reported
Not reported
Not reported
No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Not reported Incident Referred To: Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Updated: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 02/03/2007 Reporter Type: Municipal Rep. REDACTED Reporter Name: Reporter Title: REDACTED Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated Incident Category: Other UNKNOWN Incident Source: Incident Address: Not reported

Incident City,St,Zip: NJ

Incident Address 2:

Incident County: Not reported

Not reported

DEP Requested: No

Confidential: Not reported Notify Type: Not reported

Road Closed: No

Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City.St.Zip: Not reported Memo. Of Understanding: Not reported Map ID
Direction

MAP FINDINGS

Distance

Elevation Site Databas

Database(s) EPA ID Number

EDR ID Number

S108396080

S109212732

N/A

NJ SHWS

NJ ENG CONTROLS

NJ GW CONTAM AREAS

NJ INST CONTROL

GENERAL ELECTRIC CO (Continued)

Drill/trng Exercise: Not reported Hazardous: Not reported

T84 116 180 N 2ND STREET NJ SHWS S116226798
South 116 120 N 2ND ST N/A

South 116 120 N 2ND ST 1/2-1 CAMDEN CITY, NJ

0.555 mi.

2933 ft. Site 1 of 2 in cluster T

Relative: SHWS:

 Higher
 Site ID:
 446845

 Status:
 Active

 Actual:
 Home Owner:
 No

 16 ft.
 PI Number:
 561722

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

452403

85 330 COOPER STREET
South 330 COOPER ST

1/2-1 CAMDEN CITY, NJ 08102 0.556 mi.

2936 ft.

Relative: SHWS: Higher Site ID:

 Status:
 Active

 Actual:
 Home Owner:
 No

 18 ft.
 PI Number:
 569046

Detail As Of April 2012:

X Coord Site: 317351 X Coord PI: 317351 Y Coord Site: 406362 Y Coord PI: 406362

 Site ID:
 452403

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 569046

Detail As Of April 2012:

 X Coord Site:
 317351

 X Coord PI:
 317351

 Y Coord Site:
 406362

 Y Coord PI:
 406362

NJ ENGINEERING CONTROLS:

Site ID: 452403 Pi Number: 569046

PI Name: 330 COOPER STREET

Owner Name:

DER Filed Date: 10/12/2012
DER Lifted Date: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

330 COOPER STREET (Continued)

S109212732

Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 2.00
Comments: Not reported

Site ID: 452403 Pi Number: 569046

PI Name: 330 COOPER STREET

Owner Name:

DER Filed Date: 10/12/2012
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 2.00

Comments: Not reported

Site ID: 452403 Pi Number: 569046

PI Name: 330 COOPER STREET

Owner Name:

DER Filed Date: 10/12/2012
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 2.00
Comments: Not reported

Site ID: 452403 Pi Number: 569046

PI Name: 330 COOPER STREET

Owner Name:

DER Filed Date: 10/12/2012
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: 2.00
Comments: Not reported

 Site ID:
 452403

 Pi Number:
 569046

PI Name: 330 COOPER STREET

Owner Name:

DER Filed Date: 10/12/2012
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Deeds Depth: 2.00
Comments: Not reported

Site ID: 452403 Pi Number: 569046

PI Name: 330 COOPER STREET

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

330 COOPER STREET (Continued)

S109212732

Owner Name:

DER Filed Date: 10/12/2012
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Lead
Deeds Depth: 2.00
Comments: Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 452403
Date Established (SI): 09/28/2015
Date Closed/Lifted (SI): Not reported
PI Number: 569046

PI Name: 330 COOPER STREET

CEA Description (SI): Historic Fill
CEA Case Track #: 130970
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 452403
Date Established (SI): 09/28/2015
Date Closed/Lifted (SI): Not reported
PI Number: 569046

PI Name: 330 COOPER STREET

CEA Description (SI): Historic Fill
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

GW CONTAM AREAS:

AKA: 330 COOPER STREET - HISTORIC FILL

Scale at which CKE is digitized: Not reported Not reported Date CKE was approved: VOCS: Not reported SVOCS: Not reported Metal: Not reported Pesticide/PCBS: Not reported Tentatively Identified Compounds: Not reported Contam Contributed To Radioactive Substance: Not reported Other: Not reported Block Lot: 75-5

Duration: Indeterminate

Well Restriction Area: Yes
GW Class: II-A
Vertical Extent: 0

Acres: 1.15117414 Benzene: Not reported MTBE: Not reported TBA: Not reported TCE: Not reported PCE: Not reported Naphthalen: Not reported Vinyl Chloride: Not reported Benz Pvrene: Not reported Lead Pb: Not reported

Map ID
Direction

MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

330 COOPER STREET (Continued)

S109212732

S109301011

N/A

NJ SHWS

EDR ID Number

Arsenic: Not reported Not reported Chromium: Not reported Cadmium: Mercury: Not reported TICS: Not reported Volatile Organic: Not reported Base Neutral: Not reported Pesticide: Not reported PCB: Not reported Dioxin: Not reported Radionuclides: Not reported Non-Dissolved Free Product: Not reported

Perimeter: 1051.9602545499999

186 NJ ECONOMIC DEVELOPMENT AUTHORITY

T86 NJ ECONOMIC DEVELOPMENT AUTHORITY
South N 2ND ST & MARKET ST

1/2-1 CAMDEN CITY, NJ

0.595 mi.

3144 ft. Site 2 of 2 in cluster T

Relative: SHWS:

Higher Site ID: 309154
Status: Closed

 Actual:
 Home Owner:
 No

 16 ft.
 PI Number:
 G000010644

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

87 BPUM BOX FACTORY NJ SHWS 1007033393
ESE 847 BAILEY ST NJ HIST HWS N/A

1/2-1 CAMDEN CITY, NJ 08104

0.605 mi. 3194 ft.

Relative: SHWS: Higher Site ID:

 Higher
 Site ID:
 85464

 Status:
 Closed

 Actual:
 Home Owner:
 No

19 ft. PI Number: G000044491

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

HIST SHWS:

 Case Status:
 Active

 Status Date:
 7/17/2000

 Case ID:
 G000044491

Contact: Bureau of Field Operations - Southern

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408

Map ID
Direction

MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

BPUM BOX FACTORY (Continued)

1007033393

EDR ID Number

Remedial Level Code: C2 Classification exception area dt: None Classification exception area dt: Not reported Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: Not reported

Not reported

Not reported

88 URBAN PARK NJ SHWS S115055697 SSW 4 AQUARIUM DR NJ ENG CONTROLS N/A

1/2-1 CAMDEN CITY, NJ 08103

Y Coordinate:

Coordinate System:

0.632 mi. 3337 ft.

Relative: SHWS:

Lower Site ID: 482288 Status: Active

Actual: Home Owner: No 11 ft. PI Number: 608426

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported Not reported

NJ ENGINEERING CONTROLS:

Site ID: 482288 Pi Number: 608426

PI Name: CAMDEN WATERFRONT URBAN PARK

Owner Name:

DER Filed Date:
DER Lifted Date:
Der Deed Usage (si):
Deed Specific Requirement:
Deeds Parameter Desc:
Deeds Depth:
Comments:
Not reported
Not reported
Not reported
Not reported

89 COOPER WATER FRONT HOMES NJ SHWS S109305697
ESE 9TH ST & STATE ST NJ BROWNFIELDS N/A

1/2-1 CAMDEN CITY, NJ 00000

0.648 mi. 3420 ft.

Relative: SHWS:

 Higher
 Site ID:
 64962

 Status:
 Closed

 Actual:
 Home Owner:
 No

19 ft. PI Number: G000025427

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

COOPER WATER FRONT HOMES (Continued)

S109305697

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

BROWNFIELDS:

Price: Not reported

Assessed Value: Greater than \$1,000,000

Property Size: 1?2 Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 14 X Coordinate: Not reported Y Coordinate: Not reported

Coord: 0:0
AutoID: Not reported
Ownership Type: Public
Ownership: Municipality
PStatus: Redeveloped
PI Number: Not reported
Owner Name: Not reported

Owner Address + Owner Street: 13th Floor , City Hall, PO Box 91520

 Owner City:
 Camden

 Owner State:
 NJ

 Owner Zip Code:
 08104

 Owner County:
 Not reported

 Owner Phone:
 8567577600

 Owner Fax:
 8569684787

Owner Email: arde@city.camden.nj.us
Owner Organization: Camden Redevelopment Agency

Authorized Representative: Arijit De

Auth Rep Relation to Owner: Executive Director Municipal Contact Name: Not reported

Municipal Contact Street: 13th Floor, City Hall, PO Box 91520

Municipal Contact City: Camden
Municipal Contact State: NJ
Municipal Contact Zip Code: 08104
Municipal Contact Phone: 8567577600
Municipal Contact Fax: 8569684787

Municipal Contact Email: arde@city.camden.nj.us

Department:

Municipal Contact Title:

Contact Relation to Owner:

Current Zoning:

Not reported

Not reported

Unknown

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

COOPER WATER FRONT HOMES (Continued)

S109305697

Proposed Zoning:

Copy of Title Insurance:

Municode:

Block:

Unknown

Not reported

Not reported

UK

Lot: UK

Development Plan Completed: Unknown

Market Study Completed: Unknown

Current Activity: Active

Current Operations: Housing

Prior Operations: Site was formerly and abandoned lot that had some previous industrial

usage.

Yes

Deed Restrictions:

Easements:

Unknown

Buildings:

Condition of Buildings:

Square Footage:

Total Buildable Space:

Lease Price:

Not reported

Not reported

Not reported

Tax Certificate: No Tax Lien: No Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Nο Major Highway Name: I 676 Major Highway Interchange: Not reported

Major Highway Miles Away: < 1

Electric:

Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Not reported Rail Station: Not reported Rail Miles Away: Public Water: Yes

Gas: Yes Public Sewer: Yes Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: Unknown Sensitive Ecosystems/Habitats: Unknown **Endangered Species:** Unknown Historic/Archeological Site: Unknown 100 Year Flood Plain: Unknown 500 Year Flood Plain: Unknown **Environmental Report Copies:** Unknown List Containing Site: Not reported

Preliminary Assessment:

Site Investigation:

Remedial Investigation:

No
Remedial Action Workplan:

Voluntary Cleanup Program:

Unknown
Unknown
Environmental Litigation:

Unknown

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

COOPER WATER FRONT HOMES (Continued)

S109305697

Remediation In Progress:

Remediation Estimated Complete Date:

Regulatory sign-off:

Regulatory Sign-Off Description:

Unknown

Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: Site is a successful brownfields. Voluntary Clean up site. Innovative

on-site resue and disposal of hydrocarbon contaminated soils.KCSL# on

file.

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:

Not reported
9999999999

General Comments: A 65-unit apartment complex of 2-4 bedrooms.

90 415 425 NORTH 8TH STREET NJ SHWS S120663135 SE 415 425 N 8TH ST N/A

1/2-1 CAMDEN CITY, NJ

0.652 mi. 3443 ft.

Relative: SHWS:

 Higher
 Site ID:
 584413

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 732371

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported

91 FERRY TERMINAL BUILDING NJ SHWS S115055696 SSW 2 AQUARIUM DR NJ ENG CONTROLS N/A

1/2-1 CAMDEN CITY, NJ 08103

0.667 mi. 3520 ft.

Relative: SHWS:

 Lower
 Site ID:
 482287

 Status:
 Active

 Actual:
 Home Owner:
 No

 8 ft.
 PI Number:
 608425

Map ID MAP FINDINGS Direction

Distance

Elevation Site Database(s) **EPA ID Number**

FERRY TERMINAL BUILDING (Continued)

S115055696

EDR ID Number

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJ ENGINEERING CONTROLS:

Site ID: 482287 Pi Number: 608425

FERRY TERMINAL BUILDING PI Name:

Owner Name:

DER Filed Date: Not reported **DER Lifted Date:** Not reported Der Deed Usage (si): Not reported Deed Specific Requirement: Not reported Deeds Parameter Desc: Not reported Deeds Depth: Not reported Comments: Not reported

92 L-3 COMMUNICATIONS South 100 MARKET ST **CAMDEN CITY, NJ 08101** 1/2-1

NJ SHWS S113623599 **NJ NJEMS NJ Release NJ ISRA**

N/A

0.671 mi. 3545 ft.

SHWS: Relative: Site ID: Higher

Status: Active Actual: Home Owner: No 18 ft. PI Number: 2568

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

45537 Site Id:

45537

Municipality: **CAMDEN CITY** Municipality Name From Spatial Overlay: **CAMDEN CITY** GNIS Civil Code For Municipality: 885177 0408

Municipal Code (NJ-1040): X Coord: 316354 Y Coord: 405579

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **GPS** Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 0408 Unique Feature Number For Municipality From Spatial Overlay: 3400710000 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202110 02040202110060 Fourteen Digit Hydrologic Unit Code From Spatial Overlay:

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay: 5

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Cooper River (below Rt 130)

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

L-3 COMMUNICATIONS (Continued)

S113623599

Watershed Name From Spatial Overlay:

Cooper River

NJ Release:

Facility Type: Other
Facility Phone: Not reported
Incident Date: 11/28/2014
Incident Time: Not reported
TD Log #: 544558

Case Number: 15-01-08-1605-32
Date Received: 01/08/2015
Nature of Incident: Not reported
Operator: Not reported
Incident Type: Groundwater Cont
Incident Location: L3 COMMUNICATIONS

Location: Not reported Other Location: Not reported

Contact Name: HOWARD NEDLEMAN

Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Not reported Caller City, St, Zip: Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported Not reported A310 Letter: TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Contained: Not reported Release Type: Not reported Release VE: Not reported

Injuries: No
Public Exposure: No
Facility Evacuation: No
Police at Scene: No
Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date:
Other Time:
Other Name:
Other Name:
Other Title:
Other Telephone:
Not reported
Not reported
Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

L-3 COMMUNICATIONS (Continued)

S113623599

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Not reported Incident Name: Incident Referred To: Not reported Not reported Incident Region: Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Updated: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 01/08/2015 Rep Receive Date: Reporter Type: Facility Rep. Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: **Terminated** Incident Category: Other

Incident Source: L/N CAC,LLC

Incident Address: 1060 NORTH KINGS HWY

Incident Address 2: SUITE 250

Incident City,St,Zip: Cherry Hill Twp, NJ 08034

Incident County: Camden
DEP Requested: No
Confidential: Not reported

Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

NJ ISRA:

Pi Number: 002568 Action Number: LSR140001

Title: E20140349 & E20150003

Isra Trg: Finalized Date 12/11/2014 Start Date: 01/30/2014

EDR ID Number

S113623599

S106467468

N/A

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

L-3 COMMUNICATIONS (Continued)

Case Status: LSRP Oversight E20140349 Case No:

E20140349 L-3 Communications Case Name:

Property Sale Trigger Type: Trigger Date: 01/30/2014

Pi Number: 002568 Action Number: LSR140001

E20140349 & E20150003 Title:

Isra Trg: Finalized Date 12/11/2014 Start Date: 01/30/2014 LSRP Oversight Case Status: Case No: E20150003 Case Name: L-3 Communications Trigger Type: Property Sale Trigger Date: 01/30/2014

10318

93 **CAMDEN CITY** SSE **520 MARKET ST** 1/2-1 **CAMDEN, NJ 08101**

NJ SHWS NJ BROWNFIELDS **NJ Release NJ NPDES**

0.686 mi. 3620 ft.

19 ft.

SHWS: Relative: Site ID: Higher

Status: Active Actual: Home Owner: No PI Number: 11134

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Not reported Transfer Type: Site Number: 5085 X Coordinate: 318334 Y Coordinate: 405610 Coord:

318334:405610 AutoID: Not reported Ownership Type: unknown

MAP FINDINGS

DEP Case

Site EDR ID Number

Patabase(s) EPA ID Number

EDR ID Number

CAMDEN CITY (Continued)

Ownership:

PStatus:

S106467468

PI Number: 011134 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown **Current Activity:** Not reported **Current Operations:** Not reported Prior Operations: Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Not reported Square Footage: Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

CAMDEN CITY (Continued) \$106467468

Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No

Wetlands: No
Sensitive Ecosystems/Habitats: No
Endangered Species: No
Historic/Archeological Site: No
100 Year Flood Plain: No
500 Year Flood Plain: No
Environmental Report Copies: Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program,3/15/1995 2) B: Single Phase RA - Single

Contamination Affecting Only Soils established 3/15/1995

County_int_FK: 4

Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
Authorized Representative Phone:
General Comments:

Planning Area 1
Not reported
Not reported

NJ Release:

Facility Type: Other
Facility Phone: Not reported
Incident Date: 03/01/2010

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CAMDEN CITY (Continued)

Incident Type:

S106467468

Incident Time: Not reported 341609 TD Log #: 10-03-01-1745-05 Case Number: Date Received: 03/01/2010 Nature of Incident: Not reported Operator: Not reported

Incident Location: CAMDEN CITY HALL 3RD FLOOR

Threat Notification

Location: Not reported Other Location: Not reported Not reported Contact Name: Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Not reported Substance(s): Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Not reported Hazrds Material: COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Contained: Not reported Release Type: Not reported

Release VE: Not reported Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: Yes Firemen at Scene: Yes

Contamination of: Not reported Not reported Receiving Water: Not reported Status at Spill: NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation:

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported

MAP FINDINGS

ce EDR ID Number on Site Database(s) EPA ID Number

CAMDEN CITY (Continued)

S106467468

Incident Name:
Incident Referred To:
Incident Region:
Incident Region:
Incident Telephone:
Incident Date:
Incident time:
Incident ITM:
Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 03/01/2010 Reporter Type: Municipal Rep. Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Intermittent Incident Category: Other Incident Source: UNKNOWN Incident Address: Not reported Incident Address 2: Not reported

Incident City,St,Zip: NJ

Incident County: Not reported

DEP Requested: No

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Facility Type: Other
Facility Phone: Not reported
Incident Date: 06/03/2016
Incident Time: Not reported
TD Log #: 630231

Case Number: 17-02-06-1020-39
Date Received: 02/06/2017
Nature of Incident: Not reported
Operator: Not reported

Incident Type: Underground Storage Tank

Incident Location: CAMDEN COUNTY COURTHOUSE

Location: Not reported

MAP FINDINGS

Site EDR ID Number

EDR ID Number

EPA ID Number

CAMDEN CITY (Continued)

S106467468

Other Location: Not reported

Contact Name: MICHAEL HAGARTY

Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Not reported Caller Telephone: Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Not reported Amt Released: Contained: Not reported Release Type: Not reported

Release VE: Not reported Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported
Other Time: Not reported
Other Name: Not reported
Other Title: Not reported
Other Title: Not reported
Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported

MAP FINDINGS

nce EDR ID Number ation Site Database(s) EPA ID Number

CAMDEN CITY (Continued) \$106467468

Date Local Authority Was Notified: Not reported Date Updated: Not reported Not reported Date Report Faxed to Local Authority: Local Authority Notification Date: Not reported Rep Receive Date: 02/06/2017 Facility Rep. Reporter Type: Reporter Name: REDACTED Reporter Title: **REDACTED** Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated Incident Category: Other

Incident Source: CAMDEN COUNTY
Incident Address: 520 MARKET ST
Incident Address 2: Not reported

Incident City, St, Zip: Camden City, NJ 08101

Incident County: Camden DEP Requested: No

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

NJPDES:

NJPDES Permit Number: NJG0153338 Facility Telephone: Not reported Facility Contact: Armando Alfonso Facility Municipality: Camden City Facility Enforcement region: Not reported Discharger Classification: Not reported Discharger Category Code: R9 **Document Status:** Expired Facility Primary SIC code: Not reported Facility Ownership: Not reported Facility Discharge Basin code: Not reported Facility Discharge Basin name: Not reported Facility Lat/Long: Not reported Site X Coordinate: 318303 Site X Coordinate: 405432 Facility Lot number: Not reported Not reported Facility Block number: Permittee Name: Not reported Permittee Address: Not reported Permittee PO Box: Not reported

EDR ID Number

S106467468

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

CAMDEN CITY (Continued)

Permittee City,St,Zip: Not reported

Category Description: Tier A Municipal Stormwater General Permit

Date Permit Application Received: Not reported Date Draft Permit Issued: Not reported Date Final Permit Issued: Not reported 03/01/2009 Date Final Permit Effective: Date Final Permit Expires: 02/28/2014 PI Number: 171564 Regional Office: Southern Permit Category: Not reported

SE 445 N 9TH ST 1/2-1 CAMDEN CITY, NJ

0.715 mi.

3776 ft. Site 1 of 2 in cluster U

Relative: SHWS:

 Higher
 Site ID:
 228471

 Status:
 Pending

 Actual:
 Home Owner:
 Yes

Actual:Home Owner:Yes19 ft.PI Number:298940

Detail As Of April 2012:

 X Coord Site:
 320043

 X Coord PI:
 Not reported

 Y Coord Site:
 406784

 Y Coord PI:
 Not reported

95 NJ TRANSIT RIVER LINE CAMDEN COUNTY NJ SHWS S111833469 South 4TH ST & ARCH ST N/A

1/2-1 CAMDEN CITY, NJ

0.718 mi. 3791 ft.

Relative: SHWS:

 Higher
 Site ID:
 59465

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 569857

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

EDR ID Number

NJ LUST

NJ LIENS

Map ID MAP FINDINGS

Direction

Elevation Site Database(s) EPA ID Number

 V96
 BILLS GAS & GO
 NJ SHWS
 U000776010

 SSE
 698 COOPER ST
 NJ HIST HWS
 N/A

1/2-1 CAMDEN CITY, NJ 08103

0.720 mi.

3804 ft. Site 1 of 2 in cluster V

Relative: SHWS:

 Higher
 Site ID:
 63069

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 23437

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

HIST SHWS:

 Case Status:
 Active

 Status Date:
 2/17/2004

 Case ID:
 023437

 Contact:
 BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408 Remedial Level Code: C2 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported

National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: Not reported Y Coordinate: Not reported Not reported

LUST:

Case ID: 023437 Activity Number: LSR090001

LIENS:

Block: Not reported Lot: Not reported Doc Number: DJ179891-13 File Date: Not reported Facility type: Not reported Fund Amount: \$65,110.81 PI Number: 023437 Activity Number: CRA130001 Document Status: Active

Document Title: Lien

Document Status Date: 09/09/2013
Discharge County: Camden
Discharge Fund Amount: Not reported
Sum of DF and SF: 65110.81

EDR ID Number

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

 V97
 GAS STATION FORMER
 NJ SHWS
 U003970056

 SSE
 701 COOPER ST
 NJ HIST HWS
 N/A

1/2-1 CAMDEN CITY, NJ 08102

NJ UST NJ BROWNFIELDS

0.721 mi.

3807 ft. Site 2 of 2 in cluster V

Relative: SHWS:

 Higher
 Site ID:
 174485

 Status:
 Closed

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 228814

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported Not reported

HIST SHWS:

 Case Status:
 Active

 Status Date:
 8/3/2005

 Case ID:
 228814

 Contact:
 BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408 Remedial Level Code: C2 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 319262 Y Coordinate: 405880

Coordinate System: NJ State Plane (NAD83) - USFEET

UST:

Facility ID: 228814

Contact:

Owner Name: JUNE WEIRICH

Organization: GREYHOUND LINES INC

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 350 ST PAUL ST N

Contact Address 2 (UST Reg): MC 0084

Conact City,St,Zip (UST Reg): DALLAS, TX 75660

Tanks:

 Tank Id:
 TANK-2

 Tank Number:
 0001

 Tank Status:
 Removed

 Tank Status Date:
 08/24/2004

 Install Date:
 10/01/1950

 Tank Contents:
 Leaded Gasoline

Tank Size: 4000

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

GAS STATION FORMER (Continued)

U003970056

Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection:

Spill Containment:

Tank Wellhead Protection:

Tank/Pipe Construction Type:

Tank/Pipe Monitor:

Not reported

Not reported

Not reported

Tank Bare steel

Pipe Bare steel

Pipe None

Tank/Pipe Monitor:

Tank None

Tank Id: TANK-3
Tank Number: 0002
Tank Status: Removed
Tank Status Date: 08/23/2004
Install Date: 10/01/1950
Tank Contents: Leaded Gasoline

Tank Size: 3000 Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection:

Spill Containment:

Tank Wellhead Protection:

Tank/Pipe Construction Type:

Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported

Not reported

Pipe Bare steel

Tank Bare steel

Pipe None

Tank None

 Tank Id:
 TANK-4

 Tank Number:
 0003

 Tank Status:
 Removed

 Tank Status Date:
 08/24/2004

 Install Date:
 10/01/1950

 Tank Contents:
 Leaded Gasoline

Tank Size: 3000 Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection:
Spill Containment:
Not reported
Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:
Tank/Pipe Monitor:
Tank None

 Tank Id:
 TANK-5

 Tank Number:
 0004

 Tank Status:
 Removed

 Tank Status Date:
 08/24/2004

 Install Date:
 10/01/1950

 Tank Contents:
 Waste Oil

 Tank Size:
 750

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GAS STATION FORMER (Continued)

U003970056

Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection: Not reported Spill Containment: Not reported Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Pipe Bare steel Tank/Pipe Construction Type: Tank Bare steel Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-6 Tank Number: 0005 Tank Status: Removed Tank Status Date: 08/24/2004 Install Date: 10/01/1950 Tank Contents: Heating Oil (No. 2)

Tank Size: 550 Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection: Not reported Spill Containment: Not reported Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Pipe Bare steel Tank/Pipe Construction Type: Tank Bare steel Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5183 X Coordinate: 319262 Y Coordinate: 405880

Coord: 319262:405880 AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case DEP Case** PStatus: PI Number: 228814 Owner Name: Not reported

Map ID Direction Distance Elevation MAP FINDINGS

Site EDR ID Number
Database(s) EPA ID Number

GAS STATION FORMER (Continued)

U003970056

Owner Address + Owner Street: Not reported Owner City: Not reported Not reported Owner State: Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Not reported Buildings: Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

GAS STATION FORMER (Continued)

U003970056

Not reported Rail Miles Away: Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported Regulatory sign-off: No Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program,8/3/2005 2) C2: Formal Design - Known Source or

Release with GW Contamination established 8/3/2005

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
General Comments:

Planning Area 1
Not reported
9999999999
Not reported

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

U98 CAMDEN COUNTY COMMUNITY CHARTER SCHOOL NJ SHWS S118352637

N/A

SE 415 N 9TH ST **CAMDEN CITY, NJ** 1/2-1

0.727 mi.

3837 ft. Site 2 of 2 in cluster U

SHWS: Relative:

Site ID: 494354 Higher Status: Active Actual: Home Owner: No 19 ft. PI Number: 662174

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

99 **CAMDEN COUNTY COMPLEX** NJ SHWS S110023923 SSE **600 MARKET ST NJ Release** N/A

1/2-1 **CAMDEN CITY, NJ**

0.737 mi. 3893 ft.

SHWS: Relative: Higher Site ID:

10375 Status: Active Actual: Home Owner: No 19 ft. PI Number: 11134

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJ Release:

Facility Type: Other Facility Phone: Not reported 08/07/2009 Incident Date: Incident Time: Not reported TD Log #: 322611

Case Number: 09-08-07-1420-30 Date Received: 08/07/2009 Nature of Incident: Not reported Not reported Operator: Incident Type: Air Release

Incident Location: CAMDEN COUNTY ADMIN BLDG

Location: Not reported Other Location: Not reported Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Not reported Caller Address: Caller City,St,Zip: Not reported Caller Telephone: Not reported Not reported Substance(s): Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported Map ID Direction Distance Elevation MAP FINDINGS

Site Database(s) EPA ID Number

CAMDEN COUNTY COMPLEX (Continued)

S110023923

EDR ID Number

A310 Letter: Not reported TCPA Chemical: Not reported Not reported Hazrds Material: COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Contained: Not reported Release Type: Not reported Release VE: Not reported Injuries: Yes

Public Exposure: No
Facility Evacuation: Yes
Police at Scene: Yes
Firemen at Scene: Yes

Contamination of: Not reported Receiving Water: Not reported Not reported Status at Spill: NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date:
Other Time:
Other Name:
Other Title:
Other Title:
Other Telephone:
Not reported
Not reported
Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Not reported Local Municipality Time: Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 08/07/2009 Rep Receive Date: Reporter Type: Municipal Rep. REDACTED Reporter Name: Reporter Title: REDACTED Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported

Distance
Elevation Site Database(s)

CAMDEN COUNTY COMPLEX (Continued)

S110023923

EDR ID Number

EPA ID Number

Reporter County:
Incident Status:
Incident Category:
Incident Source:
Incident Address:
Incident Address 2:
Incident Address 2:
Incident Address 2:
Incident Address 3:
Incident Address 3:
Incident Address 4:
Incident Address 5:
Incident Address 5:
Incident Address 6:
Incident Address 6

Incident City,St,Zip: NJ

Incident County: Not reported

DEP Requested: Yes

Confidential: Not reported Notify Type: Not reported

Road Closed: No

Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

W100 CAMDEN CITY FIRE DEPARTMENT NJ SHWS S109304676
South 3RD ST & FEDERAL ST N/A

South 3RD ST & FEDERAL ST 1/2-1 CAMDEN CITY, NJ

0.741 mi.

3915 ft. Site 1 of 2 in cluster W

Relative: SHWS:

 Higher
 Site ID:
 54725

 Status:
 Closed

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 24266

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

101 ADVENTURE AQUARIUM NJ SHWS \$109294322 SSW 1 AQUARIUM DR NJ ENG CONTROLS N/A 1/2-1 CAMDEN CITY, NJ 08103 NJ SPILLS

0.749 mi. 3955 ft.

Relative: SHWS:

 Lower
 Site ID:
 14377

 Status:
 Active

 Actual:
 Home Owner:
 No

 Actual:
 Home Owner:
 No

 7 ft.
 PI Number:
 G000037346

Detail As Of April 2012:

X Coord Site: 315450

Map ID MAP FINDINGS
Direction

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVENTURE AQUARIUM (Continued)

S109294322

EDR ID Number

X Coord PI: 315450 Y Coord Site: 405356 Y Coord PI: 405356

NJ ENGINEERING CONTROLS:

Site ID: 14377

Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Antimony
Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377

Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Arsenic
Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377

Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377 Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 4.00
Comments: Not reported

 Site ID:
 14377

 Pi Number:
 G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

ADVENTURE AQUARIUM (Continued)

S109294322

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377 Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Benzo(k)fluoranthene

Deeds Depth: 4.00 Comments: Not reported

Site ID: 14377

Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Chrysene
Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377 Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: 4.00 Comments: Not reported

Site ID: 14377 Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

ADVENTURE AQUARIUM (Continued)

S109294322

Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Lead
Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377 Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: PCBs
Deeds Depth: 4.00

Comments: Not reported

Site ID: 14377 Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Zinc
Deeds Depth: 4.00
Comments: Not reported

NJ SPILL:

Facility ID: 555671

Case Number: 15-05-01-1119-40 Not reported Notify Type: Date Received: 05/01/2015 Not reported Location: Other Location: Not reported Incident Date: 05/01/2015 Not reported Incident Time: Not reported A310 Letter: Ref. Code: Not reported COMU: Not reported CAS Number: Not reported Not reported Hazardous:

Incident Location: ADVENTURE AQUARIUM

Facility Type: Other
Facility Phone: Not reported
Substance(s): Not reported
Substance Type: Not reported
Substance Identity: Not reported
TCPA Chemical: Not reported
Hazrds Material: Not reported

Map ID Direction Distance Elevation MAP FINDINGS

Site Database(s) EPA ID Number

ADVENTURE AQUARIUM (Continued)

S109294322

EDR ID Number

Amnt Released: Not reported Release VE: Not reported Not reported Contained: Not reported Release Type: Incident Desc: Not reported Status at Spill: Not reported Not reported NJ Spill Date: NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Phone: Not reported Injuries: No

Public Exposure: No

Road Closed: Not reported

Facility Evacuation: No

Receiving Water: Not reported

Public Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Not reported Nature of Incident: Not reported

Wind Direction/Speed: Not reported Assistance Requested: Not reported Memo. Of Understanding: Not reported Not reported Drill/trng Exercise: Operator: Not reported Contact Name: TOM SAYLOR Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City,St,Zip: Not reported Caller Phone: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Not reported Responsible Party Title: Responsible Party Telphone: Not reported Responsible Party Street: Not reported Responsible Party Municipality: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible City, St, Zip: Not reported Responsible Party County: Not reported Local Municipality: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Not reported Incident Name: Incident Referred To: Not reported Incident Region: Not reported

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

ADVENTURE AQUARIUM (Continued)

S109294322

Incident Phone: Not reported Not reported Incident Date:

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Update: Not reported Date Report Faxed to Local Authority: Local Authority Notification Date: Not reported Reporter Name: REDACTED Reporter Type: Other Rep Received Date: 05/01/2015 Reporter Title: REDACTED Reporter Orgzn: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Spill . Terminated

Incident Category: Other ADVENTURE AQUARIUM Incident Source: Incident Address: 1 AQUARIUM DRIVE

Incident Address 2: Not reported

Incident City, St, Zip: Camden City, NJ 08103

Incident County: Camden DEP Requested: No

Confidential: Not reported

ACELERO LEARNING CAMDEN EARLY HEAD START 102 South **150 BOYD STREET**

1/2-1 CAMDEN, NJ 08105

0.752 mi. 3972 ft.

SHWS: Relative:

10360 Site ID: Higher Status: Closed Actual: Home Owner: No 19 ft. 561483 PI Number:

Detail As Of April 2012:

Incident Status:

X Coord Site: 316923 X Coord PI: Not reported Y Coord Site: 404995 Y Coord PI: Not reported

W103 **CAMDEN CNTY CORRECTIONAL FACILIT**

South 330 FEDERAL ST 1/2-1 **CAMDEN CITY, NJ**

0.758 mi.

Site 2 of 2 in cluster W 4003 ft.

SHWS: Relative:

10397 Site ID: Higher Status: Closed Actual: Home Owner: No 19 ft. PI Number: 445

S109292275

N/A

NJ SHWS

NJ SHWS

S111262028

N/A

Map ID MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

CAMDEN CNTY CORRECTIONAL FACILIT (Continued)

S109292275

1000290136

NJD002462117

NJ SHWS

US AIRS

FINDS ECHO

RCRA NonGen / NLR

NJ UST

EDR ID Number

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

104 GARLOCK INC PLASTICS DIV

ESE 602 N 10TH ST 1/2-1 CAMDEN, NJ 08102

0.759 mi. 4010 ft.

Relative:

Higher SHWS:

Site ID: 10324

Actual: Status: Closed

19 ft. Home Owner: No
PI Number: 4332

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

UST:

Facility ID: 004332

Contact:

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not Identified
Facility Operator
Not reported
Not reported
Not reported

Owner Name: HOYT D JONES PRESIDE Organization: COLT INDUSTRIES INC

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 430 PARK AVE
Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): NEW YORK, NY 10022

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 00C2

 Tank Status:
 Removed

 Tank Status Date:
 01/01/1947

 Install Date:
 01/01/1947

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 0
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GARLOCK INC PLASTICS DIV (Continued)

1000290136

Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Pipe Bare steel
Tank Bare steel
Pipe None
Tank/Pipe Monitor:
Tank None

 Tank Id:
 TANK-2

 Tank Number:
 00E1

 Tank Status:
 Removed

 Tank Status Date:
 01/01/1957

 Install Date:
 01/01/1957

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 0
Tank Compliance: No
Overfill: Yes
Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: No

Tank Wellhead Protection:
Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:
Tank/Pipe Monitor:

Not reported
Pipe Bare steel
Tank Bare steel
Pipe None
Tank/Pipe Monitor:
Tank None

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007
Facility name: GARLOCK INC
Facility address: 602 N 10TH ST

CAMDEN, NJ 081021724

EPA ID: NJD002462117
Mailing address: N 10TH ST

CAMDEN, NJ 08101

Contact: Not reported Contact address: N 10TH ST

CAMDEN, NJ 08101

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

1000290136

Map ID MAP FINDINGS Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

GARLOCK INC PLASTICS DIV (Continued)

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Site name: GARLOCK INC

Classification: Not a generator, verified

Date form received by agency: 08/18/1980
Site name: GARLOCK INC

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: U220

Waste name: BENZENE, METHYL- (OR) TOLUENE

Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/21/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/21/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

EDR ID Number

1000290136

Map ID MAP FINDINGS Direction

Distance Elevation Site Database(s)

EPA ID Number

GARLOCK INC PLASTICS DIV (Continued)

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: EPA Contractor/Grantee

Evaluation date: 01/03/1984

NON-FINANCIAL RECORD REVIEW Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

US AIRS MINOR:

Envid: 1000290136

Region Code: 02

AIR NJ0000003400700076 Programmatic ID:

Facility Registry ID: 110001530790 D and B Number: Not reported Primary SIC Code: 9999 NAICS Code: 999999 Default Air Classification Code: MIN Facility Type of Ownership Code: POF Air CMS Category Code: Not reported **HPV Status:** Not reported

US AIRS MINOR:

Region Code: 02

AIR NJ0000003400700076 Programmatic ID:

Facility Registry ID: 110001530790

Air Operating Status Code: **OPR** Default Air Classification Code:

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1980-03-12 00:00:00

Activity Status Date: Not reported

Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700076

Facility Registry ID: 110001530790

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1980-03-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Inspection/Evaluation Activity Type:

Activity Status: Not reported

Region Code:

Programmatic ID: AIR NJ0000003400700076

Facility Registry ID: 110001530790

Air Operating Status Code: **OPR** Default Air Classification Code:

State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Air Program:

Activity Date: 1981-05-29 00:00:00 Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

GARLOCK INC PLASTICS DIV (Continued)

1000290136

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700076

Facility Registry ID: 110001530790

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1981-09-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700076

Facility Registry ID: 110001530790

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1983-02-23 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

FINDS:

Registry ID: 110001530790

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Map ID MAP FINDINGS Direction

Distance

Elevation Site Database(s) **EPA ID Number**

GARLOCK INC PLASTICS DIV (Continued)

1000290136

NJ BROWNFIELDS

EDR ID Number

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000290136 Registry ID: 110001530790

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110001530790

105 **WATERFRONT TECHNICAL CENTER**

NJ SHWS S107493375 South 200 FEDERAL ST NJ HIST HWS N/A **NJ ENG CONTROLS** 1/2-1 **CAMDEN CITY, NJ 08003** 0.759 mi. **NJ INST CONTROL**

4010 ft.

SHWS: Relative: Higher Site ID: 181081 Active Status: Actual: Home Owner: No 18 ft. PI Number: 237088

Detail As Of April 2012:

X Coord Site: 316187 X Coord PI: 316187 Y Coord Site: 405274 Y Coord PI: 405274

HIST SHWS:

Case Status: Active Status Date: 9/27/2004 Case ID: 237088 Contact: OBR

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408 Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None

Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 316187 Y Coordinate: 405274

Coordinate System: NJ State Plane (NAD83) - USFEET

NJ ENGINEERING CONTROLS:

Site ID: 181081 Pi Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

Owner Name:

10/02/2009 DER Filed Date: DER Lifted Date: Not reported Der Deed Usage (si): Restricted Deed Specific Requirement: Not reported Deeds Parameter Desc: Not reported Deeds Depth: Not reported

Comments: contents of page based onJuly 14, 2010 NFA letter and the biennial

certification recieved on July 31, 2012. Tom Grzymski, NJDEP BRAP

NJ INSTITUTIONAL CONTROL:

Facility ID: 181081 Date Established (SI): 06/28/2016 Date Closed/Lifted (SI): Not reported PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Arsenic CEA Case Track #: 79436 **CEA Duration:** Not reported

Intermediate Durations: Yes

Facility ID: 181081 Date Established (SI): 06/28/2016 Date Closed/Lifted (SI): Not reported PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Arsenic CEA Case Track #: 157434 **CEA Duration:** Not reported

Intermediate Durations: Yes

Facility ID: 181081 Date Established (SI): 06/28/2016 Date Closed/Lifted (SI): Not reported PI Number: 237088

WATERFRONT TECHNICAL CENTER PI Name:

CEA Description (SI): Arsenic CEA Case Track #: Not reported **CEA Duration:** Not reported

Intermediate Durations: Yes

Facility ID: 181081 Date Established (SI): 06/28/2016 Date Closed/Lifted (SI): Not reported PI Number: 237088

WATERFRONT TECHNICAL CENTER PI Name:

CEA Description (SI): Benzo(a)anthracene

79436 CEA Case Track #: **CEA Duration:** Not reported

Intermediate Durations: Yes

Facility ID: 181081 Date Established (SI): 06/28/2016 Date Closed/Lifted (SI): Not reported PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(a)anthracene

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

CEA Case Track #: 157434 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(a)anthracene
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(a)pyrene
CEA Case Track #: 79436
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(a)pyrene
CEA Case Track #: 157434
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(a)pyrene
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: 79436 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported

Map ID MAP FINDINGS Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: 157434 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: 79436 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: 157434 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Beryllium
CEA Case Track #: 79436
CEA Duration: Not reported

Intermediate Durations: Yes

Map ID MAP FINDINGS

Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Beryllium
CEA Case Track #: 157434
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Beryllium
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Cadmium
CEA Case Track #: 79436
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Cadmium
CEA Case Track #: 157434
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Cadmium
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Dibenzo(a,h)anthracene

CEA Case Track #: 79436

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Dibenzo(a,h)anthracene

CEA Case Track #: 157434 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Dibenzo(a,h)anthracene

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Indeno(1,2,3-cd)pyrene

CEA Case Track #: 79436 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Indeno(1,2,3-cd)pyrene

CEA Case Track #: 157434 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Indeno(1,2,3-cd)pyrene

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Lead
CEA Case Track #: 79436
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Lead
CEA Case Track #: 157434
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Lead

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Zinc
CEA Case Track #: 79436
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Zinc
CEA Case Track #: 157434
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Zinc
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Map ID Direction Distance Elevation MAP FINDINGS

Site EDR ID Number

EDR ID Number

EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown **Annual Taxes:** Not reported Representative Address: Not reported Not reported Representative City/State/Zip: Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5184 X Coordinate: 316187 Y Coordinate: 405274 316187:405274 Coord: AutoID: Not reported Ownership Type: unknown **DEP Case** Ownership: **DEP Case** PStatus: PI Number: 237088 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Not reported Municode: Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

Current Activity: Not reported Not reported **Current Operations: Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Not reported Condition of Buildings: Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown **Public Transportation Access:** Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Not reported Rail Type: Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Yes **Environmental Litigation:** No Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported Regulatory sign-off:

No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No

Distance

Elevation Site Database(s) EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

S116227835

S111833467

N/A

N/A

NJ SHWS

NJ SHWS

EDR ID Number

HDSRF Loans: No USA Loans: No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program,9/27/2004 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 9/27/2004

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
General Comments:

Planning Area 1
Not reported
9999999999
Not reported

X106 CAMDEN CENTRAL WATERFRONT PARKING LOTS

SSW RIVERSIDE DR & DELAWARE AVE

1/2-1 CAMDEN CITY, NJ

0.764 mi.

4034 ft. Site 1 of 2 in cluster X

Relative: SHWS:

Lower Site ID: 482500 Status: Closed

Actual: Home Owner: No
13 ft. PI Number: G000014245

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

Y107 NJ TRANSIT RIVER LINE CAMDEN COUNTY

South 5TH ST & FEDERAL ST 1/2-1 CAMDEN CITY, NJ

0.767 mi.

4049 ft. Site 1 of 3 in cluster Y

Relative: SHWS:

Higher Site ID: 59158 Status: Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 569857

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

Y108 CAMDEN PARKING AUTORITY NJ SHWS S120663753

N/A

South 5TH ST & FEDERAL ST 1/2-1 CAMDEN CITY, NJ

0.767 mi.

4049 ft. Site 2 of 3 in cluster Y

Relative: SHWS:

 Higher
 Site ID:
 84148

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 422874

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

Y109 SYLVIAS RESTAURANT NJ HWS RE-EVAL S108028780
South FEDERAL & 5TH STS NW N/A

South FEDERAL & 5TH STS NW 1/2-1 CAMDEN CITY, NJ

0.767 mi.

4049 ft. Site 3 of 3 in cluster Y

Relative: HWS RE-EVAL:

Higher Facility Status: Assigned to RPIU. Under Investigation.

PI Number: G000026795

Actual: Category: Non-Homeowner

X110 DELAWARE RIVER PORT AUTHORITY NJ SHWS S107495539
SSW FEDERAL ST & DELAWARE AVE NJ HIST HWS N/A

1/2-1 CAMDEN CITY, NJ 08104

0.776 mi.

4099 ft. Site 2 of 2 in cluster X

Relative: SHWS:
Lower Site ID:

 Lower
 Site ID:
 82237

 Status:
 Closed

 Actual:
 Home Owner:
 No

 14 ft.
 PI Number:
 G000024114

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

HIST SHWS:

 Case Status:
 Active

 Status Date:
 3/16/2004

 Case ID:
 G000024114

 Contact:
 OBR

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408
Remedial Level Code: C2
Classification exception area dt: None
Classification exception area dt: Not reported
Deed Notice Status: None
Deed Notice Date: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

DELAWARE RIVER PORT AUTHORITY (Continued)

S107495539

Engineering Control Status: None
Engineering Control Date: Not reported
National Priorities List Status: Not reported
National Priorities List Date: Not reported
X Coordinate: Not reported
Y Coordinate: Not reported
Coordinate System: Not reported

111 NICKS AUTO PARTS INCORPORATED NJ SHWS S109305889
ESE 1506 E STATE ST N/A

ESE 1506 E STATE ST 1/2-1 CAMDEN CITY, NJ

0.786 mi. 4152 ft.

Relative: SHWS:

 Higher
 Site ID:
 65778

 Status:
 Closed

 Actual:
 Home Owner:
 No

18 ft. PI Number: G000031960

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

Z112 NJ RUTGERS UNIVERSITY CAMDEN NURSING & SCIENCE BUI NJ SHWS S118697046 SSE 530 FEDERAL ST NJ NJEMS N/A

1/2-1 CAMDEN CITY, NJ 08102

0.793 mi.

4185 ft. Site 1 of 2 in cluster Z

Relative: SHWS:

 Higher
 Site ID:
 577506

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 723622

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

NJEMS:

Site Id: 577506

Municipality: CAMDEN CITY

Municipality Name From Spatial Overlay: CAMDEN CITY

GNIS Civil Code For Municipality: 885177

Municipal Code (NJ-1040): 0408

X Coord: 318107

Y Coord: 405033

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GIS Parcel Centroid
Coord Orign: DEP-SRP-GIS

State Standard Numeric Code From Spatial Overlay: 0408
Unique Feature Number For Municipality From Spatial Overlay: 3400710000

Map ID MAP FINDINGS
Direction

Distance
Florestian Site

Elevation Site Database(s) EPA ID Number

NJ RUTGERS UNIVERSITY CAMDEN NURSING & SCIENCE BUILDING (Continued)

S118697046

NJ NJEMS

EDR ID Number

Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202110
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202110060

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Cooper River (below Rt 130)

Watershed Name From Spatial Overlay: Cooper River

 Z113
 548 FEDERAL STREET
 NJ SHWS
 \$106591861

 SSE
 548 FEDERAL ST
 NJ VCP
 N/A

 1/2-1
 CAMDEN CITY, NJ 08102
 NJ BROWNFIELDS

1/2-1 CAMDEN CITY, NJ 08102 0.801 mi.

4230 ft. Site 2 of 2 in cluster Z

Relative: SHWS:

 Higher
 Site ID:
 65119

 Status:
 Closed

 Actual:
 Home Owner:
 No

19 ft. PI Number: G000026872

Detail As Of April 2012:

 X Coord Site:
 317946

 X Coord PI:
 Not reported

 Y Coord Site:
 405108

 Y Coord PI:
 Not reported

VCP:

Incident Number: 95-09-14-1206-35
MOA Execution Date: 12/30/1996
Type Of Vcp File: HISTORICAL
Pi Number: Not reported
Case Type(Case Type): Not reported
Case Contact: Department Case Contact Name: Not reported

Case Contact: Organization Dr Arnold Webster Mayor

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City,St,Zip: Not reported

BROWNFIELDS:

Price: Not reported

Assessed Value: \$250,000 to \$1,000,000

Property Size: 1 ? 2

Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Not reported Submitter Address2: Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Not reported Transaction Type:

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

548 FEDERAL STREET (Continued)

S106591861

Transfer Type: Not reported

Site Number: 18

X Coordinate: Not reported Y Coordinate: Not reported Coord: 0:0

AutoID: Not reported
Ownership Type: Public
Ownership: Municipality
PStatus: Incomplete
PI Number: Not reported
Owner Name: Not reported
Owner Address + Owner Street: 13th Floor - City Hall

 Owner City:
 Camden

 Owner State:
 NJ

 Owner Zip Code:
 08101

 Owner County:
 Not reported

 Owner Phone:
 8567577600

 Owner Fax:
 9999999999

Owner Email: arijitde@ci.camden.nj.us

Owner Organization: Camden Redevelopment Agency

Authorized Representative: Arijit De Auth Rep Relation to Owner: City

Municipal Contact Name: Charles Lyons
Municipal Contact Street: CAMDEN CITY HALL

Municipal Contact City: Camden
Municipal Contact State: NJ
Municipal Contact Zip Code: 08101
Municipal Contact Phone: 8567577619
Municipal Contact Fax: 8567577634

Municipal Contact Email: chlyons@ci.camden.nj.us

Department: Department of Development & Planning
Municipal Contact Title: Chief of Planning-Division of Planning

Contact Relation to Owner: City
Current Zoning: Commercial
Proposed Zoning: Not reported
Copy of Title Insurance: Not reported
Municode: Not reported

Block: 174
Lot: 5
Development Plan Completed: Unknown
Market Study Completed: Unknown

Current Activity: Inactive (out of use)

Current Operations: NONE

Prior Operations: Formerly known as the "Woolworth Bldg", the store front units operated

as commercial/retail stores and residential and office units.

Deed Restrictions:

Easements:

Unknown

Buildings:

0

Condition of Buildings:

Square Footage:

Not reported

Tax Certificate:

No
Tax Lien:

No
Other Liens/Judgements:

No
Traffic Study:

Unknown
Road Access:

Not reported

MAP FINDINGS

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

548 FEDERAL STREET (Continued)

Site Investigation:

S106591861

Waterfront Access:

Airport Access:

Public Transportation Access:

Major Highway Name:

Major Highway Interchange:

Major Highway Miles Away:

Vinknown

Yes

1 676

Not reported

4 1

Local Highway Name:

Local Highway Interchange:

Local Highway Interchange:

Local Highway Miles Away:

Not reported

Not reported

Not reported

Not reported

Rail Name:

PATCO

Rail Station:

Not reported

Not reported

Not reported

Not reported

Not reported

Public Water: Electric: Yes Gas: Yes Public Sewer: Yes Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: Unknown Sensitive Ecosystems/Habitats: Unknown **Endangered Species:** Unknown Historic/Archeological Site: Unknown 100 Year Flood Plain: No 500 Year Flood Plain: Unknown **Environmental Report Copies:** Unknown List Containing Site: Not reported Preliminary Assessment: Yes

Remedial Investigation: Yes Remedial Action Workplan: Unknown Voluntary Cleanup Program: Unknown **Environmental Litigation:** Unknown Remediation In Progress: Unknown Remediation Estimated Complete Date: Not reported Regulatory sign-off: Unknown Regulatory Sign-Off Description: Not reported

Yes

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** Nο TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: Adjacent to Fiber Optic Cable. Camden Parking Authority to develop surface parking as an interim use and parking structure with first

floor commercial usage. Site is scheduled for demolition by NJ

Demolition Bond Program.

County_int_FK:

Distance
Elevation Site

Elevation Site Database(s) EPA ID Number

548 FEDERAL STREET (Continued)

S106591861

EDR ID Number

Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:

Planning Area 1
Not reported
9999999999

General Comments: A vacant lot.KCSL# on file. B/L on file

NJEMS:

Site Id: 65119

Municipality:

Municipality Name From Spatial Overlay:

GNIS Civil Code For Municipality:

Municipal Code (NJ-1040):

X Coord:

Y Coord:

CAMDEN CITY

885177

0408

317946

405108

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Approx. Addr. Match

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 0408
Unique Feature Number For Municipality From Spatial Overlay: 3400710000
Eleven Digit Hydrologic Unit Code From Spatial Overlay: 02040202110
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202110060

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Cooper River (below Rt 130)

Watershed Name From Spatial Overlay: Cooper River

114 NORTHERN LIBERTIES GAS CO EDR MGP 1009400772 NW LAUREL AND CANAL STREETS N/A

1/2-1 PHILADELPHIA, PA 19123

0.802 mi. 4237 ft.

Relative: Manufactured Gas Plants:

Lower No additional information available

Actual: 12 ft.

115 808 MARKET STREET NJ SHWS

147920

SSE 808 MARKET ST 1/2-1 CAMDEN CITY, NJ 08102

0.846 mi. 4467 ft.

Relative: SHWS: Site ID:

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 195462

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

U003947724

N/A

NJ UST

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

808 MARKET STREET (Continued)

U003947724

 Site ID:
 147920

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 195462

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

UST:

Facility ID: 195462

Contact:

Owner Name: LORETTA ECKER
Organization: FRONTIER PARTNERS LP

Contact Type(UST Reg): Facility Operator

Contact Address (UST Reg): C/O ELYSIAN PARTNERS LP

Contact Address 2 (UST Reg): 20 ERFORD RD Conact City,St,Zip (UST Reg): LEMOYNE, PA 17043

Owner Name: LORETTA ECKER
Organization: FRONTIER PARTNERS LP

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): C/O ELYSIAN PARTNERS LP

Contact Address 2 (UST Reg): 20 ERFORD RD Conact City,St,Zip (UST Reg): LEMOYNE, PA 17043

Tanks:

Tank Id: TANK-2 Tank Number: 1

 Tank Status:
 Removed

 Tank Status Date:
 07/08/2003

 Install Date:
 01/01/1944

 Tank Contents:
 Heating Oil (No. 4)

Tank Size: 7500 Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection:
Spill Containment:
Not reported
Not reported
Not reported
Not reported
Tank Wellhead Protection:
Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:
Not reported
Not reported
Pipe Bare steel
Pipe Bare steel
Pipe None

Tank/Pipe Monitor: Tank Manual Tank Gauging

EDR ID Number

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

116 **RIVERVIEW TOWER APARTMENTS**

South 130 MICKLE BLVD **CAMDEN CITY, NJ 08103** 1/2-1

0.855 mi. 4512 ft.

NJ SHWS U000372157 **NJ UST** N/A **NJ ENG CONTROLS**

NJ INST CONTROL NJ GW CONTAM AREAS

SHWS: Relative:

10348 Higher Site ID: Status: Active Actual: Home Owner: No 19 ft. PI Number: 20950

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

10348 Site ID: Closed Status: Home Owner: No PI Number: 20950

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

UST:

Facility ID: 020950

Contact:

Owner Name: WILLIAM DEMARCO Organization: **RIVERVIEW TOWERS** Contact Type(UST Reg): **Facility Operator**

Contact Address (UST Reg): 130 NICKLE BOULEVARD

Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): NJ 08101

Owner Name: WILLIAM DEMARCO RIVERVIEW TOWER ASSOC Organization:

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 130 MICKLE BLVD Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): NJ 08101

Tanks:

Tank Id: TANK-1 Tank Number: E1 Removed Tank Status: Tank Status Date: 08/03/2000 Install Date: 01/01/1944 Tank Contents: Heating Oil (No. 2)

Tank Size: 20000 Tank Compliance: No Overfill: No Compliance Monitoring?: No

U000372157

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RIVERVIEW TOWER APARTMENTS (Continued)

Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe Cathodically protected steel
Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

NJ ENGINEERING CONTROLS:

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 7.00

Comments: Not reported

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 7.00

Comments: Not reported

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 7.00
Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: 7.00
Comments: Not reported

U000372157

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RIVERVIEW TOWER APARTMENTS (Continued)

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Concrete Cap
Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 7.00

Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Concrete Cap
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 7.00

Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Concrete Cap
Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 7.00
Comments: Not reported

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Concrete Cap

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: 7.00

Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Permeable Cover
Deeds Parameter Desc: Benzo(a)anthracene

U000372157

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RIVERVIEW TOWER APARTMENTS (Continued)

Deeds Depth: 7.00
Comments: Not reported

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Permeable Cover
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 7.00
Comments: Not reported

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Permeable Cover
Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 7.00

Comments: Not reported

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Permeable Cover
Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: 7.00
Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Slab

Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 7.00

Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RIVERVIEW TOWER APARTMENTS (Continued)

U000372157

Der Deed Usage (si): Restricted
Deed Specific Requirement: Slab

Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 7.00
Comments: Not reported

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Slab

Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 7.00

Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Slab

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: 7.00
Comments: Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 10348
Date Established (SI): 11/04/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Dichloroethyl ether

CEA Case Track #: 22430
CEA Duration: 7.00
Intermediate Durations: No

Facility ID: 10348
Date Established (SI): 11/04/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Dichloroethyl ether
CEA Case Track #: Not reported
CEA Duration: 7.00

CEA Duration: 7.00 Intermediate Durations: No

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Aluminum

Map ID
Direction
Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MAP FINDINGS

RIVERVIEW TOWER APARTMENTS (Continued)

U000372157

CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Aluminum
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Antimony
CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Antimony
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Arsenic
CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Arsenic
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RIVERVIEW TOWER APARTMENTS (Continued)

U000372157

PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Iron
CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Iron

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Lead
CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Lead
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Manganese
CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Manganese
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Map ID MAP FINDINGS

Distance
Elevation Site Database(s)

EDR ID Number abase(s) EPA ID Number

U000372157

RIVERVIEW TOWER APARTMENTS (Continued)

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Sodium
CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Sodium
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

GW CONTAM AREAS:

AKA: RIVERVIEW TOWER APARTMENTS - HISTORIC FILL

Scale at which CKE is digitized:

Date CKE was approved:

VOCS:

Not reported

Not reported

Not reported

Not reported

Not reported

Metal: Aluminum, Antimony, Iron, Manganese, Sodium

Pesticide/PCBS: Not reported
Tentatively Identified Compounds: Not reported
Contam Contributed To Radioactive Substance: Not reported
Other: Not reported
Block Lot: 152-94; 152-94.01
Duration: Indeterminate

Well Restriction Area:

GW Class:

II-A

Vertical Extent:

50

Acres: 2.2253521699999999

Benzene: Not reported Not reported MTBE: TBA: Not reported TCE: Not reported PCE: Not reported Naphthalen: Not reported Vinyl Chloride: Not reported Benz Pyrene: Not reported Lead Pb: Yes Arsenic: Yes

Not reported Chromium: Not reported Cadmium: Mercury: Not reported TICS: Not reported Volatile Organic: Not reported Not reported Base Neutral: Pesticide: Not reported PCB: Not reported Dioxin: Not reported Radionuclides: Not reported

EDR ID Number

EPA ID Number

U000372157

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s)

RIVERVIEW TOWER APARTMENTS (Continued)

Non-Dissolved Free Product: Not reported

1246.5459586899999 Perimeter:

AKA: RIVERVIEW TOWER APARTMENTS

Scale at which CKE is digitized: Not reported Not reported Date CKE was approved: VOCS: Not reported SVOCS: Not reported Metal: Not reported Pesticide/PCBS: Not reported Not reported Tentatively Identified Compounds: Not reported Contam Contributed To Radioactive Substance: Not reported Other: Block Lot: See report

Duration: Well Restriction Area: No **GW Class:** II-A Vertical Extent: 50

0.50040189999999996 Acres:

Not reported Benzene: MTBE: Not reported TBA: Not reported TCE: Not reported PCE: Not reported Naphthalen: Not reported Vinyl Chloride: Not reported Benz Pyrene: Not reported Lead Pb: Not reported Arsenic: Not reported Not reported Chromium: Not reported Cadmium: Mercury: Not reported TICS: Not reported Volatile Organic: Not reported Base Neutral: Not reported Pesticide: Not reported PCB: Not reported Dioxin: Not reported Radionuclides: Not reported Non-Dissolved Free Product:

Perimeter: 678.51792585999999

118210

Not reported

117 438 MARTIN LUTHER KING BOULEVARD South 438 MARTIN LUTHER KING BLVD 1/2-1 **CAMDEN CITY, NJ 08103**

0.883 mi. 4660 ft.

Actual:

19 ft.

NJ HIST HWS NJ ENG CONTROLS NJ INST CONTROL NJ GW CONTAM AREAS

1007014836 N/A

NJ SHWS

SHWS: Relative: Site ID: Higher

Status: Active Home Owner: No PI Number: 155783

Detail As Of April 2012:

X Coord Site: 317931 X Coord PI: 317931 Y Coord Site: 404516 Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

438 MARTIN LUTHER KING BOULEVARD (Continued)

1007014836

Y Coord PI: 404516

 Site ID:
 118210

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 155783

Detail As Of April 2012:

X Coord Site: 317931 X Coord PI: 317931 Y Coord Site: 404516 Y Coord PI: 404516

HIST SHWS:

 Case Status:
 Active

 Status Date:
 4/25/2002

 Case ID:
 155783

Contact: Bureau of Field Operations - Southern

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408 Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 317931 Y Coordinate: 404516

Coordinate System: NJ State Plane (NAD83) - USFEET

NJ ENGINEERING CONTROLS:

Site ID: 118210 Pi Number: 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

Owner Name: PLAZA, ANTONIA
DER Filed Date: 01/01/2010
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Permeable Cover
Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 10.00
Comments: Not reported

 Site ID:
 118210

 Pi Number:
 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

Owner Name: PLAZA, ANTONIA
DER Filed Date: 01/01/2010
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Permeable Cover
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 10.00
Comments: Not reported

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

438 MARTIN LUTHER KING BOULEVARD (Continued)

1007014836

EDR ID Number

Site ID: 118210 Pi Number: 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

Owner Name:

DER Filed Date:

DER Lifted Date:

Der Deed Usage (si):

Deed Specific Requirement:

Deeds Parameter Desc:

PLAZA, ANTONIA

01/01/2010

Not reported

Restricted

Permeable Cover

Benzo(b)fluoranthene

Deeds Depth: 10.00
Comments: Not reported

Site ID: 118210 Pi Number: 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

Owner Name:

DER Filed Date:

DER Lifted Date:

Der Deed Usage (si):

Deed Specific Requirement:

Deeds Parameter Desc:

PLAZA, ANTONIA

01/01/2010

Not reported

Restricted

Permeable Cover

Dibenzo(a,h)anthracene

Deeds Depth: 10.00
Comments: Not reported

Site ID: 118210 Pi Number: 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

Owner Name: PLAZA, ANTONIA
DER Filed Date: 01/01/2010
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Permeable Cover
Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Deeds Depth: 10.00
Comments: Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 118210
Date Established (SI): 10/10/2016
Date Closed/Lifted (SI): Not reported
PI Number: 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

CEA Description (SI): Historic Fill
CEA Case Track #: 34696
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 118210
Date Established (SI): 10/10/2016
Date Closed/Lifted (SI): Not reported
PI Number: 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

CEA Description (SI): Historic Fill
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

438 MARTIN LUTHER KING BOULEVARD (Continued)

1007014836

GW CONTAM AREAS:

AKA: 438 MARTIN LUTHER KING BLVD - HISTORIC FILL

Scale at which CKE is digitized: Not reported Date CKE was approved: Not reported VOCS: Not reported SVOCS: Not reported Not reported Metal: Pesticide/PCBS: Not reported Tentatively Identified Compounds: Not reported Contam Contributed To Radioactive Substance: Not reported Other: Not reported

Block Lot: 269-47; 269-48; 269-49; 269-50; 269-51; 269-52; 269-53; 269-68

Duration: Indeterminate

Well Restriction Area: No GW Class: II-A Vertical Extent: 50

Acres: 0.4584199999999999

Benzene: Not reported MTBE: Not reported TBA: Not reported TCE: Not reported PCE: Not reported Naphthalen: Not reported Vinyl Chloride: Not reported Benz Pyrene: Not reported Lead Pb: Not reported Arsenic: Not reported Chromium: Not reported Cadmium: Not reported Not reported Mercury: TICS: Not reported Volatile Organic: Not reported Base Neutral: Not reported Pesticide: Not reported PCB: Not reported Dioxin: Not reported Not reported Radionuclides:

Non-Dissolved Free Product: Not reported Perimeter: 712.63533829999994

118 PHILADELPHIA 76ERS PRACTICE FACILITY
South 55 HARBOUR BLVD
N/A
N/A

1/2-1 CAMDEN CITY, NJ

0.934 mi. 4933 ft.

Relative: SHWS:

 Lower
 Site ID:
 530400

 Status:
 Active

 Actual:
 Home Owner:
 No

 15 ft.
 PI Number:
 674985

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

119 ABRAHAM DUNOFF NJ SHWS S108972994
SE 1112 LINDEN ST NJ BROWNFIELDS N/A

Not reported

1/2-1 CAMDEN CITY, NJ 08102

0.949 mi. 5010 ft.

Relative: SHWS:

 Higher
 Site ID:
 125197

 Status:
 Closed

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 217048

Detail As Of April 2012:

X Coord Site: 320903 X Coord PI: 320903 Y Coord Site: 406211 Y Coord PI: 406211

BROWNFIELDS:

AutoID:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Not reported Submitter Address1: Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5175 320903 X Coordinate: Y Coordinate: 406211 Coord: 320903:406211

Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: 217048 Owner Name: Not reported Owner Address + Owner Street: Not reported Not reported Owner City: Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Map ID Direction Distance Elevation MAP FINDINGS

Site EDR ID Number

EDR ID Number

EPA ID Number

ABRAHAM DUNOFF (Continued)

S108972994

Municipal Contact State: Not reported Not reported Municipal Contact Zip Code: Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Not reported Current Zoning: Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Not reported Lot: Development Plan Completed: Unknown Market Study Completed: Unknown **Current Activity:** Not reported **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No

Map ID MAP FINDINGS Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

ABRAHAM DUNOFF (Continued) S108972994

Environmental Report Copies: Yes

List Containing Site: Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Yes Environmental Litigation: Nο Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No HDSRF Loans: Nο **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: 1) Assigned to Program, 2/9/2006 2) C1: No Formal Design - Source Known

or Identified-Potential GW Contamination established 2/9/2006

County_int_FK: Municipality_int_FK: 141

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 General Comments: Not reported

120 SHARPLES CORP. **FUSRAP** 1022290737

WNW 201 SPRING GARDEN STREET, PHILADELPHIA, PENNSYLV

PHILADELPHIA, PA 1/2-1

0.967 mi. 5104 ft.

Actual:

FUSRAP: Relative: Higher

Site Name: SHARPLES CORP.

PA.29 Site Id:

Site Status: Eliminated from further consideration under FUSRAP 23 ft. Designated Name: Not Designated

Alternate Name: None 201 SPRING GARDEN STREET, PHILADELPHIA, PENNSYLV Location Street Address:

Location City: **PHILADELPHIA**

PΑ Location State:

Location County: Not reported **Evaluation Year:** 1986

Site Oprerations: Producer/broker of special chemicals - major MED supplier.

Site Disposition: Eliminated - No indication that radioactive materials were used on the

site

Radioactice Materials Handled: No Primary Radioactivce Materials Handled: None

Radiological Survey(S): None Indicated N/A

Map ID		MAP FINDINGS		
Direction				
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

SHARPLES CORP. (Continued)

1022290737

Long Term Care Requirements: Historical Operations: Website URL: Not reported Not reported

http://www.lm.doe.gov/Considered_Sites/Sharples_Corp_-_PA_29.aspx

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CAMDEN	S106761996	3RD STREET FIRE STATION	3RD & WASHINGTON STS	08101	NJ VCP
CAMDEN	S106762166	5TH & MARTIN LUTHER KING BOULEVARD	5TH & MARTIN LUTHER KING BLVD	08103	NJ VCP
CAMDEN	S106762756	FILLMORE STREET NEW HOMES	6TH & FILLMORE STS	08101	NJ VCP
CAMDEN	S106762661	CRA-WS0012 RAILROAD AVENUE NEW HOM	6TH ST	08101	NJ VCP
CAMDEN	S106762523	BPUM PORTION KNOX INDUSTRIAL SITE	NE CORNER OF 2ND & ERIE STS	08102	NJ VCP
CAMDEN	S106589744	MICKLE TOWER APARTMENT COMPLEX	200 MICKLE BLVD & S 3RD ST	08103	NJ VCP
CAMDEN	S106762771	FORMER CONRAIL SITE	SE STATE ST	08101	NJ VCP, NJ Release
CAMDEN	S106588571	FORMER NICK'S AUTO PARTS INC	1501 E STATE ST & HARRISON AVE	08105	NJ VCP
CAMDEN CITY	S108399075	SEVENTH AND LINDEN STREET	7TH ST & LINDEN ST	08102	NJ VCP
CAMDEN CITY	U003564334	SUNOCO 0004-5542	2150 ADMIRAL WILSON BLVD	08102	NJ SHWS, NJ HIST HWS, NJ LUST,
					NJ INST CONTROL, NJ BROWNFIELI
					NJ Release, NJ GW CONTAM AREAS
CAMDEN CITY	U000353578	ADMIRAL WILSON DBA CAMDEN CITGO	1901 ADMIRAL WILSON BLVD	08105	NJ SHWS, NJ HIST HWS, NJ LUST,
					NJ UST
CAMDEN CITY	S117809417		FRONT ST / ERIE ST	08101	NJ Release
CAMDEN CITY	S117809313		FRONT ST / ERIE ST	08101	NJ Release
PENNSAUKEN TWP	S107495384	CHESTNUT ST	CHESTNUT ST	08110	NJ SHWS, NJ HIST HWS
PENNSAUKEN TWP	S107588139	CONTEMPORARY GRAPHIC SOLUTIONS @ C	7001 N PARK DR	08110	NJ SHWS, NJ ENG CONTROLS, NJ
					ISRA
PENNSAUKEN TWP	S117811952		2410 YORK RD	08110	NJ SHWS, NJ Release
PHILADELPHIA	1015736069	RICCIARDI & SONS CO INC AL	914-20 N 2ND STREET	19123	SEMS-ARCHIVE, RCRA NonGen / NL
PHILADELPHIA	1003866766	MARINE SAFETY OFFICE-PHILA (USCG)	DELAWARE AND PACKER AVENUES	19123	SEMS-ARCHIVE
PHILADELPHIA	S105800659	EUNICE LAZIN	300-346 N DELAWARE AVE	19123	PA LUST
PHILADELPHIA	S111073861	NEW KENSINGTON HIGH SCH	1801-1821 N FRONT ST	19125	PA VCP
PHILADELPHIA	1004654374	PENNSYLVANIA ENGINEERING HOWARD ST	1107-21 HOWARD STREET	19123	SEMS-ARCHIVE, PRP
PHILADELPHIA	S111107491	B & G FOREIGN & SPORTS CARS	319 29 VINE ST	19106	PA LUST

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 05/30/2017 Source: EPA
Date Data Arrived at EDR: 06/08/2017 Telephone: N/A

Number of Days to Update: 99 Next Scheduled EDR Contact: 10/16/2017
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 05/30/2017 Source: EPA
Date Data Arrived at EDR: 06/09/2017 Telephone: N/A

Number of Days to Update: 98 Next Scheduled EDR Contact: 10/16/2017
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 98

Source: EPA Telephone: N/A

Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016
Date Data Arrived at EDR: 01/05/2017
Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/21/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/22/2017 Date Data Arrived at EDR: 06/13/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 94

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/10/2017

Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 101

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 101

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/26/2016 Date Data Arrived at EDR: 09/29/2016 Date Made Active in Reports: 11/11/2016

Number of Days to Update: 43

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

State- and tribal - equivalent NPL

PA SHWS: Hazardous Sites Cleanup Act Site List

The Hazardous Sites Cleanup Act Site List includes sites listed on PA Priority List, sites delisted from PA Priority List, Interim Response Completed sites, and Sites Being Studied or Response Being Planned.

Date of Government Version: 07/18/2017
Date Data Arrived at EDR: 07/19/2017
Date Made Active in Reports: 09/25/2017

Number of Days to Update: 68

Source: Department Environmental Protection

Telephone: 717-783-7816 Last EDR Contact: 07/19/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

NJ SHWS: Known Contaminated Sites in New Jersey

The Known Contaminated Sites in New Jersey includes sites under the purview of the Site Remediation Program which have contamination present at levels greater than the applicable cleanup criteria for soil and/or groundwater standards. The sites appearing in Known Contaminated Sites in New Jersey are classified as either active, where the site is assigned to a specific remedial program area, or pending, where the site is awaiting assignment to a specific remedial program area. Sites where no further action (NFA) designation has been given are not included in this report unless there are other areas of identified contamination which have not been remediated. This report includes sites being remediated under all of the various regulatory programs administered by the Site Remediation Program such as: Federal Superfund Program, Federal Resource Conservation and Recovery Act (RCRA), New Jersey's Industrial Site Recovery Act (ISRA), New Jersey's Underground Storage of Hazardous Substances Act, New Jersey's Spill Compensation and Control Act, New Jersey's Solid Waste Management Act, New Jersey's Water Pollution Control Act.

Date of Government Version: 02/22/2017 Date Data Arrived at EDR: 02/23/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 154

Source: New Jersey Department of Environmental Protection

Telephone: 609-292-8761 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

NJ HWS RE-EVAL: Site Re-Evaluation Report

The locations were removed from the Known Contaminated Sites list for a variety of reasons. Some of the sites were taken off the list because they were inactive, some were not assigned a case worker and some were no longer contaminated. Inspectors from the DEP are now undertaking a full re-evaluation of each of the locations statewide. That includes visual and environmental tests to see whether contamination still exists.

Date of Government Version: 09/20/2007 Date Data Arrived at EDR: 10/12/2007 Date Made Active in Reports: 12/03/2007

Number of Days to Update: 52

Source: Department of Environmental Protection Telephone: 609-984-3081

Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

NJ HIST HWS: Known Contaminated Sites Listing

The Known Contaminated Sites in New Jersey report is a municipal listing of sites where contamination of soil and/or ground water is confirmed at levels greater than the applicable cleanup criteria or standards. Remedial activities are underway or required at the sites with an on-site source(s) of contamination and at locations where the source(s) of contamination is unknown. Sites with completed remedial work that require engineering and/or institutional controls have reporting measures in place to ensure the effectiveness of past actions, and some include maintenance and/or monitoring

Date of Government Version: 05/09/2008 Date Data Arrived at EDR: 11/14/2008 Date Made Active in Reports: 11/26/2008

Number of Days to Update: 12

Source: Department of Environmental Protection

Telephone: 209-292-2943 Last EDR Contact: 03/16/2009

Next Scheduled EDR Contact: 06/15/2009 Data Release Frequency: No Update Planned

State and tribal landfill and/or solid waste disposal site lists

NJ SWF/LF: Solid Waste Facility Directory

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites

Date of Government Version: 08/16/2016 Date Data Arrived at EDR: 11/02/2016 Date Made Active in Reports: 12/23/2016

Number of Days to Update: 51

Source: Department of Environmental Protection

Telephone: 609-984-6741 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Quarterly

PA SWF/LF: Operating Facilities

The listing includes Municipal Waste Landfills, Construction/Demolition Waste Landfills and Waste-to-Energy Facilities.

Date of Government Version: 11/21/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 01/24/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-787-7564 Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

NJ LUST: UST Active Remediation Sites Listing

A listing of regulated Underground Storage Tanks that have a cleanup underway.

Date of Government Version: 05/23/2017 Date Data Arrived at EDR: 05/24/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 64

Source: New Jersey Department of Environmental Protection

Telephone: 609-292-8761 Last EDR Contact: 08/23/2017

Next Scheduled EDR Contact: 12/04/2017

Data Release Frequency: Varies

PA LUST: Storage Tank Release Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 09/12/2017 Date Data Arrived at EDR: 09/13/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 12

Source: Department of Environmental Protection

Telephone: 717-783-7509 Last EDR Contact: 09/13/2017

Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Semi-Annually

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017

Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 10/06/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 98

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually

NJ HIST LUST: Historical Leaking USTs

This listing is no longer updated or maintained by the DEP.

Date of Government Version: 09/17/2002 Date Data Arrived at EDR: 01/27/2006 Date Made Active in Reports: 02/08/2006

Number of Days to Update: 12

Source: Department of Environment Protection

Telephone: 609-292-8761 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Varies

NJ UST: Underground Storage Tank Data

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 05/08/2017 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/07/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

PA UST: Listing of Pennsylvania Regulated Underground Storage Tanks

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 06/01/2017 Date Data Arrived at EDR: 06/15/2017 Date Made Active in Reports: 07/28/2017

Number of Days to Update: 43

Source: Department of Environmental Protection

Telephone: 717-772-5599 Last EDR Contact: 09/13/2017

Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Varies

NJ MAJOR FACILITIES: List of Major Facilities

Major facilities means all facilities, located on one or more contiguous or adjacent properties owned or operated by the same person, having total combined storage capacity of 20,000 gallons or more for hazardous substances other than petroleum or petroleum products, or 200,000 gallons or more for hazardous substances of all kinds.

Date of Government Version: 05/03/2017 Date Data Arrived at EDR: 05/04/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 609-292-1690 Last EDR Contact: 07/10/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 01/14/2017 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 11/14/2016
Date Data Arrived at EDR: 01/26/2017
Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 98

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 10/06/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually

State and tribal institutional control / engineering control registries

NJ ENG CONTROLS: Declaration Environmental Restriction/Deed Notice Sites

Legal Document that restricts the use of contaminated property; holds owner(s) to the regulatory/statutory requirements for cleanup.

Date of Government Version: 02/28/2017 Date Data Arrived at EDR: 05/11/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 77

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

PA ENG CONTROLS: Engineering Controls Site Listing

Under the Land Recycling Act (Act 2) persons who perform a site cleanup using the site-specific standard or the special industrial area standard may use engineering or institutional controls as part of the response action. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/15/2008 Date Data Arrived at EDR: 05/16/2008 Date Made Active in Reports: 06/12/2008

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 717-783-9470 Last EDR Contact: 07/18/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: No Update Planned

NJ INST CONTROL: Classification Exception Area Sites

A Classification Exception Area is an institutional control providing notice that ground water contamination exists in a particular location above State standards.

Date of Government Version: 02/28/2017 Date Data Arrived at EDR: 05/11/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 77

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

PA INST CONTROL: Institutional Controls Site Listing

Under the Land Recycling Act (Act 2) persons who perform a site cleanup using the site-specific standard or the special industrial area standard may use engineering or institutional controls as part of the response action. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/15/2008 Date Data Arrived at EDR: 05/16/2008 Date Made Active in Reports: 06/12/2008

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 717-783-9470 Last EDR Contact: 07/18/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: No Update Planned

State and tribal voluntary cleanup sites

NJ VCP: Voluntary Cleanup Program Sites

Through the VCP, responsible parties, developers, local officials, or individuals may work with the department to remediate non-priority contaminated sites that pose no immediate threat to human health or the environment.

Date of Government Version: 08/29/2016 Date Data Arrived at EDR: 11/03/2016 Date Made Active in Reports: 01/03/2017

Number of Days to Update: 61

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 09/28/2017

Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

PA VCP: Voluntary Cleanup Program Sites

The VCP listings included Completed Sites, Sites in Progress and Act 2 Non-Use Aquifer Determinations Sites. Formerly known as the Act 2, the Land Recycling Program encourages the voluntary cleanup and reuse of contaminated commercial and industrial sites.

Date of Government Version: 07/11/2017 Date Data Arrived at EDR: 07/13/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 74

Source: Department of Environmental Protection

Telephone: 717-783-2388 Last EDR Contact: 07/13/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Semi-Annually

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Varies

NJ PF: Publicly Funded Cleanups Site Status Report

The report focuses on publicly funded cleanups and features progress achieved and underway at all sites that are being addressed by the NJDEP with public funds.

Date of Government Version: 12/31/2003 Date Data Arrived at EDR: 04/25/2005 Date Made Active in Reports: 05/06/2005

Number of Days to Update: 11

Source: Department of Environmental Protection

Telephone: 609-292-9418 Last EDR Contact: 07/25/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Annually

State and tribal Brownfields sites

NJ BROWNFIELDS: Brownfields Database

Brownfields are identified as former or current commercial or industrial use sites that are presently vacant or underutilized, on which there is suspected to have been a discharge of a contamination to the soil or groundwater at concentrations greater than applicable cleanup criteria.

Date of Government Version: 04/18/2017 Date Data Arrived at EDR: 04/25/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 93

Source: Department of Environmental Protection

Telephone: 609-292-1251 Last EDR Contact: 08/07/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Annually

PA BROWNFIELDS: Brownfields Sites

Brownfields are generally defined as abandoned or underused industrial or commercial properties where redevelopment is complicated by actual or perceived environmental contamination. Brownfields vary in size, location, age and past use. They can range from a small, abandoned corner gas station to a large, multi-acre former manufacturing plant that has been closed for years.

Date of Government Version: 07/18/2017 Date Data Arrived at EDR: 07/19/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 68

Source: Department of Environmental Protection

Telephone: 717-783-1566 Last EDR Contact: 07/19/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/19/2017 Date Data Arrived at EDR: 06/20/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: 202-566-2777

Last EDR Contact: 09/20/2017

Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

NJ NON OP LF: Non-Operating Landfills

The landfills described in this document are non-operating and historic landfills identified by, or reported to, the Department. Working with local and regional environmental agencies, community representatives, and through review of historic materials the Site Remediation Program is developing this inventory to prevent injury to human and ecological resources.

Date of Government Version: 06/26/2008 Date Data Arrived at EDR: 09/30/2010 Date Made Active in Reports: 10/15/2010

Number of Days to Update: 15

Source: Department of Environmental Protection

Telephone: 609-984-6650 Last EDR Contact: 09/18/2017

Next Scheduled EDR Contact: 01/01/2018
Data Release Frequency: Varies

NJ SWRCY: Approved Class B Recycling Facilities

"Class B recyclable material" means a source separated recyclable material which is subject to Department approval prior to receipt, storage, processing or transfer at a recycling center in accordance with N.J.S.A. 13:1E-99.34b.

Date of Government Version: 02/28/2017 Date Data Arrived at EDR: 05/03/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 85

Source: Department of Environmental Protection

Telephone: 609-984-6650 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/13/2017

Data Release Frequency: Varies

NJ HIST LF: Solid Waste Facility Directory

Old or non-permitted solid waste facilities/landfills that are not included in the current solid waste facilities/landfills database.

Date of Government Version: 06/10/2003 Date Data Arrived at EDR: 02/19/2004 Date Made Active in Reports: 03/09/2004

Number of Days to Update: 19

Source: Department of Environmental Protection

Telephone: 609-984-6880 Last EDR Contact: 02/19/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

PA HIST LF ALI: Abandoned Landfill Inventory

The report provides facility information recorded in the Pennsylvania Department of Environmental Protection ALI database. Some of this information has been abstracted from old records and may not accurately reflect the current conditions and status at these facilities

Date of Government Version: 01/04/2005 Date Data Arrived at EDR: 01/04/2005 Date Made Active in Reports: 02/04/2005

Number of Days to Update: 31

Source: Department of Environmental Protection

Telephone: 717-787-7564 Last EDR Contact: 11/26/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Varies

PA HIST LF INACTIVE: Inactive Facilities List

A listing of inactive non-hazardous facilities (10000 & 300000 series). This listing is no longer updated or maintained by the Department of Environmental Protection. At the time the listing was available, the DEP?s name was the Department of Environmental Resources.

Date of Government Version: 12/20/1994 Date Data Arrived at EDR: 07/12/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: 717-787-7381 Last EDR Contact: 06/21/2005

Next Scheduled EDR Contact: 12/19/2005 Data Release Frequency: No Update Planned

PA HIST LF INVENTORY: Facility Inventory

A listing of solid waste facilities. This listing is no longer updated or maintained by the Department of Environmental Protection. At the time the listing was available, the DEP?s name was the Department of Environmental Resources.

Date of Government Version: 06/02/1999 Date Data Arrived at EDR: 07/12/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: 717-787-7381 Last EDR Contact: 09/19/2005

Next Scheduled EDR Contact: 12/19/2005 Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 08/01/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/24/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176 Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 08/29/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

NJEMS: New Jersey Environmental Management System

NJEMS Sites are points representing sites regulated by NJDEP under one or more regulatory permitting or enforcement programs, or sites that are otherwise of some interest to a NJDEP program. Program interests included in NJEMS are: Air, Communications Center, Discharge Prevention, Exams and Licensing, Fish Game and Wildlife, Green Acres, Hazardous Waste, Lab Certification, Land Use, Landscape Irrigation, Parks and Forestry, Pesticides, Pinelands, Planning, Radiation, Right-to-Know, Site Remediation, Soil Conservation, Solid Waste, TCPA, Water Quality, Water Supply, and Watershed Management.

Date of Government Version: 05/22/2017 Date Data Arrived at EDR: 05/24/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 64

Source: Department of Environmental Protection

Telephone: 609-633-1208 Last EDR Contact: 08/23/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/09/2017 Date Data Arrived at EDR: 03/08/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 93

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/09/2017 Date Data Arrived at EDR: 03/08/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 93

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Quarterly

Local Land Records

NJ LIENS: Environmental LIENS

A listing of properties with environmental liens. The listing includes sites from the Site Remediation & Waste Management Program Sites where the Department has placed either a 1st Priority or Regular Spill Fund Lien against. 1st Priority Type Lien - a lien placed against the property where the discharged occurred providing that the owners of the property have some responsibility towards the discharge. First Priority Lien is superior to other types of liens. Non-Priority (Regular) Type Lien - a lien placed against the Responsible Party & their revenues and all real and personal property, other than the real property comprising the location of the discharge.

Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/30/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/26/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/28/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 37

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

NJ Release: Hazardous Material Incident Database

Hazardous material release. Initial notification information reported to the Department of Environmental Protection's Environmental Action Line and the office has not conducted any investigations to determine its validity or accuracy.

Date of Government Version: 05/04/2017 Date Data Arrived at EDR: 07/13/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Semi-Annually

NJ Spills: Spills

Initial notification information of hazardous material incidents, where there is land contamination, reported to the Department of Environmental Protection's Environmental Action Line. The DEP has not conducted any investigation to determine its validity or accuracy.

Date of Government Version: 05/04/2017 Date Data Arrived at EDR: 07/13/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Annually

PA SPILLS: State spills

A listing of hazardous material incidents.

Date of Government Version: 07/10/2017 Date Data Arrived at EDR: 08/08/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 48

Source: DEP, Emergency Response Telephone: 717-787-5715

Last EDR Contact: 07/10/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Varies

NJ SPILLS 90: SPILLS 90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/15/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013

Number of Days to Update: 39

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

NJ SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 09/02/1997 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Varies

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/25/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/12/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/23/2017

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 05/10/2017 Date Data Arrived at EDR: 05/17/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 121

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 08/07/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/24/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/22/2017

Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 133

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/23/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/08/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2017 Date Data Arrived at EDR: 02/09/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/24/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 08/08/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/20/2016 Date Data Arrived at EDR: 04/28/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 127

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/10/2017

Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission Telephone: 301-415-7169

Last EDR Contact: 08/01/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data
A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 10/03/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 09/08/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017

Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/04/2017 Date Data Arrived at EDR: 01/06/2017 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/12/2017

Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 08/01/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 11/18/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 77

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 01/08/2018

Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/11/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017

Number of Days to Update: 52

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/22/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 98

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites

may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/08/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 38

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 09/01/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 09/01/2017

Next Scheduled EDR Contact: 12/11/2017

Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/14/2017 Date Data Arrived at EDR: 03/17/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 21

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/23/2017 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 9

Source: EPA

Telephone: (212) 637-3000 Last EDR Contact: 09/06/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 03/19/2017 Date Data Arrived at EDR: 03/21/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 09/06/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 06/02/2016 Date Data Arrived at EDR: 06/03/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 91

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 10/25/2015 Date Data Arrived at EDR: 01/29/2016 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 67

Source: Department of Defense Telephone: 571-373-0407 Last EDR Contact: 07/17/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/17/2017 Date Data Arrived at EDR: 08/17/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 29

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/17/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

NJ AIRS: Emissions Inventory Listing

An emission inventory is an estimate of air pollutant emissions in a given area. Emission inventories are fundamental building blocks used to develop air quality control strategies on a local, regional and national level. Emission

inventories are also used to estimate the progress of an air quality program.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 09/06/2016 Date Made Active in Reports: 11/08/2016

Number of Days to Update: 63

Source: Department of Environmental Protection

Telephone: 609-984-5483 Last EDR Contact: 07/31/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

PA AIRS: Permit and Emissions Inventory Data Permit and emissions inventory data.

> Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/14/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 73

Source: Department of Environmental Protection

Telephone: 717-787-9702 Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

NJ CHROME: Chromate Chemical Production Waste Sites Known chromate chemical production waste sites.

Date of Government Version: 07/02/2013 Date Data Arrived at EDR: 02/07/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 170

Source: Department of Environmental Protection

Telephone: 609-984-4071 Last EDR Contact: 08/11/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

NJ COAL ASH: Coal Ash Listing
Coal combustion survey ash listing.

Date of Government Version: 05/10/2010 Date Data Arrived at EDR: 05/12/2010 Date Made Active in Reports: 06/28/2010

Number of Days to Update: 47

Source: Department of Environmental Protection

Telephone: 609-984-6985 Last EDR Contact: 07/31/2017

Next Scheduled EDR Contact: 11/13/2017

Data Release Frequency: Varies

NJ DRYCLEANERS: Drycleaner List A listing of registered drycleaners.

Date of Government Version: 05/09/2017 Date Data Arrived at EDR: 05/16/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 72

Source: Department of Environmental Protection

Telephone: 609-292-2795 Last EDR Contact: 08/07/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

PA DRYCLEANERS: Drycleaner Facility Locations A listing of drycleaner facility locations.

Date of Government Version: 11/23/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 01/26/2017

Number of Days to Update: 64

Source: Department of Environmental Protection

Telephone: 717-787-9702 Last EDR Contact: 09/18/2017

Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Varies

NJ Financial Assurance: Financial Assurance Information Listing

Financial Assurance information.

Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/30/2017 Date Made Active in Reports: 07/27/2017 Number of Days to Update: 27 Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Semi-Annually

NJ GW CONTAM AREAS: Groundwater Contamination Areas

This data identifies those sites where groundwater contamination has been identified and, where appropriate, the NJDEP has established a Classification Exception Area (CEA). CEAs are institutional controls in geographically defined areas within which the New Jersey Ground Water Quality Standards (NJGWQS) for specific contaminants have been exceeded. When a CEA is designated for an area, the constituent standards and designated aquifer uses are suspended for the term of the CEA. This data layer contains information about areas in the state which are specified as the Currently Known Extent (CKE) of ground water pollution. CKE areas are geographically defined areas within which the local ground water resources are known to be compromised because the water quality exceeds drinking water and ground water quality standards for specific contaminants.

Date of Government Version: 05/22/2017 Date Data Arrived at EDR: 05/24/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 64

Source: Department of Environmental Protection

Telephone: 609-777-0672 Last EDR Contact: 08/22/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

NJ HIST MAJOR FACILITIES: List of Major Facilities

Major facilities means all facilities, located on one or more contiguous or adjacent properties owned or operated by the same person, having total combined storage capacity of 20,000 gallons or more for hazardous substances other than petroleum or petroleum products, or 200,000 gallons or more for hazardous substances of all kinds. This file contains detail information that is no longer available by the Department of Environmental Protection due to security concerns.

Date of Government Version: 01/02/2002 Date Data Arrived at EDR: 01/11/2006 Date Made Active in Reports: 01/11/2006

Number of Days to Update: 0

Source: Department of Environmental Protection

Telephone: 609-633-7476 Last EDR Contact: 02/02/2009

Next Scheduled EDR Contact: 05/04/2009 Data Release Frequency: No Update Planned

NJ ISRA: ISRA Database

The ISRA process begins with determining if the Act applies to your type of business and transaction. The provisions of ISRA only apply to industrial establishments. What is an industrial establishment? The term "industrial establishment" refers to the type of business operations and transactions that would subject a facility to review under ISRA. An industrial establishment must meet each of the following three criteria: The place of business or real property at which such business is conducted, having a North American Industry Classification System (NAICS) code listed in N.J.A.C. 7:26 B - Appendix C subject to the specified exceptions and limitations. The place of business must have been engaged in operations on or after December 31, 1983; and The place of business must involve the generation, manufacture, refining, transportation, treatment, storage, handling, or disposal of hazardous substances or hazardous wastes.

Date of Government Version: 04/10/2017 Date Data Arrived at EDR: 05/08/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 80

Source: Department of Environmental Protection

Telephone: 609-984-3081 Last EDR Contact: 09/18/2017

Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Quarterly

NJ MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/11/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 107

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/10/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/17/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Annually

PA NPDES: NPDES Permit Listing

A listing of facilities with an NPDES permit.

Date of Government Version: 03/02/2017 Date Data Arrived at EDR: 03/10/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 199

Source: Department of Environmental Protection

Telephone: 717-787-9642 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

NJPDES: New Jersey Pollutant Discharge Elimination System Dischargers

The NJPDES contains the names, addresses and other information of all permitted New Jersey Pollutant Discharge Elimination Sytem dischargers.

Date of Government Version: 05/16/2017 Date Data Arrived at EDR: 05/18/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 70

Source: Department of Environmental Protection

Telephone: 609-984-4428 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Varies

NJ UIC: Underground Injection Wells Database

A listing of underground injection well locations. The UIC Program is responsible for regulating the construction, operation, permitting, and closure of injection wells that place fluids underground for storage or disposal.

Date of Government Version: 01/09/2009 Date Data Arrived at EDR: 02/25/2009 Date Made Active in Reports: 03/11/2009

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 609-292-0407 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

PA UIC: Underground Injection Wells

A listing of underground injection well locations.

Date of Government Version: 06/20/2017 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 96

Source: Department of Environmental Protection

Telephone: 717-783-7209 Last EDR Contact: 09/20/2017

Next Scheduled EDR Contact: 01/01/2018

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc.

Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A
Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR C

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

NJ RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the New Jersey Department of Environmental Protection in New Jersey.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013

Number of Days to Update: 176

Source: New Jersey Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

PA RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department Environmental Protection in Pennsylvania.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013

Number of Days to Update: 182

Source: Department Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

NJ RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the New Jersey Department of Environmental Protection in New Jersey.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/10/2014

Number of Days to Update: 193

Source: New Jersey Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

PA RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department Environmental Protection in Pennsylvania.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014

Number of Days to Update: 193

Source: Department Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

NJ RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the New Jersey Department of Environmental Protection in New Jersey.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: New Jersey Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

PA RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department Environmental Protection in Pennsylvania.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013
Number of Days to Update: 182

Source: Department Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/30/2017 Date Data Arrived at EDR: 02/01/2017 Date Made Active in Reports: 02/13/2017

Number of Days to Update: 12

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/17/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Annually

RI MANIFEST: Manifest information
Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 05/12/2017 Date Data Arrived at EDR: 05/23/2017 Date Made Active in Reports: 08/16/2017

Number of Days to Update: 85

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 07/17/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/13/2017 Date Made Active in Reports: 07/14/2017

Number of Days to Update: 92

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/11/2017

Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Center Listings Source: Department of Human Services

Telephone: 609-292-1018

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 609-984-2243

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING Appendix B

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

ERIE STREET/POINT STREET ERIE STREET/POINT STREET CAMDEN, NJ 08102

TARGET PROPERTY COORDINATES

Latitude (North): 39.955792 - 39° 57' 20.85" Longitude (West): 75.124459 - 75° 7' 28.05"

 Universal Tranverse Mercator:
 Zone 18

 UTM X (Meters):
 489369.1

 UTM Y (Meters):
 4422648.0

 State Plane X (Feet):
 317078.8

 State Plane Y (Feet):
 409425.1

Elevation: 16 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6035311 CAMDEN, NJ

Version Date: 2014

West Map: 5947577 PHILADELPHIA, PA

Version Date: 2013

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

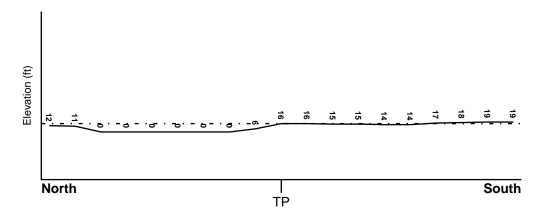
TOPOGRAPHIC INFORMATION

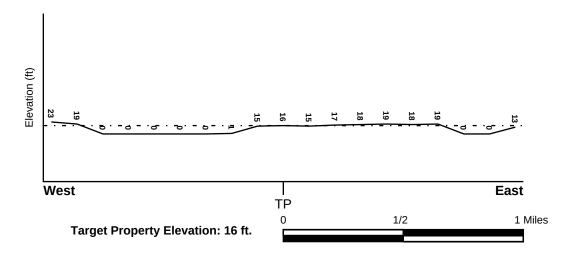
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

4207570203H FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

4207570182HFEMA FIRM Flood data4207570201HFEMA FIRM Flood data4207570184HFEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

CAMDEN YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles

Location Relative to TP: 1/4 - 1/2 Mile SSW
Site Name: R & R Metal Fabricators

Site EPA ID Number: NJ0001401280

Groundwater Flow Direction: NATURALLY W TOWARD THE DELAWARE RIVER, BUT INCREASED PUMPING OF THE

AQUIFER HAS REVERSED THE GROUND WATER FLOW DIRECTION.

Inferred Depth to Water: 10 feet to 14 feet.

Hydraulic Connection: Information is not available about hydraulic connections within the

underlying Potomac-Raritan-Magothy Formation (surficial and lower

aquifers) that outcrop at the site.

Sole Source Aquifer: No information about a sole source aquifer is available
Data Quality: Information is inferred in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION
MAP ID FROM TP GROUNDWATER FLOW

LOCATION GENERAL DIRECTION MAP ID FROM TP GROUNDWATER FLOW

1/2 - 1 Mile North E Е 1G 1/2 - 1 Mile North

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

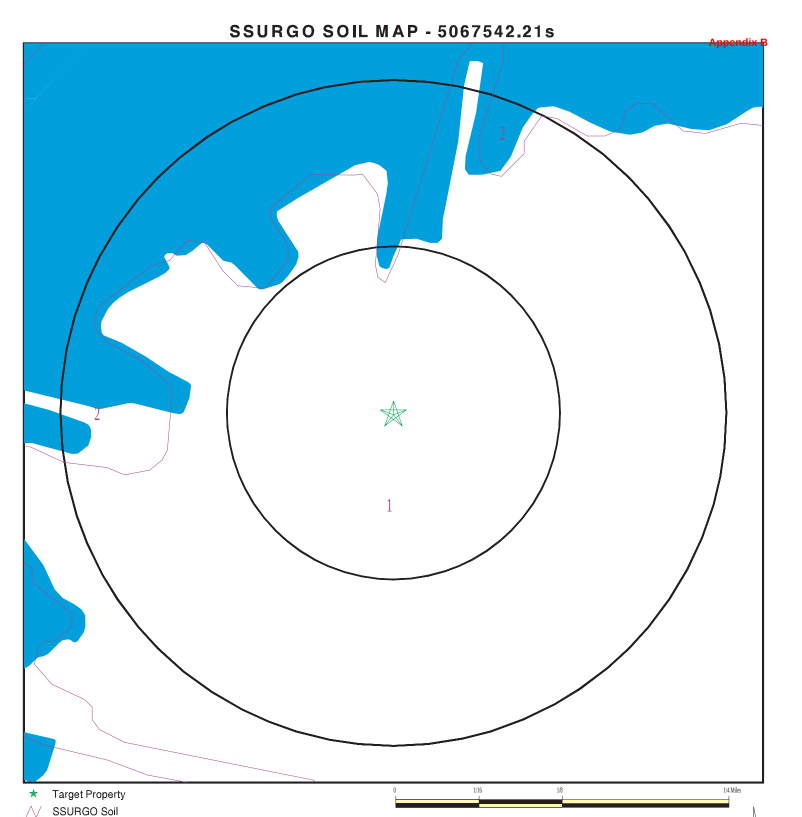
GEOLOGIC AGE IDENTIFICATION

Era: Mesozoic Category: Stratified Sequence

System: Cretaceous Series: Lower Cretaceous

Code: IK (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).



SITE NAME: Erie Street/Point Street
ADDRESS: Erie Street/Point Street
Camden NJ 08102
LAT/LONG: 39.955792 / 75.124459

Water

CLIENT: J M Sorge, Inc.
CONTACT: Diana Lennon
INQUIRY#: 5067542.21s
DATE: October 04, 2017 11:39 am

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID:	: 1	
--------------	-----	--

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Not reported

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 2

Soil Component Name: Water

Soil Surface Texture:

Hydrologic Group: Not reported

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

LOCATION

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 0.001 miles

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	FROM TP
A1	USGS40001003371	1/2 - 1 Mile NW
A2	USGS40001003388	1/2 - 1 Mile NW
B3	USGS40001003415	1/2 - 1 Mile NNW
B4	USGS40001003416	1/2 - 1 Mile NNW
B5	USGS40001003417	1/2 - 1 Mile NNW
6	USGS40001003137	1/2 - 1 Mile West
C7	USGS40001003230	1/2 - 1 Mile WNW
C8	USGS40001003231	1/2 - 1 Mile WNW
C9	USGS40001003228	1/2 - 1 Mile WNW
C10	USGS40001003229	1/2 - 1 Mile WNW
C11	USGS40001003232	1/2 - 1 Mile WNW
C12	USGS40001003235	1/2 - 1 Mile WNW
C13	USGS40001003236	1/2 - 1 Mile WNW
C14	USGS40001003233	1/2 - 1 Mile WNW
C15	USGS40001003234	1/2 - 1 Mile WNW
16	USGS40001003418	1/2 - 1 Mile NW
D17	USGS40001003066	1/2 - 1 Mile West
D18	USGS40001003067	1/2 - 1 Mile West
E19	USGS40001002966	1/2 - 1 Mile WSW
20	USGS40001003108	1/2 - 1 Mile West
E21	USGS40001002967	1/2 - 1 Mile WSW
F23	USGS40001003491	1/2 - 1 Mile NW
24	USGS40001003566	1/2 - 1 Mile NNW
F25	USGS40001003492	1/2 - 1 Mile NW
F26	USGS40001003505	1/2 - 1 Mile NW
F27	USGS40001003493	1/2 - 1 Mile NW
G28	USGS40001002892	1/2 - 1 Mile WSW
29	USGS40001003567	1/2 - 1 Mile NNW
H30	USGS40000813047	1/2 - 1 Mile ENE
H31	USGS40000813048	1/2 - 1 Mile ENE
G32	USGS40001002893	1/2 - 1 Mile WSW
G33	USGS40001002880	1/2 - 1 Mile WSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID WELL ID FROM TP

No Wells Found

PHYSICAL SETTING SOURCE MAP - 5067542.21s Renn Contral Transa SRC STH & MA HARGROVE HELPORT COOPERENT CAMPBELL SOUP PENN'S LANDING HELIPORT Pine St 1/2 County Boundary Major Roads Groundwater Flow Direction Contour Lines Indeterminate Groundwater Flow at Location Airports GV) Groundwater Flow Varies at Location Earthquake epicenter, Richter 5 or greater (HD) Closest Hydrogeological Data **(W)** Water Wells (P) Public Water Supply Wells Cluster of Multiple Icons

SITE NAME: Erie Street/Point Street

ADDRESS: Erie Street/Point Street
Camden NJ 08102

LAT/LONG: 39.955792 / 75.124459

CLIENT: J M Sorge, Inc.
CONTACT: Diana Lennon
INQUIRY #: 5067542.21s
DATE: October 04, 2017 11:39 am

Map ID Direction Distance

Elevation Database EDR ID Number

A1 NW FED USGS USGS40001003371

1/2 - 1 Mile Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395747075075601

Monloc name: PH 275 Monloc type: Well

Monloc desc: Not Reported

02040202 Drainagearea value: Not Reported Huc code: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 39.9631683 Longitude: -75.1318429 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 13.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 19451226 Welldepth: 400

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1945-12-26 22.13

A2 NW FED USGS USGS40001003388

1/2 - 1 Mile Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395749075075901

Monloc name: PH 274
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9637238 Longitude: -75.1326763 Sourcemap scale: 24000 Horiz Acc measure units: Horiz Acc measure: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 8.00 Vert measure units: Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

US

Aquifer type: Not Reported

Construction date: 19310722 Welldepth: 390

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1931-07-22 12.00

B3
NNW
FED USGS USGS40001003415
1/2 - 1 Mile

Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395753075075701

Monloc name: PH 271
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported 39.9648349 Latitude: Longitude: -75.1321207 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 19120101 Welldepth: 64

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1912-01-01 30.00

1/2 - 1 Mile Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395753075075702

Monloc name: PH 272
Monloc type: Well
Monloc desc: Not Reported

Huc code:02040202Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.9648349Longitude:-75.1321207Sourcemap scale:24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 19120101 Welldepth: 69

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1912-01-01 30.00

B5 NNW FED USGS USGS40001003417

1/2 - 1 Mile Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395753075075703

Monloc name: PH 273 Monloc type: Well

Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 39.9648349 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.1321207 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 19120101 Welldepth: 215

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

6 West FED USGS USGS40001003137 1/2 - 1 Mile

Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395726075082201

Monloc name: PH 255
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.957335 -75.1390655 Longitude: Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19490219 Welldepth: 61

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1949-02-19 8.00

C7
WNW FED USGS USGS40001003230
1/2 - 1 Mile

Higher
Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082103

Monloc name: PH 259
Monloc type: Well
Monloc desc: Not Reported

02040202 Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 39.9598349 -75.1387877 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel

Aquifer type: Not Reported

Construction date: 19090101 Welldepth: 27

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1909-01-01 2.00

C8
WNW
FED USGS USGS40001003231

1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082104

Monloc name: PH 260

Monloc type: Well

Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.9598349 Latitude: Longitude: -75.1387877 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel

Aquifer type: Not Reported

Construction date: 19090101 Welldepth: 27

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1909-01-01 2.00

C9
WNW
FED USGS USGS40001003228

1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082101

Monloc name: PH 257
Monloc type: Well
Monloc desc: Not Report

Monloc desc: Not Reported Huc code: 02040202

Huc code:02040202Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.9598349Longitude:-75.1387877Sourcemap scale:24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel Aquifer type: Not Reported

Construction date: 19090101 Welldepth: 27

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1909-01-01 2.00

C10 WNW FED USGS USGS40001003229 1/2 - 1 Mile

Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082102

Monloc name: PH 258 Monloc type: Well

Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 39.9598349 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.1387877 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel

Aquifer type: Not Reported

Construction date: 19090101 Welldepth: 27

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1909-01-01 2.00

C11 WNW 1/2 - 1 Mile Higher

FED USGS USGS40001003232

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082105

Monloc name: PH 261
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.9598349 Latitude: Longitude: -75.1387877 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel Aquifer type: Not Reported

Construction date: 19150101 Welldepth: 62

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1915-01-01 5.00

C12
WNW
FED USGS USGS40001003235

1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082108

Monloc name: PH 264
Monloc type: Well
Monloc desc: Not Reported

02040202 Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 39.9598349 -75.1387877 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel

Aquifer type: Not Reported

Construction date: 19170101 Welldepth: 51

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1917-01-01 5.00

C13 WNW FED USGS USGS40001003236

1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082109

Monloc name: PH 265
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.9598349 Latitude: Longitude: -75.1387877 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel

Aquifer type: Not Reported

Construction date: 19350101 Welldepth: 50

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

C14
WNW FED USGS USGS40001003233
1/2 - 1 Mile

Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082106

Monloc name: PH 262
Monloc type: Well
Monloc desc: Not Reported

Huc code:02040202Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.9598349Longitude:-75.1387877Sourcemap scale:24000

Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Trenton Gravel Formation type: Not Reported Aquifer type:

Construction date: 19170101 Welldepth: 49

Welldepth units: Wellholedepth: Not Reported ft

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1917-01-01 5.00

C15 WNW **FED USGS** USGS40001003234 1/2 - 1 Mile

Higher

Org. Identifier: **USGS-PA**

Formal name: USGS Pennsylvania Water Science Center

USGS-395735075082107 Monloc Identifier:

Monloc name: PH 263 Monloc type: Well Not Reported Monloc desc:

Huc code: 02040202

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 39.9598349 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.1387877 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

NAD83 15.00 Horiz coord refsys: Vert measure val: feet Vertacc measure val: Vert measure units: 10 Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

US NGVD29 Vert coord refsys: Countrycode:

Northern Atlantic Coastal Plain aquifer system Aquifername:

Formation type: Trenton Gravel Aquifer type: Not Reported

Construction date: 19170101 Welldepth:

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1917-01-01 5.00

Lower

16 **FED USGS** USGS40001003418 NW 1/2 - 1 Mile

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395753075080501

Monloc name: PH 732
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.9648349 Latitude: Longitude: -75.134343 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 13.00 Vert measure units: Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 18930101 Welldepth: 308

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

D17
West FED USGS USGS40001003066

1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395718075082601

Monloc name: PH 206
Monloc type: Well
Monloc desc: Not Reported

02040202 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9551128 Longitude: -75.1401766 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.55 Vert measure units: feet Vertacc measure val: .02

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19480720 Welldepth: 61

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1978-11-09 7.87

D18
West FED USGS USGS40001003067

1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395718075082602

Monloc name: PH 776

Monloc type: Well

Monloc desc: Not Reported

02040202 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9551128 -75.1401766 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 8.95 Vert measure units: 6eet Vertacc measure val: .02

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 9

Feet below Feet to Feet below Feet to Date Surface Sealevel Date Surface Sealevel 1981-03-23 5.23 1979-12-20 4.92 1979-11-26 5.05 1979-10-23 4.92 1979-08-27 5.15 1979-09-24 4.66 1979-06-22 4.72 1979-07-24 4.54 1978-11-09 6.70

E19
WSW FED USGS USGS40001002966
1/2 - 1 Mile

1/2 - 1 I Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395711075082601

Monloc name: PH 204
Monloc type: Well
Monloc desc: Not Reported

Huc code:02040202Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.9531683Longitude:-75.1401766Sourcemap scale:24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19180101 Welldepth: 74

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1918-01-01 13.00

20 West FED USGS USGS40001003108 1/2 - 1 Mile

1/2 - 1 N Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395722075082801

Monloc name: PH 741 Monloc type: Well

Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 39.9562239 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.1407322 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 22 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19570101 Welldepth: 70

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

E21
WSW FED USGS USGS40001002967

1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395711075082701

Monloc name: PH 205
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9531683 Longitude: -75.1404544 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 14.96 Vert measure units: Vertacc measure val: 01

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19280801 Welldepth: 61

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 2

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

1979-08-22 11.88 1928-08-25 10.3

22 Site ID: 51-46031

North 1/2 - 1 Mile Lower Groundwater Flow: E Shallowest Water Table Depth: 7

Deepest Water Table Depth: 7

Average Water Table Depth: Not Reported Date: 09/30/1994

F23 NW FED USGS USGS40001003491

1/2 - 1 Mile Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395759075080601

Monloc name: PH 270
Monloc type: Well
Monloc desc: Not Reported
Huc code: 02040202

Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9665016 Longitude: -75.1346208 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds 1

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 14.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

AQUIFLOW

61748

Aquifer type: Not Reported

Construction date: 19411120 Welldepth: 245

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

NNW **FED USGS** USGS40001003566

1/2 - 1 Mile Higher

> Org. Identifier: **USGS-PA**

Formal name: USGS Pennsylvania Water Science Center

USGS-395806075075201 Monloc Identifier:

Monloc name: PH 277 Monloc type: Well Monloc desc: Not Reported 02040202

Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.968446 Latitude: Longitude: -75.1307317 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Interpolated from map Horiz Collection method:

NAD83 Horiz coord refsys: Vert measure val: 22.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Piedmont and Blue Ridge crystalline-rock aquifers Aquifername: Wissahickon Formation, Oligoclase Mica Schist Formation type:

Aquifer type: Not Reported

19460101 225 Welldepth: Construction date:

Welldepth units: Wellholedepth: Not Reported ft

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1978-12-12 17.15

Note: Foreign substance was present on the surface of the water.

FED USGS USGS40001003492

Sourcemap scale:

1/2 - 1 Mile Lower

Longitude:

Org. Identifier: **USGS-PA**

Formal name: USGS Pennsylvania Water Science Center

USGS-395759075080901 Monloc Identifier:

Monloc name: PH 269 Monloc type: Well Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9665016 -75.1354542 24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 14.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 19411101 Welldepth: 400

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

F26 NW FED USGS USGS40001003505

1/2 - 1 Mile Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395800075080801

Monloc name: PH 268
Monloc type: Well
Monloc desc: Not Repo

Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9667793 -75.1351764 Longitude: Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 14.00 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 340

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

F27 NW FED USGS USGS40001003493

1/2 - 1 Mile Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395759075081001

Monloc name: PH 267 Monloc type: Well

Monloc desc: Not Reported

Huc code:02040202Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.9665016Longitude:-75.135732Sourcemap scale:24000

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 14.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Wissahickon Formation, Oligoclase Mica Schist Formation type:

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 340

Welldepth units: Wellholedepth: Not Reported ft

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

G28 WSW **FED USGS** USGS40001002892 1/2 - 1 Mile

Higher

Org. Identifier: **USGS-PA**

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395702075083001

PH 203 Monloc name: Monloc type: Well Monloc desc:

Not Reported

02040202 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9506683 -75.1412878 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 10.00 Vert measure val: Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

US Vert coord refsys: NGVD29 Countrycode:

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

19540201 Welldepth: 67 Construction date: Wellholedepth: 170 Welldepth units: ft

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1954-10-06 11.23

Higher

NNW **FED USGS** USGS40001003567 1/2 - 1 Mile

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395806075080001

Monloc name: PH 276
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.968446 Longitude: -75.132954 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 21.00 Vert measure units: 6eet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 19380101 Welldepth: 85

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1938-01-01 28.00

H30 ENE FED USGS USGS40000813047

1/2 - 1 Mile Lower

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395737075062601 Monloc name: 070337-- Petty Island 2

Monloc type: Well

Monloc desc: Not Reported

02040202 Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 39.9603905 -75.1068416 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 5.00 Vert measure units: 5.00 Vert measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Not Reported

Construction date: 19660000 Welldepth: 129

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

1/2 - 1 Mile Lower

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395737075062602 Monloc name: 070338-- Petty I East 3

Monloc type: Well

Monloc desc: Not Reported

02040202 Drainagearea value: Huc code: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.9603905 Latitude: Longitude: -75.1068416 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 5.00 Vert measure units: 5.00 Vert measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Middle Aquifer

Aquifer type: Not Reported

Construction date: 19660000 Welldepth: 55

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 3

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

1988-12-13 23.55 1984-11-26 21.51

1983-11-03 24.10

G32
WSW
FED USGS USGS40001002893
1/2 - 1 Mile
Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395702075083201

Monloc name: PH 202
Monloc type: Well
Monloc desc: Not Reported

Huc code:02040202Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.9506683Longitude:-75.1418434Sourcemap scale:24000

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 12 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19430101 Welldepth: 62

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1943-01-01 19

WSW FED USGS USGS40001002880 1/2 - 1 Mile

Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395701075083201

Monloc name: PH 201 Monloc type: Well

Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 39.9503906 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.1418434 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 12.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19390124 Welldepth: 64
Welldepth units: ft Wellholedepth: 66

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

 1G
 Site ID:
 51-46031

 North
 Groundwater Flow:
 E
 AQUIFLOW
 61748

1/2 - 1 Mile
Lower

Shallowest Water Table Depth: 7
Deepest Water Table Depth: 10

Average Water Table Depth: Not Reported Date: 09/30/1994

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: NJ Radon

Radon Test Results

City	Num Tests	# > 4 pCi/L	% > pCi/L
			
AUDUBON BORO	220	9	4.000
AUDUBON PARK BORO	2 0		0.000
BARRINGTON BORO	85	13	15.000
BELLMAWR BORO	128	15	12.000
BERLIN BORO	216	11	5.000
BERLIN TWP	55	5	9.000
BROOKLAWN BORO	25	0	0.000
CAMDEN CITY	208	16	8.000
CHERRY HILL TWP	3939	792	20.000
CHESILHURST BORO	13	2	15.000
CLEMENTON BORO	110	7	6.000
COLLINGSWOOD BORO	358	10	3.000
GIBBSBORO BORO	47	2	4.000
GLOUCESTER CITY CITY	279	44	16.000
GLOUCESTER TWP	678	155	23.000
HADDON HEIGHTS BORO	336	49	15.000
HADDON TWP	416	17	4.000
HADDONFIELD BORO	1143	138	12.000
HI-NELLA BORO	12	3	25.000
LAUREL SPRINGS BORO	149	35	23.000
LAWNSIDE BORO	12	2	17.000
LINDENWOLD BORO	123	8	7.000
MAGNOLIA BORO	127	40	31.000
MERCHANTVILLE BORO	121	4	3.000
MOUNT EPHRAIM BORO	68	8	12.000
OAKLYN BORO	129	16	12.000
PENNSAUKEN TWP	353	11	3.000
PINE HILL BORO	85	9	11.000
PINE VALLEY BORO	0	0	0.000
RUNNEMEDE BORO	142	49	35.000
SOMERDALE BORO	260	76	29.000
STRATFORD BORO	125	10	8.000
TAVISTOCK BORO	0	0	0.000
VOORHEES TWP	1512	83	5.000
WATERFORD TWP	361	27	7.000
WINSLOW TWP	410	31	8.000
WOODLYNNE BORO	14	1	7.000

Federal EPA Radon Zone for CAMDEN County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal Area Radon Information for CAMDEN COUNTY, NJ

Number of sites tested: 426

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L

0% Living Area 0.880 pCi/L 95% 5% 1%

Basement 1.790 pCi/L 82% 16%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 609-984-2243

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

New Jersey Public-Community Water-Supply Wells

Source: Department of Environmental Protection, Geological Survey

Telephone: 609-984-6587

New Jersey Monitoring Wells

Source: Department of Environmental Quality

Telephone: 609-984-6587

Ambient Groundwater Quality of the New Jersey Part of the Newark Basin. Natural groundwater quality in the Newark Basin summarize natural groundwater quality in sedimentary bedrock formations of the Newark basin part of the Piedmont physiographic province of New Jersey.

OTHER STATE DATABASE INFORMATION

RADON

State Database: NJ Radon

Source: Department of Environmental Protection

Telephone: 609-984-5425 Radon Test Results

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

 $Source: \ \ Department \ of \ \ Commerce, \ National \ \ Oceanic \ and \ \ Atmospheric \ \ Administration$

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

EDR Sanborn Maps

Erie Street/Point Street Erie Street/Point Street Camden, NJ 08102

Inquiry Number: 5067542.24

October 04, 2017

Certified Sanborn® Map Report



Certified Sanborn® Map Report

10/04/17

Site Name: Client Name:

Erie Street/Point Street J M Sorge, Inc. 57 4th Street Erie Street/Point Street

Camden, NJ 08102 Somerville, NJ 08876 EDR Inquiry # 5067542.24 Contact: Diana Lennon



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by J M Sorge, Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 251B-477E-A031

PO# NA

2017.203 **Project**

Maps Provided:

1994

1982

1977

1950

1926

1906 1891

1885



Sanborn® Library search results

Certification #: 251B-477E-A031

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

J M Sorge, Inc. (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2017 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



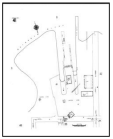
1994 Source Sheets



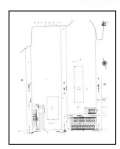
Volume 1, Sheet 35 1994



Volume 1, Sheet 36 1994



Volume 1, Sheet 41 1994



Volume 1, Sheet 42 1994

1982 Source Sheets



Volume 1, Sheet 35 1982



Volume 1, Sheet 36 1982



Volume 1, Sheet 41 1982



Volume 1, Sheet 42 1982

1977 Source Sheets



Volume 1, Sheet 35 1977



Volume 1, Sheet 36 1977



Volume 1, Sheet 41 1977



Volume 1, Sheet 42 1977

1950 Source Sheets



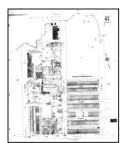
Volume 1, Sheet 35 1950



Volume 1, Sheet 36 1950



Volume 1, Sheet 41 1950



Volume 1, Sheet 42 1950

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1926 Source Sheets



Volume 1, Sheet 35 1926



Volume 1, Sheet 36 1926



Volume 1, Sheet 41 1926



Volume 1, Sheet 42 1926

1906 Source Sheets



Volume 1, Sheet 24 1906



Volume 1, Sheet 25 1906



Volume 1, Sheet 29 1906



Volume 1, Sheet 30 1906

1891 Source Sheets



Volume 1, Sheet 1 1891



Volume 1, Sheet 2 1891



Volume 1, Sheet 3 1891

1885 Source Sheets



Volume 1, Sheet 20 1885

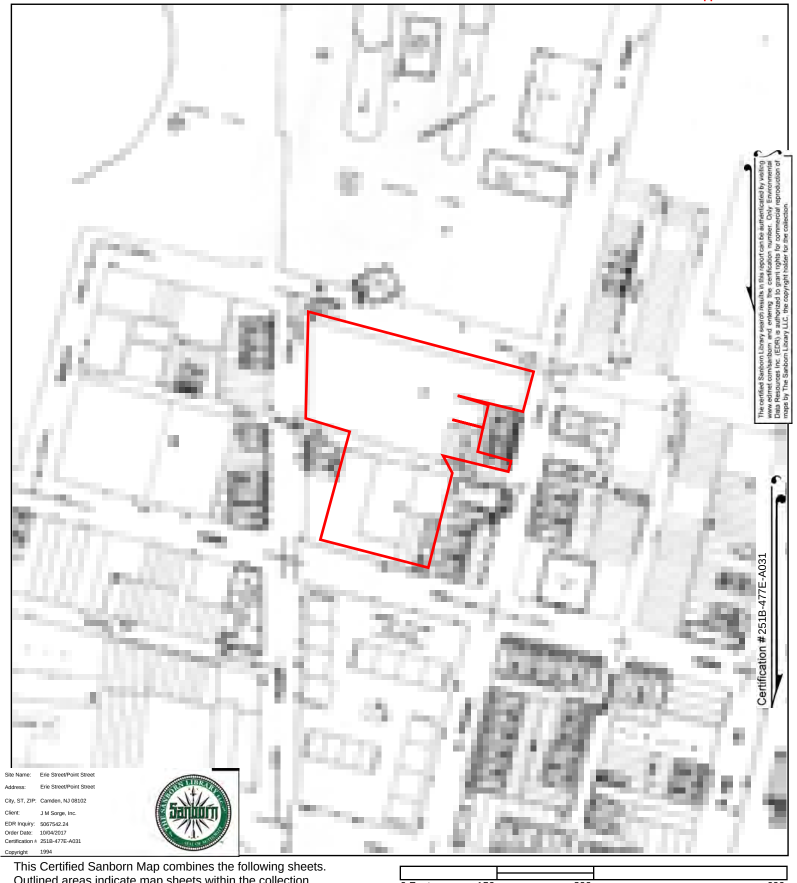


Volume 1, Sheet 2 1885



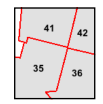
Volume 1, Sheet 3 1885

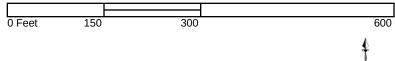




Outlined areas indicate map sheets within the collection.

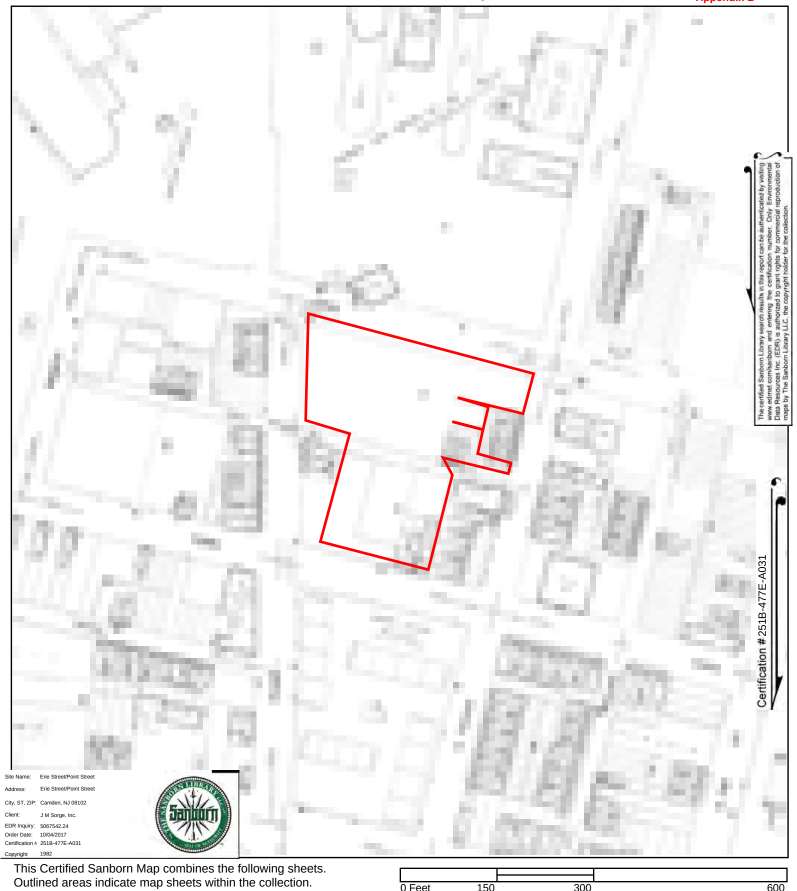




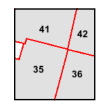


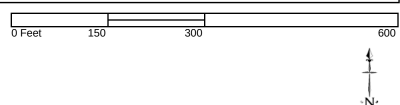




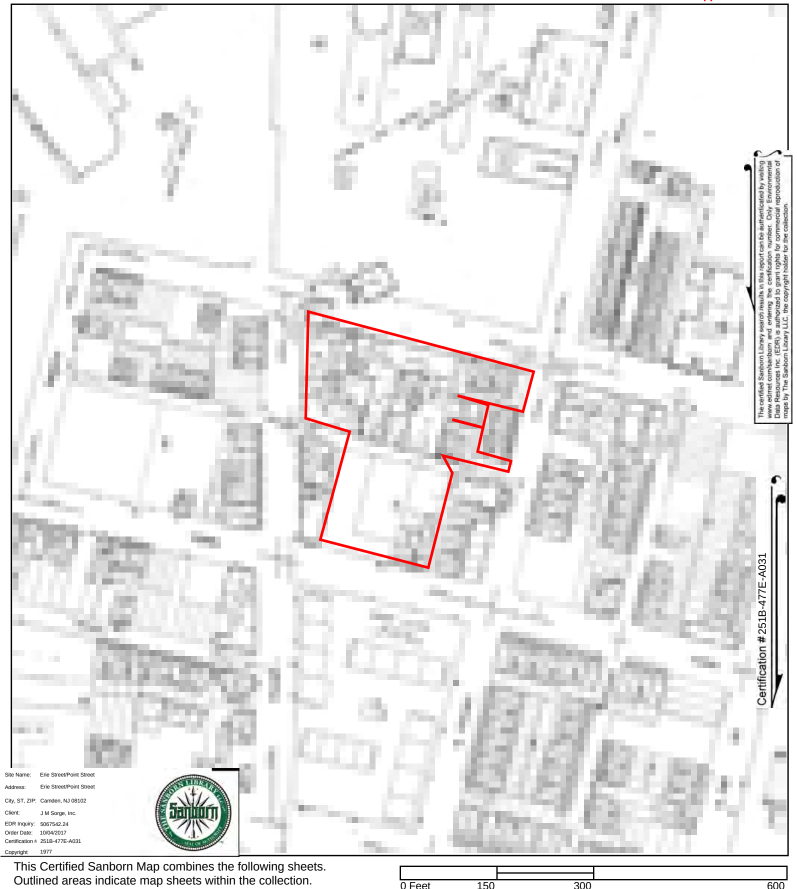




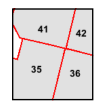


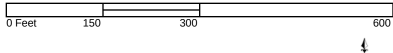




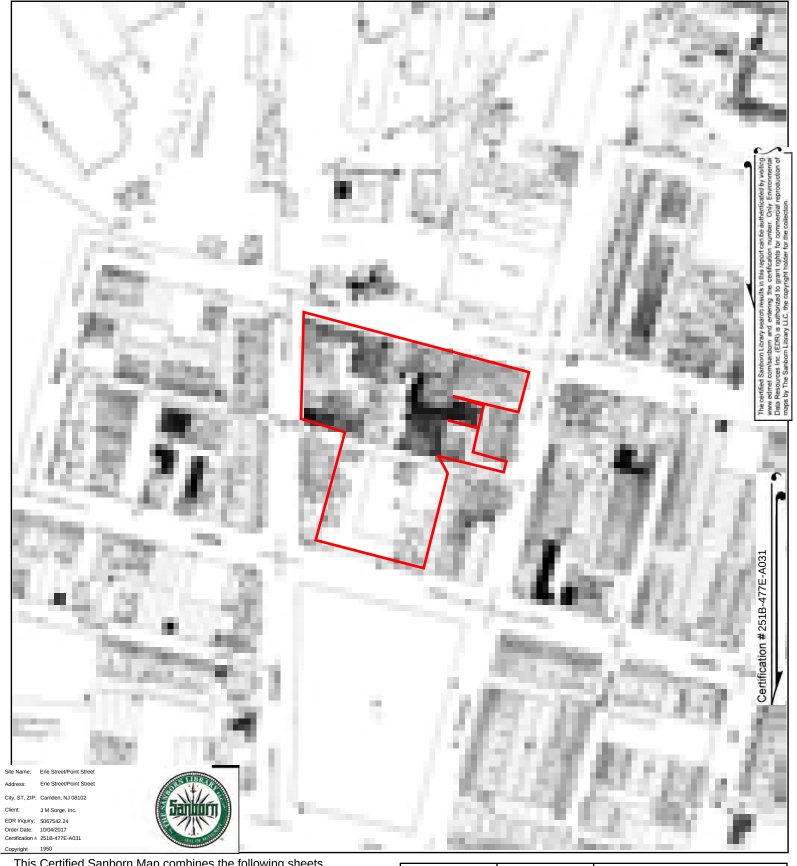






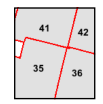


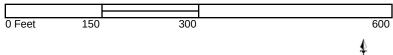




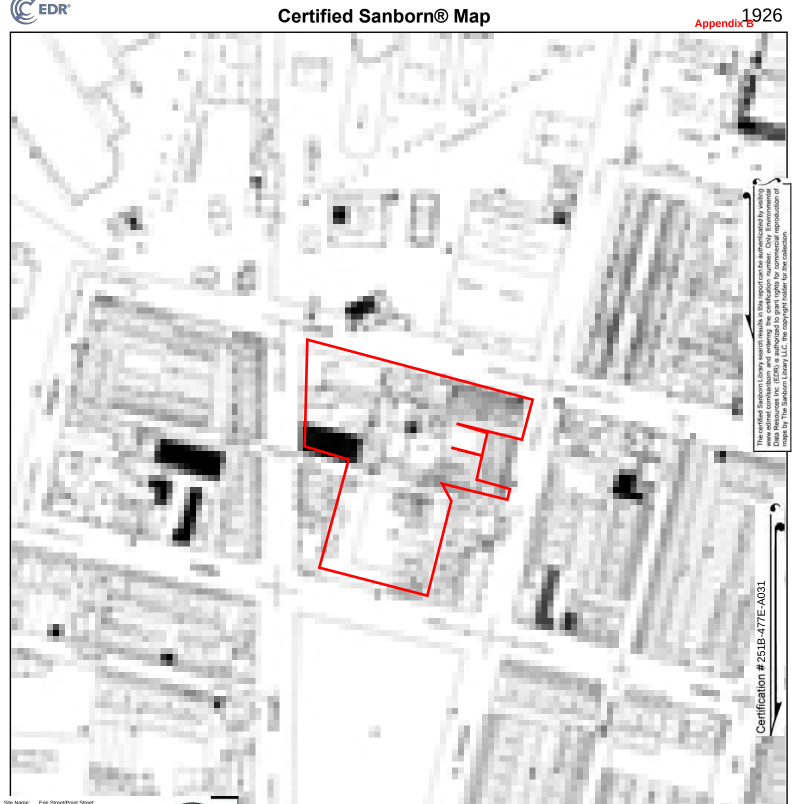
This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.







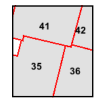


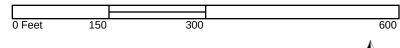


This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.

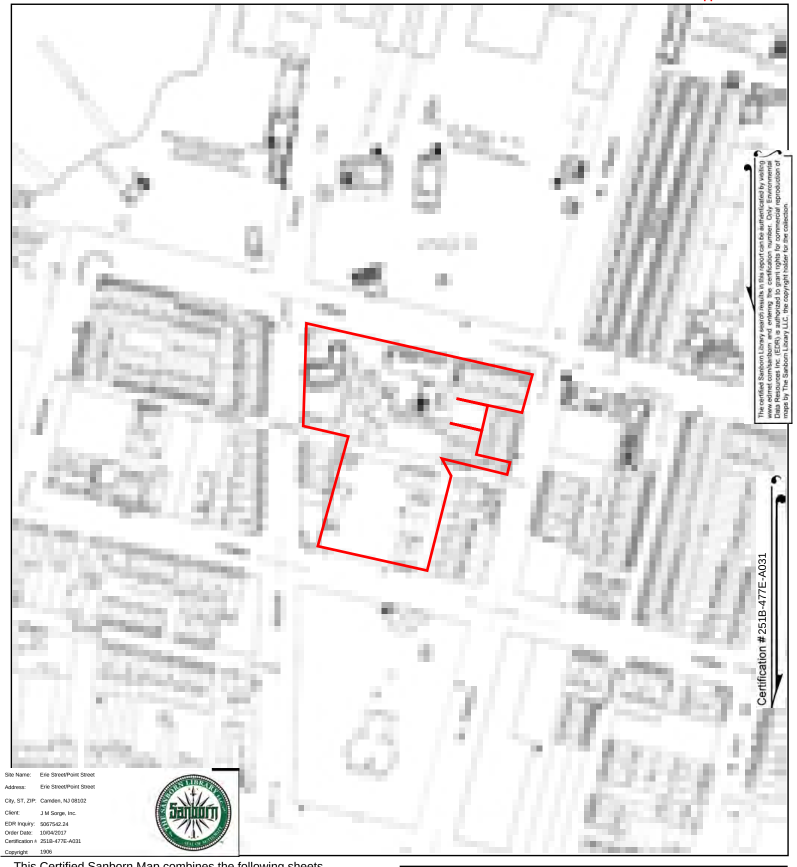


J M Sorge, Inc. EDR Inquiry: 5067542.24



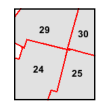


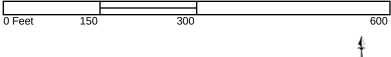




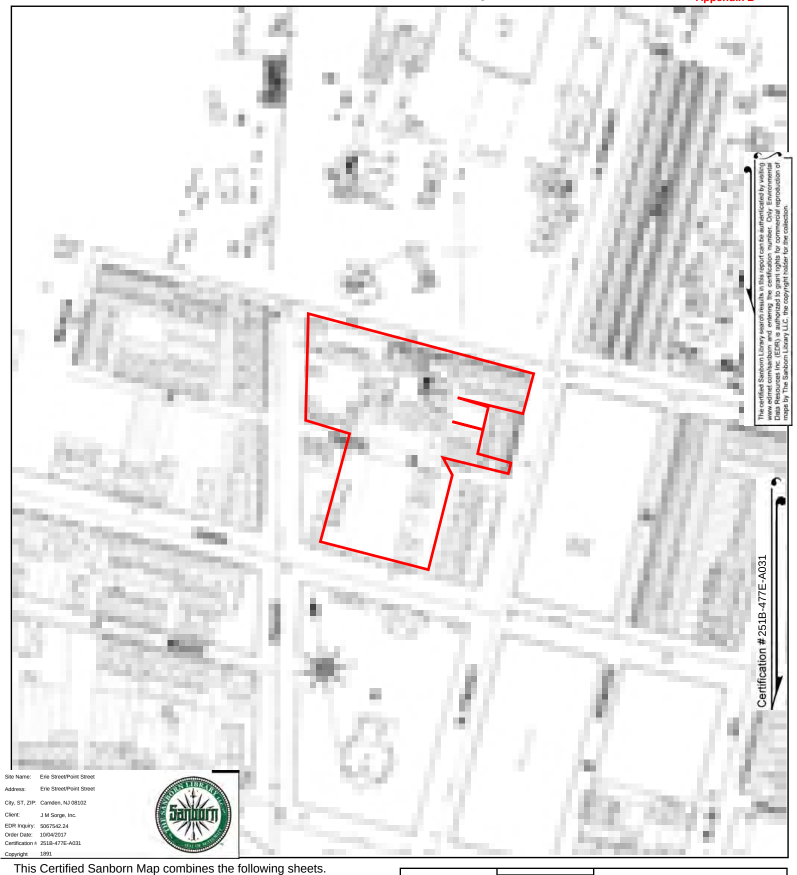
This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.

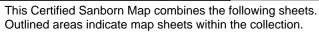




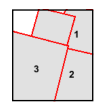




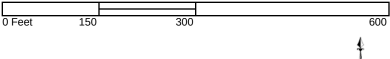




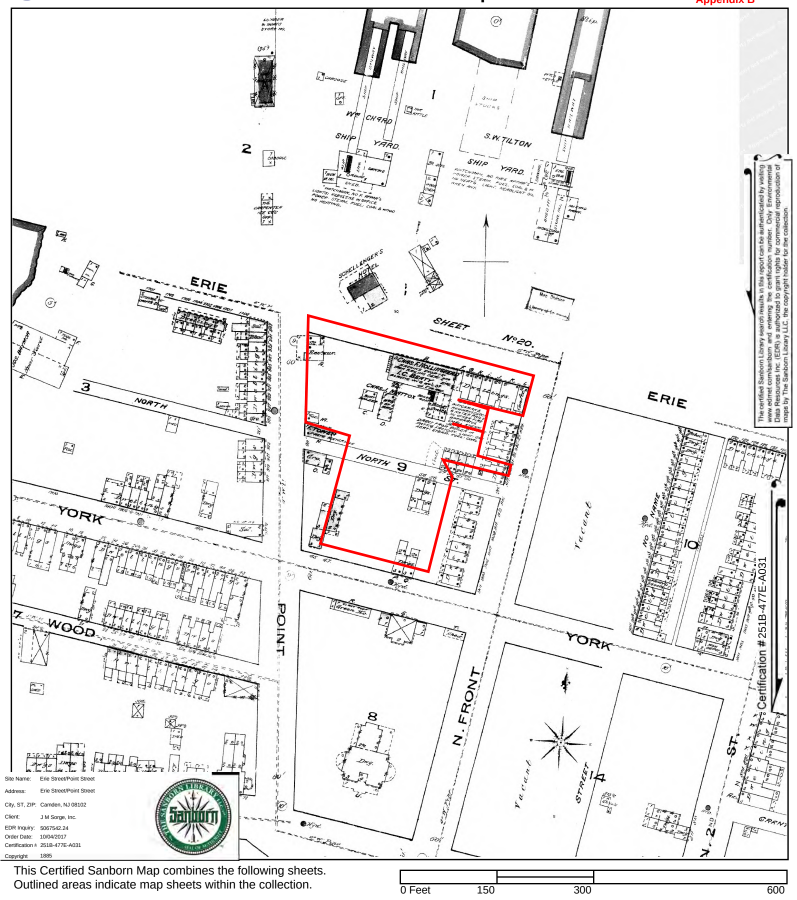




Volume 1, Sheet 3 Volume 1, Sheet 2 Volume 1, Sheet 1











Volume 1, Sheet 3 Volume 1, Sheet 2 Volume 1, Sheet 20



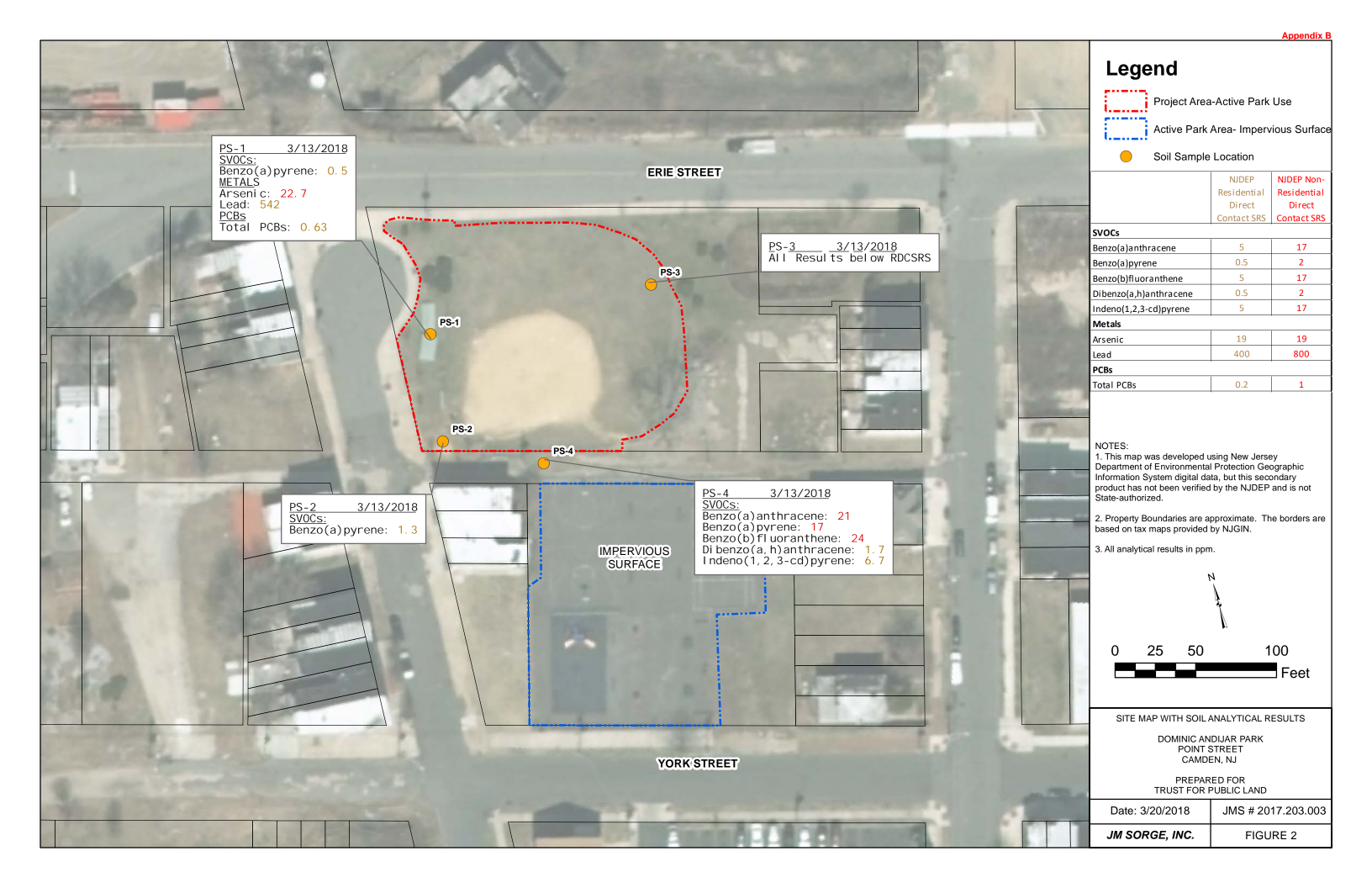
NJDEP GeoWeb Maps

DOMINIC ANDUJAR PARK

Erie and Point Streets



OVERVIEW MAP



Appendix C:

Historical Aerial Photographs

Domenick Andujar Park

Erie Street and Point Street Camden, NJ 08102

Inquiry Number: 5315932.1

May 30, 2018

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

05/30/18

Site Name: Client Name:

Domenick Andujar Park Erie Street and Point Street Camden, NJ 08102 EDR Inquiry # 5315932.1 TTI Environmental, Inc. 1253 North Church St. MOORESTOWN, NJ 08057 Contact: David Dipascale



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2015	1"=500'	Flight Year: 2015	USDA/NAIP
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1999	1"=500'	Acquisition Date: April 24, 1999	USGS/DOQQ
1988	1"=500'	Flight Date: May 27, 1988	USGS
1981	1"=500'	Flight Date: April 21, 1981	USGS
1974	1"=500'	Flight Date: March 14, 1974	EDR Proprietary Aerial Viewpoint
1971	1"=500'	Flight Date: May 18, 1971	USDA
1965	1"=500'	Flight Date: April 04, 1965	USGS
1962	1"=500'	Flight Date: March 01, 1962	EDR Proprietary Aerial Viewpoint
1959	1"=500'	Flight Date: October 19, 1959	USGS
1950	1"=500'	Flight Date: March 17, 1950	USGS
1944	1"=500'	Flight Date: December 17, 1944	EDR Proprietary Aerial Viewpoint
1940	1"=500'	Flight Date: February 02, 1940	EDR Proprietary Aerial Viewpoint
1931	1"=500'	Flight Date: January 01, 1931	EDR/EdrAerials

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

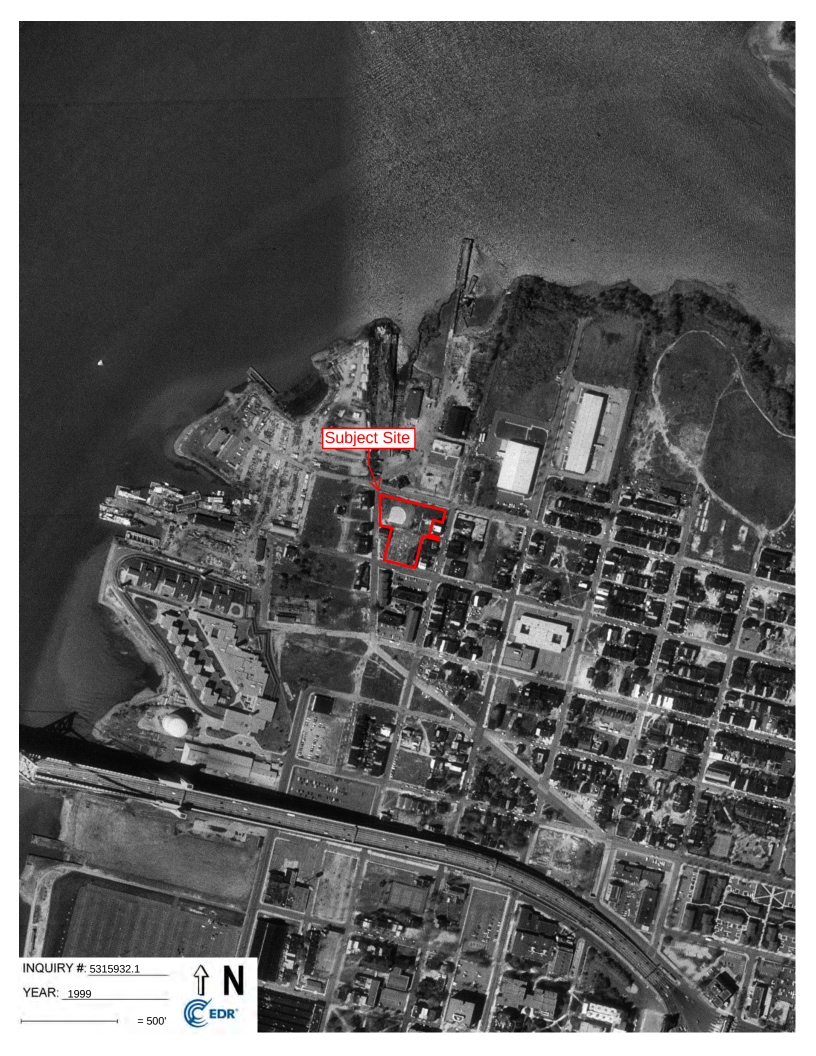
Copyright 2018 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

































Mc NEELY & COMPANY

MANUFACTURERS OF

GLAZED KID

BLACK AND COLORS

72 Erie Street

Camden, N. J.

Appendix D:

EDR Radius Map Report

Erie Street/Point Street

Erie Street/Point Street Camden, NJ 08102

Inquiry Number: 5067542.21s

October 04, 2017

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map.	3
Map Findings Summary.	4
Map Findings.	8
Orphan Summary	272
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-6
Physical Setting Source Map	A-9
Physical Setting Source Map Findings.	A-11
Physical Setting Source Records Searched	PSGP-

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2017 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

ERIE STREET/POINT STREET CAMDEN, NJ 08102

COORDINATES

Latitude (North): 39.9557920 - 39° 57' 20.85" Longitude (West): 75.1244590 - 75° 7' 28.05"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 489369.1 UTM Y (Meters): 4422648.0 State Plane X (Feet): 317078.8 State Plane Y (Feet): 409425.1

Elevation: 16 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6035311 CAMDEN, NJ

Version Date: 2014

West Map: 5947577 PHILADELPHIA, PA

Version Date: 2013

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150816 Source: USDA

Target Property Address: ERIE STREET/POINT STREET CAMDEN, NJ 08102

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	EVERGREEN PRODUCTS	948 N FRONT ST	NJ SHWS, NJ HWS RE-EVAL, NJ BROWNFIELDS, NJ LIE		80, 0.015, ESE
A2	EVERGREEN PRODUCTS	948 N FRONT ST	NJ VCP	Lower	80, 0.015, ESE
A3	NJ DEP BER REGION II	944 N FRONT ST	RCRA NonGen / NLR	Lower	82, 0.016, ESE
A4	EVERGREEN PRODUCTS S	944-952 N. FRONT STR	SEMS, RCRA NonGen / NLR	Lower	82, 0.016, ESE
A5	CAMDEN SHIP REPAIR	100 ERIE ST	NJ VCP, NJ Release	Lower	128, 0.024, East
6	CAMDEN SHIP REPAIR C	POINT ST & ERIE ST	NJ BROWNFIELDS	Lower	256, 0.048, NNE
B7	EVERGREEN PRODUCTS	SECOND AND ERIE STRE	US BROWNFIELDS	Higher	422, 0.080, East
B8	KNOX GELATIN - BPUM	BTWN 2ND AND 3RD STS	US BROWNFIELDS	Higher	491, 0.093, East
B 9	POET'S ROW INDUSTRIA	201 ERIE ST	NJ VCP	Higher	492, 0.093, East
B10	POETS ROW IND PK	201 ERIE ST	NJ SHWS, NJ HIST HWS, NJ INST CONTROL, NJ	Higher	492, 0.093, East
11	TERZIAN RICHD A	904 N 2ND	EDR Hist Cleaner	Higher	516, 0.098, ESE
C12	CHICKS MOBILE TRUCK	40 STATE ST 73S	EDR Hist Auto	Lower	548, 0.104, SW
D13	RICHARD RUGGIERO	115-121 MAIN ST	NJ UST	Higher	637, 0.121, SSE
D14	SAMS GENERAL AUTO RE	111 MAIN ST	EDR Hist Auto	Higher	644, 0.122, SSE
E15	CAMDEN CITY SCH DIST	201 STATE ST	NJ SHWS, NJ INST CONTROL, NJ NJEMS	Higher	650, 0.123, SSE
D16	115 TO 121 MAIN STRE	115 TO 121 MAIN ST	NJ HIST LUST	Higher	699, 0.132, South
C17	WEEKS MARINE INC	901 BEACH ST	NJ SHWS, NJ HIST HWS, NJ UST, NJ BROWNFIELDS, N.	J Higher	733, 0.139, SSW
C18	AMERICAN DREDGING CO	BEECH & ERIE ST	NJ HIST LUST	Lower	741, 0.140, SW
E19	TRES ESQUINAS PROJEC	130 145 200 208 STAT	NJ SHWS	Higher	796, 0.151, SSE
F20	820-826 NORTH 3RD ST	820-826 N 3RD ST & 3	NJ VCP	Higher	905, 0.171, SE
F21	820 826 3RD STREET	820 826 3RD ST N	NJ HIST HWS, NJ BROWNFIELDS	Higher	914, 0.173, SE
22	FORMER CONRAIL TREST	VINE, FRONT, STATE &	US BROWNFIELDS	Higher	917, 0.174, SSE
G23	R & R METAL FABRICAT	650 DELAWARE AVENUE	SEMS-ARCHIVE	Lower	940, 0.178, SSW
F24	COOPER POINT SCHOOL	3RD & STATE STS	NJ HIST LUST	Higher	994, 0.188, SE
F25	COOPERS POYNT ELEMEN	3RD & STATE STS	NJ HIST HWS, NJ LUST, NJ UST, NJ BROWNFIELDS	Higher	994, 0.188, SE
F26	GRACE HOUSING PROJEC	330-332 GRANT ST	NJ VCP	Higher	1028, 0.195, SE
F27	R & J BROTHERS	307 STATE STREET	NJ HIST LUST	Higher	1032, 0.195, SE
F28	R&J BROTHERS	307 STATE ST	NJ SHWS, NJ HIST HWS, NJ UST, NJ BROWNFIELDS	Higher	1032, 0.195, SE
F29	CAMDEN LUTHERAN HOUS	330 332 GRANT ST	NJ SHWS, NJ HIST HWS, FINDS	Higher	1035, 0.196, SE
H30	CAMDEN LUTHERAN HOUS	FRONT & ELM STS	NJ UST	Lower	1115, 0.211, South
H31	CAMDEN LUTHERAN HOUS	FRONT ST & ELM ST	NJ SHWS, NJ ENG CONTROLS, NJ BROWNFIELDS	Lower	1115, 0.211, South
G32	RIVERFRONT STATE PRI	DELAWARE AVE & ELM S	NJ SHWS, NJ INST CONTROL, NJ BROWNFIELDS	Lower	1130, 0.214, SSW
G33	RIVERFRONT STATE PRI	DELAWARE & ELM ST	NJ LUST, NJ UST	Lower	1130, 0.214, SSW
G34	STATE OF NJ DEPT OF	DELAWARE AVE & ELM S	RCRA NonGen / NLR	Lower	1130, 0.214, SSW
135	BPUM IMPACT CORP/KNO	4TH & ERIE STS	NJ VCP	Higher	1213, 0.230, East
136	KNOX GELATIN INCORPO	ERIE ST & 4TH ST	NJ BROWNFIELDS	Higher	1213, 0.230, East
137	KNOX GELATIN (FORMER	4TH & ERIE STS	NJ VCP	Higher	1213, 0.230, East
J38	GRACE HOUSING PROJEC	YORK ST & 4TH ST	NJ BROWNFIELDS	Higher	1232, 0.233, ESE
39	BPUM KNOX INDUSTRIAL	2ND ST & ERIE ST & S	NJ SHWS, NJ NJEMS, FINDS	Higher	1323, 0.251, ENE

Target Property Address: ERIE STREET/POINT STREET CAMDEN, NJ 08102

MAP	OITE NAME	4 DDD500	DATADAGE AGDONIVAGO	RELATIVE	DIST (ft. & mi.)
<u>ID</u> J40	SITE NAME KNOX GELATIN - KNOX	ADDRESS BTWN 3RD AND 5TH STS	DATABASE ACRONYMS US BROWNFIELDS	ELEVATION Higher	DIRECTION 1425, 0.270, ESE
K41	CAMPBELL SOUP COMPAN	DELAWARE AVE & PEARL	NJ HIST HWS, NJ BROWNFIELDS	Lower	1513, 0.287, SSW
K42	CAMDEN BALLPARK	DELAWARE AVENUE & PE	NJ VCP	Lower	1513, 0.287, SSW
43	KNOX GELATIN	BOUNDED BY 3RD, 6TH,	US BROWNFIELDS	Higher	1524, 0.289, East
44	2ND & PEARL ST	2ND ST & PEARL ST	NJ SHWS	Higher	1573, 0.298, South
L45	POETS ROW SANITARY L	1000 5TH ST N	NJ HWS RE-EVAL	Higher	1581, 0.299, East
L46	KNOX GELATIN IN SLF	BYRON ST & N 5TH ST	NJ INST CONTROL	Higher	1599, 0.303, East
L47	POETS ROW SANITARY L	1000 5TH ST	NJ BROWNFIELDS	Higher	1611, 0.305, East
48	HOLY NAME CHURCH	719 NORTH 5TH ST	NJ HIST LUST	Higher	1696, 0.321, SE
49	PALKO CONTINENTAL	5 LINDEN ST	\ensuremath{NJ} SHWS, \ensuremath{NJ} HIST HWS, \ensuremath{NJ} HIST LUST, \ensuremath{NJ} UST, \ensuremath{NJ}	Lower	1826, 0.346, SSW
50	DELAWARE RIVER PORT	5TH ST & ELM ST	NJ HIST LUST, NJ NJEMS	Lower	1842, 0.349, SW
M51	120 LINDEN STREET	120 LINDEN STREET	US BROWNFIELDS	Lower	1962, 0.372, South
N52	BENJAMIN FRANKLIN BR	BEN FRANKLIN BRG PLZ	NJ HIST HWS, NJ UST, NJ ENG CONTROLS, NJ INST	Higher	1998, 0.378, SE
N53	NORTHGATE II APARTME	5TH ST & ELM ST	NJ SHWS	Higher	1998, 0.378, SE
N54	BENJAMIN FRANKLIN BR	5TH ST & ELM ST	NJ SHWS	Higher	1998, 0.378, SE
N55	NORTHGATE II APARTME	SE 5TH ST & ELM ST	NJ VCP	Higher	1998, 0.378, SE
N56	APARTMENT BUILDING	5TH ST & ELM ST	NJ HIST HWS, NJ BROWNFIELDS	Higher	1998, 0.378, SE
57	RUTGERS UNIVERSITY-C	NW4 AND LINDEN STREE	NJ HIST LUST	Higher	2069, 0.392, SSE
M58	320 NORTH SECOND STR	320 N 2ND ST	NJ SHWS	Higher	2100, 0.398, South
M59	320 N. 2ND STREET	320 N. 2ND STREET	US BROWNFIELDS	Higher	2100, 0.398, South
M60	ABC BARREL FACILITY	324-330 NORTH FRONT	US BROWNFIELDS, FINDS	Lower	2127, 0.403, South
M61	NORTH FRONT ST ASSOC	308 322 FRONT ST	NJ SHWS, NJ BROWNFIELDS	Lower	2132, 0.404, South
O62	ABC BARREL COMPANY	314-322 N FRONT ST	NJ VCP	Lower	2157, 0.409, South
O63	ABC BARRELL COMPANY	314-322 N FRONT ST	NJ VCP, NJ Release	Lower	2157, 0.409, South
O 64	AABCO BARREL SITE (A	308 NORTH FRONT STRE	US BROWNFIELDS	Lower	2177, 0.412, South
O65	ABC (AABCO) BARREL C	308-312 N FRONT ST	NJ BROWNFIELDS	Lower	2177, 0.412, South
O66	CONTAINER RECYCLERS	308-322 NORTH FRONT	SEMS-ARCHIVE, NJ UST, RCRA NonGen / NLR, ICIS, U	S Lower	2177, 0.412, South
P67	KNOX GELATIN - ABBON	1037-39 & 1095 N 6TH	US BROWNFIELDS	Higher	2281, 0.432, ENE
68	BASKETBALL COURT AT	533 539 ELM ST	NJ SHWS	Higher	2281, 0.432, SE
P69	CAMDEN CNTY DEPT OF	1000 N 6TH ST	NJ INST CONTROL, NJ NJEMS, NJ Release, NJ GW	Higher	2287, 0.433, East
P70	NORTH CAMDEN WATERFR	N 6TH ST & PARK AVE	NJ SHWS	Higher	2382, 0.451, ENE
Q71	RUTGERS UNIVERSITY C	3RD & PENN STREET	NJ HIST LUST	Higher	2402, 0.455, South
Q72	RUTGERS UNIVERSITY-C	5TH & PENN ST-LAW LI	NJ HIST LUST	Higher	2496, 0.473, South
73	PYNE POYNT MIDDLE SC	7TH ST & ERIE ST	NJ SHWS	Higher	2580, 0.489, ESE
74	RUTGERS UNIVERSITY	4TH & PENN ST	NJ HIST LUST	Higher	2593, 0.491, SSE
R75	NE STATE & 7TH STREE	STATE ST & 7TH ST	NJ SHWS	Higher	2638, 0.500, ESE
R76	NE STATE & 7TH STREE	NE STATE & 7TH STS	NJ LUST	Higher	2638, 0.500, ESE
R77	7TH STREET POLICE ST	NE STATE & 7TH STREE	NJ BROWNFIELDS	Higher	2638, 0.500, ESE
R78	7TH STREET POLICE ST	NE STATE ST @ 7TH ST	NJ VCP	Higher	2638, 0.500, ESE

Target Property Address: ERIE STREET/POINT STREET CAMDEN, NJ 08102

MAP	on map 12 to occ rail detail.		P	ELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS E	LEVATION	DIRECTION (
S79	MARTIN MARIETTA CORP	FRONT & COOPER ST	SEMS-ARCHIVE, CORRACTS, RCRA-TSDF, RCRA NonGel	n /Lower	2650, 0.502, South
S80	GENERAL ELECTRIC BUI	FRONT ST & COOPER ST	NJ SHWS	Lower	2650, 0.502, South
81	CAMDEN TOWN CENTER	COOPER ST & RIVERSID	NJ SHWS	Lower	2722, 0.516, SSW
82	RUTGERS THE STATE UN	5TH ST & PENN ST	NJ SHWS	Higher	2799, 0.530, SSE
83	GENERAL ELECTRIC CO	1 MARKET ST	NJ SHWS, NJ ENG CONTROLS, NJ NJEMS, NJ Release	Lower	2926, 0.554, SSW
T84	116 180 N 2ND STREET	116 120 N 2ND ST	NJ SHWS	Higher	2933, 0.555, South
85	330 COOPER STREET	330 COOPER ST	NJ SHWS, NJ ENG CONTROLS, NJ INST CONTROL, NJ G	NHigher	2936, 0.556, South
T86	NJ ECONOMIC DEVELOPM	N 2ND ST & MARKET ST	NJ SHWS	Higher	3144, 0.595, South
87	BPUM BOX FACTORY	847 BAILEY ST	NJ SHWS, NJ HIST HWS	Higher	3194, 0.605, ESE
88	URBAN PARK	4 AQUARIUM DR	NJ SHWS, NJ ENG CONTROLS	Lower	3337, 0.632, SSW
89	COOPER WATER FRONT H	9TH ST & STATE ST	NJ SHWS, NJ BROWNFIELDS	Higher	3420, 0.648, ESE
90	415 425 NORTH 8TH ST	415 425 N 8TH ST	NJ SHWS	Higher	3443, 0.652, SE
91	FERRY TERMINAL BUILD	2 AQUARIUM DR	NJ SHWS, NJ ENG CONTROLS	Lower	3520, 0.667, SSW
92	L-3 COMMUNICATIONS	100 MARKET ST	NJ SHWS, NJ NJEMS, NJ Release, NJ ISRA	Higher	3545, 0.671, South
93	CAMDEN CITY	520 MARKET ST	NJ SHWS, NJ BROWNFIELDS, NJ Release, NJ NPDES	Higher	3620, 0.686, SSE
U94	445 NORTH 9TH STREET	445 N 9TH ST	NJ SHWS	Higher	3776, 0.715, SE
95	NJ TRANSIT RIVER LIN	4TH ST & ARCH ST	NJ SHWS	Higher	3791, 0.718, South
V96	BILLS GAS & GO	698 COOPER ST	NJ SHWS, NJ HIST HWS, NJ LUST, NJ LIENS	Higher	3804, 0.720, SSE
V97	GAS STATION FORMER	701 COOPER ST	NJ SHWS, NJ HIST HWS, NJ UST, NJ BROWNFIELDS	Higher	3807, 0.721, SSE
U98	CAMDEN COUNTY COMMUN	415 N 9TH ST	NJ SHWS	Higher	3837, 0.727, SE
99	CAMDEN COUNTY COMPLE	600 MARKET ST	NJ SHWS, NJ Release	Higher	3893, 0.737, SSE
W100	CAMDEN CITY FIRE DEP	3RD ST & FEDERAL ST	NJ SHWS	Higher	3915, 0.741, South
101	ADVENTURE AQUARIUM	1 AQUARIUM DR	NJ SHWS, NJ ENG CONTROLS, NJ SPILLS	Lower	3955, 0.749, SSW
102	ACELERO LEARNING CAM	150 BOYD STREET	NJ SHWS	Higher	3972, 0.752, South
W103	CAMDEN CNTY CORRECTI	330 FEDERAL ST	NJ SHWS	Higher	4003, 0.758, South
104	GARLOCK INC PLASTICS	602 N 10TH ST	NJ SHWS, NJ UST, RCRA NonGen / NLR, US AIRS,	Higher	4010, 0.759, ESE
105	WATERFRONT TECHNICAL	200 FEDERAL ST	\ensuremath{NJ} SHWS, \ensuremath{NJ} HIST HWS, \ensuremath{NJ} ENG CONTROLS, \ensuremath{NJ} INST	Higher	4010, 0.759, South
X106	CAMDEN CENTRAL WATER	RIVERSIDE DR & DELAW	NJ SHWS	Lower	4034, 0.764, SSW
Y107	NJ TRANSIT RIVER LIN	5TH ST & FEDERAL ST	NJ SHWS	Higher	4049, 0.767, South
Y108	CAMDEN PARKING AUTOR	5TH ST & FEDERAL ST	NJ SHWS	Higher	4049, 0.767, South
Y109	SYLVIAS RESTAURANT	FEDERAL & 5TH STS NW	NJ HWS RE-EVAL	Higher	4049, 0.767, South
X110	DELAWARE RIVER PORT	FEDERAL ST & DELAWAR	NJ SHWS, NJ HIST HWS	Lower	4099, 0.776, SSW
111	NICKS AUTO PARTS INC	1506 E STATE ST	NJ SHWS	Higher	4152, 0.786, ESE
Z112	NJ RUTGERS UNIVERSIT	530 FEDERAL ST	NJ SHWS, NJ NJEMS	Higher	4185, 0.793, SSE
Z113	548 FEDERAL STREET	548 FEDERAL ST	NJ SHWS, NJ VCP, NJ BROWNFIELDS, NJ NJEMS	Higher	4230, 0.801, SSE
114	NORTHERN LIBERTIES G	LAUREL AND CANAL STR	EDR MGP	Lower	4237, 0.802, NW
115	808 MARKET STREET	808 MARKET ST	NJ SHWS, NJ UST	Higher	4467, 0.846, SSE
116	RIVERVIEW TOWER APAR	130 MICKLE BLVD	NJ SHWS, NJ UST, NJ ENG CONTROLS, NJ INST CONTRO	DL,.Higher	4512, 0.855, South
117	438 MARTIN LUTHER KI	438 MARTIN LUTHER KI	NJ SHWS, NJ HIST HWS, NJ ENG CONTROLS, NJ INST	Higher	4660, 0.883, South

Target Property Address: ERIE STREET/POINT STREET CAMDEN, NJ 08102

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
118	PHILADELPHIA 76ERS P	55 HARBOUR BLVD	NJ SHWS	Lower	4933, 0.934, South
119	ABRAHAM DUNOFF	1112 LINDEN ST	NJ SHWS, NJ BROWNFIELDS	Higher	5010, 0.949, SE
120	SHARPLES CORP.	201 SPRING GARDEN ST	FUSRAP	Higher	5104, 0.967, WNW

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	_ National Priority List
Proposed NPLNPL LIENS	. Proposed National Priority List Sites
INPL LIENS	- rederal Superiund Liens
Federal Delisted NPL site li	st
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
FEDERAL FACILITY	Federal Facility Site Information listing
Federal RCRA generators li	
RCRA-LQG	RCRA - Large Quantity Generators RCRA - Small Quantity Generators
	RCRA - Small Quantity Generators RCRA - Conditionally Exempt Small Quantity Generator
Federal institutional contro	ls / engineering controls registries
LUCIS.	Land Use Control Information System
US ENG CONTROLS	Engineering Controls Sites List _ Sites with Institutional Controls
000. 0002	
Federal ERNS list	
ERNS	Emergency Response Notification System
State- and tribal - equivalen	
PA SHWS	Hazardous Sites Cleanup Act Site List
State and tribal landfill and	or solid waste disposal site lists
	Solid Waste Facility Directory

PA SWF/LF..... Operating Facilities

State and tribal leaking storage tank lists

PA LUST..... Storage Tank Release Sites

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing

PA UST..... Listing of Pennsylvania Regulated Underground Storage Tanks

NJ MAJOR FACILITIES..... List of Major Facilities

INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

PA ENG CONTROLS..... Engineering Controls Site Listing PA INST CONTROL..... Institutional Controls Site Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

PA VCP....... Voluntary Cleanup Program Listing
NJ PF....... Publicly Funded Cleanups Site Status Report

State and tribal Brownfields sites

PA BROWNFIELDS..... Brownfields Sites

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

NJ SWRCY...... Approved Class B Recycling Facilities

NJ HIST LF..... Solid Waste Facility Directory PA HIST LF..... Abandoned Landfill Inventory

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI...... Open Dump Inventory

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL Delisted National Clandestine Laboratory Register

US CDL...... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

PA SPILLS..... State spills

NJ SPILLS 90..... SPILLS 90 data from FirstSearch NJ SPILLS 80..... SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites DOD..... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION.......... 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

RAATS...... RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties PADS..... PCB Activity Database System

Act)/TSCA (Toxic Substances Control Act)

..... Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS...... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations UMTRA..... Uranium Mill Tailings Sites LEAD SMELTERS..... Lead Smelter Sites US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

FUELS PROGRAM..... EPA Fuels Program Registered Listing

NJ AIRS..... Emissions Inventory Listing

PA AIRS..... Permit and Emissions Inventory Data

NJ CHROME..... Chromate Chemical Production Waste Sites

NJ COAL ASH..... Coal Ash Listing NJ DRYCLEANERS..... Drycleaner List

PA DRYCLEANERS...... Drycleaner Facility Locations

NJ Financial Assurance Information Listing NJ HIST MAJOR FACILITIES. List of Major Facilities

NJ MANIFEST..... Hazardous Waste Manifest Data

PA MANIFEST..... Manifest Information PA NPDES Permit Listing

NJ UIC...... Underground Injection Wells Database

PA UIC...... Underground Injection Wells

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

NJ RGA HWS...... Recovered Government Archive State Hazardous Waste Facilities List

PA RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
NJ RGA LF	Recovered Government Archive Solid Waste Facilities List
PA RGA LF	Recovered Government Archive Solid Waste Facilities List
NJ RGA LUST	Recovered Government Archive Leaking Underground Storage Tank
PA RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS list

SEMS: SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the SEMS list, as provided by EDR, and dated 02/07/2017 has revealed that there is 1 SEMS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
EVERGREEN PRODUCTS S	944-952 N. FRONT STR	ESE 0 - 1/8 (0.016 mi.)	A4	12

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a

given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 02/07/2017 has revealed that there are 2 SEMS-ARCHIVE sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
R & R METAL FABRICAT CONTAINER RECYCLERS	650 DELAWARE AVENUE 308-322 NORTH FRONT	SSW 1/8 - 1/4 (0.178 mi.) S 1/4 - 1/2 (0.412 mi.)	G23 O66	58 157

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 12/12/2016 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MARTIN MARIETTA CORP	FRONT & COOPER ST	S 1/2 - 1 (0.502 mi.)	S79	179

State- and tribal - equivalent CERCLIS

NJ SHWS: Known contaminated sites in New Jersey except those associated with Bureau of Underground Storage Sites (BUST)

A review of the NJ SHWS list, as provided by EDR, and dated 02/22/2017 has revealed that there are 58 NJ SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POETS ROW IND PK Site ID: 200385 Status: Active Status: Closed	201 ERIE ST	E 0 - 1/8 (0.093 mi.)	B10	32
CAMDEN CITY SCH DIST Site ID: 10303 Status: Active	201 STATE ST	SSE 0 - 1/8 (0.123 mi.)	E15	41
WEEKS MARINE INC Site ID: 125289 Status: Closed	901 BEACH ST	SSW 1/8 - 1/4 (0.139 mi.)	C17	43
TRES ESQUINAS PROJEC Site ID: 405597 Status: Closed	130 145 200 208 STAT	SSE 1/8 - 1/4 (0.151 mi.)	E19	50
R&J BROTHERS Site ID: 57009 Status: Closed	307 STATE ST	SE 1/8 - 1/4 (0.195 mi.)	F28	63
CAMDEN LUTHERAN HOUS	330 332 GRANT ST	SE 1/8 - 1/4 (0.196 mi.)	F29	69

Site ID: 126069 Status: Closed				
BPUM KNOX INDUSTRIAL Site ID: 84027 Status: Active	2ND ST & ERIE ST & S	ENE 1/4 - 1/2 (0.251 mi.)	39	89
2ND & PEARL ST Site ID: 574967 Status: Active	2ND ST & PEARL ST	S 1/4 - 1/2 (0.298 mi.)	44	103
NORTHGATE II APARTME Site ID: 194458 Status: Active	5TH ST & ELM ST	SE 1/4 - 1/2 (0.378 mi.)	N53	130
BENJAMIN FRANKLIN BR Site ID: 10410 Status: Active	5TH ST & ELM ST	SE 1/4 - 1/2 (0.378 mi.)	N54	130
320 NORTH SECOND STR Site ID: 567853 Status: Active	320 N 2ND ST	S 1/4 - 1/2 (0.398 mi.)	M58	134
BASKETBALL COURT AT Site ID: 553114 Status: Active	533 539 ELM ST	SE 1/4 - 1/2 (0.432 mi.)	68	169
NORTH CAMDEN WATERFR Site ID: 494960 Status: Active	N 6TH ST & PARK AVE	ENE 1/4 - 1/2 (0.451 mi.)	P70	174
PYNE POYNT MIDDLE SC Site ID: 10313 Status: Active	7TH ST & ERIE ST	ESE 1/4 - 1/2 (0.489 mi.)	73	175
NE STATE & 7TH STREE Site ID: 129385 Status: Active	STATE ST & 7TH ST	ESE 1/4 - 1/2 (0.500 mi.)	R75	176
RUTGERS THE STATE UN Site ID: 44193 Status: Active Status: Closed	5TH ST & PENN ST	SSE 1/2 - 1 (0.530 mi.)	82	197
116 180 N 2ND STREET Site ID: 446845 Status: Active	116 120 N 2ND ST	S 1/2 - 1 (0.555 mi.)	T84	201
330 COOPER STREET Site ID: 452403 Status: Active Status: Closed	330 COOPER ST	S 1/2 - 1 (0.556 mi.)	85	201
NJ ECONOMIC DEVELOPM Site ID: 309154 Status: Closed	N 2ND ST & MARKET ST	S 1/2 - 1 (0.595 mi.)	T86	204
BPUM BOX FACTORY Site ID: 85464 Status: Closed	847 BAILEY ST	ESE 1/2 - 1 (0.605 mi.)	87	204
COOPER WATER FRONT H Site ID: 64962 Status: Closed	9TH ST & STATE ST	ESE 1/2 - 1 (0.648 mi.)	89	205
415 425 NORTH 8TH ST	415 425 N 8TH ST	SE 1/2 - 1 (0.652 mi.)	90	208

Site ID: 584413 Status: Active				
L-3 COMMUNICATIONS Site ID: 45537 Status: Active	100 MARKET ST	S 1/2 - 1 (0.671 mi.)	92	209
CAMDEN CITY Site ID: 10318 Status: Active	520 MARKET ST	SSE 1/2 - 1 (0.686 mi.)	93	212
445 NORTH 9TH STREET Site ID: 228471 Status: Pending	445 N 9TH ST	SE 1/2 - 1 (0.715 mi.)	U94	219
NJ TRANSIT RIVER LIN Site ID: 59465 Status: Active	4TH ST & ARCH ST	S 1/2 - 1 (0.718 mi.)	95	219
BILLS GAS & GO Site ID: 63069 Status: Active	698 COOPER ST	SSE 1/2 - 1 (0.720 mi.)	V96	220
GAS STATION FORMER Site ID: 174485 Status: Closed	701 COOPER ST	SSE 1/2 - 1 (0.721 mi.)	V97	221
CAMDEN COUNTY COMMUN Site ID: 494354 Status: Active	415 N 9TH ST	SE 1/2 - 1 (0.727 mi.)	U98	226
CAMDEN COUNTY COMPLE Site ID: 10375 Status: Active	600 MARKET ST	SSE 1/2 - 1 (0.737 mi.)	99	226
CAMDEN CITY FIRE DEP Site ID: 54725 Status: Closed	3RD ST & FEDERAL ST	S 1/2 - 1 (0.741 mi.)	W100	228
ACELERO LEARNING CAM Site ID: 10360 Status: Closed	150 BOYD STREET	S 1/2 - 1 (0.752 mi.)	102	233
CAMDEN CNTY CORRECTI Site ID: 10397 Status: Closed	330 FEDERAL ST	S 1/2 - 1 (0.758 mi.)	W103	233
GARLOCK INC PLASTICS Site ID: 10324 Status: Closed	602 N 10TH ST	ESE 1/2 - 1 (0.759 mi.)	104	234
WATERFRONT TECHNICAL Site ID: 181081 Status: Active	200 FEDERAL ST	S 1/2 - 1 (0.759 mi.)	105	239
NJ TRANSIT RIVER LIN Site ID: 59158 Status: Active	5TH ST & FEDERAL ST	S 1/2 - 1 (0.767 mi.)	Y107	248
CAMDEN PARKING AUTOR Site ID: 84148 Status: Active	5TH ST & FEDERAL ST	S 1/2 - 1 (0.767 mi.)	Y108	249
NICKS AUTO PARTS INC Site ID: 65778	1506 E STATE ST	ESE 1/2 - 1 (0.786 mi.)	111	250

URBAN PARK	4 AQUARIUM DR	SSW 1/2 - 1 (0.632 mi.)	88	205
GENERAL ELECTRIC CO Site ID: 81377 Status: Active	1 MARKET ST	SSW 1/2 - 1 (0.554 mi.)	83	198
CAMDEN TOWN CENTER Site ID: 573991 Status: Active	COOPER ST & RIVERSID	SSW 1/2 - 1 (0.516 mi.)	81	197
GENERAL ELECTRIC BUI Site ID: 47961 Status: Active	FRONT ST & COOPER ST	S 1/2 - 1 (0.502 mi.)	S80	197
NORTH FRONT ST ASSOC Site ID: 60259 Status: Active	308 322 FRONT ST	S 1/4 - 1/2 (0.404 mi.)	M61	144
PALKO CONTINENTAL Site ID: 53109 Status: Active	5 LINDEN ST	SSW 1/4 - 1/2 (0.346 mi.)	49	107
RIVERFRONT STATE PRI Site ID: 10354 Status: Active	DELAWARE AVE & ELM S	SSW 1/8 - 1/4 (0.214 mi.)	G32	74
CAMDEN LUTHERAN HOUS Site ID: 53732 Status: Active	FRONT ST & ELM ST	S 1/8 - 1/4 (0.211 mi.)	H31	70
EVERGREEN PRODUCTS Site ID: 31432 Status: Active Status: Pending	948 N FRONT ST	ESE 0 - 1/8 (0.015 mi.)	A1	8
Lower Elevation	Address	Direction / Distance	Map ID	Page
ABRAHAM DUNOFF Site ID: 125197 Status: Closed	1112 LINDEN ST	SE 1/2 - 1 (0.949 mi.)	119	268
438 MARTIN LUTHER KI Site ID: 118210 Status: Active Status: Closed	438 MARTIN LUTHER KI	S 1/2 - 1 (0.883 mi.)	117	264
RIVERVIEW TOWER APAR Site ID: 10348 Status: Active Status: Closed	130 MICKLE BLVD	S 1/2 - 1 (0.855 mi.)	116	256
808 MARKET STREET Site ID: 147920 Status: Active Status: Closed	808 MARKET ST	SSE 1/2 - 1 (0.846 mi.)	115	254
548 FEDERAL STREET Site ID: 65119 Status: Closed	548 FEDERAL ST	SSE 1/2 - 1 (0.801 mi.)	Z113	251
NJ RUTGERS UNIVERSIT Site ID: 577506 Status: Active	530 FEDERAL ST	SSE 1/2 - 1 (0.793 mi.)	Z112	250

Site ID: 482288 Status: Active				
FERRY TERMINAL BUILD Site ID: 482287 Status: Active	2 AQUARIUM DR	SSW 1/2 - 1 (0.667 mi.)	91	208
ADVENTURE AQUARIUM Site ID: 14377 Status: Active	1 AQUARIUM DR	SSW 1/2 - 1 (0.749 mi.)	101	228
CAMDEN CENTRAL WATER Site ID: 482500 Status: Closed	RIVERSIDE DR & DELAW	SSW 1/2 - 1 (0.764 mi.)	X106	248
DELAWARE RIVER PORT Site ID: 82237 Status: Closed	FEDERAL ST & DELAWAR	SSW 1/2 - 1 (0.776 mi.)	X110	249
PHILADELPHIA 76ERS P Site ID: 530400 Status: Active	55 HARBOUR BLVD	S 1/2 - 1 (0.934 mi.)	118	267

NJ HWS RE-EVAL: The locations were removed from the Known Contaminated Sites list for a variety of reasons. Some of the sites were taken off the list because they were inactive, some were not assigned a case worker and some were no longer contaminated. Inspectors from the DEP are now undertaking a full re-evaluation of each of the locations statewide. That includes visual and environmental tests to see whether contamination still exists.

A review of the NJ HWS RE-EVAL list, as provided by EDR, and dated 09/20/2007 has revealed that there are 3 NJ HWS RE-EVAL sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POETS ROW SANITARY L Facility Status: Assigned to Lead Bu	1000 5TH ST N reau.	E 1/4 - 1/2 (0.299 mi.)	L45	103
SYLVIAS RESTAURANT Facility Status: Assigned to RPIU. U	FEDERAL & 5TH STS NW nder Investigation.	S 1/2 - 1 (0.767 mi.)	Y109	249
Lower Elevation	Address	Direction / Distance	Map ID	Page
EVERGREEN PRODUCTS Facility Status: Assigned to RPIU. U	948 N FRONT ST nder Investigation.	ESE 0 - 1/8 (0.015 mi.)	A1	8

State and tribal leaking storage tank lists

NJ LUST: A listing of regulated Underground Storage Tanks that have a cleanup underway.

A review of the NJ LUST list, as provided by EDR, and dated 05/23/2017 has revealed that there are 3 NJ LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COOPERS POYNT ELEMEN	3RD & STATE STS	SE 1/8 - 1/4 (0.188 mi.)	F25	59

Case Id: 027194

Case Id: 265220

 Lower Elevation
 Address
 Direction / Distance
 Map ID
 Page

 RIVERFRONT STATE PRI
 DELAWARE & ELM ST
 SSW 1/8 - 1/4 (0.214 mi.)
 G33
 80

Case Id: 015986

NJ HIST LUST: This listing is no longer updated or maintained by the DEP.

A review of the NJ HIST LUST list, as provided by EDR, and dated 09/17/2002 has revealed that there are 11 NJ HIST LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
115 TO 121 MAIN STRE Facility Status: Site Issued Letter of No	115 TO 121 MAIN ST Further Action for Area(s) Of Cond	S 1/8 - 1/4 (0.132 mi.) eern	D16	42
COOPER POINT SCHOOL Case Id: 98-03-10-1635-16 Facility Status: Assigned to a Program	3RD & STATE STS	SE 1/8 - 1/4 (0.188 mi.)	F24	59
R & J BROTHERS Case Id: 98-09-18-1409-43 Facility Status: Site Issued Letter of No	307 STATE STREET Further Action for Area(s) Of Cond	SE 1/8 - 1/4 (0.195 mi.) eern	F27	63
HOLY NAME CHURCH Facility Status: Site Issued Letter of No	719 NORTH 5TH ST Further Action for Area(s) Of Cond	SE 1/4 - 1/2 (0.321 mi.) ern	48	107
RUTGERS UNIVERSITY-C Case Id: 90-09-05-1417 Facility Status: Site Issued Letter of No	NW4 AND LINDEN STREE Further Action for Area(s) Of Cond	SSE 1/4 - 1/2 (0.392 mi.) eern	57	133
RUTGERS UNIVERSITY C 3RD & PENN STREET S 1/4 - 1/2 (0.455 mi.) Q71 Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern				
RUTGERS UNIVERSITY-C Case Id: 92-07-06-1429 Facility Status: Site Issued Letter of No	5TH & PENN ST-LAW LI Further Action for Area(s) Of Conc	S 1/4 - 1/2 (0.473 mi.) eern	Q72	175
RUTGERS UNIVERSITY Case Id: 97-05-05-1751-07 Facility Status: Case Awaiting Assignment	4TH & PENN ST	SSE 1/4 - 1/2 (0.491 mi.)	74	176
Lower Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN DREDGING CO Case Id: 92-12-02-1648 Facility Status: Case Awaiting Assignment	BEECH & ERIE ST	SW 1/8 - 1/4 (0.140 mi.)	C18	49
PALKO CONTINENTAL Case Id: 92-03-09-0915 Facility Status: Site Issued Letter of No	5 LINDEN ST Further Action for Area(s) Of Cond	SSW 1/4 - 1/2 (0.346 mi.) eern	49	107
DELAWARE RIVER PORT Case Id: 92-04-07-1709 Facility Status: Assigned to a Program	5TH ST & ELM ST	SW 1/4 - 1/2 (0.349 mi.)	50	114

State and tribal registered storage tank lists

NJ UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Protection & Energy's UST Data.

A review of the NJ UST list, as provided by EDR, and dated 05/08/2017 has revealed that there are 6 NJ UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RICHARD RUGGIERO Facility Id: 030852 Tank Status: Removed	115-121 MAIN ST	SSE 0 - 1/8 (0.121 mi.)	D13	39
WEEKS MARINE INC Facility Id: 004962 Tank Status: Removed	901 BEACH ST	SSW 1/8 - 1/4 (0.139 mi.)	C17	43
COOPERS POYNT ELEMEN Facility Id: 027194 Tank Status: Removed	3RD & STATE STS	SE 1/8 - 1/4 (0.188 mi.)	F25	59
R&J BROTHERS Facility Id: 032224 Tank Status: Abandoned in Place	307 STATE ST	SE 1/8 - 1/4 (0.195 mi.)	F28	63
Lower Elevation	Address	Direction / Distance	Map ID	Page
CAMDEN LUTHERAN HOUS Facility Id: 022233 Tank Status: Removed	FRONT & ELM STS	S 1/8 - 1/4 (0.211 mi.)	H30	70
RIVERFRONT STATE PRI Facility Id: 015986 Tank Status: Removed	DELAWARE & ELM ST	SSW 1/8 - 1/4 (0.214 mi.)	G33	80

State and tribal institutional control / engineering control registries

NJ ENG CONTROLS: Legal Document that restricts the use of contaminated property; holds owner(s) to the regulatory/statutory requirements for cleanup.

A review of the NJ ENG CONTROLS list, as provided by EDR, and dated 02/28/2017 has revealed that there are 2 NJ ENG CONTROLS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BENJAMIN FRANKLIN BR Site ID: 10410	BEN FRANKLIN BRG PLZ	SE 1/4 - 1/2 (0.378 mi.)	N52	117
Lower Elevation	Address	Direction / Distance	Map ID	Page
CAMDEN LUTHERAN HOUS Site ID: 53732	FRONT ST & ELM ST	S 1/8 - 1/4 (0.211 mi.)	H31	70

NJ INST CONTROL: Sites where engineering and/or institutional controls remain in place as part of a remedial action to address soil and/or groundwater contamination. These restrictions ensure protection of human health and the environment as long as they are maintained.

A review of the NJ INST CONTROL list, as provided by EDR, and dated 02/28/2017 has revealed that there are 6 NJ INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POETS ROW IND PK Facility Id: 200385	201 ERIE ST	E 0 - 1/8 (0.093 mi.)	B10	32
CAMDEN CITY SCH DIST Facility Id: 10303	201 STATE ST	SSE 0 - 1/8 (0.123 mi.)	E15	41
KNOX GELATIN IN SLF Facility Id: 65054	BYRON ST & N 5TH ST	E 1/4 - 1/2 (0.303 mi.)	L46	103
BENJAMIN FRANKLIN BR Facility Id: 10410	BEN FRANKLIN BRG PLZ	SE 1/4 - 1/2 (0.378 mi.)	N52	117
CAMDEN CNTY DEPT OF Facility Id: 412120	1000 N 6TH ST	E 1/4 - 1/2 (0.433 mi.)	P69	169
Lower Elevation	Address	Direction / Distance	Map ID	Page
RIVERFRONT STATE PRI Facility Id: 10354	DELAWARE AVE & ELM S	SSW 1/8 - 1/4 (0.214 mi.)	G32	74

State and tribal voluntary cleanup sites

NJ VCP: Through the VCP, responsible parties, developers, local officials, or individuals may work with the department to remediate non-priority contaminated sites that pose no immediate threat to human health or the environment.

A review of the NJ VCP list, as provided by EDR, and dated 08/29/2016 has revealed that there are 13 NJ VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POET'S ROW INDUSTRIA Incident Number: 04-12-23-1018-33	201 ERIE ST	E 0 - 1/8 (0.093 mi.)	В9	31
820-826 NORTH 3RD ST Incident Number: 02-08-07-0203-16	820-826 N 3RD ST & 3	SE 1/8 - 1/4 (0.171 mi.)	F20	50
GRACE HOUSING PROJEC Incident Number: 02-10-23-0019-21	330-332 GRANT ST	SE 1/8 - 1/4 (0.195 mi.)	F26	63
BPUM IMPACT CORP/KNO Incident Number: 95-09-14-1206-47A	4TH & ERIE STS	E 1/8 - 1/4 (0.230 mi.)	135	83
KNOX GELATIN (FORMER Incident Number: 95-09-14-1206-47	4TH & ERIE STS	E 1/8 - 1/4 (0.230 mi.)	137	86
NORTHGATE II APARTME Incident Number: 05-06-07-1139-18	SE 5TH ST & ELM ST	SE 1/4 - 1/2 (0.378 mi.)	N55	130
7TH STREET POLICE ST Incident Number: 02-12-20-0037-46	NE STATE ST @ 7TH ST	ESE 1/4 - 1/2 (0.500 mi.)	R78	179
Lower Elevation	Address	Direction / Distance	Map ID	Page
EVERGREEN PRODUCTS	948 N FRONT ST	ESE 0 - 1/8 (0.015 mi.)	A2	11

Incident Number: 95-11-09-1057-29				
CAMDEN SHIP REPAIR Incident Number: 01-08-07-0851-24	100 ERIE ST	E 0 - 1/8 (0.024 mi.)	A5	15
CAMDEN BALLPARK Incident Number: 00-05-30-1224-48	DELAWARE AVENUE & PE	SSW 1/4 - 1/2 (0.287 mi.)	K42	98
PALKO CONTINENTAL Incident Number: 00-09-30-0007-55	5 LINDEN ST	SSW 1/4 - 1/2 (0.346 mi.)	49	107
ABC BARREL COMPANY Incident Number: 95-09-14-1206-53	314-322 N FRONT ST	S 1/4 - 1/2 (0.409 mi.)	O62	147
ABC BARRELL COMPANY Incident Number: 95-09-14-1206-53A	314-322 N FRONT ST	S 1/4 - 1/2 (0.409 mi.)	O63	147

State and tribal Brownfields sites

NJ BROWNFIELDS: Brownfields are identified as formter or current commmercial or industrial use sites that are presently vacant or underutilized, on which there is suspected to have been a discharge of a contamination to the soil or groundwater at concentra tions greater than applicable cleanup criteria.

A review of the NJ BROWNFIELDS list, as provided by EDR, and dated 04/18/2017 has revealed that there are 18 NJ BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POETS ROW IND PK PStatus: DEP Case	201 ERIE ST	E 0 - 1/8 (0.093 mi.)	B10	32
WEEKS MARINE INC PStatus: DEP Case	901 BEACH ST	SSW 1/8 - 1/4 (0.139 mi.)	C17	43
820 826 3RD STREET PStatus: DEP Case	820 826 3RD ST N	SE 1/8 - 1/4 (0.173 mi.)	F21	50
COOPERS POYNT ELEMEN PStatus: DEP Case	3RD & STATE STS	SE 1/8 - 1/4 (0.188 mi.)	F25	59
R&J BROTHERS PStatus: DEP Case	307 STATE ST	SE 1/8 - 1/4 (0.195 mi.)	F28	63
KNOX GELATIN INCORPO PStatus: DEP Case	ERIE ST & 4TH ST	E 1/8 - 1/4 (0.230 mi.)	I36	84
GRACE HOUSING PROJEC PStatus: DEP Case	YORK ST & 4TH ST	ESE 1/8 - 1/4 (0.233 mi.)	J38	86
POETS ROW SANITARY L PStatus: DEP Case	1000 5TH ST	E 1/4 - 1/2 (0.305 mi.)	L47	104
APARTMENT BUILDING PStatus: DEP Case	5TH ST & ELM ST	SE 1/4 - 1/2 (0.378 mi.)	N56	131
7TH STREET POLICE ST PStatus: Incomplete	NE STATE & 7TH STREE	ESE 1/4 - 1/2 (0.500 mi.)	R77	177
Lower Elevation	Address	Direction / Distance	Map ID	Page
EVERGREEN PRODUCTS	948 N FRONT ST	ESE 0 - 1/8 (0.015 mi.)	A1	8

PStatus: DEP Case CAMDEN LUTHERAN HOUS	PStatus: Incomplete				
PStatus: DEP Case RIVERFRONT STATE PRI PStatus: DEP Case CAMPBELL SOUP COMPAN PStatus: DEP Case PALKO CONTINENTAL PStatus: DEP Case NORTH FRONT ST ASSOC PStatus: DEP Case ABC (AABCO) BARREL C 308-312 N FRONT ST S 1/4 - 1/2 (0.412 mi.) O65 155		POINT ST & ERIE ST	NNE 0 - 1/8 (0.048 mi.)	6	19
PStatus: DEP Case CAMPBELL SOUP COMPAN		FRONT ST & ELM ST	S 1/8 - 1/4 (0.211 mi.)	H31	70
PStatus: DEP Case PALKO CONTINENTAL		DELAWARE AVE & ELM S	SSW 1/8 - 1/4 (0.214 mi.)	G32	74
PStatus: DEP Case NORTH FRONT ST ASSOC 308 322 FRONT ST \$ 1/4 - 1/2 (0.404 mi.) M61 14 PStatus: DEP Case ABC (AABCO) BARREL C 308-312 N FRONT ST \$ 1/4 - 1/2 (0.412 mi.) O65 15		DELAWARE AVE & PEARL	SSW 1/4 - 1/2 (0.287 mi.)	K41	95
PStatus: DEP Case ABC (AABCO) BARREL C 308-312 N FRONT ST S 1/4 - 1/2 (0.412 mi.) O65 15		5 LINDEN ST	SSW 1/4 - 1/2 (0.346 mi.)	49	107
		308 322 FRONT ST	S 1/4 - 1/2 (0.404 mi.)	M61	144
	,	308-312 N FRONT ST	S 1/4 - 1/2 (0.412 mi.)	O65	155

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 06/19/2017 has revealed that there are 10 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
EVERGREEN PRODUCTS	SECOND AND ERIE STRE	E 0 - 1/8 (0.080 mi.)	B7	21	
KNOX GELATIN - BPUM	BTWN 2ND AND 3RD STS	E 0 - 1/8 (0.093 mi.)	B8	26	
FORMER CONRAIL TREST	VINE, FRONT, STATE &	SSE 1/8 - 1/4 (0.174 mi.)	22	53	
KNOX GELATIN - KNOX	BTWN 3RD AND 5TH STS	ESE 1/4 - 1/2 (0.270 mi.)	J40	90	
KNOX GELATIN	BOUNDED BY 3RD, 6TH,	E 1/4 - 1/2 (0.289 mi.)	43	98	
320 N. 2ND STREET	320 N. 2ND STREET	S 1/4 - 1/2 (0.398 mi.)	M59	134	
KNOX GELATIN - ABBON	1037-39 & 1095 N 6TH	ENE 1/4 - 1/2 (0.432 mi.)	P67	164	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
120 LINDEN STREET	120 LINDEN STREET	S 1/4 - 1/2 (0.372 mi.)	M51	115	
ABC BARREL FACILITY	324-330 NORTH FRONT	S 1/4 - 1/2 (0.403 mi.)	M60	142	
AABCO BARREL SITE (A 308 NORTH FRONT STRE		S 1/4 - 1/2 (0.412 mi.)	O64	150	

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA)

of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/12/2016 has revealed that there are 3 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
NJ DEP BER REGION II	944 N FRONT ST	ESE 0 - 1/8 (0.016 mi.)	A3	11	
EVERGREEN PRODUCTS S	944-952 N. FRONT STR	ESE 0 - 1/8 (0.016 mi.)	A4	12	
STATE OF NJ DEPT OF	DELAWARE AVE & ELM S	SSW 1/8 - 1/4 (0.214 mi.)	G34	82	

FUSRAP: DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

A review of the FUSRAP list, as provided by EDR, and dated 12/23/2016 has revealed that there is 1 FUSRAP site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SHARPLES CORP.	201 SPRING GARDEN ST	WNW 1/2 - 1 (0.967 mi.)	120	270

NJ ISRA: The ISRA process begins with determining if the Act applies to your type of business and transaction. The provisions of ISRA only apply to industrial establishments. What is an industrial establishment? The term "industrial establishment" refers to the type of business operations and transactions that would subject a facility to review under ISRA. An industrial establishment must meet each of the following three criteria: The place of business or real property at which such business is conducted, having a North American Industry Classification System (NAICS) code listed in N.J.A.C. 7:26 B - Appendix C subject to the specified exceptions and limitations. The place of business must have been engaged in operations on or after December 31, 1983; and The place of business must involve the generation, manufacture, refining, transportation, treatment, storage, handling, or disposal of hazardous substances or hazardous wastes.

A review of the NJ ISRA list, as provided by EDR, and dated 04/10/2017 has revealed that there is 1 NJ ISRA site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
PALKO CONTINENTAL	5 LINDEN ST	SSW 1/4 - 1/2 (0.346 mi.)	49	107
Pi Number: 020942				

Case Status: Waiver from ECRA/ISRA

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste.

Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the EDR MGP list, as provided by EDR, has revealed that there is 1 EDR MGP site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
NORTHERN LIBERTIES G	LAUREL AND CANAL STR	NW 1/2 - 1 (0.802 mi.)	114	254	

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 2 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
SAMS GENERAL AUTO RE	111 MAIN ST	SSE 0 - 1/8 (0.122 mi.)	D14	41	
Lower Elevation	Address	Direction / Distance	Map ID	Page	

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TERZIAN RICHD A	904 N 2ND	ESE 0 - 1/8 (0.098 mi.)	11	39

Due to poor or inadequate address information, the following sites were not mapped. Count: 22 records.

Site Name

SUNOCO 0004-5542

PENNSYLVANIA ENGINEERING HOWARD ST ADMIRAL WILSON DBA CAMDEN CITGO

CHESTNUT ST

CONTEMPORARY GRAPHIC SOLUTIONS @ C

3RD STREET FIRE STATION

5TH & MARTIN LUTHER KING BOULEVARD

FILLMORE STREET NEW HOMES

CRA-WS0012 RAILROAD AVENUE NEW HOM BPUM PORTION KNOX INDUSTRIAL SITE MICKLE TOWER APARTMENT COMPLEX

FORMER CONRAIL SITE

FORMER NICK'S AUTO PARTS INC SEVENTH AND LINDEN STREET NEW KENSINGTON HIGH SCH RICCIARDI & SONS CO INC AL

MARINE SAFETY OFFICE-PHILA (USCG)

EUNICE LAZIN

B & G FOREIGN & SPORTS CARS

Database(s)

NJ SHWS, NJ HIST HWS, NJ LUST, NJ INST CONTROL, NJ BROWNFIELDS, NJ Release, NJ GW CONTAM AREAS

SEMS-ARCHIVE, PRP

NJ SHWS, NJ HIST HWS, NJ LUST,

NJ UST

NJ SHWS, NJ HIST HWS

NJ SHWS, NJ ENG CONTROLS, NJ

ISRA

NJ SHWS, NJ Release

NJ VCP NJ VCP NJ VCP NJ VCP NJ VCP

NJ VCP, NJ Release

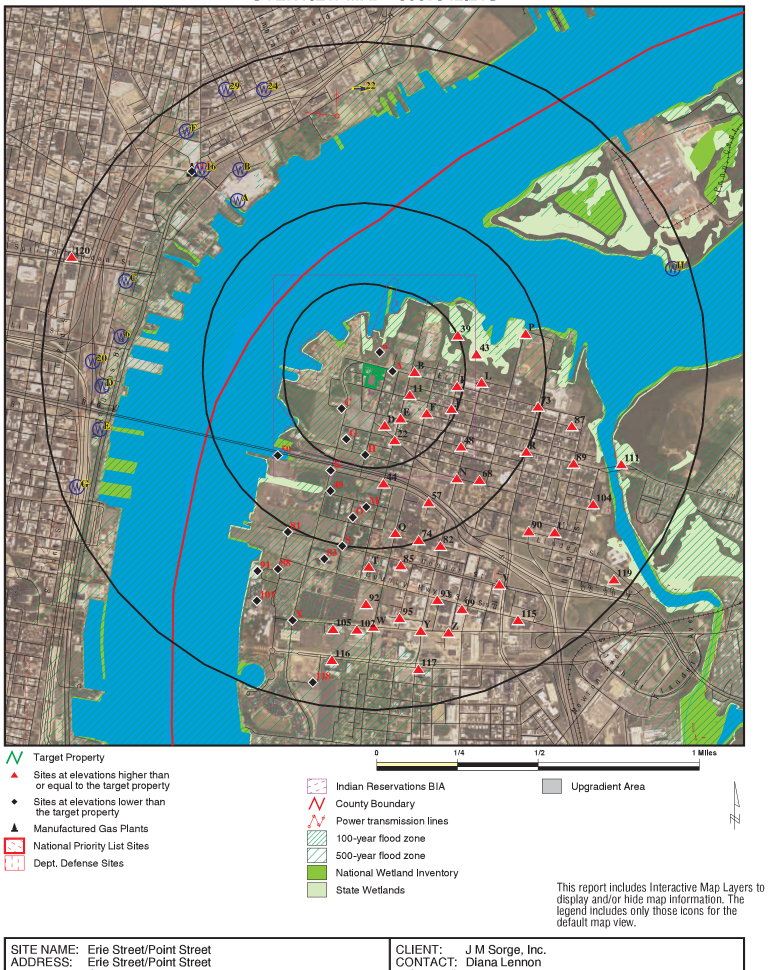
NJ VCP NJ VCP PA VCP

SEMS-ARCHIVE, RCRA NonGen / NLR

SEMS-ARCHIVE

PA LUST PA LUST NJ Release NJ Release

OVERVIEW MAP - 5067542.21S



DATE: October 04, 2017 11:30 am

INQUIRY #: 5067542.21s

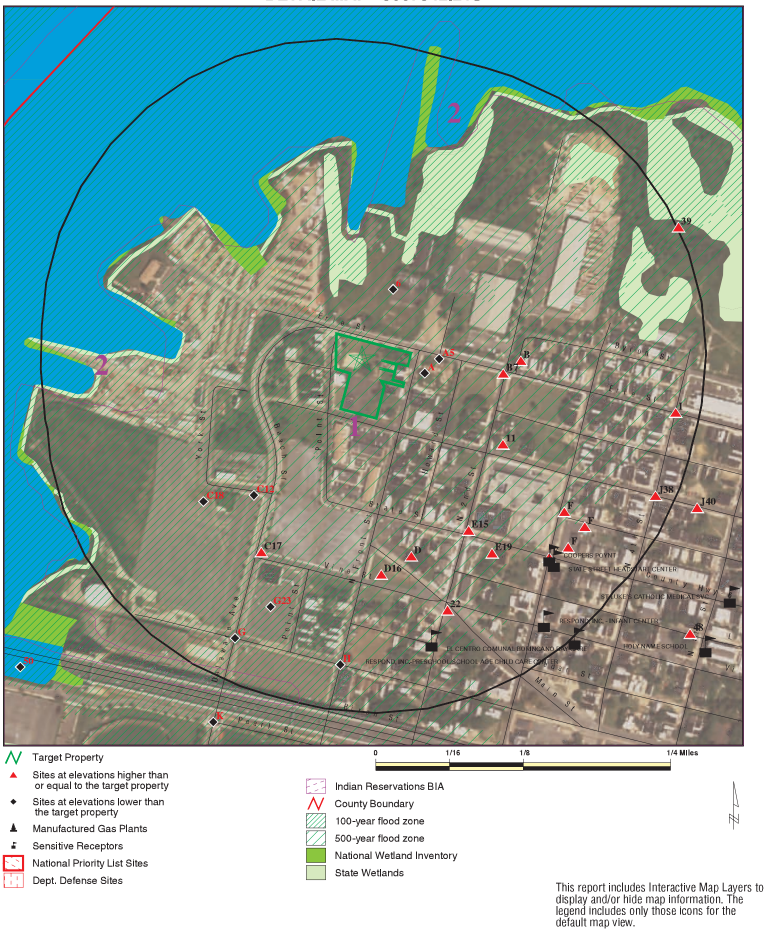
Camden NJ 08102

39.955792 / 75.124459

LAT/LONG:

Copyright © 2017 EDR, Inc. © 2015 TomTom Rel. 2015.

DETAIL MAP - 5067542.21S



SITE NAME: Erie Street/Point Street

ADDRESS: Erie Street/Point Street
Camden NJ 08102

LAT/LONG: 39.955792 / 75.124459

CLIENT: J M Sorge, Inc.
CONTACT: Diana Lennon
INQUIRY #: 5067542.21s
DATE: October 04, 2017 11:37 am

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted	
STANDARD ENVIRONMENTAL RECORDS									
Federal NPL site list									
NPL Proposed NPL NPL LIENS	1.000 1.000 0.001		0 0 0	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0	
Federal Delisted NPL sit	e list								
Delisted NPL	1.000		0	0	0	0	NR	0	
Federal CERCLIS list									
FEDERAL FACILITY SEMS	0.500 0.500		0 1	0 0	0 0	NR NR	NR NR	0 1	
Federal CERCLIS NFRA	P site list								
SEMS-ARCHIVE	0.500		0	1	1	NR	NR	2	
Federal RCRA CORRAC	TS facilities li	st							
CORRACTS	1.000		0	0	0	1	NR	1	
Federal RCRA non-COR	RACTS TSD fa	acilities list							
RCRA-TSDF	0.500		0	0	0	NR	NR	0	
Federal RCRA generator	s list								
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0	
Federal institutional con engineering controls reg									
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0	
Federal ERNS list									
ERNS	0.001		0	NR	NR	NR	NR	0	
State- and tribal - equiva	lent NPL								
PA SHWS	1.000		0	0	0	0	NR	0	
State- and tribal - equiva	lent CERCLIS	3							
NJ SHWS NJ HWS RE-EVAL NJ HIST HWS	1.000 1.000 0.001		3 1 0	6 0 NR	11 1 NR	38 1 NR	NR NR NR	58 3 0	
State and tribal landfill a solid waste disposal site									
NJ SWF/LF PA SWF/LF	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0	

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
State and tribal leaking storage tank lists								
NJ LUST PA LUST INDIAN LUST NJ HIST LUST	0.500 0.500 0.500 0.500		0 0 0 0	2 0 0 4	1 0 0 7	NR NR NR NR	NR NR NR NR	3 0 0 11
State and tribal registered storage tank lists								
FEMA UST NJ UST PA UST NJ MAJOR FACILITIES INDIAN UST	0.250 0.250 0.250 0.500 0.250		0 1 0 0	0 5 0 0	NR NR NR 0 NR	NR NR NR NR NR	NR NR NR NR NR	0 6 0 0
State and tribal institutional control / engineering control registries								
NJ ENG CONTROLS PA ENG CONTROLS NJ INST CONTROL PA INST CONTROL	0.500 0.500 0.500 0.500		0 0 2 0	1 0 1 0	1 0 3 0	NR NR NR NR	NR NR NR NR	2 0 6 0
State and tribal voluntary cleanup sites								
NJ VCP INDIAN VCP PA VCP NJ PF	0.500 0.500 0.500 1.000		3 0 0 0	4 0 0 0	6 0 0	NR NR NR 0	NR NR NR NR	13 0 0 0
State and tribal Brownfie	lds sites							
NJ BROWNFIELDS PA BROWNFIELDS	0.500 0.500		3 0	8 0	7 0	NR NR	NR NR	18 0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS	0.500		2	1	7	NR	NR	10
Local Lists of Landfill / Solid Waste Disposal Sites								
NJ SWRCY NJ HIST LF PA HIST LF INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0
Local Lists of Hazardous waste / Contaminated Sites								
NJ NJEMS US HIST CDL	0.001 0.001		0	NR NR	NR NR	NR NR	NR NR	0 0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
US CDL	0.001		0	NR	NR	NR	NR	0
Local Land Records								
NJ LIENS LIENS 2	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency R	Release Repo	rts						
HMIRS NJ SPILLS NJ Release PA SPILLS NJ SPILLS 90 NJ SPILLS 80	0.001 0.001 0.001 0.001 0.001 0.001		0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Other Ascertainable Records								
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES	0.250 1.000 1.000 1.000 0.500 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.500 0.001 0.500 0.001 0.250		2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 RR ORR OR NR NR NR RR OR NR ORO ORR ON NR ORR NR NR NR NR NR NR NR ORO ORR ON ON NR O	NO O O R R R R R O O N N N N N O N N N N	NO	N	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ABANDONED MINES FINDS UXO DOCKET HWC ECHO	0.001 0.001 1.000 0.001 0.001		0 0 0 0	NR NR 0 NR NR	NR NR 0 NR NR	NR NR 0 NR NR	NR NR NR NR NR	0 0 0 0

MAP FINDINGS SUMMARY

	Search Distance	Target						Total	
Database	(Miles)	Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Plotted	
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0	
NJ AIRS	0.001		0	NR	NR	NR	NR	0	
PA AIRS	0.001		0	NR	NR	NR	NR	0	
NJ CHROME	0.500		0	0	0	NR	NR	0	
NJ COAL ASH	0.500		0	0	0	NR	NR	0	
NJ DRYCLEANERS	0.250		0	0	NR	NR	NR	0	
PA DRYCLEANERS	0.250		0	0	NR	NR	NR	0	
NJ Financial Assurance	0.001		0	NR	NR	NR	NR	0	
NJ GW CONTAM AREAS	0.001		0	NR	NR	NR	NR	0	
NJ HIST MAJOR FACILITII			0	0	0	NR	NR	0	
NJ ISRA	0.500		0	0	1	NR	NR	1	
NJ MANIFEST	0.250		0	0	NR	NR	NR	0	
PA MANIFEST	0.250		0	0	NR	NR	NR	0	
NY MANIFEST	0.250		0	0	NR	NR	NR	0	
PA NPDES	0.001		0	NR	NR	NR	NR	0	
NJ NPDES	0.001		0	NR	NR	NR	NR	0	
NJ UIC	0.001		0	NR	NR	NR	NR	0	
PA UIC	0.001		0	NR	NR	NR	NR	0	
EDR HIGH RISK HISTORICAL RECORDS									
EDR Exclusive Records									
EDR MGP	1.000		0	0	0	1	NR	1	
EDR Hist Auto	0.125		2	NR	NR	NR	NR	2	
EDR Hist Cleaner	0.125		1	NR	NR	NR	NR	1	
LBTCT Hot Gloaner	020		•					•	
EDR RECOVERED GOVERNMENT ARCHIVES									
Exclusive Recovered Govt. Archives									
NJ RGA HWS	0.001		0	NR	NR	NR	NR	0	
PA RGA HWS	0.001		Õ	NR	NR	NR	NR	Ö	
NJ RGA LF	0.001		Ö	NR	NR	NR	NR	Ö	
PA RGA LF	0.001		Ŏ	NR	NR	NR	NR	Ö	
NJ RGA LUST	0.001		Ō	NR	NR	NR	NR	Ö	
PA RGA LUST	0.001		0	NR	NR	NR	NR	0	
- Totals		0	21	34	46	42	0	143	

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Α1 **EVERGREEN PRODUCTS NJ SHWS** S108028054 **NJ HWS RE-EVAL ESE** 948 N FRONT ST N/A

NJ BROWNFIELDS CAMDEN CITY, NJ 08102 < 1/8 **NJ LIENS**

Nο

0.015 mi.

80 ft. Site 1 of 5 in cluster A

SHWS: Relative:

Site ID: 31432 Lower Status: Active Actual:

15 ft. PI Number: G000027296

Detail As Of April 2012:

Home Owner:

X Coord Site: 317338 X Coord PI: 317338 Y Coord Site: 409410 Y Coord PI: 409410

Site ID: 31432 Status: Pending Home Owner: No

G000027296 PI Number:

Detail As Of April 2012:

X Coord Site: 317338 X Coord PI: 317338 Y Coord Site: 409410 Y Coord PI: 409410

HWS RE-EVAL:

Facility Status: Assigned to RPIU. Under Investigation.

G000027296 PI Number: Non-Homeowner Category:

BROWNFIELDS:

Price:

Not reported Assessed Value: Other Property Size: 3?5 Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 16

X Coordinate: Not reported Y Coordinate: Not reported

Coord: 0:0

AutoID: Not reported Ownership Type: Private Ownership: Individual PStatus: Incomplete

Direction Distance Elevation

tion Site Database(s) EPA ID Number

EVERGREEN PRODUCTS (Continued)

S108028054

EDR ID Number

PI Number: Not reported

Owner Name: ...
Owner Address + Owner Street: ...
Owner City: ...
Owner State: NJ
Owner Zip Code: ...
Owner County: Not reported
Owner Phone: ...
999999999
Owner Fax: ...
9999999999

Owner Email: njbrownfields@njra.state.nj.us

Owner Organization: Not reported

Authorized Representative: . Auth Rep Relation to Owner: . .

Municipal Contact Name: Charles Lyons
Municipal Contact Street: City Hall, Room 109

Municipal Contact City: Camden
Municipal Contact State: NJ
Municipal Contact Zip Code: 08101
Municipal Contact Phone: 8567577619
Municipal Contact Fax: 999999999

Municipal Contact Email: chlyons@ci.camden.nj.us

Department: Department of Development & Planning Municipal Contact Title: Chief of Planning ? Division of Planning

Contact Relation to Owner: City

Current Zoning: Residential
Proposed Zoning: Unknown
Copy of Title Insurance: Not reported
Municode: Not reported

Block: 15
Lot: 3
Development Plan Completed: Yes
Market Study Completed: Unknown

Current Activity: Inactive (out of use)

Current Operations: None

Prior Operations: Former industrial site.

Deed Restrictions:

Easements:

Unknown

Buildings:

0

Condition of Buildings:

Square Footage:

Not reported

Tax Certificate: Yes Tax Lien: Yes Other Liens/Judgements: No Traffic Study: No Road Access: 2-Lane Waterfront Access: No Airport Access: No Public Transportation Access: No Major Highway Name: I 676

Major Highway Interchange: Not reported

Major Highway Miles Away: < 1

Local Highway Name:

Local Highway Interchange:

Local Highway Miles Away:

Rail Type:

Not reported

Not reported

Commuter

Direction
Distance

Elevation Site Database(s) EPA ID Number

Not reported

EVERGREEN PRODUCTS (Continued)

List Containing Site:

S108028054

EDR ID Number

Rail Name: NJ Light Rail

Rail Station: Cooper Street Station

Rail Miles Away: Not reported

Public Water: Yes Electric: Yes Gas: Yes Public Sewer: Yes Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: Unknown 500 Year Flood Plain: Unknown **Environmental Report Copies:** Unknown

Preliminary Assessment: Yes Site Investigation: Yes Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Unknown **Environmental Litigation:** Unknown Remediation In Progress: Unknown Remediation Estimated Complete Date: Not reported Regulatory sign-off: Unknown Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No **HDSRF** Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: Site had a NJDEP emergency clean up. Owner was doing waste disposal

without permits. Criminal actions taken against owner. Substantial

NJDEP liens on property.KCSL# on file. B/L on file

County_int_FK: 4

Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:

Planning Area 1
Not reported
9999999999

General Comments: Former industrial site. KCSL# on file. B/L on file

LIENS:

Block: Not reported
Lot: Not reported
Doc Number: DJ-085901-99
File Date: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

EVERGREEN PRODUCTS (Continued)

S108028054

EDR ID Number

Facility type: Not reported \$500,000.00 Fund Amount: PI Number: G000027296 Activity Number: CRA110001 Document Status: Active Document Title: Lien

04/07/1999 **Document Status Date:** Discharge County: Camden Discharge Fund Amount: Not reported Sum of DF and SF: 500000

A2 EVERGREEN PRODUCTS NJ VCP S104919693 **ESE**

948 N FRONT ST N/A

< 1/8 **CAMDEN, NJ 08101**

0.015 mi.

Relative:

Site 2 of 5 in cluster A 80 ft.

VCP: Relative:

Lower Incident Number: 95-11-09-1057-29

MOA Execution Date: 01/04/1996 Actual: HISTORICAL Type Of Vcp File: 15 ft. Pi Number: Not reported

> Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Dr Arnold Webster Mayor Case Contact: Organization

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJ DEP BER REGION II 1007204789 А3 RCRA NonGen / NLR

ESE 944 N FRONT ST **CAMDEN, NJ 08105** < 1/8

0.016 mi.

Site 3 of 5 in cluster A 82 ft.

Date form received by agency: 03/31/2001 Lower

RCRA NonGen / NLR:

Facility name: NJ DEP BER REGION II

Actual: Facility address: 944 N FRONT ST 15 ft. CAMDEN, NJ 08105 EPA ID: NJP003404480

Mailing address: **PO BOX 407** TRENTON, NJ 08625

Contact: JOSEPH HOYLE Contact address: **PO BOX 407**

TRENTON, NJ 08625

Contact country:

(609) 584-4130 Contact telephone: Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste NJP003404480

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

NJ DEP BER REGION II (Continued)

1007204789

1015731576

NJD986628873

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/30/2001

Site name: NJ DEP BER REGION II
Classification: Not a generator, verified

Date form received by agency: 03/29/2001

Site name: NJ DEP BER REGION II
Classification: Large Quantity Generator

Violation Status: No violations found

A4 EVERGREEN PRODUCTS SITE SEMS
ESE 944-952 N. FRONT STREET RCRA NonGen / NLR
< 1/8 CAMDEN, NJ 8102

0.016 mi.

82 ft. Site 4 of 5 in cluster A

Relative: SEMS:

Lower Site ID: 206272 EPA ID: NJD986628873

Actual: Federal Facility: N

15 ft. NPL: Not on the NPL

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

Following information was gathered from the prior CERCLIS update completed in 10/2013:

 Site ID:
 0206272

 EPA ID:
 NJD986628873

 Facility County:
 CAMDEN

Short Name: EVERGREEN PRODUCTS SITE

Congressional District: 01
IFMS ID: 02ZY
SMSA Number: Not reported
USGC Hydro Unit: Not reported
Federal Facility: Not a Federal Facility

DMNSN Number: 0.00000
Site Orphan Flag: Not reported
RCRA ID: Not reported
USGS Quadrangle: Not reported
Site Init By Prog: Not reported

Site Init By Prog: Not reported NFRAP Flag: Not reported Parent ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

EVERGREEN PRODUCTS SITE (Continued)

1015731576

EDR ID Number

RST Code: Not reported

EPA Region: 02

Classification: Not reported
Site Settings Code: Not reported
NPL Status: Not on the NPL
DMNSN Unit Code: Not reported
RBRAC Code: Not reported
RResp Fed Agency Code: Not reported

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

Non NPL Status Date: 05/19/08 Site Fips Code: 34007 CC Concurrence Date: / /

CC Concurrence FY: Not reported
Alias EPA ID: Not reported
Site FUDS Flag: Not reported

Alias Comments: Not reported

Site Description: Former Cleaner, Thinner, Detergent Manufacturer. Historic chemical releases

at the site.

CERCLIS Assessment History:

Action Code: 001

Action: REMOVAL ASSESSMENT

Date Started: / /
Date Completed: 07/10/09
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001
Action: REMOVAL
Date Started: 08/04/09
Date Completed: 06/27/11
Priority Level: Stabilized
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Time Critical
Action Anomaly: Not reported

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007

Facility name: EVERGREEN PRODUCTS
Facility address: 944-52 N FRONT ST
CAMDEN, NJ 08102

EPA ID: NJD986628873

Mailing address: N FRONT ST
CAMDEN, NJ 08102

Contact: TERRY MCCANN

Contact address: N FRONT ST

N FRONT ST CAMDEN, NJ 08102

Contact country: US

Contact telephone: (609) 966-2560

Distance

Elevation Site Database(s) EPA ID Number

EVERGREEN PRODUCTS SITE (Continued)

1015731576

EDR ID Number

Contact email: Not reported

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: TERRY MCCANN
Owner/operator address: 952 FRONT ST
CAMDEN, NJ 08012

Owner/operator country: US

Owner/operator telephone: (609) 966-2560

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: TERRY MCCANN
Owner/operator address: 952 FRONT ST

CAMDEN, NJ 08012

Owner/operator country: US

Owner/operator telephone: (609) 966-2560

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Site name: EVERGREEN PRODUCTS
Classification: Not a generator, verified

Waste code: NONE
Waste name: None

Date form received by agency: 03/23/1995

Site name: EVERGREEN PRODUCTS

Classification: Unverified

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EVERGREEN PRODUCTS SITE (Continued)

1015731576

S106587680

N/A

NJ VCP

NJ Release

Waste code: NONE None Waste name:

No violations found Violation Status:

Evaluation Action Summary:

Evaluation date: 04/08/1994

FOCUSED COMPLIANCE INSPECTION Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

11/08/1990 Evaluation date:

FOCUSED COMPLIANCE INSPECTION Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Α5 **CAMDEN SHIP REPAIR** East 100 ERIE ST < 1/8 CAMDEN, NJ 08102

0.024 mi.

128 ft. Site 5 of 5 in cluster A

VCP: Relative:

Incident Number: 01-08-07-0851-24 Lower MOA Execution Date: 08/07/2001 Actual: Type Of Vcp File: **HISTORICAL** 15 ft.

Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Homematic On Line Inc

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJ Release:

Not reported Facility Type: Facility Phone: Not reported Incident Date: 08/07/2001 Incident Time: Not reported TD Log #: 82807

01-08-07-0851-24 Case Number: Date Received: 08/07/2001 Nature of Incident: Not reported PAT Operator: Incident Type: Not reported Incident Location: Not reported Location: Other Other Location: Not reported Contact Name: Not reported REDACTED Caller Name: Caller Title: Not reported Caller Address: Not reported Caller City,St,Zip: Not reported Caller Telephone: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

CAMDEN SHIP REPAIR (Continued)

S106587680

EDR ID Number

Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: False TCPA Chemical: Not reported Hazrds Material: Not reported COMU: 0408 Ref. Code: 101

Amt Released: Not reported Not reported Contained: Release Type: Not reported Release VE: Not reported Injuries: Not reported Public Exposure: Not reported Facility Evacuation: Not reported Police at Scene: Not reported Firemen at Scene: Not reported Contamination of: Not reported Receiving Water: Not reported Status at Spill: MOA

NJ Spill Date: Not reported
NJ Spill Time: Not reported
NJ Spill Name: Not reported
NJ Spill Title: Not reported
NJ Spill Phone: Not reported

Other Date:
Other Time:
Other Name:
Other Name:
Other Title:
Other Title:
Other Telephone:
Public Evacuation:
Assistance Requested:
Not reported
Not reported
Not reported
Not reported
Not reported

Wind Direction/Speed: 0
Local Municipality Notified: No

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Not reported Incident Name: Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported

Distance
Elevation Site Database(s)

CAMDEN SHIP REPAIR (Continued)

S106587680

EDR ID Number

EPA ID Number

Reporter Title: Not reported Not reported Reporter Org: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Not reported Incident Status: Not reported Incident Category: Incident Source: Not reported Not reported Incident Address: Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Other Road Closed: Not reported Not reported Direction: Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Yes Drill/trng Exercise: No

Hazardous: Not reported

Facility Type: Sensitive Population
Facility Phone: Not reported
Incident Date: 01/09/2003
Incident Time: Not reported
TD Log #: 44342

Case Number: 03-01-09-1039-52
Date Received: 01/09/2003
Nature of Incident: Not reported
Operator: Not reported

Incident Type: Wetlands/Stream Encroach Incident Location: CAMDEN BOAT WORKS

Location: Not reported Not reported Other Location: Contact Name: VINCE SHANNI Caller Name: Not reported Not reported Caller Title: Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

CAMDEN SHIP REPAIR (Continued)

S106587680

Amt Released: Not reported Not reported Contained: Release Type: Not reported Release VE: Not reported

Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported Not reported Status at Spill: NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Not reported Incident Telephone: Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: 01/09/2003 Rep Receive Date: Reporter Type: Citizen Complaint Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Continuous Incident Category:

CAMDEN BOAT WORKS Incident Source:

Other

Incident Address: 100 ERIE ST

Direction Distance

Elevation Site Database(s) EPA ID Number

CAMDEN SHIP REPAIR (Continued)

S106587680

EDR ID Number

Incident Address 2: Not reported Incident City, St, Zip: Camden City, NJ

Incident County: Camden
DEP Requested: Yes
Confidential: Yes

Notify Type: Not reported

Road Closed: No

Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

CAMDEN SHIP REPAIR COMPANY INCORPORATED

NJ BROWNFIELDS S108972981 N/A

NNE POINT ST & ERIE ST < 1/8 CAMDEN CITY, NJ 08100

Y Coordinate:

Owner Zip Code:

Owner County:

0.048 mi. 256 ft.

Relative: BROWNFIELDS:

Lower Price: Not reported Assessed Value: Not reported

Actual:
14 ft.

Property Size:

Annual Taxes:

Representative Address:

Representative City/State/Zip:

Submitter Name:

Not reported

Not reported

Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Not reported Submitter Zip: Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5142 X Coordinate: 317221

317221:409731 Coord: AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: G000012273 Not reported Owner Name: Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported

409731

Not reported

Not reported

Distance Elevation Site

Database(s) EPA ID Number

CAMDEN SHIP REPAIR COMPANY INCORPORATED (Continued)

S108972981

EDR ID Number

Owner Phone: 999999999 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: 999999999 Municipal Contact Fax: Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Not reported Lot: Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Unknown Easements: Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Not reported Road Access: Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown

Unknown

Public Sewer:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CAMDEN SHIP REPAIR COMPANY INCORPORATED (Continued)

S108972981

Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Yes Environmental Litigation: Nο Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No HDSRF Loans: Nο **USA Loans:** Nο **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: 1) Assigned to Program, 6/13/2003 2) C3: Multi-Phased RA - Unknown or

Uncontrolled Discharge to Soil or GW established 6/13/2003

County_int_FK: 4 Municipality_int_FK: 141

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 **General Comments:** Not reported

US BROWNFIELDS B7 EVERGREEN PRODUCTS 1012241777 **East SECOND AND ERIE STREETS** N/A

< 1/8 **CAMDEN, NJ 08102**

0.080 mi.

422 ft. Site 1 of 4 in cluster B

US BROWNFIELDS: Relative:

EVERGREEN PRODUCTS Higher Property Name:

Recipient Name: Camden, City of Actual: Grant Type: Assessment 16 ft. Property Number: Not reported

Parcel size: 39.9556 Latitude: Longitude: -75.1222

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EVERGREEN PRODUCTS (Continued)

1012241777

HCM Label: Address Matching-Nearest Intersection

Map Scale: 100000

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 13054 IC Data Access: Not reported 05/31/1999 00:00:00 Start Date:

Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported

Grant Type: N/A

Phase II Environmental Assessment Accomplishment Type:

Not reported

Accomplishment Count:

Cleanup Funding Entity:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1998 00:00:00 Not reported

Ownership Entity: Completion Date: 12/31/1999 00:00:00 **Current Owner:** Not reported

Did Owner Change: Not reported

Cleanup Required:

Video Available: Not reported Photo Available: Not reported

Institutional Controls Required:

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Not reported Lead contaminant found: Lead cleaned up: Not reported Not reported No media affected: Unknown media affected: Not reported

Distance
Elevation Site Database(s)

EVERGREEN PRODUCTS (Continued)

1012241777

EDR ID Number

EPA ID Number

Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Not reported Iron cleaned up: mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Not reported Nickel contaminant found: No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

EVERGREEN PRODUCTS (Continued)

1012241777

EDR ID Number

Media affected indoor air: Not reported Not reported Building material media cleaned up: Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 100 Below Poverty Percent: 22.3% Meidan Income: 12702 Meidan Income Number: 241 Meidan Income Percent: 9.3% Vacant Housing Number: 64 34.9% Vacant Housing Percent: **Unemployed Number:** 122 **Unemployed Percent:** 18.3%

EVERGREEN PRODUCTS Property Name:

Recipient Name: Camden, City of Grant Type: Assessment Property Number: Not reported Parcel size: .4

Latitude: 39.9556 Lonaitude: -75.1222

HCM Label: Address Matching-Nearest Intersection Map Scale: 100000

Point of Reference:

Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

13054 Acres Property ID: IC Data Access: Not reported Start Date: 05/31/1999 00:00:00

Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type: N/A

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1996 00:00:00 Not reported Ownership Entity: 12/31/1998 00:00:00 Completion Date:

Current Owner: Not reported Not reported Did Owner Change:

Cleanup Required:

Not reported Video Available: Photo Available: Not reported

Institutional Controls Required:

Distance
Elevation Site

Not reported

EDR ID Number
Database(s) EPA ID Number

EVERGREEN PRODUCTS (Continued) IC Category Proprietary Controls:

1012241777

IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned: Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Not reported Sediments found: Not reported Sediments cleaned: Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EVERGREEN PRODUCTS (Continued)

1012241777

Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Not reported Media affected Bluiding Material: Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 100 Below Poverty Percent: 22.3% Meidan Income: 12702 Meidan Income Number: 241 Meidan Income Percent: 9.3% Vacant Housing Number: 64 Vacant Housing Percent: 34.9% Unemployed Number: 122 **Unemployed Percent:** 18.3%

В8 **KNOX GELATIN - BPUM US BROWNFIELDS** 1012237355 **East** BTWN 2ND AND 3RD STS, ERIE ST, AND DELAWARE RVR N/A

CAMDEN, NJ 08102 < 1/8

0.093 mi.

491 ft. Site 2 of 4 in cluster B

Relative: Higher

16 ft.

US BROWNFIELDS:

KNOX GELATIN - BPUM Property Name:

Recipient Name: Camden, City of Actual: Grant Type: Assessment Property Number: Not reported

Parcel size: Latitude: 39.95559 Longitude: -75.12195 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported

Distance Elevation

Site Database(s) **EPA ID Number**

KNOX GELATIN - BPUM (Continued)

1012237355

EDR ID Number

Acres Property ID: 13074 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type: N/A

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1998 00:00:00

Ownership Entity: Not reported

Completion Date: 12/31/1998 00:00:00

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required:

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Ashestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned:

Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported

Other contaminants found: Not reported Other contams found description: Not reported

Not reported

Other metals cleaned:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

KNOX GELATIN - BPUM (Continued)

1012237355

PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y Soil cleaned up: Y

Not reported Surface water cleaned: Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Not reported Past use residential acreage: Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Distance
Elevation Site

Database(s) EPA ID Number

KNOX GELATIN - BPUM (Continued)

1012237355

EDR ID Number

Not reported Property Description: Below Poverty Number: 1687 Below Poverty Percent: 2.4% Meidan Income: 5932 Meidan Income Number: 2377 Meidan Income Percent: 1.7% Vacant Housing Number: 462 Vacant Housing Percent: 8.6% Unemployed Number: 357 **Unemployed Percent:** 11.2%

Property Name: KNOX GELATIN - BPUM

Recipient Name: Camden, City of Grant Type: Assessment Property Number: Not reported

Parcel size: 39.95559 Latitude: Longitude: -75.12195 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Not reported Datum: Acres Property ID: 13074 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Not reported

Assessment Funding:
Assessment Funding:
Assessment Funding:
Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:
Not reported

Grant Type: N/A
Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: 0

Cooperative Agreement Number: 99254301

Start Date: 12/31/1996 00:00:00

Ownership Entity: Not reported

Completion Date: 12/31/1998 00:00:00

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required:
Video Available:

Video Available:

Photo Available:

Not reported
Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

Not reported
IC Cin place date:

Not reported
Not reported
Not reported

Distance Elevation Site

ite Database(s) EPA ID Number

KNOX GELATIN - BPUM (Continued)

1012237355

EDR ID Number

IC in place: U State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Not reported Controled substance found: Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y
Soil cleaned up: Y

Surface water cleaned: Not reported VOCs found: Not reported Not reported VOCs cleaned: Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KNOX GELATIN - BPUM (Continued)

1012237355

Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 1687 Below Poverty Percent: 2.4% Meidan Income: 5932 Meidan Income Number: 2377 Meidan Income Percent: 1.7% Vacant Housing Number: 462 Vacant Housing Percent: 8.6% **Unemployed Number:** 357 **Unemployed Percent:** 11.2%

В9 POET'S ROW INDUSTRIAL PARK **NJ VCP**

04-12-23-1018-33

09/28/2005

East 201 ERIE ST CAMDEN, NJ 08102 < 1/8

0.093 mi.

492 ft. Site 3 of 4 in cluster B

Relative: Higher

VCP:

Incident Number: MOA Execution Date:

Actual: Type Of Vcp File: **HISTORICAL** 16 ft. Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization EDM Holdings LLC Case Contact: Address: Line1 Not reported

Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported S108065299

N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

NJ BROWNFIELDS

 B10
 POETS ROW IND PK
 NJ SHWS
 \$107915457

 East
 201 ERIE ST
 NJ HIST HWS
 N/A

< 1/8 CAMDEN CITY, NJ 08102 NJ INST CONTROL

0.093 mi.

492 ft. Site 4 of 4 in cluster B

Relative: SHWS:

 Higher
 Site ID:
 200385

 Status:
 Active

 Actual:
 Home Owner:
 No

 16 ft.
 PI Number:
 263616

Detail As Of April 2012:

X Coord Site: 317772
X Coord PI: 317772
Y Coord Site: 409348
Y Coord PI: 409348

 Site ID:
 200385

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 263616

Detail As Of April 2012:

X Coord Site: 317772
X Coord PI: 317772
Y Coord Site: 409348
Y Coord PI: 409348

HIST SHWS:

 Case Status:
 Active

 Status Date:
 9/28/2005

 Case ID:
 263616

 Contact:
 OBR

Sub Section Label: A: Sites with On-Site Sources of Contamination

Not reported

Not reported

Site Municipality: 0408 Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: Not reported

NJ INSTITUTIONAL CONTROL:

Y Coordinate:

Coordinate System:

Facility ID: 200385

Date Established (SI): 04/25/2012

Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Arsenic CEA Case Track #: 85327 CEA Duration: 30.00 Intermediate Durations: No

Direction Distance

Elevation Site Database(s) EPA ID Number

POETS ROW IND PK (Continued)

S107915457

EDR ID Number

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Arsenic
CEA Case Track #: Not reported
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(a)anthracene

CEA Case Track #: 85327 CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(a)anthracene

CEA Case Track #: Not reported CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(a)pyrene

CEA Case Track #: 85327 CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(a)pyrene
CEA Case Track #: Not reported
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: 85327

Direction Distance

Elevation Site Database(s) EPA ID Number

POETS ROW IND PK (Continued)

S107915457

EDR ID Number

CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: Not reported CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: 85327 CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: Not reported CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Beryllium
CEA Case Track #: 85327
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Beryllium
CEA Case Track #: Not reported
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

Direction Distance

Elevation Site Database(s) EPA ID Number

POETS ROW IND PK (Continued)

S107915457

EDR ID Number

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Cadmium
CEA Case Track #: 85327
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Cadmium
CEA Case Track #: Not reported
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Chromium
CEA Case Track #: 85327
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Chromium
CEA Case Track #: Not reported
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Dibenzo(a,h)anthracene

CEA Case Track #: 85327
CEA Duration: 30.00
Intermediate Durations: No

Facility ID: 200385
Date Established (SI): 04/25/2012
Date Closed/Lifted (SI): Not reported
PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Dibenzo(a,h)anthracene

CEA Case Track #: Not reported CEA Duration: 30.00 Intermediate Durations: No

Facility ID: 200385

Direction Distance

Elevation Site Database(s) **EPA ID Number**

POETS ROW IND PK (Continued)

S107915457

EDR ID Number

Date Established (SI): 04/25/2012 Date Closed/Lifted (SI): Not reported PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Indeno(1,2,3-cd)pyrene

CEA Case Track #: 85327 **CEA Duration:** 30.00 Intermediate Durations: No

Facility ID: 200385 Date Established (SI): 04/25/2012 Date Closed/Lifted (SI): Not reported PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Indeno(1,2,3-cd)pyrene

CEA Case Track #: Not reported 30.00 **CEA Duration:** Intermediate Durations: No

Facility ID: 200385 Date Established (SI): 04/25/2012 Date Closed/Lifted (SI): Not reported PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Lead CEA Case Track #: 85327 **CEA Duration:** 30.00 Intermediate Durations: No

Facility ID: 200385 Date Established (SI): 04/25/2012 Date Closed/Lifted (SI): Not reported PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Lead CEA Case Track #: Not reported 30.00 **CEA Duration:** Intermediate Durations: No

200385 Facility ID: Date Established (SI): 04/25/2012 Date Closed/Lifted (SI): Not reported PI Number: 263616

POETS ROW INDUSTRIAL PARK PI Name:

CEA Description (SI): Mercury CEA Case Track #: 85327 **CEA Duration:** 30.00 Intermediate Durations: No

200385 Facility ID: Date Established (SI): 04/25/2012 Date Closed/Lifted (SI): Not reported PI Number: 263616

PI Name: POETS ROW INDUSTRIAL PARK

CEA Description (SI): Mercury CEA Case Track #: Not reported **CEA Duration:** 30.00

Distance
Elevation Site

Not reported

Not reported

Not reported

Not reported

Not reported

EDR ID Number
Database(s) EPA ID Number

POETS ROW IND PK (Continued)

S107915457

Intermediate Durations: No

BROWNFIELDS:

Municode:

Block:

Lot:

Assessed Value:

Price:

Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Not reported Submitter City: Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5187 X Coordinate: 317772 Y Coordinate: 409348 Coord: 317772:409348 AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case DEP Case** PStatus: PI Number: 263616 Owner Name: Not reported Owner Address + Owner Street: Not reported Not reported Owner City: Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Not reported Proposed Zoning: Copy of Title Insurance: Not reported

Distance Elevation Site

Database(s)

POETS ROW IND PK (Continued)

S107915457

EDR ID Number

EPA ID Number

Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: Traffic Study: Unknown Not reported Road Access: Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Not reported Local Highway Interchange: Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Not reported Rail Miles Away: Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

POETS ROW IND PK (Continued) S107915457

HDSRF Grants: No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: Nο Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No

Additional Comments: 1) Assigned to Program, 9/28/2005 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 9/28/2005

County_int_FK: Municipality_int_FK: 141

Urban Enterprise Zone:

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 **General Comments:** Not reported

1009212681 11 **TERZIAN RICHD A EDR Hist Cleaner**

ESE 904 N 2ND N/A

No

< 1/8 CAMDEN, NJ

0.098 mi. 516 ft.

EDR Hist Cleaner Relative:

Higher

Year: Name: Type:

Actual: 1931 TERZIAN RICHD A **CLOTHES PRESSERS AND CLEANERS**

16 ft.

C12 CHICKS MOBILE TRUCK SERVICE **EDR Hist Auto** 1021806985

40 STATE ST 73S SW N/A

< 1/8 CAMDEN, NJ 08102

0.104 mi.

548 ft. Site 1 of 3 in cluster C

EDR Hist Auto Relative:

Lower

Year: Name:

Actual: 1996 CHICKS MOBILE TRUCK SERVICE General Automotive Repair Shops 15 ft.

RICHARD RUGGIERO D13 NJ UST U003106302 N/A

SSE 115-121 MAIN ST

< 1/8 **CAMDEN CITY, NJ 08105**

0.121 mi.

Site 1 of 3 in cluster D 637 ft.

UST: Relative:

Facility ID: 030852 Higher

Actual:

Contact: 16 ft.

Not Identified Not Identified Owner Name:

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

RICHARD RUGGIERO (Continued)

U003106302

EDR ID Number

Organization: RICHARD RUGGIERO
Contact Type(UST Reg): Facility Operator
Contact Address (UST Reg): 115-121 MAIN ST
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): NJ 08105

Owner Name: RICHARD RUGGIERO Organization: RICHARD RUGGIERO

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 25 S CEDAR AVE
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): NJ 08009

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 0001

 Tank Status:
 Removed

 Tank Status Date:
 08/31/1995

 Install Date:
 06/15/1975

 Tank Contents:
 Leaded Gasoline

Tank Size: 6000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:
Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:
Tank/Pipe Monitor:

Not reported
Pipe Bare steel
Tank Bare steel
Pipe None
Tank/Pipe Monitor:
Tank None

 Tank Id:
 TANK-2

 Tank Number:
 0002

 Tank Status:
 Removed

 Tank Status Date:
 08/31/1995

 Install Date:
 06/15/1975

 Tank Contents:
 Leaded Gasoline

Tank Size: 6000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Tank Bare steel
Pipe Bare steel
Pipe None
Tank None

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

D14 SAMS GENERAL AUTO REPAIR EDR Hist Auto 1020186023

N/A

NJ SHWS

NJ NJEMS

NJ INST CONTROL

S112365816

N/A

SSE 111 MAIN ST < 1/8 CAMDEN, NJ 08102

0.122 mi.

644 ft. Site 2 of 3 in cluster D

Relative:

EDR Hist Auto

Higher

16 ft.

Year: Name: Type:

Actual: 1969 SAMS GENERAL AUTO REPAIR General Automotive Repair Shops

SAMS GENERAL AUTO REPAIR General Automotive Repair Shops 1970 1971 SAMS GENERAL AUTO REPAIR General Automotive Repair Shops 1972 SAMS GENERAL AUTO REPAIR General Automotive Repair Shops 1973 SAMS GENERAL AUTO REPAIR General Automotive Repair Shops 1974 SAMS GENERAL AUTO REPAIR General Automotive Repair Shops 1975 SAMS GENERAL AUTO REPAIR General Automotive Repair Shops 1997 O & R AUTOMOTIVE General Automotive Repair Shops

E15 CAMDEN CITY SCH DIST-COOPERS POYNT SCH

SSE 201 STATE ST < 1/8 CAMDEN, NJ 08102

0.123 mi.

650 ft. Site 1 of 2 in cluster E

Relative: SHWS:

Higher Site ID: 10303

 Status:
 Active

 Actual:
 Home Owner:
 No

 16 ft.
 PI Number:
 27194

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 10303
Date Established (SI): 04/03/2003
Date Closed/Lifted (SI): Not reported
PI Number: 027194

PI Name: COOPERS POYNT ELEMENTARY SCHOOL

CEA Description (SI): #2 Fuel oil
CEA Case Track #: 28510
CEA Duration: 999.00
Intermediate Durations: No

Facility ID: 10303
Date Established (SI): 04/03/2003
Date Closed/Lifted (SI): Not reported
PI Number: 027194

PI Name: COOPERS POYNT ELEMENTARY SCHOOL

CEA Description (SI): #2 Fuel oil
CEA Case Track #: 84657
CEA Duration: 999.00
Intermediate Durations: No

Facility ID: 10303
Date Established (SI): 04/03/2003
Date Closed/Lifted (SI): Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

CAMDEN CITY SCH DIST-COOPERS POYNT SCH (Continued)

S112365816

PI Number: 027194

PI Name: COOPERS POYNT ELEMENTARY SCHOOL

CEA Description (SI): #2 Fuel oil
CEA Case Track #: Not reported
CEA Duration: 999.00
Intermediate Durations: No

NJEMS:

Site Id: 10303

Municipality: CAMDEN CITY
Municipality Name From Spatial Overlay: CAMDEN CITY
GNIS Civil Code For Municipality: 885177
Municipal Code (NJ-1040): 0408

X Coord: 317763.79999999999
Y Coord: 408766.9899999999

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Digital Image
Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 0408
Unique Feature Number For Municipality From Spatial Overlay: 3400710000
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202110

Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202110060 Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay: 5

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Cooper River (below Rt 130)

Watershed Name From Spatial Overlay: Cooper River

D16 115 TO 121 MAIN STREET (FORMER AUTO S/S)

NJ HIST LUST S104587498

N/A

South 115 TO 121 MAIN ST 1/8-1/4 CAMDEN, NJ

0.132 mi.

699 ft. Site 3 of 3 in cluster D

Relative: LUST HIST:

Higher Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

6 ft. UST ID: 0308522 TMS Number: C95-0628

Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Robert Posey
Facility Phone: (609) 777-1911
No Further Action: 4/22/1996 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

C17 **WEEKS MARINE INC NJ SHWS** U000356089 SSW 901 BEACH ST **NJ HIST HWS** N/A

1/8-1/4 **CAMDEN CITY, NJ 08093**

NJ UST 0.139 mi. NJ BROWNFIELDS **NJ Release** 733 ft. Site 2 of 3 in cluster C

SHWS: Relative:

125289 Higher Site ID: Closed Status: Actual: Home Owner: No 16 ft. PI Number: 4962

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

HIST SHWS:

Case Status: **Active** Status Date: 7/20/2005 Case ID: 004962 Contact: **BSCM**

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408 Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported Not reported National Priorities List Status: National Priorities List Date: Not reported X Coordinate: 316557

NJ State Plane (NAD83) - USFEET Coordinate System:

409278

UST:

Y Coordinate:

Facility ID: 004962

Contact:

RICHARD STEADY Owner Name: Organization: WEEKS MARINE INC Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): 901 BEACH ST Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): NJ 08101

Owner Name: RICHARD STEADY Organization: WEEKS MARINE INC

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 901 BEACH ST Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): NJ 08101

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

WEEKS MARINE INC (Continued)

U000356089

EDR ID Number

Tanks:

Tank Id: TANK-1
Tank Number: 0001
Tank Status: Removed
Tank Status Date: 01/01/1993
Install Date: 01/01/1976
Tank Contents: Leaded Gasoline

Tank Size: 2000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Tank Bare steel
Pipe Bare steel
Pipe None
Tank None

 Tank Id:
 TANK-2

 Tank Number:
 0002

 Tank Status:
 Removed

 Tank Status Date:
 01/01/1993

 Install Date:
 01/01/1971

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 1000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Tank Bare steel
Pipe Bare steel
Pipe None
Tank None

 Tank Id:
 TANK-3

 Tank Number:
 0003

 Tank Status:
 Removed

 Tank Status Date:
 02/11/2005

 Install Date:
 01/01/1981

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 1500
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:
Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Pipe Bare steel
Pipe None
Tank None

Direction Distance Elevation

Site Database(s) EPA ID Number

WEEKS MARINE INC (Continued)

U000356089

EDR ID Number

 Tank Id:
 TANK-4

 Tank Number:
 0004

 Tank Status:
 Removed

 Tank Status Date:
 02/11/2005

 Install Date:
 01/01/1971

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 2000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:

Tank/Pipe Construction Type:

Tank/Pipe Monitor:

Tank/Pipe Monitor:

Tank None

Not reported

Pipe Bare steel

Tank Bare steel

Pipe None

Tank None

BROWNFIELDS:

Coord:

Price: Not reported Not reported Assessed Value: Property Size: Unknown **Annual Taxes:** Not reported Not reported Representative Address: Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Not reported Submitter State: Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Not reported Transfer Type: Site Number: 5177 316557 X Coordinate: Y Coordinate: 409278

AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: 004962 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Not reported Owner State: Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported

316557:409278

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

WEEKS MARINE INC (Continued)

U000356089

Municipal Contact Street: Not reported Not reported Municipal Contact City: Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: 999999999 Municipal Contact Fax: Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Lot: Not reported **Development Plan Completed:** Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Not reported Rail Station: Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WEEKS MARINE INC (Continued)

U000356089

100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: No **Environmental Litigation:** No Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** Nο TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 7/20/2005 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 7/20/2005

County_int_FK: Municipality_int_FK: 141

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported 999999999 Authorized Representative Phone: General Comments: Not reported

NJ Release:

Facility Type: Commercial Facility Phone: Not reported Incident Date: 02/11/2005 Incident Time: Not reported TD Log #: 131042

05-02-14-1059-45 Case Number: Date Received: 02/14/2005 Nature of Incident: Not reported Operator: Not reported

Underground Storage Tank Incident Type: WEEKS MARINE INC Incident Location:

Location: Not reported Other Location: Not reported RICHARD STEADY Contact Name: Not reported Caller Name: Not reported Caller Title:

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

WEEKS MARINE INC (Continued)

U000356089

EDR ID Number

Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Not reported Hazrds Material: COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Not reported Contained: Release Type: Not reported Release VE: Not reported

Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported Not reported NJ Spill Time: NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 02/14/2005 Reporter Type: Other Reporter Name: REDACTED

Direction Distance

Elevation Site Database(s) **EPA ID Number**

WEEKS MARINE INC (Continued)

U000356089

EDR ID Number

Reporter Title: **REDACTED** Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Terminated Incident Status: Incident Category: Other

WEEKS MARINE Incident Source: Incident Address: 901 BEACH ST Incident Address 2: Not reported

Incident City, St, Zip: Camden City, NJ 08102

Incident County: Camden DEP Requested: No

Confidential: Not reported Notify Type: Not reported

Road Closed: No

Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Not reported Responsible Party City, St, Zip: Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

C18 **AMERICAN DREDGING CO** NJ HIST LUST S104390290 SW **BEECH & ERIE ST** N/A

1/8-1/4 CAMDEN, NJ

0.140 mi.

741 ft. Site 3 of 3 in cluster C

LUST HIST: Relative:

Lower Case ID: 92-12-02-1648

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section Actual: **Facility Status: Case Awaiting Assignment**

11 ft.

UST ID: 0049629 TMS Number: Not reported Remedial Level: Not reported Case Manager: Not reported Facility Phone: Not reported No Further Action: Not reported RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

E19 TRES ESQUINAS PROJECT **NJ SHWS** S110034996 SSE

130 145 200 208 STATE ST N/A

CAMDEN CITY, NJ 1/8-1/4

0.151 mi.

796 ft. Site 2 of 2 in cluster E

SHWS: Relative:

405597 Higher Site ID: Status: Closed Actual: Home Owner: No 17 ft. 507680 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

F20 820-826 NORTH 3RD STREET & 301-313 GRANT STREET **NJ VCP** S106586079 N/A

SE 820-826 N 3RD ST & 301-313 GRANT ST

1/8-1/4 CAMDEN, NJ 08102

0.171 mi.

905 ft. Site 1 of 8 in cluster F

VCP: Relative:

Higher Incident Number: 02-08-07-0203-16 MOA Execution Date: 08/09/2002 Actual: Type Of Vcp File: **HISTORICAL** 18 ft. Pi Number: Not reported

Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Camden Lutheran Housing Incorporated

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJ HIST HWS 1007035768 F21 820 826 3RD STREET NJ BROWNFIELDS SE 820 826 3RD ST N N/A

1/8-1/4 **CAMDEN CITY, NJ 08102**

HIST SHWS:

0.173 mi.

914 ft. Site 2 of 8 in cluster F

Relative: Case Status: **Active** Higher Status Date: 8/8/2002

Actual: Case ID: 161918 18 ft.

Contact: Bureau of Field Operations - Southern

A: Sites with On-Site Sources of Contamination Sub Section Label:

Site Municipality: 0408 Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None

Engineering Control Date: Not reported National Priorities List Status: Not reported

Distance Elevation Site

Database(s) EPA ID Number

820 826 3RD STREET (Continued)

1007035768

EDR ID Number

National Priorities List Date: Not reported

X Coordinate: 318038.2399999999

Y Coordinate: 408699.88

Coordinate System: NJ State Plane (NAD83) - USFEET

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Not reported Submitter City: Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Not reported Transaction Type: Transfer Type: Not reported Site Number: 5174 318038 X Coordinate: 408699 Y Coordinate: Coord: 318038:408699

AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: 161918 Owner Name: Not reported Owner Address + Owner Street: Not reported Not reported Owner City: Not reported Owner State: Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: 999999999 Owner Fax: Owner Email: Not reported Not reported Owner Organization: Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: 999999999 Municipal Contact Fax: Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported

Not reported

Copy of Title Insurance:

Distance Elevation Site

Database(s)

820 826 3RD STREET (Continued)

1007035768

EDR ID Number

EPA ID Number

Municode: Not reported Not reported Block: Not reported Lot: **Development Plan Completed:** Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported Prior Operations: Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildings: Not reported Not reported Condition of Buildings: Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Unknown Tax Lien: Other Liens/Judgements: No Traffic Study: Unknown Not reported Road Access: Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Not reported Rail Name: Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment:

No
Site Investigation:

Remedial Investigation:

No
Remedial Action Workplan:

Voluntary Cleanup Program:

Environmental Litigation:

Remediation In Progress:

No
Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Direction Distance

Elevation Site Database(s) EPA ID Number

820 826 3RD STREET (Continued)

Enterprise Community (Federal):

1007035768

US BROWNFIELDS 1012241187

N/A

EDR ID Number

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** Nο Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No

Urban Enterprise Zone: No
Additional Comments: No
1) Assigned to Program,8/8/2002 2) C1: No Formal Design - Source Known

or Identified-Potential GW Contamination established 8/27/2002

County_int_FK: 4

Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
Authorized Representative Phone:
General Comments:

Planning Area 1
Not reported
Not reported

22 FORMER CONRAIL TRESTLE SITE SSE VINE, FRONT, STATE & MAIN STREETS

OAMBEN NI COACC

1/8-1/4 CAMDEN, NJ 08102

0.174 mi. 917 ft.

Relative: US BROWNFIELDS:

Higher Property Name: FORMER CONRAIL TRESTLE SITE

Recipient Name: Camden, City of
Actual: Grant Type: Assessment
16 ft. Property Number: Not reported
Parcel size: 6.7

Latitude: 39.95292 -75.12641 Longitude: Not reported HCM Label: Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported Acres Property ID: 13051 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported

Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Not reported Assessment Funding: Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported

Elevation Site

Distance

ite Database(s) EPA ID Number

FORMER CONRAIL TRESTLE SITE (Continued)

1012241187

EDR ID Number

Cleanup Funding Entity: Not reported

Grant Type: N/A

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 03/31/1998 00:00:00
Ownership Entity: Not reported

Completion Date: 03/31/1998 00:00:00
Current Owner: Not reported

Did Owner Change: Not reported

Cleanup Required: Y

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place: U

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported

Groundwater affected: Y
Groundwater cleaned: Y

Lead contaminant found: Not reported Not reported Lead cleaned up: Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Not reported Sediments cleaned: Soil affected:

Soil affected: Y
Soil cleaned up: Y

Surface water cleaned:

VOCs found:

VOCs cleaned:

Cleanup other description:

Not reported

Distance Elevation Site

Database(s)

FORMER CONRAIL TRESTLE SITE (Continued)

1012241187

EDR ID Number

EPA ID Number

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Surface Water: Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Not reported Nickel contaminant found: No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Not reported Past Use: Multistory Property Description: RAIL YARD Below Poverty Number: 2688 Below Poverty Percent: 2.4% Meidan Income: 4042 Meidan Income Number: 3990 Meidan Income Percent: 1.6% Vacant Housing Number: 587 Vacant Housing Percent: 11.1% **Unemployed Number:** 539 **Unemployed Percent:** 12.0%

Property Name: FORMER CONRAIL TRESTLE SITE

Recipient Name: Camden, City of Grant Type: Assessment
Property Number: Not reported

Distance Elevation Site

ite Database(s) EPA ID Number

FORMER CONRAIL TRESTLE SITE (Continued)

1012241187

EDR ID Number

Parcel size: 6.7 39.95292 Latitude: Longitude: -75.12641 Not reported HCM Label: Map Scale: Not reported Point of Reference: Not reported Not reported Highlights: Datum: Not reported 13051 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: N/A

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1998 00:00:00

Ownership Entity: Not reported

Completion Date: 02/28/2000 00:00:00

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required: Y

Video Available: Not reported Not reported Photo Available: Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported

Groundwater affected: Y
Groundwater cleaned: Y

Lead contaminant found: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

FORMER CONRAIL TRESTLE SITE (Continued)

1012241187

Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Not reported Other cleaned up: Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y
Soil cleaned up: Y

Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER CONRAIL TRESTLE SITE (Continued)

1012241187

Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Not reported Past Use: Multistory Property Description: RAIL YARD Below Poverty Number: 2688 Below Poverty Percent: 2.4% Meidan Income: 4042 Meidan Income Number: 3990 Meidan Income Percent: 1.6% Vacant Housing Number: 587 Vacant Housing Percent: 11.1% **Unemployed Number:** 539 **Unemployed Percent:** 12.0%

G23 **R & R METAL FABRICATORS SEMS-ARCHIVE** 1003864574 SSW **650 DELAWARE AVENUE** NJ0001401280

1/8-1/4 0.178 mi.

940 ft. Site 1 of 4 in cluster G

CAMDEN, NJ 8105

SEMS-ARCHIVE: Relative:

Site ID: 204041 Lower

EPA ID: NJ0001401280

Actual: Federal Facility: Ν

15 ft. NPL: Not on the NPL

> Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Following information was gathered from the prior CERCLIS update completed in 10/2013:

0204041 Site ID:

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assessment History:

DISCOVERY Action: Date Started: // Date Completed: 02/27/96 Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started:

07/29/96 Date Completed:

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: ARCHIVE SITE

Date Started: Date Completed: 01/31/97 Priority Level: Not reported

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

F24 COOPER POINT SCHOOL NJ HIST LUST S104393429

N/A

SE 3RD & STATE STS 1/8-1/4 CAMDEN, NJ

0.188 mi.

994 ft. Site 3 of 8 in cluster F

Relative: LUST HIST:

Higher Case ID: 98-03-10-1635-16

Lead Program Assigned: Bureau of Underground Storage Tanks

Actual: Facility Status: Assigned to a Program
18 ft. UST ID: 0271947

18 ft. UST ID: 0271947 TMS Number: C94-0017

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Mohammad Qureshi Facility Phone: (609) 633-1270 No Further Action: Not reported

RAW Approved: Y CEA: N

Date CEA Lifted: Not reported

Dead Notice: N

F25 COOPERS POYNT ELEMENTARY SCHOOL NJ HIST HWS U002157733
SE 3RD & STATE STS NJ LUST N/A

 SE
 3RD & STATE STS
 NJ LUST

 1/8-1/4
 CAMDEN CITY, NJ 08102
 NJ UST

 0.188 mi.
 NJ BROWNFIELDS

994 ft. Site 4 of 8 in cluster F

Relative: HIST SHWS:

Higher Case Status: Active
Status Date: 9/29/2000

 Status Date:
 9/29/2000

 Actual:
 Case ID:
 027194

 18 ft.
 Contact:
 BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408 Remedial Level Code: C2 Classification exception area dt: Ongoing 4/3/2003 Classification exception area dt: **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 317748

Coordinate System: NJ State Plane (NAD83) - USFEET

408621

LUST:

Y Coordinate:

Case ID: 027194 Activity Number: LSR120002

UST:

Facility ID: 027194

Contact:

Owner Name: STEVE NICOLELLA
Organization: CITY OF CAMDEN BD OF ED

Contact Type(UST Reg): Facility Operator

Distance

Elevation Site Database(s) EPA ID Number

COOPERS POYNT ELEMENTARY SCHOOL (Continued)

U002157733

EDR ID Number

Contact Address (UST Reg): 201 FRONT ST N
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): NJ 08102

Owner Name: STEVE NICOLELCA
Organization: CITY OF CAMDEN BD OF ED

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 201 FRONT ST N
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): NJ 08102

Tanks:

 Tank Id:
 TANK-3

 Tank Number:
 0001

 Tank Status:
 Removed

 Tank Status Date:
 01/04/2005

 Install Date:
 02/12/1966

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 10000
Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection:
Spill Containment:
Not reported
Not reported
Not reported
Not reported
Tank Wellhead Protection:
Tank/Pipe Construction Type:
Tank Bare steel
Pipe Bare steel

Tank/Pipe Monitor: Pipe Ground water observation wells
Tank/Pipe Monitor: Tank Ground water observation wells
Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

BROWNFIELDS:

Ownership Type:

Ownership:

Not reported Price: Not reported Assessed Value: Property Size: Unknown **Annual Taxes:** Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Not reported Submitter State: Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5079 X Coordinate: 317748 408621 Y Coordinate: Coord: 317748:408621 AutoID: Not reported

unknown

DEP Case

Elevation Site

Distance

Site Database(s) EPA ID Number

COOPERS POYNT ELEMENTARY SCHOOL (Continued)

U002157733

EDR ID Number

PStatus: **DEP Case** PI Number: 027194 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip Code: Owner County: Not reported Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Not reported Block: Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Unknown Tax Lien: Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Unknown Airport Access: **Public Transportation Access:** Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COOPERS POYNT ELEMENTARY SCHOOL (Continued)

U002157733

Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: No Environmental Litigation: No Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 9/29/2000 2) C2: Formal Design - Known Source

or Release with GW Contamination established 5/10/1999

County_int_FK: Municipality_int_FK: 141

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported 999999999 Authorized Representative Phone: **General Comments:** Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

F26 **GRACE HOUSING PROJECT NJ VCP** S106588823

N/A

SE **330-332 GRANT ST** 1/8-1/4 **CAMDEN, NJ 08102**

0.195 mi.

1028 ft. Site 5 of 8 in cluster F

Relative: Higher

VCP:

Incident Number: 02-10-23-0019-21 MOA Execution Date: 10/24/2002

Actual: Type Of Vcp File: **HISTORICAL** 18 ft. Pi Number: Not reported

Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Camden Lutheran Housing Incorporated

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City,St,Zip: Not reported

R & J BROTHERS NJ HIST LUST S104393828

N/A

SE **307 STATE STREET** 1/8-1/4 CAMDEN, NJ

0.195 mi.

F27

F28

SE

1032 ft. Site 6 of 8 in cluster F

LUST HIST: Relative:

98-09-18-1409-43 Case ID: Higher

Lead Program Assigned: Bureau of Underground Storage Tanks Actual: **Facility Status:** Site Issued Letter of No Further Action for Area(s) Of Concern

18 ft. UST ID: 0322247

TMS Number: N98-1858

> Remedial Level: Site has more than 1 area of concern or more than 1 media of concern.

Case Manager: Gary Sanderson Facility Phone: (609) 633-0544 12/29/1999 0:00:00 No Further Action: RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

R&J BROTHERS NJ SHWS U003295093

307 STATE ST NJ HIST HWS 1/8-1/4 **CAMDEN CITY, NJ 08102 NJ UST** 0.195 mi. NJ BROWNFIELDS

1032 ft. Site 7 of 8 in cluster F

SHWS: Relative:

Site ID: 57009 Higher Status: Closed Actual: Home Owner: No 18 ft. PI Number: 32224

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

R&J BROTHERS (Continued)

U003295093

EDR ID Number

HIST SHWS:

 Case Status:
 Active

 Status Date:
 12/11/1995

 Case ID:
 032224

Contact: Bureau of Field Operations - Southern

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported Not reported National Priorities List Date: X Coordinate: 317939 Y Coordinate: 408518

Coordinate System: NJ State Plane (NAD83) - USFEET

UST:

Facility ID: 032224

Contact:

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not reported

Not reported

Not reported

Not reported

Owner Name:
Organization:
Contact Type(UST Reg):
Contact Address (UST Reg):
Contact Address 2 (UST Reg):
Conact City,St,Zip (UST Reg):

JACK AYOUB
B&J BROTHERS
Tank Owner
601 N FRONT ST
Not reported
NJ 08102

Tanks:

Tank Id: TANK-1

Tank Number: 1

Tank Status: Abandoned in Place

Tank Status Date: 08/25/1998
Install Date: 01/01/1944
Tank Contents: Leaded Gasoline

Tank Size: 2000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No
Tank Wellhead Protection: No

Tank/Pipe Construction Type: Tank Bare steel
Tank/Pipe Construction Type: Pipe Bare steel

Direction Distance Elevation

ion Site Database(s) EPA ID Number

R&J BROTHERS (Continued)

U003295093

EDR ID Number

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-2 Tank Number: 2

Tank Status: Abandoned in Place

Tank Status Date: 08/25/1998
Install Date: 01/01/1944
Tank Contents: Leaded Gasoline

Tank Size: 2000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No
Tank Wellhead Protection: No

Tank/Pipe Construction Type: Pipe Bare steel
Tank/Pipe Construction Type: Tank Bare steel
Tank/Pipe Monitor: Pipe None
Tank/Pipe Monitor: Tank None

Tank Id: TANK-3
Tank Number: 3

Tank Status: Abandoned in Place

Tank Status Date: 08/25/1998
Install Date: 01/01/1944
Tank Contents: Leaded Gasoline

Tank Size: 2000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:
Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:
Tank/Pipe Monitor:

Not reported
Tank Bare steel
Pipe Bare steel
Pipe None
Tank/Pipe Monitor:
Tank None

Tank Id: TANK-4
Tank Number: 4

Tank Status: Abandoned in Place

Tank Status Date: 08/25/1998
Install Date: 01/01/1944
Tank Contents: Leaded Gasoline

Tank Size: 2000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:

Tank/Pipe Construction Type:

Pipe Bare steel

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

R&J BROTHERS (Continued)

U003295093

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-5
Tank Number: 5

Tank Status: Abandoned in Place

 Tank Status Date:
 08/25/1998

 Install Date:
 01/01/1944

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 1000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Tank Bare steel
Pipe Bare steel
Pipe None
Tank None

Tank Id: TANK-6

Tank Number: 6

Tank Status: Abandoned in Place

Tank Status Date: 08/25/1998 Install Date: 01/01/1944 Tank Contents: Waste Oil Tank Size: 500 Tank Compliance: No Overfill: No Compliance Monitoring?: Yes Overfill Protection: No Spill Containment: No Tank Wellhead Protection: Yes

Tank/Pipe Construction Type: Pipe Bare steel
Tank/Pipe Construction Type: Tank Bare steel
Tank/Pipe Monitor: Pipe None
Tank/Pipe Monitor: Tank None

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Not reported Submitter State: Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

R&J BROTHERS (Continued)

U003295093

EDR ID Number

Not reported Transfer Type: Site Number: 5134 X Coordinate: 317939 Y Coordinate: 408518 Coord: 317939:408518 AutoID: Not reported unknown Ownership Type: **DEP Case** Ownership: PStatus: **DEP Case** PI Number: 032224 Not reported Owner Name: Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Not reported Municipal Contact Zip Code: Municipal Contact Phone: 999999999 999999999 Municipal Contact Fax: Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Not reported Proposed Zoning: Not reported Copy of Title Insurance: Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: Traffic Study: Unknown Not reported Road Access: Waterfront Access: Unknown

Direction Distance Elevation

tion Site Database(s) EPA ID Number

R&J BROTHERS (Continued) U003295093

Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No

List Containing Site: Not reported

Yes

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Environmental Report Copies:

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: Nο **HDSRF** Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program,12/11/1995 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 3/29/2000

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation: Planning Area 1
Authorized Representative Email: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

R&J BROTHERS (Continued) U003295093

Authorized Representative Phone: 9999999999
General Comments: Not reported

F29 CAMDEN LUTHERAN HOUSING CORP GRACE HOUSING PROJECT NJ SHWS 1007006892
SE 330 332 GRANT ST NJ HIST HWS N/A

1/8-1/4 CAMDEN CITY, NJ 08102

0.196 mi.

1035 ft. Site 8 of 8 in cluster F

 Relative:
 SHWS:

 Higher
 Site ID:
 126069

 Status:
 Closed

 Actual:
 Home Owner:
 No

 18 ft.
 PI Number:
 166443

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

HIST SHWS:

 Case Status:
 Active

 Status Date:
 2/6/1996

 Case ID:
 166443

Contact: Bureau of Field Operations - Southern

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408
Remedial Level Code: C1
Classification exception area dt: None
Classification exception area dt: Not reported
Deed Notice Status: None
Deed Notice Date: Not reported

Engineering Control Status:
Engineering Control Date:
Not reported
None
Not reported

Y Coordinate: 408662.2899999998

Coordinate System: NJ State Plane (NAD83) - USFEET

FINDS:

Registry ID: 110029650134

Environmental Interest/Information System

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

EDR ID Number

FINDS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

H30 **CAMDEN LUTHERAN HOUSING CORP** NJ UST U000372641 South

FRONT & ELM STS N/A

1/8-1/4 **CAMDEN CITY, NJ 08101**

0.211 mi.

1115 ft. Site 1 of 2 in cluster H

UST: Relative:

022233 Lower Facility ID:

Actual:

15 ft.

Contact: Owner Name: Not Identified Not Identified

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported

Owner Name: THOMAS KNOCHE

CAMDEN LUTHERAN HOUSING CORP Organization:

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): PO BOX 3346 Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): NJ 08101

Tanks:

Tank Id: TANK-1 Tank Number: E001 Tank Status: Removed Tank Status Date: 04/01/1993 Install Date: 01/01/1944

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 10000 Tank Compliance: No Overfill: No Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported Pipe Bare steel Tank/Pipe Construction Type: Tank/Pipe Construction Type: Tank Bare steel Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

H31 **CAMDEN LUTHERAN HOUSING CORP**

South FRONT ST & ELM ST 1/8-1/4 **CAMDEN CITY, NJ 08101**

0.211 mi.

1115 ft. Site 2 of 2 in cluster H

SHWS: Relative:

Site ID: 53732 Lower Status: Active

Actual: Home Owner: No 15 ft. PI Number: 22233

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported

TC5067542.21s Page 70

S106761226

N/A

NJ SHWS

NJ ENG CONTROLS

NJ BROWNFIELDS

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

CAMDEN LUTHERAN HOUSING CORP (Continued)

S106761226

Y Coord Site: Not reported Y Coord PI: Not reported

NJ ENGINEERING CONTROLS:

 Site ID:
 53732

 Pi Number:
 022233

PI Name: CAMDEN LUTHERAN HOUSING CORP

Owner Name:

DER Filed Date: 06/26/1997
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Not reported

Deeds Parameter Desc: Base/neutrals and acids

Deeds Depth: 999.00

Comments: Deed Notice indicates that there is a "surface cover" in place. Could

not determine specific construction details.

 Site ID:
 53732

 Pi Number:
 022233

PI Name: CAMDEN LUTHERAN HOUSING CORP

Owner Name:

DER Filed Date: 06/26/1997
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Not reported
Deeds Parameter Desc: Metals
Deeds Depth: 999.00

Comments: Deed Notice indicates that there is a "surface cover" in place. Could

not determine specific construction details.

 Site ID:
 53732

 Pi Number:
 022233

PI Name: CAMDEN LUTHERAN HOUSING CORP

Owner Name:

DER Filed Date: 06/26/1997
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Not reported
Deeds Parameter Desc: PCBs
Deeds Depth: 999.00

Comments: Deed Notice indicates that there is a "surface cover" in place. Could

not determine specific construction details.

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown **Annual Taxes:** Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

CAMDEN LUTHERAN HOUSING CORP (Continued)

S106761226

EDR ID Number

Submitter Email: Not reported Not reported Submitter Phone: Not reported Transaction Type: Transfer Type: Not reported Site Number: 5132 X Coordinate: 317044 Y Coordinate: 408051 Coord: 317044:408051 AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case DEP Case** PStatus: PI Number: 022233 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Not reported Owner State: Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Not reported Buildinas: Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Unknown Tax Lien:

Other Liens/Judgements:

No

Distance Elevation Site

Site Database(s) EPA ID Number

CAMDEN LUTHERAN HOUSING CORP (Continued)

S106761226

EDR ID Number

Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown **Public Transportation Access:** Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: Nο 100 Year Flood Plain: Nο 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: No

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) NFA-E (Entire Site) HISTORIC,6/26/1997 2) C1: No Formal Design -

Source Known or Identified-Potential GW Contamination established

2/3/1998

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CAMDEN LUTHERAN HOUSING CORP (Continued)

S106761226

County_int_FK: 4 141 Municipality_int_FK:

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported 999999999 Authorized Representative Phone: **General Comments:** Not reported

G32 **RIVERFRONT STATE PRISON** SSW **DELAWARE AVE & ELM ST** 1/8-1/4 **CAMDEN CITY, NJ 08101**

NJ SHWS S108972961 **NJ INST CONTROL** N/A NJ BROWNFIELDS

0.214 mi.

1130 ft. Site 2 of 4 in cluster G

SHWS: Relative:

Site ID: 10354 Lower Status: Active Actual: Home Owner: No

12 ft. PI Number: 15986

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 10354 Date Established (SI): 06/10/2015 Date Closed/Lifted (SI): Not reported PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Aluminum CEA Case Track #: 18120 **CEA Duration:** Not reported

Intermediate Durations: Yes

Facility ID: 10354 Date Established (SI): 06/10/2015 Date Closed/Lifted (SI): Not reported 015986 PI Number:

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Aluminum CEA Case Track #: 104811 Not reported **CEA Duration:**

Intermediate Durations: Yes

Facility ID: 10354 Date Established (SI): 06/10/2015 Date Closed/Lifted (SI): Not reported PI Number: 015986

RIVERFRONT STATE PRISON PI Name:

CEA Description (SI): Aluminum CEA Case Track #: 119117 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354 Date Established (SI): 06/10/2015

Direction Distance

Elevation Site Database(s) EPA ID Number

RIVERFRONT STATE PRISON (Continued)

Date Closed/Lifted (SI): Not reported PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Aluminum
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Arsenic
CEA Case Track #: 18120
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Arsenic
CEA Case Track #: 104811
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Arsenic
CEA Case Track #: 119117
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Arsenic
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Iron
CEA Case Track #: 18120
CEA Duration: Not reported

Intermediate Durations: Yes

EDR ID Number

S108972961

Direction Distance

Elevation Site Database(s) EPA ID Number

RIVERFRONT STATE PRISON (Continued)

S108972961

EDR ID Number

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Iron
CEA Case Track #: 104811
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Iron
CEA Case Track #: 119117
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Iron

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Manganese
CEA Case Track #: 18120
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Manganese
CEA Case Track #: 104811
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354
Date Established (SI): 06/10/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Manganese
CEA Case Track #: 119117

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RIVERFRONT STATE PRISON (Continued)

S108972961

EDR ID Number

CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10354 Date Established (SI): 06/10/2015 Date Closed/Lifted (SI): Not reported PI Number: 015986

RIVERFRONT STATE PRISON PI Name:

CEA Description (SI): Manganese CEA Case Track #: Not reported **CEA Duration:** Not reported

Intermediate Durations: Yes

Facility ID: 10354 Date Established (SI): 06/10/2015 Date Closed/Lifted (SI): Not reported PI Number: 015986

RIVERFRONT STATE PRISON PI Name:

CEA Description (SI): Sodium CEA Case Track #: 18120 **CEA Duration:** Not reported

Intermediate Durations: Yes

Facility ID: 10354 Date Established (SI): 06/10/2015 Date Closed/Lifted (SI): Not reported PI Number: 015986

PI Name: RIVERFRONT STATE PRISON

CEA Description (SI): Sodium CEA Case Track #: 104811 **CEA Duration:** Not reported

Intermediate Durations: Yes

Facility ID: 10354 Date Established (SI): 06/10/2015 Date Closed/Lifted (SI): Not reported PI Number: 015986

RIVERFRONT STATE PRISON PI Name:

CEA Description (SI): Sodium CEA Case Track #: 119117 **CEA Duration:** Not reported

Intermediate Durations: Yes

Facility ID: 10354 Date Established (SI): 06/10/2015 Date Closed/Lifted (SI): Not reported PI Number: 015986

RIVERFRONT STATE PRISON PI Name:

CEA Description (SI): Sodium CEA Case Track #: Not reported **CEA Duration:** Not reported

Intermediate Durations: Yes

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown

Distance
Elevation Site

Database(s) EPA ID Number

RIVERFRONT STATE PRISON (Continued)

S108972961

EDR ID Number

Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Not reported Submitter Address2: Not reported Submitter City: Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5090 316305 X Coordinate: Y Coordinate: 408276 316305:408276 Coord: AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: 015986 Not reported Owner Name: Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Not reported Lot: Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported

Unknown

Deed Restrictions:

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RIVERFRONT STATE PRISON (Continued)

S108972961

Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Not reported Lease Price: Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RIVERFRONT STATE PRISON (Continued)

S108972961

U004160356

N/A

NJ LUST

NJ UST

Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 3/29/1995 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 1/4/2002

County_int_FK: Municipality_int_FK: 141

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 **General Comments:** Not reported

G33 **RIVERFRONT STATE PRISON** SSW **DELAWARE & ELM ST CAMDEN CITY, NJ 08101** 1/8-1/4

0.214 mi.

1130 ft. Site 3 of 4 in cluster G

LUST: Relative:

Case ID: 015986 Lower

Activity Number: LSR100001

Actual: 12 ft.

Case ID: 015986 Activity Number: LSR120001

UST:

Facility ID: 015986

Contact:

RAYMOND ALBERT Owner Name:

Organization: RIVERFRONT STATE PRISON

Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): **DELAWARE & ELM STS**

Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): NJ 081019104

Owner Name: R DAVID PARRISH Organization: **DEPT OF CORRECTIONS**

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): **DELAWARE & ELM STS**

Contact Address 2 (UST Reg): PO BOX 9104 Conact City, St, Zip (UST Reg): NJ 081019104

Tanks:

Tank Id: TANK-1 Tank Number: E1 Tank Status: Removed Tank Status Date: 04/29/2010 01/01/1985 Install Date:

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 20000 Tank Compliance: No

Direction
Distance

Elevation Site Database(s) EPA ID Number

RIVERFRONT STATE PRISON (Continued)

U004160356

EDR ID Number

Overfill: Yes
Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: Yes

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic Tank/Pipe Construction Type: Pipe Fiberglass-coated steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

 Tank Id:
 TANK-2

 Tank Number:
 E2

 Tank Status:
 Removed

 Tank Status Date:
 08/08/2001

 Install Date:
 01/01/1985

 Tank Contents:
 Unleaded Gasoline

Tank Size: 4000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe Fiberglass-coated steel
Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-3
Tank Number: E3
Tank Status: Removed
Tank Status Date: 08/09/2001
Install Date: 01/01/1985
Tank Contents: Unleaded Gasoline

Tank Size: 4000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe Fiberglass-coated steel
Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-4 Tank Number: E4 Tank Status: Removed Tank Status Date: 08/24/2001 Install Date: 01/01/1985 Tank Contents: Waste Oil 550 Tank Size: Tank Compliance: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RIVERFRONT STATE PRISON (Continued)

U004160356

Overfill: No Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Pipe Bare steel Tank/Pipe Construction Type: Tank Bare steel Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-5 Tank Number: E5 **Tank Status:** Removed Tank Status Date: 11/08/2007 Install Date: 01/01/1990

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 2500 Tank Compliance: No Overfill: Yes Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic Tank/Pipe Construction Type: Pipe Fiberglass-coated steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

STATE OF NJ DEPT OF CORRECTIONS

RCRA NonGen / NLR 1014394715 NJP000965681

SSW **DELAWARE AVE & ELM ST** 1/8-1/4 **CAMDEN, NJ 08101**

0.214 mi.

G34

1130 ft. Site 4 of 4 in cluster G

RCRA NonGen / NLR:

Relative: Lower

Date form received by agency: 12/16/2009

Facility name:

Actual: 12 ft.

STATE OF NJ DEPT OF CORRECTIONS Facility address: DELAWARE AVE & ELM ST

CAMDEN, NJ 08101

EPA ID: NJP000965681

Mailing address: W STATE ST PO BOX 034

TRENTON, NJ 086250034

Contact: GEORGETTE E BUNCH Contact address: W STATE ST PO BOX 034 TRENTON, NJ 086250034

Contact country: US

Contact telephone: (609) 633-2127 Contact email: Not reported

EPA Region: 02

Classification:

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

STATE OF NJ DEPT OF CORRECTIONS (Continued)

1014394715

Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Universal Waste Summary:

Batteries Waste type: Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Waste type: Lamps Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Waste type: Pesticides Accumulated waste on-site: Yes

Generated waste on-site: Not reported

Waste type: **Thermostats**

Accumulated waste on-site:

Generated waste on-site: Not reported

Violation Status: No violations found

135 **BPUM IMPACT CORP/KNOX GELATIN (FORMER)**

East 4TH & ERIE STS **CAMDEN, NJ 14203** 1/8-1/4

0.230 mi.

Actual:

18 ft.

1213 ft. Site 1 of 3 in cluster I

VCP: Relative:

95-09-14-1206-47A Incident Number: Higher

MOA Execution Date: 11/06/2003 Type Of Vcp File: HISTORICAL Pi Number: Not reported

Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Wilhelm Enterprises Inc, C/O HSBC Bank USA

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJ VCP

S106762522

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

136 KNOX GELATIN INCORPORATED NJ BROWNFIELDS S108972982 **East ERIE ST & 4TH ST** N/A

Not reported

Not reported

Unknown

1/8-1/4 **CAMDEN CITY, NJ 08100** 0.230 mi.

1213 ft. Site 2 of 3 in cluster I

Relative:

BROWNFIELDS: Higher Price: Assessed Value:

Property Size:

Municode:

Actual: 18 ft.

Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5143 X Coordinate: 318575 Y Coordinate: 409500

318575:409500 Coord: AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: G000026188 Owner Name: Not reported Owner Address + Owner Street: Not reported

Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Not reported Municipal Contact Street: Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported

Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

KNOX GELATIN INCORPORATED (Continued)

S108972982

EDR ID Number

Block: Not reported Not reported Lot: Development Plan Completed: Unknown Market Study Completed: Unknown **Current Activity:** Not reported **Current Operations:** Not reported Prior Operations: Not reported Deed Restrictions: Unknown Unknown Easements: Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown **Public Transportation Access:** Unknown Not reported Major Highway Name: Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Not reported Rail Station: Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Yes **Environmental Litigation:** No Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KNOX GELATIN INCORPORATED (Continued)

S108972982

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: Nο Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No

Additional Comments: 1) Assigned to Program, 12/7/1995 2) C3: Multi-Phased RA - Unknown or

Uncontrolled Discharge to Soil or GW established 12/7/1995

County_int_FK: 4 Municipality int FK: 141

Urban Enterprise Zone:

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 **General Comments:** Not reported

NJ VCP 137 **KNOX GELATIN (FORMER)** S106762976 N/A

East 4TH & ERIE STS 1/8-1/4 CAMDEN, NJ 51054

0.230 mi.

1213 ft. Site 3 of 3 in cluster I

VCP: Relative:

Higher Incident Number: 95-09-14-1206-47

MOA Execution Date: 06/02/2004 Actual: Type Of Vcp File: **HISTORICAL** 18 ft. Pi Number: Not reported

Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Gelita USA Incorporated Case Contact: Organization

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJ BROWNFIELDS 1007023757 J38 **GRACE HOUSING PROJECT ESE** YORK ST & 4TH ST N/A

CAMDEN CITY, NJ 08102 1/8-1/4 0.233 mi.

1232 ft. Site 1 of 2 in cluster J

BROWNFIELDS: Relative: Price: Higher

Not reported Assessed Value: Not reported Actual: Property Size: Unknown 18 ft. Annual Taxes: Not reported

Representative Address: Not reported Representative City/State/Zip: Not reported

Distance Elevation Site

Database(s)

Not reported

GRACE HOUSING PROJECT (Continued)

1007023757

EDR ID Number

EPA ID Number

Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Not reported Submitter Zip: Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5148 X Coordinate: 318389 408798 Y Coordinate: Coord: 318389:408798 AutoID: Not reported Ownership Type: unknown **DEP Case** Ownership: **DEP Case** PStatus: PI Number: G000027434 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Not reported Owner State: Owner Zip Code: Not reported Not reported Owner County: Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Not reported Copy of Title Insurance: Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildinas: Not reported

Condition of Buildings:

MAP FINDINGS Map ID Direction

Distance Elevation Site

EDR ID Number Database(s) **EPA ID Number**

GRACE HOUSING PROJECT (Continued)

1007023757

Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Unknown Electric: Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Nο **Environmental Litigation:** No Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No **HDSRF** Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GRACE HOUSING PROJECT (Continued)

1007023757

Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: 1) Assigned to Program, 2/6/1996 2) C1: No Formal Design - Source Known

or Identified-Potential GW Contamination established 7/16/1998

County_int_FK: Municipality_int_FK: 141

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 General Comments: Not reported

BPUM KNOX INDUSTRIAL SITE 39 **ENE** 2ND ST & ERIE ST & SEGAL ST 1/4-1/2 **CAMDEN CITY, NJ 08104**

NJ SHWS 1010482569 **NJ NJEMS** N/A

FINDS

0.251 mi. 1323 ft.

SHWS: Relative: Site ID: Higher

84027 Status: Active Actual: Home Owner: No

16 ft. G000037343 PI Number:

Detail As Of April 2012:

X Coord Site: 318500 X Coord PI: 318500 Y Coord Site: 410000 Y Coord PI: 410000

NJEMS:

Site Id: 84027 **CAMDEN CITY** Municipality: **CAMDEN CITY** Municipality Name From Spatial Overlay: GNIS Civil Code For Municipality: 885177 Municipal Code (NJ-1040): 0408

X Coord: 318500 Y Coord: 410000 Coord System:

NJ STATE PLANE (NAD83) - USFEET

Coord Type: **DEP Program Database**

Coord Orign: **DEP-Program** State Standard Numeric Code From Spatial Overlay: 0408

Unique Feature Number For Municipality From Spatial Overlay: 3400710000 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202110 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202110060

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay: 5

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Cooper River (below Rt 130)

Watershed Name From Spatial Overlay: Cooper River

FINDS:

Registry ID: 110032018279

Environmental Interest/Information System

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BPUM KNOX INDUSTRIAL SITE (Continued)

1010482569

EDR ID Number

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

KNOX GELATIN - KNOX PORTION J40

US BROWNFIELDS 1012241266

N/A

BTWN 3RD AND 5TH STS, ERIE ST AND DELAWARE RIVER **ESE** 1/4-1/2 **CAMDEN, NJ 08102**

0.270 mi.

1425 ft. Site 2 of 2 in cluster J

Relative: Higher

US BROWNFIELDS:

KNOX GELATIN - KNOX PORTION Property Name:

Recipient Name: Camden, City of Actual: Grant Type: Assessment 19 ft. Property Number: Not reported Parcel size: 17.5

Latitude: 39.95395 Longitude: -75.1191 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported Acres Property ID: 13059 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported

Acres Cleaned Up: Not reported Not reported Cleanup Funding: Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type: N/A

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1998 00:00:00 Ownership Entity: Not reported

Completion Date: 06/30/1999 00:00:00

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required:

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

Not reported

KNOX GELATIN - KNOX PORTION (Continued)

IC Cat. Enforcement Permit Tools:

IC Cat. Gov. Controls:

1012241266

IC in place date: Not reported IC in place: State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Not reported Groundwater cleaned: Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Not reported Other metals found: Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported

Soil affected: Y
Soil cleaned up: Y

PCBs cleaned up:

Sediments found:

Sediments cleaned:

Petro products found:

Petro products cleaned:

Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Not reported Past use greenspace acreage: Past use residential acreage: Not reported Surface Water: Not reported Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

KNOX GELATIN - KNOX PORTION (Continued)

1012241266

EDR ID Number

mercury cleaned up: Not reported Not reported Nickel Cleaned Up: No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 2817 Below Poverty Percent: 2.4% Meidan Income: 7415 Meidan Income Number: 4181 Meidan Income Percent: 1.6% Vacant Housing Number: 604 Vacant Housing Percent: 11.1% **Unemployed Number:** 611 Unemployed Percent: 11.0%

Property Name: KNOX GELATIN - KNOX PORTION

Recipient Name: Camden, City of Assessment Grant Type: Property Number: Not reported Parcel size: 17.5 Latitude: 39.95395 Longitude: -75.1191 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported 13059 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

KNOX GELATIN - KNOX PORTION (Continued)

1012241266

Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type: N/A

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: 0

Cooperative Agreement Number: 99254301

Start Date: 12/31/2000 00:00:00

Ownership Entity: Not reported

Completion Date: 12/31/2000 00:00:00

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required: Y

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported Not reported IC Cat. Info. Devices: IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Not reported Other cleaned up: Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported Not reported PCBs cleaned up: Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported

Not reported

Sediments cleaned:

Distance Elevation Site

Database(s)

KNOX GELATIN - KNOX PORTION (Continued)

1012241266

EDR ID Number

EPA ID Number

Soil affected: Soil cleaned up: Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Not reported Past use residential acreage: Surface Water: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Not reported Property Description: Below Poverty Number: 2817 Below Poverty Percent: 2.4% Meidan Income: 7415 Meidan Income Number: 4181 Meidan Income Percent: 1.6% Vacant Housing Number: 604 Vacant Housing Percent: 11.1%

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

KNOX GELATIN - KNOX PORTION (Continued)

1012241266

Unemployed Number: 611 Unemployed Percent: 11.0%

K41 CAMPBELL SOUP COMPANY NJ HIST HWS S105005873
SSW DELAWARE AVE & PEARL ST NJ BROWNFIELDS N/A
1/4-1/2 CAMDEN CITY, NJ 08103

0.287 mi.

1513 ft. Site 1 of 2 in cluster K

Relative: HIST SHWS:

 Lower
 Case Status:
 Active

 Status Date:
 5/30/2000

 Actual:
 Case ID:
 G000004365

 6 ft.
 Contact:
 OBR

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408 Remedial Level Code: С3 Classification exception area dt: None Classification exception area dt: Not reported Ongoing **Deed Notice Status:** Deed Notice Date: Not reported **Engineering Control Status:** Ongoing **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 316461 Y Coordinate: 407725

Coordinate System: NJ State Plane (NAD83) - USFEET

BROWNFIELDS:

Not reported Price: Assessed Value: Not reported Property Size: Unknown Not reported **Annual Taxes:** Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5164 X Coordinate: 316461 Y Coordinate: 407725 Coord: 316461:407725 AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: G000004365 Owner Name: Not reported

Owner Address + Owner Street: Not reported

Distance
Elevation Site

EDR ID Number Database(s) EPA ID Number

CAMPBELL SOUP COMPANY (Continued)

S105005873

Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Not reported Owner County: 999999999 Owner Phone: 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Not reported Proposed Zoning: Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Not reported Current Activity: **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Not reported Condition of Buildings: Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Not reported Road Access: Unknown Waterfront Access: Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CAMPBELL SOUP COMPANY (Continued)

S105005873

EDR ID Number

Public Water: Unknown Electric: Unknown Unknown Gas: Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Yes **Environmental Litigation:** No Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: 1) Assigned to Program, 5/30/2000 2) C3: Multi-Phased RA - Unknown or

Uncontrolled Discharge to Soil or GW established 5/30/2000

County_int_FK: 4 Municipality_int_FK: 141

Planning Area 1 Planning Area Designation: Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 **General Comments:** Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

K42 **CAMDEN BALLPARK NJ VCP** S106762558 SSW

DELAWARE AVENUE & PEARL STREET N/A

1/4-1/2 **CAMDEN, NJ 08103**

0.287 mi.

1513 ft. Site 2 of 2 in cluster K

VCP: Relative:

Lower Incident Number: 00-05-30-1224-48

MOA Execution Date: 06/08/2000 Actual: Type Of Vcp File: **HISTORICAL** 6 ft. Pi Number: Not reported

Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Cooper's Ferry Dev Assoc

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City,St,Zip: Not reported

43 **KNOX GELATIN US BROWNFIELDS** 1012230951 N/A

East **BOUNDED BY 3RD, 6TH, ERIE & DE RIVER**

Property Number:

1/4-1/2 **CAMDEN, NJ 08102**

0.289 mi. 1524 ft.

US BROWNFIELDS: Relative: KNOX GELATIN Property Name: Higher

Recipient Name: Camden, City of Actual: Grant Type: Assessment 17 ft. Numerous, blocks 4 and 746

Parcel size: 37.17 Latitude: 39.956547 Longitude: -75.11831

HCM Label: Interpolation-Map Map Scale: 1:500

Point of Reference: Center of a Facility or Station

Highlights: Not reported

Datum: World Geodetic System of 1984

Acres Property ID: 109721 IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 104843

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: Hazardous

Accomplishment Type: Supplemental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/03/2008 00:00:00 **EDR ID Number**

Distance
Elevation Site Database(s)

KNOX GELATIN (Continued) 1012230951

Ownership Entity: Government
Completion Date: 08/31/2009 00:00:00
Current Owner: City of Camden

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y
Institutional Controls Required:

U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
IC in place:
IN to reported

State/tribal program date: 11/15/1995 00:00:00

State/tribal program ID: G000026188 State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported

Groundwater affected:
Groundwater cleaned:

Groundwater cleaned: Not reported Lead contaminant found: Y

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Not reported

Not reported

Not reported

Other metals found:

Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported

PAHs found: Y

PAHs cleaned up: Not reported

PCBs found: Y

PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported

Sediments found: Y

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found:

VOCs cleaned:

Cleanup other description:

Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Surface Water:

Y

Not reported

Not reported

Not reported

Not reported

Past use commercial acreage: Not reported
Past use industrial acreage: 37.17

Future use greenspace acreage: Not reported

EDR ID Number

EPA ID Number

Distance
Elevation Site

Database(s)

EDR ID Number EPA ID Number

KNOX GELATIN (Continued)

1012230951

Future use residential acreage:

Future use commercial acreage:

Not reported

Not reported

Not reported

Greenspace acreage and type:

Not reported

Superfund Fed. landowner flag: N

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported

Property Description: This site is currently vacant. The site was formerly used for gelatin

Not reported

production as well as as shipyards, a woolen mill, and a foundry.

Below Poverty Number: 1966 Below Poverty Percent: 2.4% Meidan Income: 6898 2815 Meidan Income Number: Meidan Income Percent: 1.7% Vacant Housing Number: 504 Vacant Housing Percent: 9.2% **Unemployed Number:** 437 **Unemployed Percent:** 10.6%

Past Use: Multistory

Property Name: KNOX GELATIN
Recipient Name: Camden, City of
Grant Type: Assessment

Property Number: Numerous, blocks 4 and 746

Parcel size: 37.17
Latitude: 39.956547
Longitude: -75.11831
HCM Label: Interpolation-Map

Map Scale: 1:500

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KNOX GELATIN (Continued)

Point of Reference: Center of a Facility or Station

Highlights: Not reported

World Geodetic System of 1984 Datum:

Acres Property ID: 109721 IC Data Access: Not reported Start Date: Not reported Not reported Redev Completition Date: Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 34300

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

11/15/1995 00:00:00

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: Hazardous Accomplishment Type: Cleanup Planning

Accomplishment Count: 0

Cooperative Agreement Number: 99254301

Start Date: 12/11/2008 00:00:00 Ownership Entity: Government 03/28/2009 00:00:00 Completion Date: Current Owner: City of Camden

Did Owner Change: Cleanup Required: Υ Video Available: Ν Photo Available: Υ Institutional Controls Required: U

State/tribal program date:

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported

State/tribal program ID: G000026188 State/tribal NFA date: Not reported Not reported Air contaminated: Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected:

Groundwater cleaned: Not reported Lead contaminant found:

Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Not reported Other cleaned up:

Other metals found:

1012230951

Distance Elevation Site

Database(s)

1012230951

EDR ID Number

EPA ID Number

KNOX GELATIN (Continued)

Other metals cleaned: Not reported
Other contaminants found: Not reported
Other contams found description: Not reported

PAHs found: Y

PAHs cleaned up: Not reported

PCBs found:

PCBs cleaned up:
Petro products found:
Petro products cleaned:
Not reported
Not reported

Sediments found:

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found: Y

VOCs cleaned:

Cleanup other description:

Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Surface Water:

Not reported

Past use industrial acreage: 37.17

Future use greenspace acreage:

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Not reported

Superfund Fed. landowner flag: N

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported Not reported mercury cleaned up: Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported

Not reported

Building material media cleaned up:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KNOX GELATIN (Continued) 1012230951

Indoor air media cleaned up: Not reported Not reported Unknown media cleaned up: Past Use: Multistory Not reported

Property Description: This site is currently vacant. The site was formerly used for gelatin

production as well as as shipyards, a woolen mill, and a foundry.

Below Poverty Number: 1966 Below Poverty Percent: 2.4% Meidan Income: 6898 Meidan Income Number: 2815 Meidan Income Percent: 1.7% Vacant Housing Number: 504 Vacant Housing Percent: 9.2% **Unemployed Number:** 437 **Unemployed Percent:** 10.6%

44 2ND & PEARL ST NJ SHWS S120663075

N/A

South 2ND ST & PEARL ST 1/4-1/2 **CAMDEN CITY, NJ**

0.298 mi. 1573 ft.

SHWS: Relative:

574967 Site ID: Higher Active Status:

Actual: Home Owner: No 16 ft. PI Number: 720366

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

L45 **POETS ROW SANITARY LANDFILL** NJ HWS RE-EVAL S108028542

1000 5TH ST N N/A

East CAMDEN CITY, NJ 1/4-1/2

0.299 mi.

1581 ft. Site 1 of 3 in cluster L HWS RE-EVAL: Relative:

Higher Facility Status: Assigned to Lead Bureau.

G000010511 PI Number: Actual: Landfills Category:

19 ft.

NJ INST CONTROL L46 KNOX GELATIN IN SLF FORMER

East BYRON ST & N 5TH ST 1/4-1/2 **CAMDEN CITY, NJ 08100**

0.303 mi.

1599 ft. Site 2 of 3 in cluster L

NJ INSTITUTIONAL CONTROL: Relative: Facility ID: 65054 Higher Date Established (SI): 03/30/2012 Actual:

Date Closed/Lifted (SI): Not reported 18 ft. G000026188 PI Number:

S118948690

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

KNOX GELATIN IN SLF FORMER (Continued)

S118948690

EDR ID Number

PI Name: KNOX GELATIN AKA MEADOWS @ PYNE POYNT

CEA Description (SI): Aluminum CEA Case Track #: 51340 **CEA Duration:** Not reported

Intermediate Durations: Yes

Facility ID: 65054 Date Established (SI): 03/30/2012 Date Closed/Lifted (SI): Not reported PI Number: G000026188

PI Name: KNOX GELATIN AKA MEADOWS @ PYNE POYNT

CEA Description (SI): Aluminum CEA Case Track #: 60701 **CEA Duration:** Not reported

Intermediate Durations: Yes

65054 Facility ID: Date Established (SI): 03/30/2012 Date Closed/Lifted (SI): Not reported G000026188 PI Number:

PI Name: KNOX GELATIN AKA MEADOWS @ PYNE POYNT

CEA Description (SI): Manganese CEA Case Track #: 51340 **CEA Duration:** Not reported Intermediate Durations: Yes

Facility ID: 65054 Date Established (SI): 03/30/2012

Date Closed/Lifted (SI): Not reported PI Number: G000026188

PI Name: KNOX GELATIN AKA MEADOWS @ PYNE POYNT

Not reported

Not reported

Unknown

CEA Description (SI): Manganese CEA Case Track #: 60701 **CEA Duration:** Not reported

Intermediate Durations: Yes

L47 **POETS ROW SANITARY LANDFILL**

East 1000 5TH ST

1/4-1/2 **CAMDEN CITY, NJ 08102**

0.305 mi.

1611 ft. Site 3 of 3 in cluster L

Relative: Higher

19 ft.

BROWNFIELDS: Price:

Transaction Type:

Assessed Value: Actual: Property Size:

> **Annual Taxes:** Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Not reported

S108972980

N/A

NJ BROWNFIELDS

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

Unknown

POETS ROW SANITARY LANDFILL (Continued)

S108972980

Transfer Type: Not reported Site Number: 5141 X Coordinate: 318886 Y Coordinate: 409260 Coord: 318886:409260 AutoID: Not reported unknown Ownership Type: **DEP Case** Ownership: PStatus: **DEP Case** PI Number: G000010511 Not reported Owner Name: Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Not reported Municipal Contact Zip Code: Municipal Contact Phone: 999999999 999999999 Municipal Contact Fax: Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Not reported Proposed Zoning: Not reported Copy of Title Insurance: Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: Traffic Study: Unknown Not reported Road Access:

Waterfront Access:

Distance
Elevation Site

Database(s) EPA ID Number

POETS ROW SANITARY LANDFILL (Continued)

S108972980

EDR ID Number

Unknown Airport Access: Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: Nο **HDSRF** Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program,11/3/2006 2) C3: Multi-Phased RA - Unknown or

Uncontrolled Discharge to Soil or GW established 3/8/1993

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation: Planning Area 1
Authorized Representative Email: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

POETS ROW SANITARY LANDFILL (Continued)

S108972980

Authorized Representative Phone: 9999999999
General Comments: Not reported

-

48 HOLY NAME CHURCH NJ HIST LUST S104386892 SE 719 NORTH 5TH ST N/A

1/4-1/2 CAMDEN, NJ

0.321 mi. 1696 ft.

Relative: LUST HIST:

Higher Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

19 ft. UST ID: 0320951 TMS Number: C97-0890

Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Hasmukh Patel
Facility Phone: (609) 633-0735
No Further Action: 5/18/1998 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

 49
 PALKO CONTINENTAL
 NJ SHWS
 1000271550

 SSW
 5 LINDEN ST
 NJ HIST HWS
 NJD080784721

1/4-1/2 CAMDEN, NJ 08102 0.346 mi.

1826 ft. NJ VCP

NJ BROWNFIELDS

Relative: RCRA NonGen / NLR

Lower NJ ISRA

Actual: SHWS: 3 ft. Site ID:

 Site ID:
 53109

 Status:
 Active

 Home Owner:
 No

 PI Number:
 20942

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

HIST SHWS:

 Case Status:
 Active

 Status Date:
 9/30/2000

 Case ID:
 020942

Contact: Bureau of Field Operations - Southern

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408
Remedial Level Code: C1
Classification exception area dt: None
Classification exception area dt: Not reported
Deed Notice Status: None

NJ HIST LUST

NJ UST

Direction Distance

Elevation Site Database(s) EPA ID Number

PALKO CONTINENTAL (Continued)

1000271550

EDR ID Number

Deed Notice Date:

Engineering Control Status:

Engineering Control Date:

Not reported

X Coordinate:

X Coordinate:

Y Coordinate:

407626

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST HIST:

Case ID: 92-03-09-0915

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0209423 TMS Number: C91-3869

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Nick Eisenhauer Facility Phone: (609) 984-1733 No Further Action: 9/19/1996 0:00:00

RAW Approved: Y CEA: N

Date CEA Lifted: Not reported

Dead Notice: N

UST:

Facility ID: 020942

Contact:

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not reported

Not reported

Not reported

Not reported

Not reported

Owner Name: WILLIAM A LAWRENCE
Organization: RICHARD A PALKO
Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 5 LINDEN ST
Contact Address 2 (UST Reg): Not reported

Conact City,St,Zip (UST Reg): NJ 08102

Tanks:

Tank Id: TANK-1
Tank Number: E1

Tank Status: Abandoned in Place

Tank Status Date: 06/06/1995
Install Date: 01/01/1975
Tank Contents: Heating Oil (No. 2)

Tank Size: 3000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No

Direction Distance Elevation

vation Site Database(s) EPA ID Number

PALKO CONTINENTAL (Continued)

1000271550

EDR ID Number

Spill Containment: No
Tank Wellhead Protection: Not reported
Tank/Pine Construction Type: Tank Bare et

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:
Tank/Pipe Monitor:
Tank/Pipe Monitor:
Tank/Pipe Monitor:
Tank None

VCP:

Incident Number: 00-09-30-0007-55 MOA Execution Date: 10/06/2000 Type Of Vcp File: **HISTORICAL** Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization **Rutgers University** Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown **Annual Taxes:** Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Not reported Submitter Zip: Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5131 X Coordinate: 316571 Y Coordinate: 407626

Coord: 316571:407626 AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: 020942 Owner Name: Not reported Owner Address + Owner Street: Not reported Not reported Owner City: Owner State: Not reported Not reported Owner Zip Code: Owner County: Not reported Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

PALKO CONTINENTAL (Continued)

1000271550

Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Not reported Square Footage: Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Not reported Major Highway Name: Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Not reported Rail Miles Away: Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown

Direction Distance

Elevation Site Database(s) EPA ID Number

PALKO CONTINENTAL (Continued)

1000271550

EDR ID Number

Wetlands: No
Sensitive Ecosystems/Habitats: No
Endangered Species: No
Historic/Archeological Site: No
100 Year Flood Plain: No
500 Year Flood Plain: No
Environmental Report Copies: Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: Nο **Environmental Opportunity Zone:** Nο Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal):

Urban Enterprise Zone: No
Additional Comments: No 1) Assigned to Program,9/30/2000 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 10/23/2000

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
General Comments:

Planning Area 1
Not reported
9999999999
Not reported

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007

Facility name: PALKO CONTINENTAL

Facility address: 5 LINDEN ST

CAMDEN, NJ 08102

EPA ID: NJD080784721
Mailing address: LINDEN ST

CAMDEN, NJ 08102

Contact: Not reported Contact address: LINDEN ST

CAMDEN, NJ 08102

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

Direction Distance Elevation

evation Site Database(s) EPA ID Number

PALKO CONTINENTAL (Continued)

1000271550

EDR ID Number

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PALKO RICHARD A
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: PALKO RICHARD A
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Site name: PALKO CONTINENTAL Classification: Not a generator, verified

Waste code: NONE
Waste name: None

Date form received by agency: 02/28/1992

Site name: PALKO CONTINENTAL Classification: Large Quantity Generator

Date form received by agency: 09/14/1989

Site name: PALKO CONTINENTAL
Classification: Small Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

PALKO CONTINENTAL (Continued)

1000271550

EDR ID Number

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:

Not reported
08/06/1991
10/04/1991
State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/07/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 04/13/1999

Evaluation: CASE DEVELOPMENT INSPECTION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/19/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/04/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 10/04/1991

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PALKO CONTINENTAL (Continued)

1000271550

Evaluation lead agency: State

Evaluation date: 08/06/1991

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: TSD - General Date achieved compliance: 10/04/1991 Evaluation lead agency: State

NJ ISRA:

Pi Number: 020942 Action Number: ISR940002

Title: E94420 Palko Designs & Manufac

Isra Trg: Finalized Date Not reported 10/26/1994 Start Date:

Waiver from ECRA/ISRA Case Status:

Case No: E94420

Case Name: Palko Designs & Manufacturing Company

Trigger Type: Cessation Trigger Date: 07/29/1994

DELAWARE RIVER PORT AUTH 50

NJ HIST LUST S104389803 **5TH ST & ELM ST NJ NJEMS** N/A

SW **CAMDEN, NJ 08101** 1/4-1/2

0.349 mi. 1842 ft.

LUST HIST: Relative:

Case ID: 92-04-07-1709 Lower

Lead Program Assigned: Bureau of Underground Storage Tanks

Actual: Facility Status: Assigned to a Program

0 ft. UST ID: 0244596

TMS Number: C93-1152; C93-1158

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Dean Anderson Facility Phone: (609) 777-1949 No Further Action: Not reported

RAW Approved: CEA: Υ

Date CEA Lifted: Not reported Dead Notice: Not reported

NJEMS:

Site Id: 10410 Municipality: **CAMDEN CITY** Municipality Name From Spatial Overlay: **CAMDEN CITY** GNIS Civil Code For Municipality: 885177 Municipal Code (NJ-1040): 0408

X Coord: 318601 Y Coord: 407124 Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Digital Image Coord Orign: DEP-Program

0408 State Standard Numeric Code From Spatial Overlay: Unique Feature Number For Municipality From Spatial Overlay: 3400710000 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202110 02040202110060 Fourteen Digit Hydrologic Unit Code From Spatial Overlay:

Watershed Management Area Number From Spatial Overlay:

Lower Delaware Watershed Management Area Name From Spatial Overlay:

Direction Distance

Elevation Site Database(s) EPA ID Number

5

DELAWARE RIVER PORT AUTH (Continued)

S104389803

N/A

EDR ID Number

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Cooper River (below Rt 130)

Watershed Name From Spatial Overlay: Cooper River

M51 120 LINDEN STREET US BROWNFIELDS 1018272957

South 120 LINDEN STREET 1/4-1/2 CAMDEN, NJ 08102

0.372 mi.

1962 ft. Site 1 of 5 in cluster M

Relative: Lower US BROWNFIELDS:
Property Name: 120 LINDEN STREET

Recipient Name: Camden Redevelopment Agency
Actual: Grant Type: Assessment

13 ft. Grant Type: Assessment Block 62, lot 11 Parcel size: .04

 Parcel size:
 .04

 Latitude:
 39.949634

 Longitude:
 -75.124765

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 198041 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 3000

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:
Cleanup Funding Entity:
Grant Type:

Not reported
EPA
Not reported
Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: 1

Cooperative Agreement Number: 96288214

Start Date: 11/10/2014 00:00:00

Ownership Entity: Private

Completion Date: 04/15/2015 00:00:00
Current Owner: Curtis Burdett

Did Owner Change: N
Cleanup Required: U
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC Cat. Enforcement Permit Tools:
IC in place date:
IN Not reported
IN Not reported
IN Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

120 LINDEN STREET (Continued)

1018272957

IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Not reported Controled substance found: Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected:

Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported Not reported VOCs cleaned: Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported

Past use residential acreage: .04

Surface Water:

Past use commercial acreage:

Past use industrial acreage:

Not reported

Not reported

Not reported

Not reported

Not reported

Future use residential acreage: .04

Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

120 LINDEN STREET (Continued)

1018272957

Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Not reported Nickel contaminant found: Not reported No contaminant found: Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: The property has been used for residential purposes since at least

1885. The site is also referenced as a store in the 1891 Sanborn map.

NJ HIST HWS

NJ ENG CONTROLS

NJ INST CONTROL

NJ UST

U002156525

N/A

Below Poverty Number: 2662 Below Poverty Percent: 2.7% Meidan Income: 4050 Meidan Income Number: 3960 Meidan Income Percent: 1.8% Vacant Housing Number: 659 Vacant Housing Percent: 11.1% **Unemployed Number:** 455 **Unemployed Percent:** 16.1%

N52 **BENJAMIN FRANKLIN BRIDGE**

BEN FRANKLIN BRG PLZ - PO BOX 1949 SE 1/4-1/2 **CAMDEN CITY, NJ 08101** 0.378 mi.

1998 ft. Site 1 of 5 in cluster N

Relative: Higher

HIST SHWS: Case Status:

Status Date: 6/30/1998 Actual: Case ID: 024459 19 ft. Contact: **BSCM**

A: Sites with On-Site Sources of Contamination Sub Section Label:

Active

Site Municipality: 0408 Remedial Level Code: C2 Classification exception area dt: Ongoing Classification exception area dt: 6/29/1998 Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 318601

Direction Distance

Elevation Site Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

EDR ID Number

Y Coordinate: 407124

Coordinate System: NJ State Plane (NAD83) - USFEET

UST:

Facility ID: 024459

Contact:

Owner Name: VALERIE P BRADFORD
Organization: DELAWARE RIVER PORT AUTH

Contact Type(UST Reg): Facility Operator
Contact Address (UST Reg): 5TH & ELM ST
Contact Address 2 (UST Reg): PO BOX 1949
Conact City,St,Zip (UST Reg): NJ 081011949

Owner Name: MARK S GREEN

Organization: DELAWARE RIVER PORT AUTHORITY

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 2 RIVERSIDE DR
Contact Address 2 (UST Reg): PO BOX 1994
Conact City,St,Zip (UST Reg): NJ 081011949

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 E001

 Tank Status:
 In-use

 Tank Status Date:
 01/01/1990

 Install Date:
 01/01/1990

 Tank Contents:
 Unleaded Gasoline

Tank Size: 9000
Tank Compliance: Yes
Overfill: Yes
Compliance Monitoring?: Yes
Overfill Protection: Yes
Spill Containment: Yes

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:
Tank/Pipe Monitor:
Tank Other: Cathodically Protected Steel
Pipe Fiberglass-reinforced plastic
Pipe Automatic line leak detector

Tank/Pipe Monitor: Pipe Tightness Test

Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

Tank/Pipe Monitor: Tank Interstitial

 Tank Id:
 TANK-10

 Tank Number:
 P005

 Tank Status:
 Removed

 Tank Status Date:
 03/11/1993

 Install Date:
 01/01/1977

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 10000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Direction Distance

Elevation Site Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic

Tank/Pipe Construction Type: Pipe Bare steel
Tank/Pipe Monitor: Pipe None
Tank/Pipe Monitor: Tank None

Tank Id: TANK-11 Tank Number: P008 Tank Status: Removed Tank Status Date: 03/11/1993 Install Date: 01/01/1944 Tank Contents: Waste Oil Tank Size: 550 Tank Compliance: No Overfill: No Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Tank Bare steel
Pipe Bare steel
Pipe None
Tank/Pipe Monitor:

Tank None

 Tank Id:
 TANK-2

 Tank Number:
 E002

 Tank Status:
 Removed

 Tank Status Date:
 03/23/1993

 Install Date:
 01/01/1970

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 4000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank Cathodically protected steel
Tank/Pipe Construction Type: Pipe Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

 Tank Id:
 TANK-3

 Tank Number:
 E003

 Tank Status:
 In-use

 Tank Status Date:
 01/01/1990

 Install Date:
 01/01/1990

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 3000
Tank Compliance: Yes
Overfill: Yes
Compliance Monitoring?: Yes
Overfill Protection: Yes
Spill Containment: Yes

EDR ID Number

U002156525

Direction Distance

Elevation Site Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

Tank Wellhead Protection:

Not reported

Tank/Pipe Construction Type: Tank Other: Cathodically Protected Steel
Pipe Fiberglass-reinforced plastic
Pipe Automatic line leak detector

Tank/Pipe Monitor: Pipe Tightness Test

Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

Tank/Pipe Monitor: Tank Interstitial

Tank Id: TANK-4 Tank Number: E004 Tank Status: Removed Tank Status Date: 03/16/2005 Install Date: 01/01/1990 Tank Contents: Waste Oil Tank Size: 550 Tank Compliance: No Overfill: Yes Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Pipe Other

Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None

Tank/Pipe Monitor: Tank Ground water observation wells Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

 Tank Id:
 TANK-5

 Tank Number:
 E006

 Tank Status:
 Removed

 Tank Status Date:
 03/11/1993

 Install Date:
 01/01/1944

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 550
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic

Tank/Pipe Construction Type: Pipe Bare steel
Tank/Pipe Monitor: Pipe None
Tank/Pipe Monitor: Tank None

 Tank Id:
 TANK-6

 Tank Number:
 E007

 Tank Status:
 Removed

 Tank Status Date:
 03/11/1993

 Install Date:
 01/01/1944

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 4000
Tank Compliance: No
Overfill: No

U002156525

EDR ID Number

Direction Distance Elevation

ation Site Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

EDR ID Number

Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Not reported

Tank/Pipe Construction Type:

Pipe Bare steel

Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

 Tank Id:
 TANK-7

 Tank Number:
 P001

 Tank Status:
 Removed

 Tank Status Date:
 03/24/1993

 Install Date:
 01/01/1974

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 10000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe Cathodically protected steel Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

 Tank Id:
 TANK-8

 Tank Number:
 P003

 Tank Status:
 Duplicate

 Tank Status Date:
 03/11/1993

 Install Date:
 01/01/1954

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 1000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe Cathodically protected steel
Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

 Tank Id:
 TANK-9

 Tank Number:
 P004

 Tank Status:
 Duplicate

 Tank Status Date:
 03/11/1993

 Install Date:
 01/01/1954

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 1000
Tank Compliance: No
Overfill: No

Direction Distance

Elevation Site Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

EDR ID Number

Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Pipe Bare steel
Tank Bare steel
Pipe None
Tank/Pipe Monitor:

Tank None

NJ ENGINEERING CONTROLS:

Site ID: 10410 Pi Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

DER Filed Date: 07/02/2014
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 0.50

Comments: Not reported

 Site ID:
 10410

 Pi Number:
 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

DER Filed Date: 07/02/2014
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 0.50

Comments: Not reported

Site ID: 10410 Pi Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

DER Filed Date: 07/02/2014
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 0.50 Comments: Not re

Comments: Not reported

 Site ID:
 10410

 Pi Number:
 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

DER Filed Date: 07/02/2014
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: 0.50

Comments: Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BENJAMIN FRANKLIN BRIDGE (Continued)

Site ID: 10410 Pi Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

07/02/2014 DER Filed Date: **DER Lifted Date:** Not reported Der Deed Usage (si): Restricted Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Deeds Depth: 0.50 Comments: Not reported

10410 Site ID: Pi Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

DER Filed Date: 07/02/2014 **DER Lifted Date:** Not reported Der Deed Usage (si): Restricted Deed Specific Requirement: Slab

Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 0.50

Comments: Not reported

Site ID: 10410 Pi Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

07/02/2014 DER Filed Date: DER Lifted Date: Not reported Der Deed Usage (si): Restricted Deed Specific Requirement: Slab

Benzo(a)pyrene Deeds Parameter Desc:

Deeds Depth: 0.50 Comments: Not reported

Site ID: 10410 Pi Number: 024459

BENJAMIN FRANKLIN BRIDGE PI Name:

Owner Name:

07/02/2014 **DER Filed Date:** DER Lifted Date: Not reported Der Deed Usage (si): Restricted

Deed Specific Requirement: Slab

Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 0.50

Comments: Not reported

Site ID: 10410 Pi Number: 024459

BENJAMIN FRANKLIN BRIDGE PI Name:

Owner Name:

07/02/2014 DER Filed Date: DER Lifted Date: Not reported Der Deed Usage (si): Restricted Deed Specific Requirement: Slab

Deeds Parameter Desc: Dibenzo(a,h)anthracene U002156525

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

EDR ID Number

Deeds Depth: 0.50
Comments: Not reported

Site ID: 10410 Pi Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Owner Name:

DER Filed Date: 07/02/2014
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Slab

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Deeds Depth: 0.50
Comments: Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: 25609
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: 83987
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: 124126
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: Not reported
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410

Direction Distance

Elevation Site Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

Date Established (SI): 06/29/1998 Date Closed/Lifted (SI): Not reported PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: 25609
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: 83987
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: 124126
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: Not reported
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: 25609
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: 83987
CEA Duration: 5.00

U002156525

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

EDR ID Number

Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: 124126
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: Not reported
CEA Duration: 5.00

Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)
CEA Case Track #: 25609
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)
CEA Case Track #: 83987
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)
CEA Case Track #: 124126
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): Not reported
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

Direction Distance

Elevation Site Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

EDR ID Number

CEA Description (SI): Xylenes (total)
CEA Case Track #: Not reported
CEA Duration: 5.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: 25609
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410

Date Established (SI): 06/29/1998

Date Closed/Lifted (SI): 05/28/2011

PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: 83987
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410

Date Established (SI): 06/29/1998

Date Closed/Lifted (SI): 05/28/2011

PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: 124126
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Benzene
CEA Case Track #: Not reported
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: 25609
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410 Date Established (SI): 06/29/1998

Direction Distance

Elevation Site Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

Date Closed/Lifted (SI): 05/28/2011 PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene

CEA Case Track #: 83987
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: 124126
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410

Date Established (SI): 06/29/1998

Date Closed/Lifted (SI): 05/28/2011

PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Ethylbenzene
CEA Case Track #: Not reported
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410

Date Established (SI): 06/29/1998

Date Closed/Lifted (SI): 05/28/2011

PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: 25609
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: 83987
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: 124126
CEA Duration: 21.00
Intermediate Durations: No

EDR ID Number

U002156525

Direction Distance

Elevation Site Database(s) EPA ID Number

BENJAMIN FRANKLIN BRIDGE (Continued)

U002156525

EDR ID Number

Facility ID: 10410

Date Established (SI): 06/29/1998

Date Closed/Lifted (SI): 05/28/2011

PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Toluene
CEA Case Track #: Not reported
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410

Date Established (SI): 06/29/1998

Date Closed/Lifted (SI): 05/28/2011

PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)
CEA Case Track #: 25609
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)

CEA Case Track #: 83987 CEA Duration: 21.00 Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)
CEA Case Track #: 124126
CEA Duration: 21.00
Intermediate Durations: No

Facility ID: 10410
Date Established (SI): 06/29/1998
Date Closed/Lifted (SI): 05/28/2011
PI Number: 024459

PI Name: BENJAMIN FRANKLIN BRIDGE

CEA Description (SI): Xylenes (total)
CEA Case Track #: Not reported
CEA Duration: 21.00
Intermediate Durations: No

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

N53 NORTHGATE II APARTMENT BUILDINGS NJ SHWS S109298328

N/A

N/A

SE 5TH ST & ELM ST 1/4-1/2 CAMDEN CITY, NJ

0.378 mi.

1998 ft. Site 2 of 5 in cluster N

Relative: SHWS:

 Higher
 Site ID:
 194458

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 255323

Detail As Of April 2012:

 X Coord Site:
 318468

 X Coord PI:
 318468

 Y Coord Site:
 407659

 Y Coord PI:
 407659

N54 BENJAMIN FRANKLIN BRIDGE NJ SHWS S116226076

SE 5TH ST & ELM ST 1/4-1/2 CAMDEN CITY, NJ

0.378 mi.

1998 ft. Site 3 of 5 in cluster N

Relative: SHWS:

 Higher
 Site ID:
 10410

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 24459

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

N55 NORTHGATE II APARTMENT BUILDINGS NJ VCP S108065264
SE SE 5TH ST & ELM ST N/A

SE SE 5TH ST & ELM ST 1/4-1/2 CAMDEN, NJ 08054

0.378 mi.

1998 ft. Site 4 of 5 in cluster N

Relative: VCP:

 Higher
 Incident Number:
 05-06-07-1139-18

 MOA Execution Date:
 02/08/2006

Actual: Type Of Vcp File: HISTORICAL

19 ft. Pi Number: Not reported
Case Type(Case Type): Not reported
Case Contact: Department Not reported

Case Contact Name: Not reported
Case Contact: Organization Fair Share Housing Development Inc

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

N56 APARTMENT BUILDING NJ HIST HWS S107915447
SE 5TH ST & ELM ST NJ BROWNFIELDS N/A

1/4-1/2 CAMDEN CITY, NJ 08102

0.378 mi.

19 ft.

1998 ft. Site 5 of 5 in cluster N

Relative: HIST SHWS:

 Higher
 Case Status:
 Active

 Status Date:
 6/7/2005

 Actual:
 Case ID:
 255323

Contact: County Environmental Health Act

Sub Section Label: A: Sites with On-Site Sources of Contamination

0408 Site Municipality: Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: Not reported Y Coordinate: Not reported Coordinate System: Not reported

BROWNFIELDS:

Owner Phone:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Not reported Submitter State: Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Not reported Transaction Type: Transfer Type: Not reported Site Number: 5186 X Coordinate: 318468 Y Coordinate: 407659 Coord: 318468:407659 AutoID:

Not reported Ownership Type: unknown Ownership: **DEP Case DEP Case** PStatus: PI Number: 255323 Owner Name: Not reported Owner Address + Owner Street: Not reported Not reported Owner City: Owner State: Not reported Not reported Owner Zip Code: Owner County: Not reported

999999999

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

APARTMENT BUILDING (Continued)

S107915447

Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Not reported Municipal Contact Name: Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: 999999999 Municipal Contact Fax: Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Not reported Current Zoning: Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Unknown Airport Access: Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown

Direction Distance

Elevation Site Database(s) EPA ID Number

APARTMENT BUILDING (Continued)

S107915447

EDR ID Number

Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: Nο **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: Yes
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** Nο **USA Grants:** Nο Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 2/8/2006 2) C2: Formal Design - Known Source or

Release with GW Contamination established 2/8/2006

County_int_FK: 4
Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:

General Comments:

Planning Area 1
Not reported
9999999999
Not reported

57 RUTGERS UNIVERSITY-CENTRAL HEATING PLANT

NJ HIST LUST S104588458

N/A

SSE NW4 AND LINDEN STREETS 1/4-1/2 CAMDEN, NJ

0.392 mi. 2069 ft.

Relative: LUST HIST:

Higher Case ID: 90-09-05-1417

Lead Program Assigned: Bureau of Underground Storage Tanks

Actual: Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

19 ft. UST ID: 0092054

TMS Number: C91-3613

Remedial Level: Site has more than 1 area of concern or more than 1 media of concern.

Case Manager: Stephen Tater Facility Phone: (609) 633-0580

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

RUTGERS UNIVERSITY-CENTRAL HEATING PLANT (Continued)

S104588458

No Further Action: 8/18/1994 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

M58 320 NORTH SECOND STREET NJ SHWS S118352980

N/A

South 320 N 2ND ST 1/4-1/2 CAMDEN CITY, NJ

0.398 mi.

2100 ft. Site 2 of 5 in cluster M

Relative: SHWS:

 Higher
 Site ID:
 567853

 Status:
 Active

 Actual:
 Home Owner:
 No

 16 ft.
 PI Number:
 711337

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

M59 320 N. 2ND STREET US BROWNFIELDS 1018273004
South 320 N. 2ND STREET N/A

South 320 N. 2ND STREET 1/4-1/2 CAMDEN, NJ 08102

0.398 mi.

2100 ft. Site 3 of 5 in cluster M

Relative: US BROWNFIELDS:

 Higher
 Property Name:
 320 N. 2ND STREET

 Recipient Name:
 Camden Redevelopment Agency

Actual: Grant Type: Assessment

16 ft. Property Number: Block 65, lot 103

Parcel size: .07

Latitude: 39.9489172 Longitude: -75.1243208

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983 Acres Property ID: 198062

IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Not reported Redevelopment Start Date:

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

320 N. 2ND STREET (Continued)

1018273004

EDR ID Number

Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: Petroleum

Accomplishment Type: Supplemental Assessment

Accomplishment Count: 0

Cooperative Agreement Number: 96288214

Start Date: 11/30/2015 00:00:00

Ownership Entity: Government Completion Date: Not reported

Current Owner: Camden Redevelopment Agency

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y Institutional Controls Required:

U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Not reported Air contaminated: Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Petro products cleaned: Not reported

Petro products found:

Petro products cleaned:

Sediments found:

Sediments cleaned:

Not reported

Not reported

Not reported

Soil affected:

Soil cleaned up:

Surface water cleaned:

VOCs found:

VOCs cleaned:

VOCs cleaned:

Cleanup other description:

Not reported

Not reported

Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s) **EPA ID Number**

320 N. 2ND STREET (Continued)

1018273004

EDR ID Number

Num. of cleanup and re-dev. jobs: Not reported Not reported Past use greenspace acreage:

Past use residential acreage: .07

Not reported Surface Water: Past use commercial acreage: Not reported Not reported Past use industrial acreage: Not reported Future use greenspace acreage:

Future use residential acreage: .07

Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Not reported Iron cleaned up: mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Unknown media cleaned up: Not reported

Property Description: The property was used as a residential dwelling from at least the late 1880s through approximately 1970. The building was subsequently

Not reported

demolished and the site graded in order for it to used for parking.

Below Poverty Number: 2798 Below Poverty Percent: 2.7% Meidan Income: 4042 Meidan Income Number: 4161 Meidan Income Percent: 1.8% Vacant Housing Number: 683 Vacant Housing Percent: 11.1% Unemployed Number: 492 **Unemployed Percent:** 15.5%

Past Use: Multistory

Property Name: 320 N. 2ND STREET

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

320 N. 2ND STREET (Continued)

1018273004

Recipient Name: Camden Redevelopment Agency

Grant Type: Assessment Property Number: Block 65, lot 103

Parcel size: .07

Latitude: 39.9489172 Longitude: -75.1243208

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 198062 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported 4000 Assessment Funding:

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: **EPA** Not reported Cleanup Funding Entity: Grant Type: Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 96288214

Start Date: 11/11/2014 00:00:00

Ownership Entity: Government

Completion Date: 02/20/2015 00:00:00

Camden Redevelopment Agency Current Owner:

Did Owner Change: Ν Cleanup Required: Video Available: Ν Photo Available: Υ Institutional Controls Required: U IC Category Proprietary Controls:

Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported Not reported IC in place date: IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

320 N. 2ND STREET (Continued)

1018273004

EDR ID Number

Groundwater affected: Not reported Not reported Groundwater cleaned: Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found:

Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Not reported Surface water cleaned: VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported

Past use residential acreage: .07

Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported

Future use residential acreage:

Future use commercial acreage: Not reported Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

320 N. 2ND STREET (Continued)

1018273004

EDR ID Number

Pesticides contaminant found: Not reported Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Not reported Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: The property was used as a residential dwelling from at least the late

1880s through approximately 1970. The building was subsequently demolished and the site graded in order for it to used for parking.

Below Poverty Number: 2798 Below Poverty Percent: 2.7% 4042 Meidan Income: Meidan Income Number: 4161 Meidan Income Percent: 1.8% Vacant Housing Number: 683 Vacant Housing Percent: 11.1% **Unemployed Number:** 492 **Unemployed Percent:** 15.5%

Property Name: 320 N. 2ND STREET

Recipient Name: Camden Redevelopment Agency

Grant Type: Assessment
Property Number: Block 65, lot 103

Parcel size: .07

Latitude: 39.9489172 Longitude: -75.1243208

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

198062 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 27650

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:
Cleanup Funding Entity:
Grant Type:
Not reported
Not reported
Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: 0

Cooperative Agreement Number: 96288214

Start Date: 07/02/2015 00:00:00

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

320 N. 2ND STREET (Continued)

1018273004

Ownership Entity: Government

Completion Date: 09/25/2015 00:00:00

Current Owner: Camden Redevelopment Agency

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y
Institutional Controls Required:

U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found:

Petro products cleaned:
Sediments found:
Not reported
Not reported
Not reported
Not reported

Soil affected: Y

Soil cleaned up:

Surface water cleaned:

VOCs found:

VOCs cleaned:

VOCs cleaned:

VOCs cleaned:

Vot reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Not reported

Past use residential acreage: .07

Surface Water:

Past use commercial acreage:

Past use industrial acreage:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Map ID MAP FINDINGS
Direction

Distance
Elevation Site

EDR ID Number
Database(s) EPA ID Number

320 N. 2ND STREET (Continued)

1018273004

Future use residential acreage: .07

Future use commercial acreage: Not

Not reported Future use commercial acreage: Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: The property was used as a residential dwelling from at least the late

1880s through approximately 1970. The building was subsequently demolished and the site graded in order for it to used for parking.

Below Poverty Number: 2798
Below Poverty Percent: 2.7%
Meidan Income: 4042
Meidan Income Number: 4161

Meidan Income Percent:1.8%Vacant Housing Number:683Vacant Housing Percent:11.1%Unemployed Number:492Unemployed Percent:15.5%

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

M60 ABC BARREL FACILITY 324-330 N. FRONT STREET SITE US BROWNFIELDS 1023619043

324-330 NORTH FRONT STREET FINDS N/A

1/4-1/2 CAMDEN, NJ 08102

0.403 mi.

South

2127 ft. Site 4 of 5 in cluster M

US BROWNFIELDS:

Grant Type:

Relative: Lower

Property Name: ABC BARREL FACILITY 324-330 N. FRONT STREET SITE

Recipient Name: Camden Redevelopment Agency

Actual: Grant Type: Cleanup 6 ft. Proporty Number: Block 63

Property Number: Block 62.01, Lots 1, 2, 3, and 4

 Parcel size:
 .22

 Latitude:
 39.949497

 Longitude:
 -75.125358

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 175341 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Accomplishment Type: Not reported Accomplishment Count: 0

Cooperative Agreement Number: 97216411
Start Date: Not reported
Ownership Entity: Government
Completion Date: Not reported

Current Owner: Camden Redevelopment Agency

Hazardous

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: Y

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Y

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

Not reported

Not reported

IC in place: N

State/tribal program date:
State/tribal program ID:
State/tribal NFA date:
Not reported
Not reported
Not reported
Not reported
Not reported
Air contaminated:
Not reported
Not reported
Not reported
Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

ABC BARREL FACILITY 324-330 N. FRONT STREET SITE (Continued)

1023619043

EDR ID Number

Asbestos found: Not reported Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Not reported

Not reported

Not reported

Not reported

Other metals found:

Lead contaminant found:

Other metals cleaned:
Other contaminants found:
Other contams found description:
Not reported
Not reported

PAHs found: Y

PAHs cleaned up:

PCBs found:

PCBs cleaned up:

PcBs cleaned up:

Petro products found:

Petro products cleaned:

Petro products cleaned:

Sediments found:

Sediments cleaned:

Not reported

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found: Y

VOCs cleaned:

Cleanup other description:

Not reported

Past use industrial acreage: .22

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported

Arsenic contaminant found:

Cadmium contaminant found: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

ABC BARREL FACILITY 324-330 N. FRONT STREET SITE (Continued)

1023619043

EDR ID Number

Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 2354 Below Poverty Percent: 2.8% Meidan Income: 4057 Meidan Income Number: 3507 1.9% Meidan Income Percent: Vacant Housing Number: 607 Vacant Housing Percent: 11.0% Unemployed Number: 417 **Unemployed Percent:** 16.0%

FINDS:

Registry ID: 110070068838

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

 M61
 NORTH FRONT ST ASSOCIATES
 NJ SHWS
 \$108972979

 South
 308 322 FRONT ST
 NJ BROWNFIELDS
 N/A

1/4-1/2 CAMDEN CITY, NJ 08102 0.404 mi.

2132 ft. Site 5 of 5 in cluster M

 Relative:
 SHWS:

 Lower
 Site ID:
 60259

 Status:
 Active

 Actual:
 Home Owner:
 No

 6 ft.
 PI Number:
 6594

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

NORTH FRONT ST ASSOCIATES (Continued)

S108972979

EDR ID Number

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown **Annual Taxes:** Not reported Representative Address: Not reported Not reported Representative City/State/Zip: Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5137 X Coordinate: 316816 Y Coordinate: 407105 316816:407105 Coord: AutoID: Not reported Ownership Type: unknown **DEP Case** Ownership: **DEP Case** PStatus: PI Number: 006594 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Not reported Owner State: Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Not reported Municode: Block: Not reported Lot: Not reported **Development Plan Completed:** Unknown Market Study Completed: Unknown

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

NORTH FRONT ST ASSOCIATES (Continued)

S108972979

Current Activity: Not reported Not reported **Current Operations: Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Not reported Buildings: Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Unknown Airport Access: **Public Transportation Access:** Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Not reported Rail Type: Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment:

No
Site Investigation:

Remedial Investigation:

No
Remedial Action Workplan:

Voluntary Cleanup Program:

Environmental Litigation:

No
Remediation In Progress:

Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

 Other Incentives:
 No

 Low Interest Rates:
 No

 HDSRF Grants:
 No

 TIF:
 No

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NORTH FRONT ST ASSOCIATES (Continued)

S108972979

HDSRF Loans: No USA Loans: No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

1) Assigned to Program,1/24/1997 2) C2: Formal Design - Known Source Additional Comments:

or Release with GW Contamination established 1/29/1997

County_int_FK: 4 Municipality_int_FK: 141

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 General Comments: Not reported

S108064825 **O62 ABC BARREL COMPANY** NJ VCP N/A

South **314-322 N FRONT ST** 1/4-1/2 **CAMDEN, NJ 08101**

0.409 mi.

2157 ft. Site 1 of 5 in cluster O

VCP: Relative:

Incident Number: 95-09-14-1206-53 Lower

MOA Execution Date: 02/09/2006 Actual: **HISTORICAL** Type Of Vcp File: 6 ft. Pi Number: Not reported Case Type(Case Type): Not reported

Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization City of Camden Redevelopment Agency

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

O63 ABC BARRELL COMPANY NJ VCP S106587101 314-322 N FRONT ST South **NJ Release** N/A

1/4-1/2 0.409 mi.

2157 ft. Site 2 of 5 in cluster O

CAMDEN, NJ 08101

VCP: Relative:

Incident Number: 95-09-14-1206-53A Lower

MOA Execution Date: 04/04/1996 Actual: Type Of Vcp File: HISTORICAL 6 ft. Pi Number: Not reported

Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Camden City Hall Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

ABC BARRELL COMPANY (Continued)

S106587101

EDR ID Number

Case Contact: Address: Line3 Not reported Case Contact City,St,Zip: Not reported

NJ Release:

Facility Type: Not reported
Facility Phone: Not reported
Incident Date: Not reported
Incident Time: Not reported
TD Log #: 14715

Case Number: 95-9-14-1206-53 Date Received: 09/14/1995 Nature of Incident: Other Operator: PAT Incident Type: Not reported Not reported Incident Location: Other Location: Other Location: Not reported Contact Name: Not reported Caller Name: REDACTED Caller Title: Not reported Not reported Caller Address: Not reported Caller City, St, Zip: Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported

A310 Letter: No

TCPA Chemical: Not reported Hazrds Material: Not reported COMU: 0408
Ref. Code: 101

Amt Released: Not reported Not reported Contained: Release Type: Not reported Not reported Release VE: Injuries: Not reported Public Exposure: Not reported Not reported Facility Evacuation: Police at Scene: Not reported Not reported Firemen at Scene: Contamination of: Not reported Receiving Water: Not reported Status at Spill: MOA

NJ Spill Date: Not reported
NJ Spill Time: Not reported
NJ Spill Name: Not reported
NJ Spill Title: Not reported
NJ Spill Title: Not reported
NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Not reported Other Title: Other Telephone: Not reported Public Evacuation: Not reported Assistance Requested: Not reported Wind Direction/Speed: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

ABC BARRELL COMPANY (Continued)

Local Municipality Notified:

Local Municipality Name:

S106587101

Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: MOA Incident Name: Not reported DRPSR Incident Referred To: Incident Region: **BFO-CAS** Incident Telephone: Faxed, Mailed 09/14/1995 Incident Date: Incident time: Not reported Incident ITM:

Not reported

Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Not reported Incident Category: Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

064 **AABCO BARREL SITE (ABC) US BROWNFIELDS** 1012241746 N/A

308 NORTH FRONT STREET, BLOCK 148, LOT 45 South

CAMDEN, NJ 08102 1/4-1/2

0.412 mi.

2177 ft. Site 3 of 5 in cluster O

US BROWNFIELDS: Relative: Lower

AABCO BARREL SITE (ABC) Property Name:

Recipient Name: Camden, City of Actual: Grant Type: Assessment 6 ft. Property Number: Not reported Parcel size: 1.2

Latitude: 39.945322 -75.127129 Longitude:

HCM Label: Address Matching-House Number

Map Scale: 100000

Entrance Point of a Facility or Station Point of Reference:

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 13052 IC Data Access: Not reported 07/01/2000 00:00:00 Start Date:

Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type:

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1996 00:00:00 Ownership Entity: Not reported 12/31/1997 00:00:00 Completion Date:

Not reported **Current Owner:** Did Owner Change: Not reported

Cleanup Required:

Not reported Video Available: Photo Available: Not reported

Institutional Controls Required:

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported **EDR ID Number**

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

AABCO BARREL SITE (ABC) (Continued)

1012241746

Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Υ Υ

Soil cleaned up:

Surface water cleaned: Not reported VOCs found: Not reported Not reported VOCs cleaned: Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Surface Water: Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Not reported Nickel Cleaned Up: No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

AABCO BARREL SITE (ABC) (Continued)

1012241746

EDR ID Number

Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 2145 Below Poverty Percent: 2.9% Meidan Income: 3645 Meidan Income Number: 3237 1.9% Meidan Income Percent: Vacant Housing Number: 545 Vacant Housing Percent: 11.4% Unemployed Number: 375 **Unemployed Percent:** 16.6%

Property Name: AABCO BARREL SITE (ABC)

Recipient Name:
Grant Type:
Assessment
Property Number:
Not reported
Parcel size:
Latitude:
Longitude:
Camden, City of
Assessment
Not reported
1.2
39.945322
-75.127129

HCM Label: Address Matching-House Number

Map Scale: 100000

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 13052
IC Data Access: Not reported

Start Date: 07/01/2000 00:00:00

Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported Grant Type: N/A

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

Not reported

Not reported

AABCO BARREL SITE (ABC) (Continued)

1012241746

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1998 00:00:00

Ownership Entity: Not reported

Completion Date: 03/01/2000 00:00:00

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required:

Video Available: Not reported Photo Available: Not reported

Institutional Controls Required:

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned:

Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported

No media affected: Not reported Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found:

Lead cleaned up:

Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported

PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported

PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported

Sediments cleaned: Not reported Soil affected:

Past use residential acreage:

Soil cleaned up: Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

AABCO BARREL SITE (ABC) (Continued)

1012241746

Surface Water: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 2145 Below Poverty Percent: 2.9% Meidan Income: 3645 Meidan Income Number: 3237 Meidan Income Percent: 1.9% Vacant Housing Number: 545 Vacant Housing Percent: 11.4% Unemployed Number: 375 16.6% **Unemployed Percent:**

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

O65 ABC (AABCO) BARREL COMPANY NJ BROWNFIELDS S110746534

Unknown

N/A

South 308-312 N FRONT ST 1/4-1/2 CAMDEN CITY, NJ 08102

Property Size:

0.412 mi.

2177 ft. Site 4 of 5 in cluster O

Relative: BROWNFIELDS:

Lower

Price: Not reported
Assessed Value: Less than \$250,000

Actual: 6 ft.

Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported

Site Number: 527

Not reported X Coordinate: Y Coordinate: Not reported Coord: 0:0 AutoID: Not reported Ownership Type: Public Ownership: Municipality PStatus: Incomplete PI Number: Not reported Owner Name: Not reported Owner Address + Owner Street: City Hall, Room 109

 Owner City:
 Camden

 Owner State:
 NJ

 Owner Zip Code:
 08101

 Owner County:
 Not reported

 Owner Phone:
 8567577619

 Owner Fax:
 8567577634

Owner Email: chlyons@ci.camden.nj.us

Owner Organization: Department of Development & Planning

Authorized Representative: UK
Auth Rep Relation to Owner: City

Municipal Contact Name: Not reported

Municipal Contact Street: CAMDEN CITY HALL

Municipal Contact City:CamdenMunicipal Contact State:NJMunicipal Contact Zip Code:08101Municipal Contact Phone:8567577000Municipal Contact Fax:9999999999

Municipal Contact Email: arjitde@ci.camden.nj.us

Department: Camden Redevelopment Agency

Municipal Contact Title:

Contact Relation to Owner:

Current Zoning:

Proposed Zoning:

Copy of Title Insurance:

Municode:

Not reported

Not reported

Not reported

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

ABC (AABCO) BARREL COMPANY (Continued)

S110746534

Block: 62
Lot: 38
Development Plan Completed: Unknown
Market Study Completed: Unknown

Current Activity: Under used (not fully used)

Current Operations: NONE

Prior Operations: ABC BARREL CO.

Deed Restrictions:

Easements:

Unknown
Buildings:

0

Condition of Buildings:

Square Footage:

Total Buildable Space:

Lease Price:

Not reported

Not reported

Not reported

Not reported

Tax Certificate: No Tax Lien: No Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Yes 1676 Major Highway Name:

Major Highway Interchange: Not reported

Major Highway Miles Away: < 1 Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported

Yes

Public Water:

Electric: Yes Gas: Yes Public Sewer: Yes Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: Unknown Sensitive Ecosystems/Habitats: Unknown **Endangered Species:** Unknown Historic/Archeological Site: Unknown 100 Year Flood Plain: Unknown 500 Year Flood Plain: Unknown **Environmental Report Copies:** Unknown List Containing Site: Not reported

Preliminary Assessment: Yes Site Investigation: Yes Remedial Investigation: Yes Remedial Action Workplan: Unknown Voluntary Cleanup Program: Unknown **Environmental Litigation:** Unknown Remediation In Progress: Unknown Remediation Estimated Complete Date: Not reported Regulatory sign-off: Unknown Regulatory Sign-Off Description: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ABC (AABCO) BARREL COMPANY (Continued)

S110746534

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: Nο Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal):

Additional Comments: Property to be reused as moderate income housing

No

No

County_int_FK: Municipality_int_FK: 141

Planning Area 1 Planning Area Designation: Authorized Representative Email: Not reported 999999999 Authorized Representative Phone:

General Comments: UK

O66 **CONTAINER RECYCLERS** SEMS-ARCHIVE 1000177680 NJ UST **308-322 NORTH FRONT STREET** NJD980764310

South 1/4-1/2 CAMDEN, NJ 8102 RCRA NonGen / NLR

0.412 mi. **ICIS** 2177 ft. Site 5 of 5 in cluster O **US AIRS**

SEMS-ARCHIVE: Relative:

204204 Site ID: Lower

Urban Enterprise Zone:

EPA ID: NJD980764310

Actual: Federal Facility:

6 ft. Not on the NPL NPL:

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0204204

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

CERCLIS-NFRAP Site Alias Name(s):

ABC DRUM Alias Name: Alias Address: Not reported Not reported

CERCLIS-NFRAP Assessment History:

Action: Notice Letters Issued

Date Started: Date Completed: 09/07/01 Priority Level: Not reported

ISSUE REQUEST LETTERS (104E) Action:

Date Started: 09/07/01 Date Completed: Priority Level: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CONTAINER RECYCLERS (Continued)

Action: Notice Letters Issued

Date Started: / /
Date Completed: 09/07/01
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: / /
Date Completed: 09/07/01
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: / /
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: //
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: //
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: / /
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: / /
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: //
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: //
Date Completed: 06/14/02
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: //
Date Completed: 06/14/02
Priority Level: Not reported

Action: ADMINISTRATIVE RECORDS

Date Started: 10/14/04 Date Completed: 10/14/04

Priority Level: Admin Record Compiled for a Removal Event

Action: ISSUE REQUEST LETTERS (104E)

Date Started: / /

EDR ID Number

1000177680

Direction Distance

Elevation Site Database(s) EPA ID Number

CONTAINER RECYCLERS (Continued)

1000177680

EDR ID Number

Date Completed: 07/17/02
Priority Level: Not reported

Action: REMOVAL

Date Started: 06/29/00
Date Completed: 09/22/00
Priority Level: Cleaned up

Action: REMOVAL NEGOTIATIONS

Date Started: 09/07/01
Date Completed: 09/27/02
Priority Level: Not reported

Action: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH

Date Started: 12/03/99 Date Completed: 09/27/02

Priority Level: Search Complete, No Viable PRPs

Action: ARCHIVE SITE

Date Started: //
Date Completed: 01/28/05
Priority Level: Not reported

UST:

Facility ID: 006594

Contact:

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not Identified
Facility Operator
Not reported
Not reported
Not reported

Owner Name: EDWARD BROOSKY
Organization: NORTH FRONT ST ASSOC

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 308-322 BORTH FRONT ST

Contact Address 2 (UST Reg): Not reported Conact City,St,Zip (UST Reg): NJ 08102

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 E1

 Tank Status:
 Removed

 Tank Status Date:
 02/04/2005

 Install Date:
 01/01/1979

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 1000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

CONTAINER RECYCLERS (Continued)

1000177680

EDR ID Number

Tank/Pipe Construction Type: Pipe Bare steel

Tank/Pipe Construction Type: Tank CONVERSION (NON-NULLABLE)

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007

Facility name: CONTAINER RECYCLERS
Facility address: 308-322 N FRONT ST
CAMDEN, NJ 081021626

EPA ID: NJD980764310

Mailing address: CHAMBERS ST

CHERRY HILL, NJ 08002

Contact: Not reported
Contact address: CHAMBERS ST

CHERRY HILL, NJ 08002

Contact country: US

Contact telephone: Not reported Contact email: Not reported EPA Region: 02

Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CONTAINER RECYCLERS
Owner/operator address: 1205 CHAMBERS ST

CHERRY HILL, NJ 08002

Owner/operator country: US

Owner/operator telephone: (609) 338-0511
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CONTAINER RECYCLERS
Owner/operator address: 1205 CHAMBERS ST

CHERRY HILL, NJ 08002

Owner/operator country: US

Owner/operator telephone: (609) 338-0511
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Direction Distance

Elevation Site Database(s) EPA ID Number

CONTAINER RECYCLERS (Continued)

1000177680

EDR ID Number

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Site name: CONTAINER RECYCLERS
Classification: Not a generator, verified

Date form received by agency: 11/26/1991

Site name: CONTAINER RECYCLERS
Classification: Large Quantity Generator

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U112

. Waste name: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Waste code: U125

. Waste name: 2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)

. Waste code: U140

Waste name: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Waste code: U159

Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 06/24/1986
Date achieved compliance: 04/09/1987
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 01/13/1987

Direction Distance

Elevation Site Database(s) EPA ID Number

CONTAINER RECYCLERS (Continued)

1000177680

EDR ID Number

Enf. disposition status: Not reported Enf. disp. status date: Not reported State Enforcement lead agency: State Proposed penalty amount: 1500 Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 06/24/1986 Date achieved compliance: 05/11/1988 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Paid penalty amount:

Evaluation Action Summary:

Evaluation date: 06/24/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/11/1988 Evaluation lead agency: State

Evaluation date: 06/24/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/09/1987 Evaluation lead agency: State

ICIS:

Enforcement Action ID: 02-000F000340070035900002

FRS ID: 110001526787

Action Name: AABCO STEEL DRUM,INC 340070035900002

Facility Name:

Facility Address:

AABCO STEEL DRUM,INC
308-322 N. FRONT ST.
CAMDEN, NJ 08102
Enforcement Action Type:

Notice of Violation

Facility County: CAMDEN Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: 9999
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 39.949006
Longitude in Decimal Degrees: -75.125361
Permit Type Desc: Not reported

Program System Acronym: 020000003400700359

Facility NAICS Code: 999999

Tribal Land Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CONTAINER RECYCLERS (Continued)

1000177680

EDR ID Number

US AIRS MINOR:

Envid: 1000177680

Region Code: 02

Programmatic ID: AIR 020000003400700359

Facility Registry ID: 110001526787
D and B Number: Not reported
Primary SIC Code: 9999
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: POF
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 02

Programmatic ID: AIR 020000003400700359

Facility Registry ID: 110001526787

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: Not reported

Activity Status Date: 2014-10-19 00:00:00

Activity Group: Case File Activity Type: Case File

Activity Status: Case File Data Entered

Region Code: 02

Programmatic ID: AIR 020000003400700359

Facility Registry ID: 110001526787

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1987-06-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR 020000003400700359

Facility Registry ID: 110001526787

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1987-09-04 00:00:00
Activity Status Date: 1987-09-04 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

P67 KNOX GELATIN - ABBONIZIO PORTION US BROWNFIELDS 1012237639 **ENE**

1037-39 & 1095 N 6TH STREET N/A

1/4-1/2 **CAMDEN, NJ 08102**

0.432 mi.

2281 ft. Site 1 of 3 in cluster P

US BROWNFIELDS: Relative: Higher

KNOX GELATIN - ABBONIZIO PORTION Property Name:

Recipient Name: Camden, City of Actual: Grant Type: Assessment 17 ft. Property Number: Not reported

Parcel size:

Latitude: 39.957272 Longitude: -75.115746 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported Acres Property ID: 13069 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported

Not reported Cleanup Funding Source: Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type:

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1996 00:00:00

Ownership Entity: Not reported 12/31/1999 00:00:00 Completion Date:

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required:

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

Distance Elevation

Site Database(s) EPA ID Number

KNOX GELATIN - ABBONIZIO PORTION (Continued)

1012237639

EDR ID Number

Asbestos found: Not reported Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Υ

Soil affected: Y
Soil cleaned up: Y

Surface water cleaned: Not reported VOCs found: Not reported Not reported VOCs cleaned: Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Surface Water: Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Not reported Nickel Cleaned Up: No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported

Distance Elevation

Site Database(s) EPA ID Number

KNOX GELATIN - ABBONIZIO PORTION (Continued)

1012237639

EDR ID Number

Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 1501 Below Poverty Percent: 2.4% Meidan Income: 9382 Meidan Income Number: 2147 Meidan Income Percent: 1.7% Vacant Housing Number: 402 Vacant Housing Percent: 9.0% Unemployed Number: 376 **Unemployed Percent:** 9.6%

Property Name: KNOX GELATIN - ABBONIZIO PORTION

N/A

Recipient Name: Camden, City of Grant Type: Assessment Property Number: Not reported

Parcel size: 7

Latitude: 39.957272 Longitude: -75.115746 HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported Acres Property ID: 13069 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Not reported Redev. Funding Entity Name: Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type:

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

KNOX GELATIN - ABBONIZIO PORTION (Continued)

1012237639

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 99254301

Start Date: 12/31/1998 00:00:00

Ownership Entity: Not reported

Completion Date: 06/30/1999 00:00:00

Current Owner: Not reported Did Owner Change: Not reported

Cleanup Required:

Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported

PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected:

Soil cleaned up:

Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Distance Elevation Site

Database(s)

KNOX GELATIN - ABBONIZIO PORTION (Continued)

1012237639

EDR ID Number

EPA ID Number

Surface Water: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Future use residential acreage: Not reported Not reported Future use commercial acreage: Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 1501 Below Poverty Percent: 2.4% 9382 Meidan Income: Meidan Income Number: 2147 Meidan Income Percent: 1.7% Vacant Housing Number: 402 Vacant Housing Percent: 9.0% Unemployed Number: 376 **Unemployed Percent:** 9.6%

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

68 BASKETBALL COURT AT NORTHGATE II PARK NJ SHWS S118168295

N/A

SE 533 539 ELM ST 1/4-1/2 CAMDEN CITY, NJ

0.432 mi. 2281 ft.

Relative: SHWS:

 Higher
 Site ID:
 553114

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 693104

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Y Coord PI:
Not reported
Not reported

P69 CAMDEN CNTY DEPT OF PARKS PYNE POYNT PARK

NJ INST CONTROL S110513322

East 1000 N 6TH ST NJ NJEMS N/A
1/4-1/2 CAMDEN CITY, NJ 08103 NJ Release
0.433 mi. NJ GW CONTAM AREAS

2287 ft. Site 2 of 3 in cluster P

Relative: NJ INSTITUTIONAL CONTROL:
Higher Facility ID: 412120
Date Established (SI): 08/31/2015

Actual: Date Closed/Lifted (SI): Not reported 18 ft. PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Arsenic
CEA Case Track #: 125312
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Arsenic
CEA Case Track #: 151795
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Arsenic
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

Direction Distance

Elevation Site Database(s) EPA ID Number

CAMDEN CNTY DEPT OF PARKS PYNE POYNT PARK (Continued)

S110513322

EDR ID Number

CEA Description (SI): Beryllium
CEA Case Track #: 125312
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Beryllium
CEA Case Track #: 151795
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Beryllium
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Cadmium
CEA Case Track #: 125312
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Cadmium
CEA Case Track #: 151795
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Cadmium
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120 Date Established (SI): 08/31/2015

Direction Distance

Elevation Site Database(s) EPA ID Number

CAMDEN CNTY DEPT OF PARKS PYNE POYNT PARK (Continued)

S110513322

EDR ID Number

Date Closed/Lifted (SI): Not reported PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Lead
CEA Case Track #: 125312
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Lead
CEA Case Track #: 151795
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 412120
Date Established (SI): 08/31/2015
Date Closed/Lifted (SI): Not reported
PI Number: 549969

PI Name: PYNE POYNT PARK

CEA Description (SI): Lead

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

NJEMS:

Site Id: 412120

Municipality: CAMDEN CITY

Municipality Name From Spatial Overlay: CAMDEN CITY

CAMDEN CITY

GNIS Civil Code For Municipality: 885177
Municipal Code (NJ-1040): 0408

X Coord: 319739.5700000001 Y Coord: 409474.1799999999

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Digital Image
Coord Orign: DEP-Program
State Standard Numeric Code From Spatial Overlay: 0408

State Standard Numeric Code From Spatial Overlay: 0408
Unique Feature Number For Municipality From Spatial Overlay: 3400710000
Eleven Digit Hydrologic Unit Code From Spatial Overlay: 02040202110
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202110060

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Cooper River (below Rt 130)

Watershed Name From Spatial Overlay: Cooper River

NJ Release:

Facility Type: Other
Facility Phone: Not reported
Incident Date: 03/15/2010
Incident Time: Not reported
TD Log #: 343240

Distance Elevation

Site Database(s) EPA ID Number

CAMDEN CNTY DEPT OF PARKS PYNE POYNT PARK (Continued)

S110513322

EDR ID Number

Case Number: 10-03-15-1518-51
Date Received: 03/15/2010
Nature of Incident: Not reported
Operator: Not reported

Incident Type: Underground Storage Tank

Incident Location: PYNE POINT PARK

Location: Not reported Other Location: Not reported Contact Name: JOE MYERS Caller Name: Not reported Not reported Caller Title: Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Not reported Ref. Code: Amt Released: Not reported Contained: Not reported Release Type: Not reported Release VE: Not reported

Injuries: No
Public Exposure: No
Facility Evacuation: No
Police at Scene: No
Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported Not reported Status at Spill: NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported
Other Time: Not reported
Other Name: Not reported
Other Title: Not reported
Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Not reported Local Municipality Date: Local Municipality Time: Not reported Incident Description: Not reported Not reported Incident Name: Incident Referred To: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CAMDEN CNTY DEPT OF PARKS PYNE POYNT PARK (Continued)

S110513322

EDR ID Number

Incident Region:
Incident Telephone:
Incident Date:
Incident time:
Incident ITM:
Not reported
Not reported
Not reported
Not reported
Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 03/15/2010 Rep Receive Date: Reporter Type: Other Reporter Name: REDACTED REDACTED Reporter Title: Reporter Org: REDATED Reporter Address: Not reported Reporter City,St,Zip: Not reported Reporter County: Not reported Incident Status: Terminated Incident Category: Other

Incident Source: CAMDEN CITY

Incident Address: MARKET ST CITY HALL

Incident Address 2: Not reported

Incident City, St, Zip: Camden City, NJ 08101

Camden Incident County: **DEP Requested:** No Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Not reported Direction: Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported

Memo. Of Understanding:

Drill/trng Exercise:

Hazardous:

Not reported

Not reported

GW CONTAM AREAS:

AKA: PYNE POYNT PARK - HISTORIC FILL Scale at which CKE is digitized: Not reported

Date CKE was approved: Not reported VOCS: Not reported Not reported SVOCS: Metal: Beryllium Pesticide/PCBS: Not reported Tentatively Identified Compounds: Not reported Contam Contributed To Radioactive Substance: Not reported Other: Not reported 747-1 Block Lot: Duration: Indeterminate

Well Restriction Area: Yes

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CAMDEN CNTY DEPT OF PARKS PYNE POYNT PARK (Continued)

S110513322

GW Class: II-A Vertical Extent: 50

Acres: 8.7617723400000003

Benzene: Not reported MTBE: Not reported TBA: Not reported TCE: Not reported PCE: Not reported Naphthalen: Not reported Vinyl Chloride: Not reported Benz Pyrene: Not reported Lead Pb: Yes Arsenic: Yes

Chromium: Not reported Cadmium: Not reported Mercury: Not reported TICS: Not reported Volatile Organic: Not reported Base Neutral: Not reported Pesticide: Not reported PCB: Not reported Dioxin: Not reported Not reported Radionuclides: Non-Dissolved Free Product: Not reported

Perimeter: 2540.8195221199999

P70 NORTH CAMDEN WATERFRONT PARK

N 6TH ST & PARK AVE

1/4-1/2 **CAMDEN CITY, NJ**

0.451 mi.

ENE

2382 ft. Site 3 of 3 in cluster P

SHWS: Relative:

Site ID: 494960 Higher Active Status: Actual: Home Owner: No 17 ft. PI Number: 623803

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

Q71 **RUTGERS UNIVERSITY CAMDEN CAMPUSBLDG 7064D 7065** NJ HIST LUST S104385660

South **3RD & PENN STREET**

1/4-1/2 CAMDEN, NJ

0.455 mi.

2402 ft. Site 1 of 2 in cluster Q

LUST HIST: Relative:

Case ID: Not reported Higher

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: **Facility Status:** Site Issued Letter of No Further Action for Area(s) Of Concern

17 ft. 0092054 UST ID:

> N99-0800;N99-0809 TMS Number:

Site has 1 area of concern with 1 media of concern. Remedial Level:

N/A

NJ SHWS S116228322

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

RUTGERS UNIVERSITY CAMDEN CAMPUSBLDG 7064D 7065 (Continued)

S104385660

EDR ID Number

Case Manager: Robert Posey
Facility Phone: (609) 777-1911
No Further Action: 3/13/2001 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

OZO DUTOFRO UNIVERSITY CAMPEN CAMPUS

Q72 RUTGERS UNIVERSITY-CAMDEN CAMPUS NJ HIST LUST S104588855

South 5TH & PENN ST-LAW LIBRARY N/A

1/4-1/2 CAMDEN, NJ

0.473 mi.

2496 ft. Site 2 of 2 in cluster Q

Relative: LUST HIST:

Higher Case ID: 92-07-06-1429

Lead Program Assigned: Bureau of Underground Storage Tanks

Actual: Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

18 ft. UST ID: 0092054 TMS Number: C91-0738

Remedial Level: Site has more than 1 area of concern or more than 1 media of concern.

Case Manager: Not reported
Facility Phone: Not reported
No Further Action: 5/25/1994 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

10313

73 PYNE POYNT MIDDLE SCHOOL NJ SHWS S111832748
ESE 7TH ST & ERIE ST N/A

ESE 7TH ST & ERIE ST 1/4-1/2 CAMDEN CITY, NJ

0.489 mi. 2580 ft.

Relative: SHWS: Higher Site ID:

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 25207

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

74 RUTGERS UNIVERSITY NJ HIST LUST S104392892

N/A

SSE 4TH & PENN ST 1/4-1/2 CAMDEN, NJ

0.491 mi. 2593 ft.

Relative: LUST HIST:

Higher Case ID: 97-05-05-1751-07

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: Facility Status: Case Awaiting Assignment

18 ft. UST ID: 0092054

TMS Number: Not reported Not reported Remedial Level: Not reported Case Manager: Facility Phone: Not reported No Further Action: Not reported Not reported RAW Approved: Not reported CEA: Date CEA Lifted: Not reported Dead Notice: Not reported

R75 NE STATE & 7TH STREETS NJ SHWS S118167962

N/A

ESE STATE ST & 7TH ST 1/4-1/2 CAMDEN CITY, NJ

0.500 mi.

2638 ft. Site 1 of 4 in cluster R

Relative: SHWS:

Higher Site ID: 129385 Status: Active

Actual: Home Owner: No 19 ft. PI Number: 265220

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported

R76 NE STATE & 7TH STREETS NJ LUST S118353223
ESE NE STATE & 7TH STS N/A

ESE NE STATE & 7TH STS 1/4-1/2 CAMDEN CITY, NJ

0.500 mi.

2638 ft. Site 2 of 4 in cluster R

Relative: LUST:

Higher Case ID: 265220

Activity Number: LSR100002

Actual: 19 ft.

Direction Distance

Elevation Site Database(s) EPA ID Number

R77 7TH STREET POLICE STATION NJ BROWNFIELDS S110746445
ESE NE STATE & 7TH STREETS N/A

Not reported Less than \$250,000

Less than .25

1/4-1/2 0.500 mi.

2638 ft. Site 3 of 4 in cluster R

Relative: Higher

BROWNFIELDS: Price:

CAMDEN CITY, NJ 08102

Assessed Value:
Actual: Property Size:
19 ft. Annual Taxes:

Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Not reported Submitter State: Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 1524

X Coordinate: Not reported Y Coordinate: Not reported Coord: 0:0 AutoID: Not reported Ownership Type: Public Ownership: Municipality PStatus: Incomplete PI Number: Not reported Owner Name: Not reported Owner Address + Owner Street: City Hall, room 109

 Owner City:
 Camden

 Owner State:
 NJ

 Owner Zip Code:
 08101

 Owner County:
 Not reported

 Owner Phone:
 999999999

 Owner Fax:
 9999999999

Owner Email: chlyons@ci.camden.nj.us

Owner Organization: City of Camden Authorized Representative: Charles Lyons

Auth Rep Relation to Owner: City

Municipal Contact Name: Charles Lyons
Municipal Contact Street: City Hall, room 109

Municipal Contact City:CamdenMunicipal Contact State:NJMunicipal Contact Zip Code:08101Municipal Contact Phone:8567577619Municipal Contact Fax:8567577634

Municipal Contact Email: chlyons@ci.camden.nj.us

Department: Department of Division & Planning
Municipal Contact Title: Chief of Planning-Division of Planning

Contact Relation to Owner:

Current Zoning:

Proposed Zoning:

Copy of Title Insurance:

Municode:

Not reported

Not reported

Not reported

Not reported

EDR ID Number

Distance Elevation Sit

Site Database(s) EPA ID Number

7TH STREET POLICE STATION (Continued)

S110746445

EDR ID Number

Block: 777

Lot: 2

Development Plan Completed: Unknown
Market Study Completed: Unknown

Current Activity: Inactive (out of use)
Current Operations: Not reported
Prior Operations: Not reported
Deed Restrictions: No
Easements: Unknown
Buildings: 0

Condition of Buildings:

Square Footage:

Total Buildable Space:

Lease Price:

Not reported

Not reported

Not reported

Tax Certificate:

No
Tax Lien:
Unknown
Other Liens/Judgements:
Unknown
Traffic Study:
No
Road Access:
2-Lane
Waterfront Access:
Yes
Airport Access:
Yes
Public Transportation Access:
Yes

Major Highway Name:Interstate 76Major Highway Interchange:2Major Highway Miles Away:1.8

Local Highway Name: Interstate 676

Local Highway Interchange: 3 Local Highway Miles Away: <1

Rail Type: Commuter
Rail Name: PATCO
Rail Station: Broadway
Rail Miles Away: Not reported

Public Water: Yes Electric: Yes Gas: Yes Public Sewer: Yes Telephone: Yes Cable: Yes Fiber Optics: Yes Wetlands: Unknown Sensitive Ecosystems/Habitats: Unknown **Endangered Species:** Unknown Historic/Archeological Site: Unknown 100 Year Flood Plain: Unknown 500 Year Flood Plain: Unknown **Environmental Report Copies:** Unknown List Containing Site: Not reported Preliminary Assessment: Unknown Site Investigation: Unknown Remedial Investigation: Unknown Remedial Action Workplan: Unknown Voluntary Cleanup Program: Unknown **Environmental Litigation:** Unknown Remediation In Progress: Unknown Remediation Estimated Complete Date: Not reported Regulatory sign-off: Unknown Regulatory Sign-Off Description: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

7TH STREET POLICE STATION (Continued)

S110746445

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: Nο Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: Not reported

County_int_FK: Municipality_int_FK: 141

Planning Area Designation: Not reported Authorized Representative Email: Not reported 999999999 Authorized Representative Phone:

General Comments: This property is in a great location near Interstates 76 and 676.

R78 7TH STREET POLICE STATION NJ VCP S106762300 **ESE NE STATE ST @ 7TH ST** N/A

1/4-1/2 **CAMDEN, NJ 08101**

0.500 mi.

2638 ft. Site 4 of 4 in cluster R

VCP: Relative:

Incident Number: 02-12-20-0037-46 Higher MOA Execution Date: 12/31/2002

Actual: Type Of Vcp File: **HISTORICAL** 19 ft. Pi Number: Not reported Case Type(Case Type): Not reported

Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization City of Camden City Hall

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

S79 SEMS-ARCHIVE 1000145845 **MARTIN MARIETTA CORP** South **FRONT & COOPER ST CORRACTS** NJD002342517

1/2-1 CAMDEN, NJ 8102 **RCRA-TSDF** RCRA NonGen / NLR 0.502 mi. 2650 ft. Site 1 of 2 in cluster S **ICIS**

US AIRS Relative: NY MANIFEST

Lower

SEMS-ARCHIVE: Site ID:

Actual: 200184 9 ft. EPA ID: NJD002342517

Federal Facility:

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Direction Distance

Elevation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0200184
Federal Facility: Not a Federal Facility

NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: RCA CORP

Alias Address: SECOND & COOPER STS

CAMDEN, NJ 08102

Alias Name: RCA CORP / CAMDEN PLANT

Alias Address: Not reported CAMDEN, NJ

CAMDEN, NJ

Alias Name: GE AEROSPACE CSSD GCSD

Alias Address: Not reported

NJ

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY

Date Started: / /

Date Completed: 06/01/81
Priority Level: Not reported

Action: ARCHIVE SITE

Date Started: / /
Date Completed: 09/01/84
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

 Date Started:
 07/01/84

 Date Completed:
 09/01/84

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

CORRACTS:

EPA ID: NJD002342517

EPA Region: 2

Area Name: SITEWIDE Actual Date: 19930908

Action: CA050 - RFA Completed NAICS Code(s): 33429 334412 335999 337129

Other Communications Equipment Manufacturing

Bare Printed Circuit Board Manufacturing

All Other Miscellaneous Electrical Equipment and Component

Manufacturing

Wood Television, Radio, and Sewing Machine Cabinet Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002342517

EPA Region: 2

Area Name: SITEWIDE Actual Date: 19931112

Direction Distance

Elevation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Action: CA075LO - CA Prioritization, Facility or area was assigned a low

corrective action priority
NAICS Code(s): 33429 334412 335999 337129

Other Communications Equipment Manufacturing

Bare Printed Circuit Board Manufacturing

All Other Miscellaneous Electrical Equipment and Component

Manufacturing

Wood Television, Radio, and Sewing Machine Cabinet Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

RCRA-TSDF:

Date form received by agency: 01/01/2007

Facility name: MARTIN MARIETTA CORP Facility address: FRONT & COOPER ST

CAMDEN, NJ 08102

EPA ID: NJD002342517
Contact: Not reported

Contact address: FRONT & COOPER ST

CAMDEN, NJ 08102

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: TSDF

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MARTIN MARIETTA CORP
Owner/operator address: FRONT & COOPER ST

CAMDEN, NJ 08102

Owner/operator country: US

Owner/operator telephone: (609) 338-2535 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: RCA CORPORATION
Owner/operator address: 30 ROCKEFELLER PLAZA
OPERCITY, NY 99999

Owner/operator country: US
Owner/operator telephone: (212) 621-6000

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

MARTIN MARIETTA CORP (Continued)

1000145845

Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

MARTIN MARIETTA CORP Site name: Classification: Not a generator, verified

Waste code: NONE Waste name: None

Date form received by agency: 02/22/1994

Site name: MARTIN MATIETTA CORPORATION

Classification: Large Quantity Generator

Date form received by agency: 05/05/1993

MARTIN MARIETTA CORP Site name: Classification: Small Quantity Generator

D000 Waste code: Not Defined Waste name:

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code: D002

Waste name: **CORROSIVE WASTE**

Waste code: D003

REACTIVE WASTE Waste name:

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

. Waste code: F007

. Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Waste code: F008

Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F009

Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F010

. Waste name: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F011

Waste name: SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT

TREATING OPERATIONS.

Waste code: F012

. Waste name: QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Distance Elevation Site

Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

. Waste code: F017
. Waste name: Not Defined

. Waste code: P030

. Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

. Waste code: P105

Waste name: SODIUM AZIDE

Waste code: P122

Waste name: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10%

(R,T)

. Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U108

. Waste name: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Waste code: U112

. Waste name: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Waste code: U122

. Waste name: FORMALDEHYDE

. Waste code: U134

. Waste name: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

. Waste code: U135

. Waste name: HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S

. Waste code: U151 . Waste name: MERCURY

. Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U201

. Waste name: 1,3-BENZENEDIOL (OR) RESORCINOL

. Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Waste code: U239

. Waste name: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

. Waste code: X001

Waste name: WASTE OILS

. Waste code: X002

Waste name: POLYCHLORINATED BIPHENOLS (PCBs)

Waste code: X003

. Waste name: OTHER STATE REGULATED WASTES [i.e., DIESEL FUEL, GASOLINE AND HOME

HEATING OIL]

Date form received by agency: 02/27/1992

Map ID MAP FINDINGS
Direction

Distance Elevation Site

on Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Site name: GENERAL ELECTRIC COMPANY

Classification: Large Quantity Generator

Date form received by agency: 04/30/1990

Site name: GE AEROSPACE/CSSD-GCSD
Classification: Large Quantity Generator

Date form received by agency: 11/19/1980

Site name: MARTIN MARIETTA CORP
Classification: Not a generator, verified

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: F001

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

. Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

Direction Distance Elevation

Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F007

. Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

. Waste code: F008

. Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F009

. Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F010

. Waste name: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F011

. Waste name: SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT

TREATING OPERATIONS.

Waste code: F012

Waste name: QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

. Waste code: F017
. Waste name: Not Defined

. Waste code: P030

. Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Waste code: U002

Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

. Waste code: X001

. Waste name: WASTE OILS

Corrective Action Summary:

Event date: 09/08/1993
Event: RFA Completed

Event date: 11/12/1993

Event: CA Prioritization, Facility or area was assigned a low corrective

action priority.

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Area of violation: Generators - General

Date violation determined: 06/25/1993
Date achieved compliance: 07/14/1993

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/25/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 12/12/1990
Date achieved compliance: 01/11/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/12/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 02/03/1989
Date achieved compliance: 03/20/1989
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/25/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 01/27/1987 Date achieved compliance: 01/28/1987

Violation lead agency: State

Enforcement action: WPITTEN INFORM

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/27/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 08/19/1985
Date achieved compliance: 07/07/1987
Violation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: Not reported Not reported Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 08/19/1985
Date achieved compliance: 03/05/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/21/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 03/12/1996

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/29/1993

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 07/14/1993 Evaluation lead agency: State

Evaluation date: 06/25/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/14/1993 Evaluation lead agency: State

Evaluation date: 01/11/1991

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 12/12/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/11/1991 Evaluation lead agency: State

Evaluation date: 02/03/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Direction Distance

Elevation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Date achieved compliance: 03/20/1989 Evaluation lead agency: EPA

Evaluation date: 03/21/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 03/21/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 09/03/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: EPA Contractor/Grantee

Evaluation date: 01/27/1987

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 01/28/1987 Evaluation lead agency: State

Evaluation date: 08/27/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/20/1986

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/10/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 08/19/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/07/1987
Evaluation lead agency: State

Evaluation date: 08/19/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/05/1986
Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Evaluation date: 02/10/1985

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/24/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/09/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/04/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

ICIS:

Enforcement Action ID: NJ000A0000340070000700015

FRS ID: 110002467795

Action Name: GENERAL ELECTRIC COMPANY 340070000700015

Facility Name: GENERAL ELECTRIC COMPANY Facility Address: FRONT & COOPER STREET

CAMDEN, NJ 08102 Administrative Order

Enforcement Action Type: Administrative Orde

Facility County: CAMDEN Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3679
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 39.7738
Longitude in Decimal Degrees: -74.8939
Permit Type Desc: Not reported

Program System Acronym: NJ0000003400700007

Facility NAICS Code: 334290
Tribal Land Code: Not reported

Enforcement Action ID: NJ000A0000340070000700010

FRS ID: 110002467795

Action Name: GENERAL ELECTRIC COMPANY 340070000700010

Facility Name: GENERAL ELECTRIC COMPANY Facility Address: FRONT & COOPER STREET

CAMDEN, NJ 08102

Enforcement Action Type: Administrative Order

Facility County: CAMDEN Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3679
Federal Facility ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Latitude in Decimal Degrees: 39.7738
Longitude in Decimal Degrees: -74.8939
Permit Type Desc: Not reported

Program System Acronym: NJ0000003400700007

Facility NAICS Code: 334290
Tribal Land Code: Not reported

US AIRS MINOR:

Envid: 1000145845

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795
D and B Number: Not reported
Primary SIC Code: 3679
NAICS Code: 334290
Default Air Classification Code: MIN
Facility Type of Ownership Code: POF
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1978-05-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1978-12-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1981-03-20 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1981-06-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1982-11-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1983-08-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1984-09-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1984-12-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1985-12-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1986-12-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1987-12-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1988-12-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Activity Date: 1990-01-17 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring

Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1991-01-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-01-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-12-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-02-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Direction Distance

Elevation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1995-02-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1986-08-26 00:00:00
Activity Status Date: 1986-08-26 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

Region Code: 02

Programmatic ID: AIR NJ0000003400700007

Facility Registry ID: 110002467795

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1989-02-15 00:00:00
Activity Status Date: 1989-02-15 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

NY MANIFEST:

Country: USA

EPA ID: NJD002342517
Facility Status: Not reported

Location Address 1: FRONT & COOPER ST

Code: BP

Location Address 2: Not reported
Total Tanks: Not reported
Location City: CAMDEN
Location State: NJ
Location Zip: 08102
Location Zip 4: Not reported

NY MANIFEST:

EPAID: NJD002342517

Mailing Name: GENERAL ELECTRIC AEROSPACE
Mailing Contact: TRYTKO EUGENE F MGR PLANT
Mailing Address 1: FRONT & COOPER STS BLDG 12 2

Mailing Address 2:Not reportedMailing City:CAMDENMailing State:NJMailing Zip:08102Mailing Zip 4:Not reported

Distance

Elevation Site Database(s) EPA ID Number

MARTIN MARIETTA CORP (Continued)

1000145845

EDR ID Number

Mailing Country: USA
Mailing Phone: 06093382513

NY MANIFEST:

Document ID: NYB4846356

Manifest Status: C

seq: Not reported
Year: 1993
Trans1 State ID: TS30447PA
Trans2 State ID: Not reported
Generator Ship Date: 11/15/1993
Trans1 Recv Date: 11/15/1993

Trans2 Recv Date: / /

TSD Site Recv Date: 11/16/1993 Part A Recv Date: 12/03/1993 Part B Recv Date: 11/26/1993 Generator EPA ID: NJD002342517 Trans1 EPA ID: PAD014146179 Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Not reported Discr Residue Indicator: Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: F007 - PLATING BATH SOL FM ELECTROPLATING OPER

Waste Code:
Wor reported
Waste Code:
Units:
P - Pounds
Number of Containers:
001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 100

Click this hyperlink while viewing on your computer to access 39 additional NY_MANIFEST: record(s) in the EDR Site Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

S80 GENERAL ELECTRIC BUILDING 8 NJ SHWS S109303857
South FRONT ST & COOPER ST N/A

South FRONT ST & COOPER ST 1/2-1 CAMDEN CITY, NJ

0.502 mi.

2650 ft. Site 2 of 2 in cluster S

Relative: SHWS:

Lower Site ID: 47961 Status: Active

 Actual:
 Home Owner:
 No

 9 ft.
 PI Number:
 16126

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Y Coord PI:
Not reported
Not reported

 Site ID:
 47961

 Status:
 Active

 Home Owner:
 No

 PI Number:
 280258

Detail As Of April 2012:

X Coord Site: 316563 X Coord PI: 316563 Y Coord Site: 406078 Y Coord PI: 406078

81 CAMDEN TOWN CENTER NJ SHWS S120663072 SSW COOPER ST & RIVERSIDE DR N/A

1/2-1 CAMDEN CITY, NJ

0.516 mi. 2722 ft.

Relative: SHWS:

 Lower
 Site ID:
 573991

 Status:
 Active

 Actual:
 Home Owner:
 No

 9 ft.
 PI Number:
 745842

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

82 RUTGERS THE STATE UNIVERSITY OF NJ NJ SHWS S109303294 SSE 5TH ST & PENN ST N/A

SSE 5TH ST & PENN ST 1/2-1 CAMDEN CITY, NJ

0.530 mi. 2799 ft.

Relative: SHWS:
Higher Site ID:

 Higher
 Site ID:
 44193

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 9205

Detail As Of April 2012:

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RUTGERS THE STATE UNIVERSITY OF NJ (Continued)

S109303294

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

Site ID: 44193 Closed Status: Home Owner: No PI Number: 9205

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

83 **GENERAL ELECTRIC CO NJ SHWS** S108396080 SSW 1 MARKET ST N/A

1/2-1 **CAMDEN CITY, NJ 08104**

0.554 mi.

NJ ENG CONTROLS NJ NJEMS NJ Release

2926 ft.

SHWS: Relative:

81377 Lower Site ID: Status: Active Actual: Home Owner: No 13 ft.

PI Number: G000012945

Detail As Of April 2012:

315680 X Coord Site: X Coord PI: Not reported Y Coord Site: 405696 Y Coord PI: Not reported

NJ ENGINEERING CONTROLS:

Site ID: 81377 Pi Number: G000012945

GENERAL ELECTRIC VICTOR BLDG #17 PI Name:

Owner Name:

DER Filed Date: Not reported DER Lifted Date: Not reported Der Deed Usage (si): Not reported Not reported Deed Specific Requirement: Deeds Parameter Desc: Not reported Deeds Depth: Not reported Comments: Not reported

NJEMS:

Site Id: 81377 Municipality:

CAMDEN CITY Municipality Name From Spatial Overlay: **CAMDEN CITY** GNIS Civil Code For Municipality: 885177 Municipal Code (NJ-1040): 0408 X Coord: 315680 Y Coord: 405696

NJ STATE PLANE (NAD83) - USFEET Coord System:

GIS Parcel Centroid Coord Type:

DEP-GIS Coord Orign:

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

GENERAL ELECTRIC CO (Continued)

S108396080

EDR ID Number

State Standard Numeric Code From Spatial Overlay: 0408 3400710000 Unique Feature Number For Municipality From Spatial Overlay: Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202110 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202110060

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay:

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Sub Watershed Name From Overlay:

Watershed Name From Spatial Overlay:

Lower Delaware

Lower Delaware

Cooper River (below Rt 130)

Cooper River

NJ Release:

Facility Type: Residential Facility Phone: Not reported Incident Date: 02/03/2007 Incident Time: Not reported TD Log #: 220563

Case Number: 07-02-03-1122-59 Date Received: 02/03/2007 Nature of Incident: Not reported Operator: Not reported Incident Type: Other

Incident Location: VICTOR BUILDING

Location: Not reported Not reported Other Location: Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Not reported Caller City, St, Zip: Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported Not reported CAS Number: A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Contained: Not reported Release Type: Not reported Release VE: Not reported

Injuries: No Public Exposure: Yes Facility Evacuation: No Police at Scene: Yes Firemen at Scene: Yes

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

GENERAL ELECTRIC CO (Continued)

S108396080

EDR ID Number

Other Date:
Other Time:
Other Name:
Other Title:
Other Title:
Other Telephone:
Public Evacuation:
Not reported
Not reported
Not reported
Not reported
No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Not reported Incident Referred To: Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Incident Address 2:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Updated: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 02/03/2007 Rep Receive Date: Municipal Rep. Reporter Type: Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated Incident Category: Other UNKNOWN Incident Source: Not reported Incident Address:

Incident City,St,Zip: NJ
Incident County: Not reported

Not reported

DEP Requested: No

Confidential: Not reported Notify Type: Not reported

Road Closed: No

Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City.St.Zip: Not reported Memo. Of Understanding: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GENERAL ELECTRIC CO (Continued)

S108396080

NJ INST CONTROL

NJ GW CONTAM AREAS

Drill/trng Exercise: Not reported Not reported Hazardous:

T84 116 180 N 2ND STREET NJ SHWS S116226798 116 120 N 2ND ST N/A

South **CAMDEN CITY, NJ** 1/2-1

0.555 mi.

2933 ft. Site 1 of 2 in cluster T

SHWS: Relative:

Site ID: 446845 Higher Status: Active Actual: Home Owner: No 16 ft. PI Number: 561722

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

452403

85 330 COOPER STREET S109212732 NJ SHWS South 330 COOPER ST **NJ ENG CONTROLS** N/A

1/2-1 0.556 mi. 2936 ft.

CAMDEN CITY, NJ 08102

SHWS: Relative: Site ID: Higher

Status: Active Actual: Home Owner: No 18 ft. PI Number: 569046

Detail As Of April 2012:

X Coord Site: 317351 X Coord PI: 317351 Y Coord Site: 406362 Y Coord PI: 406362

Site ID: 452403 Status: Closed Home Owner: No PI Number: 569046

Detail As Of April 2012:

X Coord Site: 317351 X Coord PI: 317351 Y Coord Site: 406362 Y Coord PI: 406362

NJ ENGINEERING CONTROLS:

Site ID: 452403 Pi Number: 569046

PI Name: 330 COOPER STREET

Owner Name:

10/12/2012 DER Filed Date: **DER Lifted Date:** Not reported

Distance

Elevation Site Database(s) EPA ID Number

330 COOPER STREET (Continued)

S109212732

EDR ID Number

Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 2.00
Comments: Not reported

Site ID: 452403 Pi Number: 569046

PI Name: 330 COOPER STREET

Owner Name:

DER Filed Date: 10/12/2012
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 2.00

Comments: Not reported

Site ID: 452403 Pi Number: 569046

PI Name: 330 COOPER STREET

Owner Name:

DER Filed Date: 10/12/2012
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 2.00
Comments: Not reported

 Site ID:
 452403

 Pi Number:
 569046

PI Name: 330 COOPER STREET

Owner Name:

DER Filed Date: 10/12/2012
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: 2.00
Comments: Not reported

 Site ID:
 452403

 Pi Number:
 569046

PI Name: 330 COOPER STREET

Owner Name:

DER Filed Date: 10/12/2012
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Deeds Depth: 2.00
Comments: Not reported

Site ID: 452403 Pi Number: 569046

PI Name: 330 COOPER STREET

Direction Distance

Elevation Site Database(s) EPA ID Number

330 COOPER STREET (Continued)

S109212732

EDR ID Number

Owner Name:

DER Filed Date: 10/12/2012
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Lead
Deeds Depth: 2.00
Comments: Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 452403
Date Established (SI): 09/28/2015
Date Closed/Lifted (SI): Not reported
PI Number: 569046

PI Name: 330 COOPER STREET

CEA Description (SI): Historic Fill
CEA Case Track #: 130970
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 452403
Date Established (SI): 09/28/2015
Date Closed/Lifted (SI): Not reported
PI Number: 569046

PI Name: 330 COOPER STREET

CEA Description (SI): Historic Fill
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

GW CONTAM AREAS:

AKA: 330 COOPER STREET - HISTORIC FILL

Scale at which CKE is digitized: Not reported Date CKE was approved: Not reported VOCS: Not reported SVOCS: Not reported Metal: Not reported Pesticide/PCBS: Not reported Tentatively Identified Compounds: Not reported Contam Contributed To Radioactive Substance: Not reported Other: Not reported Block Lot: 75-5

Duration: Indeterminate

Well Restriction Area: Yes
GW Class: II-A
Vertical Extent: 0

1.15117414 Acres: Benzene: Not reported MTBE: Not reported TBA: Not reported TCE: Not reported PCE: Not reported Naphthalen: Not reported Vinyl Chloride: Not reported Benz Pvrene: Not reported Lead Pb: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

330 COOPER STREET (Continued)

S109212732

S109301011

N/A

NJ SHWS

Arsenic: Not reported Not reported Chromium: Cadmium: Not reported Mercury: Not reported TICS: Not reported Volatile Organic: Not reported Base Neutral: Not reported Pesticide: Not reported PCB: Not reported Dioxin: Not reported Not reported Radionuclides: Non-Dissolved Free Product: Not reported

1051.9602545499999 Perimeter:

T86 NJ ECONOMIC DEVELOPMENT AUTHORITY South N 2ND ST & MARKET ST

1/2-1 **CAMDEN CITY, NJ**

0.595 mi.

3144 ft. Site 2 of 2 in cluster T

SHWS: Relative:

Site ID: 309154 Higher Status: Closed

Actual: Home Owner: No 16 ft. G000010644 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

87 **BPUM BOX FACTORY NJ SHWS** 1007033393 **ESE** 847 BAILEY ST **NJ HIST HWS** N/A

1/2-1 **CAMDEN CITY, NJ 08104**

0.605 mi. 3194 ft.

SHWS: Relative:

Site ID: 85464 Higher Status: Closed Actual: Home Owner: No

19 ft. PI Number: G000044491

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

HIST SHWS:

Case Status: Active Status Date: 7/17/2000 Case ID: G000044491

Bureau of Field Operations - Southern Contact:

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BPUM BOX FACTORY (Continued)

1007033393

Remedial Level Code: C2 Classification exception area dt: None Classification exception area dt: Not reported Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: Not reported

Not reported

Not reported

88 URBAN PARK NJ SHWS S115055697 SSW 4 AQUARIUM DR NJ ENG CONTROLS N/A

1/2-1 CAMDEN CITY, NJ 08103

Y Coordinate:

Coordinate System:

0.632 mi. 3337 ft.

Relative: SHWS:

Lower Site ID: 482288

 Actual:
 Home Owner:
 No

 11 ft.
 PI Number:
 608426

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

NJ ENGINEERING CONTROLS:

Site ID: 482288 Pi Number: 608426

PI Name: CAMDEN WATERFRONT URBAN PARK

Owner Name:

DER Filed Date:
DER Lifted Date:
Not reported
Der Deed Usage (si):
Deed Specific Requirement:
Deeds Parameter Desc:
Deeds Depth:
Not reported

89 COOPER WATER FRONT HOMES NJ SHWS S109305697
ESE 9TH ST & STATE ST NJ BROWNFIELDS N/A

1/2-1 CAMDEN CITY, NJ 00000

0.648 mi. 3420 ft.

Relative: SHWS:

 Higher
 Site ID:
 64962

 Status:
 Closed

 Actual:
 Home Owner:
 No

19 ft. PI Number: G000025427

Direction Distance Elevation

ion Site Database(s) EPA ID Number

COOPER WATER FRONT HOMES (Continued)

S109305697

EDR ID Number

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

BROWNFIELDS:

Price: Not reported

Assessed Value: Greater than \$1,000,000

Property Size: 1?2 Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 14 X Coordinate: Not reported Y Coordinate: Not reported

Coord: 0:0
AutoID: Not reported
Ownership Type: Public
Ownership: Municipality
PStatus: Redeveloped
PI Number: Not reported
Owner Name: Not reported

Owner Address + Owner Street: 13th Floor , City Hall, PO Box 91520

 Owner City:
 Camden

 Owner State:
 NJ

 Owner Zip Code:
 08104

 Owner County:
 Not reported

 Owner Phone:
 8567577600

 Owner Fax:
 8569684787

Owner Email: arde@city.camden.nj.us
Owner Organization: Camden Redevelopment Agency

Authorized Representative: Arijit De

Auth Rep Relation to Owner: Executive Director Municipal Contact Name: Not reported

Municipal Contact Street: 13th Floor, City Hall, PO Box 91520

Municipal Contact City:CamdenMunicipal Contact State:NJMunicipal Contact Zip Code:08104Municipal Contact Phone:8567577600Municipal Contact Fax:8569684787

Municipal Contact Email: arde@city.camden.nj.us

Department:

Municipal Contact Title:

Contact Relation to Owner:

Current Zoning:

Not reported

Not reported

Unknown

Direction Distance

Elevation Site Database(s) EPA ID Number

COOPER WATER FRONT HOMES (Continued)

S109305697

EDR ID Number

Proposed Zoning: Unknown
Copy of Title Insurance: Not reported
Municode: Not reported

Block: UK
Lot: UK
Development Plan Completed: Unknown
Market Study Completed: Unknown
Current Activity: Active
Current Operations: Housing

Prior Operations: Site was formerly and abandoned lot that had some previous industrial

usage.

Yes

Deed Restrictions:

Rosements:

Buildings:

Condition of Buildings:

Good
Square Footage:

Total Buildable Space:

Lease Price:

Tax Certificate:

No

Unknown

Good

No

Good

Not reported

Not reported

Not reported

Tax Lien: No Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: No Major Highway Name: I 676 Major Highway Interchange: Not reported

Major Highway Miles Away: < 1

Electric:

Local Highway Name: Not reported Not reported Local Highway Interchange: Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Not reported Rail Station: Not reported Rail Miles Away: Public Water: Yes

Gas: Yes Public Sewer: Yes Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: Unknown Sensitive Ecosystems/Habitats: Unknown **Endangered Species:** Unknown Historic/Archeological Site: Unknown 100 Year Flood Plain: Unknown 500 Year Flood Plain: Unknown **Environmental Report Copies:** Unknown List Containing Site: Not reported

Preliminary Assessment:

Site Investigation:

Remedial Investigation:

Remedial Action Workplan:

Voluntary Cleanup Program:

Unknown
Unknown
Environmental Litigation:

Unknown

Direction Distance

Elevation Site Database(s) EPA ID Number

COOPER WATER FRONT HOMES (Continued)

S109305697

EDR ID Number

Remediation In Progress:

Remediation Estimated Complete Date:

Regulatory sign-off:

Regulatory Sign-Off Description:

Unknown

Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: Site is a successful brownfields. Voluntary Clean up site. Innovative

on-site resue and disposal of hydrocarbon contaminated soils.KCSL# on

file.

County_int_FK: 4
Municipality_int_FK: 141

General Comments: A 65-unit apartment complex of 2-4 bedrooms.

90 415 425 NORTH 8TH STREET NJ SHWS S120663135 SE 415 425 N 8TH ST N/A

1/2-1 CAMDEN CITY, NJ

0.652 mi. 3443 ft.

Relative: SHWS:

 Higher
 Site ID:
 584413

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 732371

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

91 FERRY TERMINAL BUILDING NJ SHWS S115055696 SSW 2 AQUARIUM DR NJ ENG CONTROLS N/A

1/2-1 CAMDEN CITY, NJ 08103

0.667 mi. 3520 ft.

Relative: SHWS:

 Lower
 Site ID:
 482287

 Status:
 Active

 Actual:
 Home Owner:
 No

 8 ft.
 PI Number:
 608425

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FERRY TERMINAL BUILDING (Continued)

S115055696

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJ ENGINEERING CONTROLS:

Site ID: 482287 Pi Number: 608425

FERRY TERMINAL BUILDING PI Name:

Owner Name:

DER Filed Date: Not reported **DER Lifted Date:** Not reported Der Deed Usage (si): Not reported Deed Specific Requirement: Not reported Deeds Parameter Desc: Not reported Deeds Depth: Not reported Comments: Not reported

92 L-3 COMMUNICATIONS South 100 MARKET ST **CAMDEN CITY, NJ 08101** 1/2-1

NJ SHWS S113623599 **NJ NJEMS** N/A **NJ Release NJ ISRA**

0.671 mi. 3545 ft.

SHWS: Relative: Site ID: Higher

Status: Active Actual: Home Owner: No 18 ft. PI Number: 2568

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

45537 Site Id:

45537

Municipality: **CAMDEN CITY** Municipality Name From Spatial Overlay: **CAMDEN CITY** GNIS Civil Code For Municipality: 885177 Municipal Code (NJ-1040): 0408

X Coord: 316354 Y Coord: 405579

Coord System: NJ STATE PLANE (NAD83) - USFEET **GPS**

Coord Type: Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 0408 Unique Feature Number For Municipality From Spatial Overlay: 3400710000 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202110 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202110060

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay: 5

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Cooper River (below Rt 130)

Direction Distance Elevation

tion Site Database(s) EPA ID Number

L-3 COMMUNICATIONS (Continued)

S113623599

EDR ID Number

Watershed Name From Spatial Overlay:

Cooper River

NJ Release:

Facility Type: Other
Facility Phone: Not reported
Incident Date: 11/28/2014
Incident Time: Not reported
TD Log #: 544558

Case Number: 15-01-08-1605-32
Date Received: 01/08/2015
Nature of Incident: Not reported
Operator: Not reported
Incident Type: Groundwater Cont
Incident Location: L3 COMMUNICATIONS

Location: Not reported Other Location: Not reported

Contact Name: HOWARD NEDLEMAN

Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Not reported Caller City, St, Zip: Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported Not reported A310 Letter: TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Contained: Not reported Release Type: Not reported Release VE: Not reported

Injuries: No
Public Exposure: No
Facility Evacuation: No
Police at Scene: No
Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date:
Other Time:
Other Name:
Other Title:
Other Title:
Other Telephone:
Not reported
Not reported
Not reported
Not reported

Public Evacuation: No

Assistance Requested:
Wind Direction/Speed:
Not reported
Not reported
Local Municipality Notified:
Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

L-3 COMMUNICATIONS (Continued)

S113623599

EDR ID Number

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Not reported Incident Name: Incident Referred To: Not reported Not reported Incident Region: Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Updated: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 01/08/2015 Rep Receive Date: Reporter Type: Facility Rep. Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: **Terminated** Incident Category: Other

Incident Source: L/N CAC,LLC

Incident Address: 1060 NORTH KINGS HWY

Incident Address 2: SUITE 250

Incident City,St,Zip: Cherry Hill Twp, NJ 08034

Incident County: Camden
DEP Requested: No
Confidential: Not report

Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

NJ ISRA:

Pi Number: 002568 Action Number: LSR140001

Title: E20140349 & E20150003

Isra Trg: Finalized Date 12/11/2014 Start Date: 01/30/2014

Direction Distance

Elevation Site Database(s) EPA ID Number

L-3 COMMUNICATIONS (Continued)

S113623599

S106467468

N/A

EDR ID Number

Case Status: LSRP Oversight Case No: E20140349

Case Name: E20140349 L-3 Communications

Trigger Type: Property Sale
Trigger Date: 01/30/2014

Pi Number: 002568 Action Number: LSR140001

Title: E20140349 & E20150003

Isra Trg: Finalized Date
Start Date:

Case Status:
Case No:
Case Name:
Trigger Type:
Trigger Date:

12/11/2014
01/30/2014
LSRP Oversight
E20150003
L-3 Communications
Property Sale
01/30/2014

93 CAMDEN CITY SSE 520 MARKET ST 1/2-1 CAMDEN, NJ 08101 NJ SHWS NJ BROWNFIELDS NJ Release NJ NPDES

0.686 mi. 3620 ft.

Relative: SHWS:

Higher Site ID: 10318 Status: Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 11134

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Y Coord PI:
Not reported

BROWNFIELDS:

AutoID:

Ownership Type:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5085 X Coordinate: 318334 Y Coordinate: 405610 318334:405610 Coord:

Not reported

unknown

Distance Elevation Site

Database(s)

CAMDEN CITY (Continued)

S106467468

EDR ID Number

EPA ID Number

Ownership: **DEP Case DEP Case** PStatus: PI Number: 011134 Owner Name: Not reported Owner Address + Owner Street: Not reported Not reported Owner City: Not reported Owner State: Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Not reported Municipal Contact Zip Code: 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown **Current Activity:** Not reported **Current Operations:** Not reported Prior Operations: Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CAMDEN CITY (Continued) \$106467468

Local Highway Miles Away: Not reported Not reported Rail Type: Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No

Sensitive Ecosystems/Habitats:

No
Endangered Species:

No
Historic/Archeological Site:

No
100 Year Flood Plain:

No
500 Year Flood Plain:

No
Environmental Report Copies:

Yes

List Containing Site: Not reported

Preliminary Assessment:

Site Investigation:

Remedial Investigation:

No
Remedial Action Workplan:

Voluntary Cleanup Program:

Environmental Litigation:

Remediation In Progress:

Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 3/15/1995 2) B: Single Phase RA - Single

Contamination Affecting Only Soils established 3/15/1995

County_int_FK: 4

Municipality_int_FK: 141

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
Authorized Representative Phone:
General Comments:

Planning Area 1
Not reported
Not reported

NJ Release:

Facility Type: Other
Facility Phone: Not reported
Incident Date: 03/01/2010

EDR ID Number

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

CAMDEN CITY (Continued)

S106467468

EDR ID Number

Incident Time: Not reported 341609 TD Log #: Case Number:

10-03-01-1745-05 Date Received: 03/01/2010 Nature of Incident: Not reported Operator: Not reported Incident Type: Threat Notification

Incident Location: CAMDEN CITY HALL 3RD FLOOR

Location: Not reported Other Location: Not reported Not reported Contact Name: Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Not reported Substance(s): Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Not reported Hazrds Material: COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Contained: Not reported Release Type: Not reported Release VE: Not reported

Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: Yes Firemen at Scene: Yes

Contamination of: Not reported Not reported Receiving Water: Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation:

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CAMDEN CITY (Continued)

S106467468

EDR ID Number

Incident Name:
Incident Referred To:
Incident Region:
Incident Region:
Incident Telephone:
Incident Date:
Incident time:
Incident ITM:
Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 03/01/2010 Reporter Type: Municipal Rep. Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Intermittent Incident Category: Other Incident Source: UNKNOWN Incident Address: Not reported Incident Address 2: Not reported

Incident City, St, Zip: NJ

Incident County: Not reported

DEP Requested: No

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Not reported Responsible Party Name: Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Facility Type: Other
Facility Phone: Not reported
Incident Date: 06/03/2016
Incident Time: Not reported
TD Log #: 630231

Case Number: 17-02-06-1020-39
Date Received: 02/06/2017
Nature of Incident: Not reported
Operator: Not reported

Incident Type: Underground Storage Tank

Incident Location: CAMDEN COUNTY COURTHOUSE

Location: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CAMDEN CITY (Continued)

S106467468

EDR ID Number

Other Location: Not reported

Contact Name: MICHAEL HAGARTY

Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Not reported Caller Telephone: Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Not reported Amt Released: Contained: Not reported Release Type: Not reported

Release VE: Not reported Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported
Other Time: Not reported
Other Name: Not reported
Other Title: Not reported
Other Title: Not reported
Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Not reported Local Municipality Telephone: Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported

Distance Elevation Site

Database(s)

CAMDEN CITY (Continued)

Date Local Authority Was Notified: Not reported Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Local Authority Notification Date: Not reported Rep Receive Date: 02/06/2017 Reporter Type: Facility Rep. Reporter Name: REDACTED Reporter Title: **REDACTED** Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated Incident Category: Other

Incident Source: CAMDEN COUNTY
Incident Address: 520 MARKET ST
Incident Address 2: Not reported

Incident City, St, Zip: Camden City, NJ 08101

Incident County: Camden DEP Requested: No

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

NJPDES:

NJPDES Permit Number: NJG0153338 Facility Telephone: Not reported Facility Contact: Armando Alfonso Facility Municipality: Camden City Facility Enforcement region: Not reported Discharger Classification: Not reported Discharger Category Code: R9 **Document Status:** Expired Facility Primary SIC code: Not reported Facility Ownership: Not reported Not reported Facility Discharge Basin code: Facility Discharge Basin name: Not reported Facility Lat/Long: Not reported Site X Coordinate: 318303 Site X Coordinate: 405432 Facility Lot number: Not reported Facility Block number: Not reported Permittee Name: Not reported Permittee Address: Not reported Permittee PO Box: Not reported

EDR ID Number

EPA ID Number

S106467468

Direction Distance

Elevation Site Database(s) EPA ID Number

CAMDEN CITY (Continued) \$106467468

Permittee City,St,Zip: Not reported

Category Description: Tier A Municipal Stormwater General Permit

Date Permit Application Received: Not reported Date Draft Permit Issued: Not reported Date Final Permit Issued: Not reported 03/01/2009 Date Final Permit Effective: Date Final Permit Expires: 02/28/2014 PI Number: 171564 Regional Office: Southern Permit Category: Not reported

445 N 9TH ST
1 CAMDEN CITY, NJ

1/2-1 C

3776 ft. Site 1 of 2 in cluster U

Relative: SHWS:

Higher Site ID: 228471
Status: Pending

 Status:
 Pending

 Actual:
 Home Owner:
 Yes

 19 ft.
 PI Number:
 298940

Detail As Of April 2012:

 X Coord Site:
 320043

 X Coord PI:
 Not reported

 Y Coord Site:
 406784

 Y Coord PI:
 Not reported

95 NJ TRANSIT RIVER LINE CAMDEN COUNTY NJ SHWS S111833469
South 4TH ST & ARCH ST N/A

South 4TH ST & ARCH ST 1/2-1 CAMDEN CITY, NJ

0.718 mi. 3791 ft.

Relative: SHWS:
Higher Site ID:

 Higher
 Site ID:
 59465

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 569857

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

 V96
 BILLS GAS & GO
 NJ SHWS
 U000776010

 SSE
 698 COOPER ST
 NJ HIST HWS
 N/A

1/2-1 CAMDEN CITY, NJ 08103

0.720 mi.

3804 ft. Site 1 of 2 in cluster V

Relative: SHWS:

 Higher
 Site ID:
 63069

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 23437

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

HIST SHWS:

 Case Status:
 Active

 Status Date:
 2/17/2004

 Case ID:
 023437

 Contact:
 BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408 Remedial Level Code: C2 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status:

National Priorities List Status: Not reported
National Priorities List Date: Not reported
X Coordinate: Not reported
Y Coordinate: Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

LUST:

Case ID: 023437 Activity Number: LSR090001

LIENS:

Block: Not reported Lot: Not reported Doc Number: DJ179891-13 File Date: Not reported Facility type: Not reported Fund Amount: \$65,110.81 PI Number: 023437 Activity Number: CRA130001 Document Status: Active

Document Title: Lien

Document Status Date: 09/09/2013
Discharge County: Camden
Discharge Fund Amount: Not reported
Sum of DF and SF: 65110.81

EDR ID Number

NJ LUST

NJ LIENS

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

V97 GAS STATION FORMER NJ SHWS U003970056

NJ BROWNFIELDS

SSE 701 COOPER ST NJ HIST HWS N/A
1/2-1 CAMDEN CITY, NJ 08102 NJ UST

0.721 mi.

3807 ft. Site 2 of 2 in cluster V

Relative: SHWS:

 Higher
 Site ID:
 174485

 Status:
 Closed

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 228814

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported Not reported

HIST SHWS:

 Case Status:
 Active

 Status Date:
 8/3/2005

 Case ID:
 228814

 Contact:
 BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408 Remedial Level Code: C2 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 319262 Y Coordinate: 405880

Coordinate System: NJ State Plane (NAD83) - USFEET

UST:

Facility ID: 228814

Contact:

Owner Name: JUNE WEIRICH

Organization: GREYHOUND LINES INC

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 350 ST PAUL ST N

Contact Address 2 (UST Reg): MC 0084

Conact City,St,Zip (UST Reg): DALLAS, TX 75660

Tanks:

 Tank Id:
 TANK-2

 Tank Number:
 0001

 Tank Status:
 Removed

 Tank Status Date:
 08/24/2004

 Install Date:
 10/01/1950

 Tank Contents:
 Leaded Gasoline

Tank Size: 4000

Direction
Distance
Elevation

on Site Database(s) EPA ID Number

GAS STATION FORMER (Continued)

U003970056

EDR ID Number

Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection:

Spill Containment:

Tank Wellhead Protection:

Tank/Pipe Construction Type:

Tank/Pipe Monitor:

Not reported

Not reported

Not reported

Tank Bare steel

Pipe Bare steel

Pipe None

Tank/Pipe Monitor:

Tank None

Tank Id: TANK-3
Tank Number: 0002
Tank Status: Removed
Tank Status Date: 08/23/2004
Install Date: 10/01/1950
Tank Contents: Leaded Gasoline

Tank Size: 3000 Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection:

Spill Containment:

Tank Wellhead Protection:

Tank/Pipe Construction Type:

Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported

Not reported

Pipe Bare steel

Tank Bare steel

Pipe None

Tank None

 Tank Id:
 TANK-4

 Tank Number:
 0003

 Tank Status:
 Removed

 Tank Status Date:
 08/24/2004

 Install Date:
 10/01/1950

 Tank Contents:
 Leaded Gasoline

Tank Size: 3000 Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection:
Spill Containment:
Not reported
Pipe Bare steel
Tank/Pipe Construction Type:
Tank/Pipe Monitor:
Tank None

 Tank Id:
 TANK-5

 Tank Number:
 0004

 Tank Status:
 Removed

 Tank Status Date:
 08/24/2004

 Install Date:
 10/01/1950

 Tank Contents:
 Waste Oil

 Tank Size:
 750

Direction Distance Elevation

tion Site Database(s) EPA ID Number

GAS STATION FORMER (Continued)

U003970056

EDR ID Number

Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection:

Spill Containment:

Tank Wellhead Protection:

Tank/Pipe Construction Type:

Tank/Pipe Monitor:

Not reported

Not reported

Not reported

Pipe Bare steel

Tank Bare steel

Pipe None

Tank/Pipe Monitor:

Tank None

 Tank Id:
 TANK-6

 Tank Number:
 0005

 Tank Status:
 Removed

 Tank Status Date:
 08/24/2004

 Install Date:
 10/01/1950

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 550
Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection:

Spill Containment:

Tank Wellhead Protection:

Tank/Pipe Construction Type:

Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported

Not reported

Pipe Bare steel

Tank Bare steel

Tank Bare steel

Pipe None

Tank None

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5183 X Coordinate: 319262 Y Coordinate: 405880

Coord: 319262:405880
AutoID: Not reported
Ownership Type: unknown
Ownership: DEP Case
PStatus: DEP Case
PI Number: 228814
Owner Name: Not reported

Distance
Elevation Site Database(s)

GAS STATION FORMER (Continued)

U003970056

EDR ID Number

EPA ID Number

Owner Address + Owner Street: Not reported Owner City: Not reported Not reported Owner State: Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Not reported Current Zoning: Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Unknown Market Study Completed: Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Not reported Buildings: Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GAS STATION FORMER (Continued)

U003970056

Not reported Rail Miles Away: Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No Endangered Species: No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: No **Environmental Litigation:** No Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No

1) Assigned to Program,8/3/2005 2) C2: Formal Design - Known Source or **Additional Comments:**

Release with GW Contamination established 8/3/2005

County_int_FK: 4 141 Municipality_int_FK:

Urban Enterprise Zone:

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 **General Comments:** Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

U98 CAMDEN COUNTY COMMUNITY CHARTER SCHOOL NJ SHWS S118352637 SE N/A

415 N 9TH ST

CAMDEN CITY, NJ 1/2-1

0.727 mi.

3837 ft. Site 2 of 2 in cluster U

SHWS: Relative:

Site ID: 494354 Higher Status: Active Actual: Home Owner: No 19 ft. PI Number: 662174

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

99 **CAMDEN COUNTY COMPLEX** NJ SHWS S110023923 SSE **600 MARKET ST NJ Release** N/A

1/2-1 **CAMDEN CITY, NJ**

0.737 mi. 3893 ft.

SHWS: Relative: Site ID:

10375 Higher Status: Active Actual: Home Owner: No 19 ft. PI Number: 11134

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJ Release:

Facility Type: Other Facility Phone: Not reported 08/07/2009 Incident Date: Incident Time: Not reported TD Log #: 322611

Case Number: 09-08-07-1420-30 Date Received: 08/07/2009 Not reported Nature of Incident: Not reported Operator: Incident Type: Air Release

Incident Location: CAMDEN COUNTY ADMIN BLDG

Location: Not reported Other Location: Not reported Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City,St,Zip: Not reported Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported **EDR ID Number**

Distance Elevation Site

Site Database(s) EPA ID Number

CAMDEN COUNTY COMPLEX (Continued)

S110023923

EDR ID Number

A310 Letter: Not reported TCPA Chemical: Not reported Not reported Hazrds Material: COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Contained: Not reported Release Type: Not reported Release VE: Not reported Injuries: Yes

Public Exposure: No
Facility Evacuation: Yes
Police at Scene: Yes
Firemen at Scene: Yes

Contamination of: Not reported Receiving Water: Not reported Not reported Status at Spill: NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date:
Other Time:
Other Name:
Other Title:
Other Title:
Other Telephone:
Not reported
Not reported
Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Not reported Local Municipality Time: Not reported Incident Description: Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 08/07/2009 Rep Receive Date: Reporter Type: Municipal Rep. REDACTED Reporter Name: Reporter Title: REDACTED Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CAMDEN COUNTY COMPLEX (Continued)

S110023923

Reporter County: Not reported Terminated Incident Status: Incident Category: Other Incident Source: UNKNOWN Incident Address: Not reported Incident Address 2: Not reported

Incident City, St, Zip: NJ

Incident County: Not reported

DEP Requested: Yes

Confidential: Not reported Notify Type: Not reported

Road Closed: No

Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

W100 **CAMDEN CITY FIRE DEPARTMENT NJ SHWS** S109304676 N/A

South **3RD ST & FEDERAL ST CAMDEN CITY, NJ** 1/2-1

0.741 mi.

3915 ft. Site 1 of 2 in cluster W

SHWS: Relative:

Site ID: 54725 Higher Closed Status: Actual: Home Owner: No 19 ft. PI Number: 24266

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

101 **ADVENTURE AQUARIUM NJ SHWS** S109294322 **NJ ENG CONTROLS** SSW 1 AQUARIUM DR N/A 1/2-1 **CAMDEN CITY, NJ 08103 NJ SPILLS**

0.749 mi. 3955 ft.

SHWS: Relative:

14377 Lower Site ID: Active Status: Actual:

Home Owner: No 7 ft. PI Number: G000037346

Detail As Of April 2012:

X Coord Site: 315450

Direction
Distance

Elevation Site Database(s) EPA ID Number

ADVENTURE AQUARIUM (Continued)

S109294322

EDR ID Number

X Coord PI: 315450 Y Coord Site: 405356 Y Coord PI: 405356

NJ ENGINEERING CONTROLS:

Site ID: 14377

Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Antimony
Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377

Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Arsenic
Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377 Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377 Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 4.00 Comments: Not reported

Site ID: 14377 Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVENTURE AQUARIUM (Continued)

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377 Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Benzo(k)fluoranthene

Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377

Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Chrysene
Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377 Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377

Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377

EDR ID Number

S109294322

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVENTURE AQUARIUM (Continued)

Pi Number:

G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Lead
Deeds Depth: 4.00
Comments: Not reported

Site ID: 14377 Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: PCBs
Deeds Depth: 4.00

Comments: Not reported

Site ID: 14377 Pi Number: G000037346

PI Name: ADVENTURE AQUARIUM

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Zinc
Deeds Depth: 4.00
Comments: Not reported

NJ SPILL:

Facility ID: 555671

Case Number: 15-05-01-1119-40 Not reported Notify Type: Date Received: 05/01/2015 Not reported Location: Other Location: Not reported Incident Date: 05/01/2015 Not reported Incident Time: Not reported A310 Letter: Ref. Code: Not reported COMU: Not reported CAS Number: Not reported Not reported Hazardous:

Incident Location: ADVENTURE AQUARIUM

Facility Type: Other
Facility Phone: Not reported
Substance(s): Not reported
Substance Type: Not reported
Substance Identity: Not reported
TCPA Chemical: Not reported
Hazrds Material: Not reported

EDR ID Number

S109294322

MAP FINDINGS Map ID Direction

Distance Elevation Site Database(s)

ADVENTURE AQUARIUM (Continued)

S109294322

EDR ID Number

EPA ID Number

Amnt Released: Not reported Release VE: Not reported Not reported Contained: Not reported Release Type: Incident Desc: Not reported Status at Spill: Not reported Not reported NJ Spill Date: NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Phone: Not reported No

Injuries: Public Exposure: No

Road Closed: Not reported

Facility Evacuation: No

Receiving Water: Not reported

Public Evacuation: No Police at Scene: No Firemen at Scene: No

Not reported Contamination of:

Not reported Nature of Incident:

Wind Direction/Speed: Not reported Assistance Requested: Not reported Memo. Of Understanding: Not reported Not reported Drill/trng Exercise: Operator: Not reported Contact Name: TOM SAYLOR Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Not reported Caller City,St,Zip: Caller Phone: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Telphone: Not reported Responsible Party Street: Not reported Responsible Party Municipality: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible City, St, Zip: Not reported Responsible Party County: Not reported Local Municipality: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ADVENTURE AQUARIUM (Continued)

S109294322

Incident Phone: Not reported Not reported Incident Date:

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Update: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: REDACTED Reporter Type: Other Rep Received Date: 05/01/2015 Reporter Title: **REDACTED** Reporter Orgzn: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Spill . Terminated

ADVENTURE AQUARIUM Incident Source: Incident Address: 1 AQUARIUM DRIVE

Other

Incident Address 2: Not reported

Incident City, St, Zip: Camden City, NJ 08103

Incident County: Camden DEP Requested: No

Confidential: Not reported

ACELERO LEARNING CAMDEN EARLY HEAD START 102

South **150 BOYD STREET** 1/2-1 CAMDEN, NJ 08105

0.752 mi. 3972 ft.

SHWS: Relative:

10360 Site ID: Higher Status: Closed Actual: Home Owner: No 19 ft. 561483 PI Number:

Detail As Of April 2012:

Incident Status:

Incident Category:

X Coord Site: 316923 X Coord PI: Not reported Y Coord Site: 404995 Y Coord PI: Not reported

W103 **CAMDEN CNTY CORRECTIONAL FACILIT**

South 330 FEDERAL ST 1/2-1 **CAMDEN CITY, NJ**

0.758 mi.

Site 2 of 2 in cluster W 4003 ft.

SHWS: Relative:

10397 Site ID: Higher Status: Closed Actual: Home Owner: No 19 ft. PI Number: 445

NJ SHWS

NJ SHWS

S111262028

S109292275

N/A

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CAMDEN CNTY CORRECTIONAL FACILIT (Continued)

S109292275

1000290136

NJD002462117

NJ SHWS

US AIRS

FINDS ECHO

RCRA NonGen / NLR

NJ UST

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

104 **GARLOCK INC PLASTICS DIV**

ESE 602 N 10TH ST 1/2-1 **CAMDEN, NJ 08102**

0.759 mi. 4010 ft.

Relative:

Higher

Site ID: Actual: Status:

SHWS:

Closed 19 ft. Home Owner: No PI Number: 4332

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

UST:

004332 Facility ID:

Contact:

Owner Name: Not Identified Not Identified

10324

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported

HOYT D JONES PRESIDE Owner Name: Organization: **COLT INDUSTRIES INC**

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 430 PARK AVE Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): NEW YORK, NY 10022

Tanks:

Tank Id: TANK-1 Tank Number: 00C2 Tank Status: Removed Tank Status Date: 01/01/1947 01/01/1947 Install Date: Tank Contents: Heating Oil (No. 2)

Tank Size: Tank Compliance: No No Compliance Monitoring?: No Overfill Protection: Nο

Direction Distance

Elevation Site Database(s) EPA ID Number

GARLOCK INC PLASTICS DIV (Continued)

1000290136

EDR ID Number

Spill Containment: No

Tank Wellhead Protection:

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported
Pipe Bare steel
Tank Bare steel
Pipe None
Tank None

 Tank Id:
 TANK-2

 Tank Number:
 00E1

 Tank Status:
 Removed

 Tank Status Date:
 01/01/1957

 Install Date:
 01/01/1957

 Tank Contents:
 Heating Oil (No. 2)

Tank Size:

Tank Compliance:

Overfill:

Compliance Monitoring?:

Overfill Protection:

Spill Containment:

Overfill Containment:

Overfill Protection:

No

Tank Wellhead Protection:
Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:
Tank/Pipe Monitor:

Not reported
Pipe Bare steel
Tank Bare steel
Pipe None
Tank/Pipe Monitor:
Tank None

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007
Facility name: GARLOCK INC
Facility address: 602 N 10TH ST

CAMDEN, NJ 081021724

EPA ID: NJD002462117
Mailing address: N 10TH ST

CAMDEN, NJ 08101

Contact: Not reported Contact address: N 10TH ST

CAMDEN, NJ 08101

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GARLOCK INC PLASTICS DIV (Continued)

1000290136

EDR ID Number

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Site name: GARLOCK INC

Classification: Not a generator, verified

Date form received by agency: 08/18/1980
Site name: GARLOCK INC

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: U220

Waste name: BENZENE, METHYL- (OR) TOLUENE

Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/21/2011

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/21/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance

Elevation Site Database(s) EPA ID Number

GARLOCK INC PLASTICS DIV (Continued)

1000290136

EDR ID Number

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: EPA Contractor/Grantee

Evaluation date: 01/03/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

US AIRS MINOR:

Envid: 1000290136

Region Code: 02

Programmatic ID: AIR NJ0000003400700076

Facility Registry ID: 110001530790
D and B Number: Not reported
Primary SIC Code: 9999
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: POF
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 02

Programmatic ID: AIR NJ0000003400700076

Facility Registry ID: 110001530790

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1980-03-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700076

Facility Registry ID: 110001530790

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1980-03-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700076

Facility Registry ID: 110001530790

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1981-05-29 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

GARLOCK INC PLASTICS DIV (Continued)

1000290136

EDR ID Number

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700076

Facility Registry ID: 110001530790

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1981-09-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 02

Programmatic ID: AIR NJ0000003400700076

Facility Registry ID: 110001530790

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1983-02-23 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

FINDS:

Registry ID: 110001530790

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GARLOCK INC PLASTICS DIV (Continued)

1000290136

S107493375

N/A

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000290136 Registry ID: 110001530790

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110001530790

105 **WATERFRONT TECHNICAL CENTER**

South 200 FEDERAL ST 1/2-1 **CAMDEN CITY, NJ 08003**

NJ SHWS NJ HIST HWS **NJ ENG CONTROLS NJ INST CONTROL** NJ BROWNFIELDS

0.759 mi. 4010 ft.

SHWS: Relative: 181081 Higher Site ID: Active Status: Actual: Home Owner: No 18 ft. PI Number: 237088

Detail As Of April 2012:

X Coord Site: 316187 X Coord PI: 316187 Y Coord Site: 405274 Y Coord PI: 405274

HIST SHWS:

Case Status: Active Status Date: 9/27/2004 Case ID: 237088 Contact: OBR

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408 Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None

Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 316187 Y Coordinate: 405274

Coordinate System: NJ State Plane (NAD83) - USFEET

NJ ENGINEERING CONTROLS:

Site ID: 181081 Pi Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

Direction Distance

Elevation Site Database(s) EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

EDR ID Number

Owner Name:

DER Filed Date: 10/02/2009
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Not reported
Deeds Parameter Desc: Not reported
Deeds Depth: Not reported

Comments: contents of page based onJuly 14, 2010 NFA letter and the biennial

certification recieved on July 31, 2012. Tom Grzymski, NJDEP BRAP

NJ INSTITUTIONAL CONTROL:

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Arsenic
CEA Case Track #: 79436
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Arsenic
CEA Case Track #: 157434
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Arsenic
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(a)anthracene

CEA Case Track #: 79436 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(a)anthracene

Direction Distance

Elevation Site Database(s) EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

EDR ID Number

CEA Case Track #: 157434 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(a)anthracene
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(a)pyrene
CEA Case Track #: 79436
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(a)pyrene
CEA Case Track #: 157434
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(a)pyrene
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: 79436 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

EDR ID Number

PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: 157434 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: 79436
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: 157434 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Beryllium
CEA Case Track #: 79436
CEA Duration: Not reported

Intermediate Durations: Yes

Direction Distance

Elevation Site Database(s) EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

EDR ID Number

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Beryllium
CEA Case Track #: 157434
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Beryllium
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Cadmium
CEA Case Track #: 79436
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Cadmium
CEA Case Track #: 157434
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Cadmium
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Dibenzo(a,h)anthracene

CEA Case Track #: 79436

Direction Distance

Elevation Site Database(s) EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

EDR ID Number

CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Dibenzo(a,h)anthracene

CEA Case Track #: 157434 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Dibenzo(a,h)anthracene

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Indeno(1,2,3-cd)pyrene

CEA Case Track #: 79436 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Indeno(1,2,3-cd)pyrene

CEA Case Track #: 157434 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Indeno(1,2,3-cd)pyrene

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

Direction Distance

Elevation Site Database(s) EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

EDR ID Number

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Lead
CEA Case Track #: 79436
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Lead
CEA Case Track #: 157434
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Lead

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Zinc
CEA Case Track #: 79436
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Zinc
CEA Case Track #: 157434
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 181081
Date Established (SI): 06/28/2016
Date Closed/Lifted (SI): Not reported
PI Number: 237088

PI Name: WATERFRONT TECHNICAL CENTER

CEA Description (SI): Zinc
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Distance Elevation Site

Site Data

EDR ID Number
Database(s) EPA ID Number

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

BROWNFIELDS:

Price: Not reported Assessed Value: Not reported Property Size: Unknown **Annual Taxes:** Not reported Representative Address: Not reported Not reported Representative City/State/Zip: Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5184 X Coordinate: 316187 Y Coordinate: 405274 Coord: 316187:405274 AutoID: Not reported Ownership Type: unknown **DEP Case** Ownership: **DEP Case** PStatus: PI Number: 237088 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Not reported Owner State: Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Not reported Municode: Block: Not reported Lot: Not reported **Development Plan Completed:** Unknown Market Study Completed: Unknown

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

EDR ID Number

Current Activity: Not reported Not reported **Current Operations: Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Not reported Buildings: Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown **Public Transportation Access:** Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Not reported Rail Type: Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

List Containing Site: Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Yes **Environmental Litigation:** No Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported Regulatory sign-off:

No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WATERFRONT TECHNICAL CENTER (Continued)

S107493375

S116227835

N/A

NJ SHWS

HDSRF Loans: No USA Loans: No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 9/27/2004 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 9/27/2004

County_int_FK: 4 Municipality_int_FK: 141

Planning Area Designation: Planning Area 1 Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 General Comments: Not reported

X106 **CAMDEN CENTRAL WATERFRONT PARKING LOTS**

SSW **RIVERSIDE DR & DELAWARE AVE**

1/2-1 **CAMDEN CITY, NJ**

0.764 mi.

Site 1 of 2 in cluster X 4034 ft.

SHWS: Relative:

Site ID: 482500 Lower Status: Closed

Actual: Home Owner: No

13 ft. PI Number: G000014245

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

Y107 NJ TRANSIT RIVER LINE CAMDEN COUNTY NJ SHWS S111833467 N/A

South **5TH ST & FEDERAL ST** 1/2-1 **CAMDEN CITY, NJ**

0.767 mi.

4049 ft. Site 1 of 3 in cluster Y

SHWS: Relative:

Site ID: 59158 Higher Status: Active

Actual: Home Owner: No 19 ft. PI Number: 569857

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Y108 **CAMDEN PARKING AUTORITY NJ SHWS** S120663753 South **5TH ST & FEDERAL ST**

N/A

CAMDEN CITY, NJ 1/2-1

0.767 mi.

4049 ft. Site 2 of 3 in cluster Y

SHWS: Relative:

84148 Higher Site ID: Status: Active Actual: Home Owner: No 19 ft. PI Number: 422874

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

Y109 **SYLVIAS RESTAURANT** NJ HWS RE-EVAL \$108028780 N/A

South **FEDERAL & 5TH STS NW** 1/2-1 **CAMDEN CITY, NJ**

0.767 mi.

4049 ft. Site 3 of 3 in cluster Y

HWS RE-EVAL: Relative:

Higher Facility Status: Assigned to RPIU. Under Investigation.

PI Number: G000026795 Actual: Category: Non-Homeowner 19 ft.

X110 **DELAWARE RIVER PORT AUTHORITY** NJ SHWS S107495539 SSW **FEDERAL ST & DELAWARE AVE NJ HIST HWS** N/A

1/2-1 **CAMDEN CITY, NJ 08104**

0.776 mi.

4099 ft. Site 2 of 2 in cluster X

SHWS: Relative:

Site ID: 82237 Lower Status: Closed Actual: Home Owner: No 14 ft.

G000024114 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

HIST SHWS:

Case Status: Active Status Date: 3/16/2004 Case ID: G000024114 Contact: **OBR**

Sub Section Label: A: Sites with On-Site Sources of Contamination

0408 Site Municipality: Remedial Level Code: C2 Classification exception area dt: None Classification exception area dt: Not reported Deed Notice Status: None Deed Notice Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DELAWARE RIVER PORT AUTHORITY (Continued)

S107495539

Engineering Control Status: None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: Not reported Y Coordinate: Not reported Coordinate System: Not reported

NICKS AUTO PARTS INCORPORATED NJ SHWS S109305889 111 N/A

ESE 1506 E STATE ST

1/2-1 **CAMDEN CITY, NJ**

0.786 mi. 4152 ft.

SHWS: Relative:

65778 Site ID: Higher Status: Closed Actual: Home Owner: No

18 ft. G000031960 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJ RUTGERS UNIVERSITY CAMDEN NURSING & SCIENCE BUI S118697046 Z112 **NJ SHWS** SSE 530 FEDERAL ST **NJ NJEMS** N/A

1/2-1 **CAMDEN CITY, NJ 08102**

0.793 mi.

4185 ft. Site 1 of 2 in cluster Z

SHWS: Relative:

577506 Site ID: Higher Active Status: Actual: Home Owner: No 19 ft. 723622 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

577506 Site Id: **CAMDEN CITY** Municipality: Municipality Name From Spatial Overlay: **CAMDEN CITY** GNIS Civil Code For Municipality: 885177 Municipal Code (NJ-1040): 0408 X Coord: 318107 Y Coord: 405033

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: **GIS Parcel Centroid** Coord Orign: **DEP-SRP-GIS**

State Standard Numeric Code From Spatial Overlay: 0408 Unique Feature Number For Municipality From Spatial Overlay: 3400710000

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NJ RUTGERS UNIVERSITY CAMDEN NURSING & SCIENCE BUILDING (Continued)

S118697046

NJ NJEMS

Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202110 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202110060

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Cooper River (below Rt 130)

Watershed Name From Spatial Overlay: Cooper River

548 FEDERAL STREET S106591861 Z113 NJ SHWS **548 FEDERAL ST NJ VCP** SSE N/A 1/2-1 **CAMDEN CITY, NJ 08102** NJ BROWNFIELDS

0.801 mi.

Site 2 of 2 in cluster Z 4230 ft.

SHWS: Relative:

Site ID: 65119 Higher Status: Closed Actual: Home Owner: No

19 ft. G000026872 PI Number:

Detail As Of April 2012:

X Coord Site: 317946 X Coord PI: Not reported 405108 Y Coord Site: Y Coord PI: Not reported

VCP:

95-09-14-1206-35 Incident Number: MOA Execution Date: 12/30/1996 Type Of Vcp File: **HISTORICAL** Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Dr Arnold Webster Mayor

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

BROWNFIELDS:

Price: Not reported

\$250,000 to \$1,000,000 Assessed Value:

Property Size: 1?2

Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Not reported Submitter Address2: Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

548 FEDERAL STREET (Continued)

S106591861

EDR ID Number

Transfer Type: Not reported

Site Number: 18

X Coordinate: Not reported Y Coordinate: Not reported Coord: 0:0

AutoID: Not reported
Ownership Type: Public
Ownership: Municipality
PStatus: Incomplete
PI Number: Not reported
Owner Name: Not reported
Owner Address + Owner Street: 13th Floor - City Hall

 Owner City:
 Camden

 Owner State:
 NJ

 Owner Zip Code:
 08101

 Owner County:
 Not reported

 Owner Phone:
 8567577600

 Owner Fax:
 9999999999

Owner Email: arijitde@ci.camden.nj.us

Owner Organization: Camden Redevelopment Agency

Authorized Representative: Arijit De Auth Rep Relation to Owner: City

Municipal Contact Name: Charles Lyons
Municipal Contact Street: CAMDEN CITY HALL

Municipal Contact City:CamdenMunicipal Contact State:NJMunicipal Contact Zip Code:08101Municipal Contact Phone:8567577619Municipal Contact Fax:8567577634

Municipal Contact Email: chlyons@ci.camden.nj.us

Department: Department of Development & Planning
Municipal Contact Title: Chief of Planning-Division of Planning

Contact Relation to Owner:

Current Zoning:

Commercial

Proposed Zoning:

Copy of Title Insurance:

Municode:

Not reported

Not reported

Not reported

Block: 174
Lot: 5
Development Plan Completed: Unknown
Market Study Completed: Unknown

Current Activity: Inactive (out of use)

Current Operations: NONE

Prior Operations: Formerly known as the "Woolworth Bldg", the store front units operated

as commercial/retail stores and residential and office units.

Deed Restrictions: No
Easements: Unknown
Buildings: 0

Condition of Buildings:

Square Footage:

Not reported

Tax Certificate:

No
Tax Lien:

Other Liens/Judgements:

No
Traffic Study:

No
Traffic Study:

Not reported

No
No
No
Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

548 FEDERAL STREET (Continued)

S106591861

Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Yes Major Highway Name: 1676 Major Highway Interchange: Not reported Major Highway Miles Away:

Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: **PATCO** Rail Station: Not reported Rail Miles Away: Not reported

Public Water: Electric: Yes Gas: Yes Public Sewer: Yes Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: Unknown Sensitive Ecosystems/Habitats: Unknown **Endangered Species:** Unknown Historic/Archeological Site: Unknown 100 Year Flood Plain: No 500 Year Flood Plain: Unknown **Environmental Report Copies:** Unknown List Containing Site: Not reported Preliminary Assessment: Yes

Site Investigation: Yes Remedial Investigation: Yes Remedial Action Workplan: Unknown Voluntary Cleanup Program: Unknown **Environmental Litigation:** Unknown Remediation In Progress: Unknown Remediation Estimated Complete Date: Not reported Regulatory sign-off: Unknown Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** Nο TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Adjacent to Fiber Optic Cable. Camden Parking Authority to develop Additional Comments: surface parking as an interim use and parking structure with first

floor commercial usage. Site is scheduled for demolition by NJ

Demolition Bond Program.

County_int_FK:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

548 FEDERAL STREET (Continued)

S106591861

Municipality_int_FK: 141

Planning Area 1 Planning Area Designation: Authorized Representative Email: Not reported Authorized Representative Phone: 999999999

General Comments: A vacant lot.KCSL# on file. B/L on file

NJEMS:

Site Id: 65119

Municipality: **CAMDEN CITY** Municipality Name From Spatial Overlay: **CAMDEN CITY** GNIS Civil Code For Municipality: 885177 Municipal Code (NJ-1040): 0408 X Coord: 317946 Y Coord: 405108

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: Approx. Addr. Match

Coord Orign: DEP-GIS State Standard Numeric Code From Spatial Overlay: 0408 Unique Feature Number For Municipality From Spatial Overlay: 3400710000 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202110 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202110060

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Cooper River (below Rt 130)

Cooper River Watershed Name From Spatial Overlay:

114 **NORTHERN LIBERTIES GAS CO EDR MGP** 1009400772 N/A

NW **LAUREL AND CANAL STREETS** 1/2-1 PHILADELPHIA, PA 19123

0.802 mi. 4237 ft.

Manufactured Gas Plants: Relative:

No additional information available Lower

Actual: 12 ft.

115 **808 MARKET STREET NJ SHWS**

147920

SSE **808 MARKET ST** 1/2-1 **CAMDEN CITY, NJ 08102**

0.846 mi. 4467 ft.

SHWS: Relative: Site ID: Higher

Status: Active Actual: Home Owner: No 19 ft. PI Number: 195462

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported U003947724

N/A

NJ UST

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

808 MARKET STREET (Continued)

U003947724

Site ID: 147920 Status: Closed Home Owner: No PI Number: 195462

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

UST:

Facility ID: 195462

Contact:

Owner Name: LORETTA ECKER FRONTIER PARTNERS LP Organization:

Contact Type(UST Reg): **Facility Operator**

Contact Address (UST Reg): C/O ELYSIAN PARTNERS LP

Contact Address 2 (UST Reg): 20 ERFORD RD Conact City, St, Zip (UST Reg): LEMOYNE, PA 17043

Owner Name: LORETTA ECKER FRONTIER PARTNERS LP Organization:

Contact Type(UST Reg): Tank Owner

C/O ELYSIAN PARTNERS LP Contact Address (UST Reg):

Contact Address 2 (UST Reg): 20 ERFORD RD Conact City, St, Zip (UST Reg): LEMOYNE, PA 17043

Tanks:

Tank Id: TANK-2 Tank Number:

Tank Status: Removed Tank Status Date: 07/08/2003 Install Date: 01/01/1944 Tank Contents: Heating Oil (No. 4)

Tank Size: 7500 Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection: Not reported Spill Containment: Not reported Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Tank Bare steel Tank/Pipe Construction Type: Pipe Bare steel Tank/Pipe Monitor: Pipe None

Tank/Pipe Monitor: Tank Manual Tank Gauging

Direction Distance

Elevation Site Database(s) EPA ID Number

116 RIVERVIEW TOWER APARTMENTS NJ SHWS U000372157
South 130 MICKLE BLVD NJ UST N/A

 1/2-1
 CAMDEN CITY, NJ 08103
 NJ ENG CONTROLS

 0.855 mi.
 NJ INST CONTROL

 4512 ft.
 NJ GW CONTAM AREAS

Relative: SHWS: Higher Site ID: 10348

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 20950

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

 Site ID:
 10348

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 20950

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

UST:

Facility ID: 020950

Contact:

Owner Name: WILLIAM DEMARCO
Organization: RIVERVIEW TOWERS
Contact Type(UST Reg): Facility Operator

Contact Address (UST Reg): 130 NICKLE BOULEVARD

Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): NJ 08101

Owner Name: WILLIAM DEMARCO
Organization: RIVERVIEW TOWER ASSOC

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 130 MICKLE BLVD
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): NJ 08101

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 E1

 Tank Status:
 Removed

 Tank Status Date:
 08/03/2000

 Install Date:
 01/01/1944

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 20000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

RIVERVIEW TOWER APARTMENTS (Continued)

U000372157

EDR ID Number

Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe Cathodically protected steel
Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

NJ ENGINEERING CONTROLS:

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Repro(a) anthraces

Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 7.00
Comments: Not reported

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 7.00
Comments: Not reported

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 7.00 Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: 7.00
Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RIVERVIEW TOWER APARTMENTS (Continued)

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Concrete Cap
Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 7.00

Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Concrete Cap
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 7.00

Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Concrete Cap
Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 7.00
Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Concrete Cap

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: 7.00

Comments: Not reported

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Permeable Cover
Deeds Parameter Desc: Benzo(a)anthracene

EDR ID Number

U000372157

Direction Distance

Elevation Site Database(s) EPA ID Number

RIVERVIEW TOWER APARTMENTS (Continued)

U000372157

EDR ID Number

Deeds Depth: 7.00
Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Permeable Cover
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 7.00
Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Permeable Cover
Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 7.00

Comments: Not reported

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Permeable Cover
Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: 7.00
Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Slab

Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 7.00

Comments: Not reported

 Site ID:
 10348

 Pi Number:
 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013
DER Lifted Date: Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RIVERVIEW TOWER APARTMENTS (Continued)

Der Deed Usage (si): Restricted Deed Specific Requirement: Slab

Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 7.00 Comments: Not reported

Site ID: 10348 Pi Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013 **DER Lifted Date:** Not reported Der Deed Usage (si): Restricted Deed Specific Requirement: Slab

Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 7.00 Comments:

Not reported

Site ID: 10348 020950 Pi Number:

PI Name: RIVERVIEW TOWER APARTMENTS

Owner Name:

DER Filed Date: 05/23/2013 DER Lifted Date: Not reported Der Deed Usage (si): Restricted Deed Specific Requirement: Slab

Deeds Parameter Desc: Dibenzo(a,h)anthracene

Deeds Depth: Comments: Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 10348 Date Established (SI): 11/04/2013 Date Closed/Lifted (SI): Not reported PI Number: 020950

RIVERVIEW TOWER APARTMENTS PI Name:

CEA Description (SI): Dichloroethyl ether

CEA Case Track #: 22430 **CEA Duration:** 7.00 Intermediate Durations: No

Facility ID: Date Established (SI): 11/04/2013 Date Closed/Lifted (SI): Not reported PI Number: 020950

RIVERVIEW TOWER APARTMENTS PI Name:

CEA Description (SI): Dichloroethyl ether CEA Case Track #: Not reported

7.00 **CEA Duration:** Intermediate Durations: No

Facility ID: 10348 Date Established (SI): 11/06/2013 Date Closed/Lifted (SI): Not reported PI Number: 020950

PI Name: **RIVERVIEW TOWER APARTMENTS**

CEA Description (SI): Aluminum **EDR ID Number**

U000372157

Direction Distance

Elevation Site Database(s) EPA ID Number

RIVERVIEW TOWER APARTMENTS (Continued)

U000372157

EDR ID Number

CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Aluminum
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Antimony
CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Antimony
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Arsenic
CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Arsenic
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RIVERVIEW TOWER APARTMENTS (Continued)

U000372157

EDR ID Number

PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Iron
CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Iron

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Lead
CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Lead
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Manganese
CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Manganese
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Direction Distance

Elevation Site Database(s) EPA ID Number

RIVERVIEW TOWER APARTMENTS (Continued)

U000372157

EDR ID Number

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Sodium
CEA Case Track #: 22430
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 10348
Date Established (SI): 11/06/2013
Date Closed/Lifted (SI): Not reported
PI Number: 020950

PI Name: RIVERVIEW TOWER APARTMENTS

CEA Description (SI): Sodium
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

GW CONTAM AREAS:

AKA: RIVERVIEW TOWER APARTMENTS - HISTORIC FILL

Scale at which CKE is digitized:

Date CKE was approved:

VOCS:

Not reported

Not reported

Not reported

Not reported

Not reported

Metal: Aluminum, Antimony, Iron, Manganese, Sodium

Pesticide/PCBS: Not reported
Tentatively Identified Compounds: Not reported
Contam Contributed To Radioactive Substance: Not reported
Other: Not reported
Block Lot: 152-94; 152-94.01
Duration: Indeterminate

Well Restriction Area:

GW Class:

Vertical Extent:

No

II-A

50

Acres: 2.2253521699999999

Benzene: Not reported Not reported MTBE: TBA: Not reported TCE: Not reported PCE: Not reported Naphthalen: Not reported Vinyl Chloride: Not reported Benz Pyrene: Not reported Lead Pb: Yes Arsenic: Yes

Not reported Chromium: Not reported Cadmium: Mercury: Not reported TICS: Not reported Volatile Organic: Not reported Not reported Base Neutral: Pesticide: Not reported PCB: Not reported Dioxin: Not reported Radionuclides: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RIVERVIEW TOWER APARTMENTS (Continued)

U000372157

Non-Dissolved Free Product: Not reported

1246.5459586899999 Perimeter:

AKA: RIVERVIEW TOWER APARTMENTS

Scale at which CKE is digitized: Not reported Not reported Date CKE was approved: VOCS: Not reported SVOCS: Not reported Metal: Not reported Pesticide/PCBS: Not reported Not reported Tentatively Identified Compounds: Contam Contributed To Radioactive Substance: Not reported Not reported Other: Block Lot: See report

Duration: Well Restriction Area: No **GW Class:** II-A Vertical Extent: 50

0.50040189999999996 Acres:

Not reported Benzene: MTBE: Not reported TBA: Not reported TCE: Not reported PCE: Not reported Naphthalen: Not reported Vinyl Chloride: Not reported Benz Pyrene: Not reported Lead Pb: Not reported Not reported Arsenic: Chromium: Not reported Not reported Cadmium: Mercury: Not reported TICS: Not reported Volatile Organic: Not reported Base Neutral: Not reported Pesticide: Not reported PCB: Not reported Dioxin: Not reported Radionuclides: Not reported

Perimeter: 678.51792585999999

Not reported

117 **438 MARTIN LUTHER KING BOULEVARD** South 438 MARTIN LUTHER KING BLVD 1/2-1 **CAMDEN CITY, NJ 08103**

Non-Dissolved Free Product:

0.883 mi. 4660 ft.

Relative:

Higher

SHWS: Site ID: 118210 Status: Active

Actual: Home Owner: No 19 ft. PI Number: 155783

Detail As Of April 2012:

X Coord Site: 317931 X Coord PI: 317931 Y Coord Site: 404516

NJ SHWS **NJ HIST HWS NJ ENG CONTROLS NJ INST CONTROL** NJ GW CONTAM AREAS

1007014836 N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

438 MARTIN LUTHER KING BOULEVARD (Continued)

1007014836

EDR ID Number

Y Coord PI: 404516

 Site ID:
 118210

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 155783

Detail As Of April 2012:

X Coord Site: 317931 X Coord PI: 317931 Y Coord Site: 404516 Y Coord PI: 404516

HIST SHWS:

 Case Status:
 Active

 Status Date:
 4/25/2002

 Case ID:
 155783

Contact: Bureau of Field Operations - Southern

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0408 Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 317931 Y Coordinate: 404516

Coordinate System: NJ State Plane (NAD83) - USFEET

NJ ENGINEERING CONTROLS:

Site ID: 118210 Pi Number: 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

Owner Name: PLAZA, ANTONIA
DER Filed Date: 01/01/2010
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Permeable Cover
Deeds Parameter Desc: Benzo(a)anthracene

Deeds Depth: 10.00 Comments: Not reported

 Site ID:
 118210

 Pi Number:
 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

Owner Name: PLAZA, ANTONIA
DER Filed Date: 01/01/2010
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Permeable Cover
Deeds Parameter Desc: Benzo(a)pyrene

Deeds Depth: 10.00
Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

438 MARTIN LUTHER KING BOULEVARD (Continued)

1007014836

EDR ID Number

Site ID: 118210 Pi Number: 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

Owner Name:

DER Filed Date:

DER Lifted Date:

Der Deed Usage (si):

Deed Specific Requirement:

Deeds Parameter Desc:

PLAZA, ANTONIA

01/01/2010

Not reported

Restricted

Permeable Cover

Benzo(b)fluoranthene

Deeds Depth: 10.00
Comments: Not reported

Site ID: 118210 Pi Number: 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

Owner Name:

DER Filed Date:

DER Lifted Date:

Der Deed Usage (si):

Deed Specific Requirement:

Deeds Parameter Desc:

PLAZA, ANTONIA

01/01/2010

Not reported

Restricted

Permeable Cover

Dibenzo(a,h)anthracene

Deeds Depth: 10.00 Comments: Not reported

Site ID: 118210 Pi Number: 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

Owner Name: PLAZA, ANTONIA
DER Filed Date: 01/01/2010
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Deeds Parameter Desc: Indeno(1,2,3-cd)pyrene

Deeds Depth: 10.00
Comments: Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 118210
Date Established (SI): 10/10/2016
Date Closed/Lifted (SI): Not reported
PI Number: 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

CEA Description (SI): Historic Fill
CEA Case Track #: 34696
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 118210
Date Established (SI): 10/10/2016
Date Closed/Lifted (SI): Not reported
PI Number: 155783

PI Name: 438 MARTIN LUTHER KING BOULEVARD

CEA Description (SI): Historic Fill
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

438 MARTIN LUTHER KING BOULEVARD (Continued)

1007014836

GW CONTAM AREAS:

438 MARTIN LUTHER KING BLVD - HISTORIC FILL AKA:

Scale at which CKE is digitized: Not reported Date CKE was approved: Not reported VOCS: Not reported SVOCS: Not reported Not reported Metal: Pesticide/PCBS: Not reported Tentatively Identified Compounds: Not reported Contam Contributed To Radioactive Substance: Not reported Other: Not reported

Block Lot: 269-47; 269-48; 269-49; 269-50; 269-51; 269-52; 269-53; 269-68

Duration: Indeterminate

Well Restriction Area: No **GW Class:** II-A 50 Vertical Extent:

0.45841999999999999 Acres:

Benzene: Not reported MTBE: Not reported Not reported TBA: TCE: Not reported Not reported PCE: Naphthalen: Not reported Vinyl Chloride: Not reported Benz Pyrene: Not reported Lead Pb: Not reported Arsenic: Not reported Chromium: Not reported Cadmium: Not reported Not reported Mercury: TICS: Not reported Volatile Organic: Not reported Base Neutral: Not reported Pesticide: Not reported PCB: Not reported Dioxin: Not reported Radionuclides: Not reported

Non-Dissolved Free Product: Not reported 712.63533829999994 Perimeter:

118 PHILADELPHIA 76ERS PRACTICE FACILITY South

55 HARBOUR BLVD **CAMDEN CITY, NJ**

0.934 mi. 4933 ft.

1/2-1

SHWS: Relative:

Site ID: 530400 Lower Status: Active Actual: Home Owner: No 15 ft. 674985 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Not reported Y Coord PI:

NJ SHWS

S118352648

N/A

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

119 **ABRAHAM DUNOFF NJ SHWS** S108972994 NJ BROWNFIELDS SE 1112 LINDEN ST N/A

DEP Case

217048

CAMDEN CITY, NJ 08102 1/2-1

0.949 mi. 5010 ft.

SHWS: Relative:

125197 Higher Site ID: Closed Status: Actual: Home Owner: No 19 ft. PI Number: 217048

Detail As Of April 2012:

X Coord Site: 320903 X Coord PI: 320903 Y Coord Site: 406211 Y Coord PI: 406211

BROWNFIELDS:

PStatus:

PI Number:

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 5175 320903 X Coordinate: Y Coordinate: 406211 Coord: 320903:406211 AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case**

Owner Name: Not reported Owner Address + Owner Street: Not reported Not reported Owner City: Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: 999999999 Owner Fax: Not reported Owner Email: Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

ABRAHAM DUNOFF (Continued)

S108972994

Municipal Contact State: Not reported Not reported Municipal Contact Zip Code: Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Not reported Municipal Contact Title: Contact Relation to Owner: Not reported Not reported Current Zoning: Proposed Zoning: Not reported Copy of Title Insurance: Not reported Municode: Not reported Block: Not reported Not reported Lot: Development Plan Completed: Unknown Market Study Completed: Unknown **Current Activity:** Not reported **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Rail Miles Away: Not reported Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No

No

500 Year Flood Plain:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ABRAHAM DUNOFF (Continued) S108972994

Environmental Report Copies: Yes

List Containing Site: Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Yes Environmental Litigation: Nο Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No HDSRF Loans: Nο **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: 1) Assigned to Program, 2/9/2006 2) C1: No Formal Design - Source Known

or Identified-Potential GW Contamination established 2/9/2006

County_int_FK: Municipality_int_FK: 141

Planning Area 1 Planning Area Designation: Authorized Representative Email: Not reported Authorized Representative Phone: 999999999 General Comments: Not reported

120 SHARPLES CORP. **FUSRAP** 1022290737

WNW 201 SPRING GARDEN STREET, PHILADELPHIA, PENNSYLV N/A

PHILADELPHIA, PA 1/2-1

0.967 mi. 5104 ft.

Actual:

FUSRAP: Relative: Higher

Site Name: SHARPLES CORP.

PA.29 Site Id:

Site Status: Eliminated from further consideration under FUSRAP 23 ft. Designated Name: Not Designated

Alternate Name: None

201 SPRING GARDEN STREET, PHILADELPHIA, PENNSYLV Location Street Address:

Location City: **PHILADELPHIA**

PΑ Location State:

Location County: Not reported **Evaluation Year:** 1986

Site Oprerations: Producer/broker of special chemicals - major MED supplier.

Site Disposition: Eliminated - No indication that radioactive materials were used on the

site

Radioactice Materials Handled: No Primary Radioactivce Materials Handled: None

Radiological Survey(S): None Indicated SHARPLES CORP. (Continued)

1022290737

Long Term Care Requirements: Historical Operations: Website URL: Not reported Not reported

http://www.lm.doe.gov/Considered_Sites/Sharples_Corp_-_PA_29.aspx

Count: 22 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CAMDEN	S106761996	3RD STREET FIRE STATION	3RD & WASHINGTON STS	08101	NJ VCP
CAMDEN	S106762166	5TH & MARTIN LUTHER KING BOULEVARD	5TH & MARTIN LUTHER KING BLVD	08103	NJ VCP
CAMDEN	S106762756	FILLMORE STREET NEW HOMES	6TH & FILLMORE STS	08101	NJ VCP
CAMDEN	S106762661	CRA-WS0012 RAILROAD AVENUE NEW HOM	6TH ST	08101	NJ VCP
CAMDEN	S106762523	BPUM PORTION KNOX INDUSTRIAL SITE	NE CORNER OF 2ND & ERIE STS	08102	NJ VCP
CAMDEN	S106589744	MICKLE TOWER APARTMENT COMPLEX	200 MICKLE BLVD & S 3RD ST	08103	NJ VCP
CAMDEN	S106762771	FORMER CONRAIL SITE	SE STATE ST	08101	NJ VCP, NJ Release
CAMDEN	S106588571	FORMER NICK'S AUTO PARTS INC	1501 E STATE ST & HARRISON AVE	08105	NJ VCP
CAMDEN CITY	S108399075	SEVENTH AND LINDEN STREET	7TH ST & LINDEN ST	08102	NJ VCP
CAMDEN CITY	U003564334	SUNOCO 0004-5542	2150 ADMIRAL WILSON BLVD	08102	NJ SHWS, NJ HIST HWS, NJ LUST,
					NJ INST CONTROL, NJ BROWNFIELI
					NJ Release, NJ GW CONTAM AREAS
CAMDEN CITY	U000353578	ADMIRAL WILSON DBA CAMDEN CITGO	1901 ADMIRAL WILSON BLVD	08105	NJ SHWS, NJ HIST HWS, NJ LUST,
					NJ UST
CAMDEN CITY	S117809417		FRONT ST / ERIE ST	08101	NJ Release
CAMDEN CITY	S117809313		FRONT ST / ERIE ST	08101	NJ Release
PENNSAUKEN TWP	S107495384	CHESTNUT ST	CHESTNUT ST	08110	NJ SHWS, NJ HIST HWS
PENNSAUKEN TWP	S107588139	CONTEMPORARY GRAPHIC SOLUTIONS @ C	7001 N PARK DR	08110	NJ SHWS, NJ ENG CONTROLS, NJ
					ISRA
PENNSAUKEN TWP	S117811952		2410 YORK RD	08110	NJ SHWS, NJ Release
PHILADELPHIA	1015736069	RICCIARDI & SONS CO INC AL	914-20 N 2ND STREET	19123	SEMS-ARCHIVE, RCRA NonGen / NL
PHILADELPHIA	1003866766	MARINE SAFETY OFFICE-PHILA (USCG)	DELAWARE AND PACKER AVENUES	19123	SEMS-ARCHIVE
PHILADELPHIA	S105800659	EUNICE LAZIN	300-346 N DELAWARE AVE	19123	PA LUST
PHILADELPHIA	S111073861	NEW KENSINGTON HIGH SCH	1801-1821 N FRONT ST	19125	PA VCP
PHILADELPHIA	1004654374	PENNSYLVANIA ENGINEERING HOWARD ST	1107-21 HOWARD STREET	19123	SEMS-ARCHIVE, PRP
PHILADELPHIA	S111107491	B & G FOREIGN & SPORTS CARS	319 29 VINE ST	19106	PA LUST

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 05/30/2017 Source: EPA
Date Data Arrived at EDR: 06/08/2017 Telephone: N/A

Number of Days to Update: 99 Next Scheduled EDR Contact: 10/16/2017
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 05/30/2017 Source: EPA
Date Data Arrived at EDR: 06/09/2017 Telephone: N/A

Date Made Active in Reports: 09/15/2017 Last EDR Contact: 07/07/2017

Number of Days to Update: 98 Next Scheduled EDR Contact: 10/16/2017
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 98

Source: EPA Telephone: N/A

Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016
Date Data Arrived at EDR: 01/05/2017
Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/21/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/22/2017 Date Data Arrived at EDR: 06/13/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 94

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/10/2017

Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 101

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 101

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/26/2016 Date Data Arrived at EDR: 09/29/2016 Date Made Active in Reports: 11/11/2016

Number of Days to Update: 43

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

State- and tribal - equivalent NPL

PA SHWS: Hazardous Sites Cleanup Act Site List

The Hazardous Sites Cleanup Act Site List includes sites listed on PA Priority List, sites delisted from PA Priority List, Interim Response Completed sites, and Sites Being Studied or Response Being Planned.

Date of Government Version: 07/18/2017
Date Data Arrived at EDR: 07/19/2017
Date Made Active in Reports: 09/25/2017

Number of Days to Update: 68

Source: Department Environmental Protection

Telephone: 717-783-7816 Last EDR Contact: 07/19/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

NJ SHWS: Known Contaminated Sites in New Jersey

The Known Contaminated Sites in New Jersey includes sites under the purview of the Site Remediation Program which have contamination present at levels greater than the applicable cleanup criteria for soil and/or groundwater standards. The sites appearing in Known Contaminated Sites in New Jersey are classified as either active, where the site is assigned to a specific remedial program area, or pending, where the site is awaiting assignment to a specific remedial program area. Sites where no further action (NFA) designation has been given are not included in this report unless there are other areas of identified contamination which have not been remediated. This report includes sites being remediated under all of the various regulatory programs administered by the Site Remediation Program such as: Federal Superfund Program, Federal Resource Conservation and Recovery Act (RCRA), New Jersey's Industrial Site Recovery Act (ISRA), New Jersey's Underground Storage of Hazardous Substances Act, New Jersey's Spill Compensation and Control Act, New Jersey's Solid Waste Management Act, New Jersey's Water Pollution Control Act.

Date of Government Version: 02/22/2017 Date Data Arrived at EDR: 02/23/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 154

Source: New Jersey Department of Environmental Protection

Telephone: 609-292-8761 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

NJ HWS RE-EVAL: Site Re-Evaluation Report

The locations were removed from the Known Contaminated Sites list for a variety of reasons. Some of the sites were taken off the list because they were inactive, some were not assigned a case worker and some were no longer contaminated. Inspectors from the DEP are now undertaking a full re-evaluation of each of the locations statewide. That includes visual and environmental tests to see whether contamination still exists.

Date of Government Version: 09/20/2007 Date Data Arrived at EDR: 10/12/2007 Date Made Active in Reports: 12/03/2007

Number of Days to Update: 52

Source: Department of Environmental Protection Telephone: 609-984-3081

Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

NJ HIST HWS: Known Contaminated Sites Listing

The Known Contaminated Sites in New Jersey report is a municipal listing of sites where contamination of soil and/or ground water is confirmed at levels greater than the applicable cleanup criteria or standards. Remedial activities are underway or required at the sites with an on-site source(s) of contamination and at locations where the source(s) of contamination is unknown. Sites with completed remedial work that require engineering and/or institutional controls have reporting measures in place to ensure the effectiveness of past actions, and some include maintenance and/or monitoring

Date of Government Version: 05/09/2008 Date Data Arrived at EDR: 11/14/2008 Date Made Active in Reports: 11/26/2008

Number of Days to Update: 12

Source: Department of Environmental Protection

Telephone: 209-292-2943 Last EDR Contact: 03/16/2009

Next Scheduled EDR Contact: 06/15/2009 Data Release Frequency: No Update Planned

State and tribal landfill and/or solid waste disposal site lists

NJ SWF/LF: Solid Waste Facility Directory

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites

Date of Government Version: 08/16/2016 Date Data Arrived at EDR: 11/02/2016 Date Made Active in Reports: 12/23/2016

Number of Days to Update: 51

Source: Department of Environmental Protection

Telephone: 609-984-6741 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Quarterly

PA SWF/LF: Operating Facilities

The listing includes Municipal Waste Landfills, Construction/Demolition Waste Landfills and Waste-to-Energy Facilities.

Date of Government Version: 11/21/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 01/24/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-787-7564 Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

NJ LUST: UST Active Remediation Sites Listing

A listing of regulated Underground Storage Tanks that have a cleanup underway.

Date of Government Version: 05/23/2017 Date Data Arrived at EDR: 05/24/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 64

Source: New Jersey Department of Environmental Protection

Telephone: 609-292-8761 Last EDR Contact: 08/23/2017

Next Scheduled EDR Contact: 12/04/2017

Data Release Frequency: Varies

PA LUST: Storage Tank Release Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 09/12/2017 Date Data Arrived at EDR: 09/13/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 12

Source: Department of Environmental Protection

Telephone: 717-783-7509 Last EDR Contact: 09/13/2017

Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Semi-Annually

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017

Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 10/06/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 98

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually

NJ HIST LUST: Historical Leaking USTs

This listing is no longer updated or maintained by the DEP.

Date of Government Version: 09/17/2002 Date Data Arrived at EDR: 01/27/2006 Date Made Active in Reports: 02/08/2006

Number of Days to Update: 12

Source: Department of Environment Protection

Telephone: 609-292-8761 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Varies

NJ UST: Underground Storage Tank Data

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 05/08/2017 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/07/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

PA UST: Listing of Pennsylvania Regulated Underground Storage Tanks

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 06/01/2017 Date Data Arrived at EDR: 06/15/2017 Date Made Active in Reports: 07/28/2017

Number of Days to Update: 43

Source: Department of Environmental Protection

Telephone: 717-772-5599 Last EDR Contact: 09/13/2017

Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Varies

NJ MAJOR FACILITIES: List of Major Facilities

Major facilities means all facilities, located on one or more contiguous or adjacent properties owned or operated by the same person, having total combined storage capacity of 20,000 gallons or more for hazardous substances other than petroleum or petroleum products, or 200,000 gallons or more for hazardous substances of all kinds.

Date of Government Version: 05/03/2017 Date Data Arrived at EDR: 05/04/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 609-292-1690 Last EDR Contact: 07/10/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 01/14/2017 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Number of Days to Update: 99 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/28/2017

Number of Days to Update: 98

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2017

Number of Days to Update: 99

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 10/06/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/27/2017

Number of Days to Update: 99

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/27/2017

Number of Days to Update: 99

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017 Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2017

Number of Days to Update: 99

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/27/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Semi-Annually

State and tribal institutional control / engineering control registries

NJ ENG CONTROLS: Declaration Environmental Restriction/Deed Notice Sites

Legal Document that restricts the use of contaminated property; holds owner(s) to the regulatory/statutory requirements for cleanup.

Date of Government Version: 02/28/2017 Date Data Arrived at EDR: 05/11/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 77

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

PA ENG CONTROLS: Engineering Controls Site Listing

Under the Land Recycling Act (Act 2) persons who perform a site cleanup using the site-specific standard or the special industrial area standard may use engineering or institutional controls as part of the response action. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/15/2008 Date Data Arrived at EDR: 05/16/2008 Date Made Active in Reports: 06/12/2008

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 717-783-9470 Last EDR Contact: 07/18/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: No Update Planned

NJ INST CONTROL: Classification Exception Area Sites

A Classification Exception Area is an institutional control providing notice that ground water contamination exists in a particular location above State standards.

Date of Government Version: 02/28/2017 Date Data Arrived at EDR: 05/11/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 77

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

PA INST CONTROL: Institutional Controls Site Listing

Under the Land Recycling Act (Act 2) persons who perform a site cleanup using the site-specific standard or the special industrial area standard may use engineering or institutional controls as part of the response action. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/15/2008 Date Data Arrived at EDR: 05/16/2008 Date Made Active in Reports: 06/12/2008

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 717-783-9470 Last EDR Contact: 07/18/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: No Update Planned

State and tribal voluntary cleanup sites

NJ VCP: Voluntary Cleanup Program Sites

Through the VCP, responsible parties, developers, local officials, or individuals may work with the department to remediate non-priority contaminated sites that pose no immediate threat to human health or the environment.

Date of Government Version: 08/29/2016 Date Data Arrived at EDR: 11/03/2016 Date Made Active in Reports: 01/03/2017

Number of Days to Update: 61

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 09/28/2017

Next Scheduled EDR Contact: 01/15/2018 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

PA VCP: Voluntary Cleanup Program Sites

The VCP listings included Completed Sites, Sites in Progress and Act 2 Non-Use Aquifer Determinations Sites. Formerly known as the Act 2, the Land Recycling Program encourages the voluntary cleanup and reuse of contaminated commercial and industrial sites.

Date of Government Version: 07/11/2017 Date Data Arrived at EDR: 07/13/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 74

Source: Department of Environmental Protection

Telephone: 717-783-2388 Last EDR Contact: 07/13/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Semi-Annually

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Varies

NJ PF: Publicly Funded Cleanups Site Status Report

The report focuses on publicly funded cleanups and features progress achieved and underway at all sites that are being addressed by the NJDEP with public funds.

Date of Government Version: 12/31/2003 Date Data Arrived at EDR: 04/25/2005 Date Made Active in Reports: 05/06/2005

Number of Days to Update: 11

Source: Department of Environmental Protection

Telephone: 609-292-9418 Last EDR Contact: 07/25/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Annually

State and tribal Brownfields sites

NJ BROWNFIELDS: Brownfields Database

Brownfields are identified as former or current commercial or industrial use sites that are presently vacant or underutilized, on which there is suspected to have been a discharge of a contamination to the soil or groundwater at concentrations greater than applicable cleanup criteria.

Date of Government Version: 04/18/2017 Date Data Arrived at EDR: 04/25/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 93

Source: Department of Environmental Protection

Telephone: 609-292-1251 Last EDR Contact: 08/07/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Annually

PA BROWNFIELDS: Brownfields Sites

Brownfields are generally defined as abandoned or underused industrial or commercial properties where redevelopment is complicated by actual or perceived environmental contamination. Brownfields vary in size, location, age and past use. They can range from a small, abandoned corner gas station to a large, multi-acre former manufacturing plant that has been closed for years.

Date of Government Version: 07/18/2017 Date Data Arrived at EDR: 07/19/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 68

Source: Department of Environmental Protection

Telephone: 717-783-1566 Last EDR Contact: 07/19/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/19/2017 Date Data Arrived at EDR: 06/20/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: 202-566-2777

Last EDR Contact: 09/20/2017

Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

NJ NON OP LF: Non-Operating Landfills

The landfills described in this document are non-operating and historic landfills identified by, or reported to, the Department. Working with local and regional environmental agencies, community representatives, and through review of historic materials the Site Remediation Program is developing this inventory to prevent injury to human and ecological resources.

Date of Government Version: 06/26/2008 Date Data Arrived at EDR: 09/30/2010 Date Made Active in Reports: 10/15/2010

Number of Days to Update: 15

Source: Department of Environmental Protection

Telephone: 609-984-6650 Last EDR Contact: 09/18/2017

Next Scheduled EDR Contact: 01/01/2018
Data Release Frequency: Varies

NJ SWRCY: Approved Class B Recycling Facilities

"Class B recyclable material" means a source separated recyclable material which is subject to Department approval prior to receipt, storage, processing or transfer at a recycling center in accordance with N.J.S.A. 13:1E-99.34b.

Date of Government Version: 02/28/2017 Date Data Arrived at EDR: 05/03/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 85

Source: Department of Environmental Protection

Telephone: 609-984-6650 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/13/2017

Data Release Frequency: Varies

NJ HIST LF: Solid Waste Facility Directory

Old or non-permitted solid waste facilities/landfills that are not included in the current solid waste facilities/landfills database.

Date of Government Version: 06/10/2003 Date Data Arrived at EDR: 02/19/2004 Date Made Active in Reports: 03/09/2004

Number of Days to Update: 19

Source: Department of Environmental Protection

Telephone: 609-984-6880 Last EDR Contact: 02/19/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

PA HIST LF ALI: Abandoned Landfill Inventory

The report provides facility information recorded in the Pennsylvania Department of Environmental Protection ALI database. Some of this information has been abstracted from old records and may not accurately reflect the current conditions and status at these facilities

Date of Government Version: 01/04/2005 Date Data Arrived at EDR: 01/04/2005 Date Made Active in Reports: 02/04/2005

Number of Days to Update: 31

Source: Department of Environmental Protection

Telephone: 717-787-7564 Last EDR Contact: 11/26/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Varies

PA HIST LF INACTIVE: Inactive Facilities List

A listing of inactive non-hazardous facilities (10000 & 300000 series). This listing is no longer updated or maintained by the Department of Environmental Protection. At the time the listing was available, the DEP?s name was the Department of Environmental Resources.

Date of Government Version: 12/20/1994 Date Data Arrived at EDR: 07/12/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: 717-787-7381 Last EDR Contact: 06/21/2005

Next Scheduled EDR Contact: 12/19/2005 Data Release Frequency: No Update Planned

PA HIST LF INVENTORY: Facility Inventory

A listing of solid waste facilities. This listing is no longer updated or maintained by the Department of Environmental Protection. At the time the listing was available, the DEP?s name was the Department of Environmental Resources.

Date of Government Version: 06/02/1999 Date Data Arrived at EDR: 07/12/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: 717-787-7381 Last EDR Contact: 09/19/2005

Next Scheduled EDR Contact: 12/19/2005 Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 08/01/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/24/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 08/29/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

NJEMS: New Jersey Environmental Management System

NJEMS Sites are points representing sites regulated by NJDEP under one or more regulatory permitting or enforcement programs, or sites that are otherwise of some interest to a NJDEP program. Program interests included in NJEMS are: Air, Communications Center, Discharge Prevention, Exams and Licensing, Fish Game and Wildlife, Green Acres, Hazardous Waste, Lab Certification, Land Use, Landscape Irrigation, Parks and Forestry, Pesticides, Pinelands, Planning, Radiation, Right-to-Know, Site Remediation, Soil Conservation, Solid Waste, TCPA, Water Quality, Water Supply, and Watershed Management.

Date of Government Version: 05/22/2017 Date Data Arrived at EDR: 05/24/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 64

Source: Department of Environmental Protection

Telephone: 609-633-1208 Last EDR Contact: 08/23/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/09/2017 Date Data Arrived at EDR: 03/08/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 93

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/09/2017 Date Data Arrived at EDR: 03/08/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 93

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Quarterly

Local Land Records

NJ LIENS: Environmental LIENS

A listing of properties with environmental liens. The listing includes sites from the Site Remediation & Waste Management Program Sites where the Department has placed either a 1st Priority or Regular Spill Fund Lien against. 1st Priority Type Lien - a lien placed against the property where the discharged occurred providing that the owners of the property have some responsibility towards the discharge. First Priority Lien is superior to other types of liens. Non-Priority (Regular) Type Lien - a lien placed against the Responsible Party & their revenues and all real and personal property, other than the real property comprising the location of the discharge.

Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/30/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/26/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/28/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 37

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

NJ Release: Hazardous Material Incident Database

Hazardous material release. Initial notification information reported to the Department of Environmental Protection's Environmental Action Line and the office has not conducted any investigations to determine its validity or accuracy.

Date of Government Version: 05/04/2017 Date Data Arrived at EDR: 07/13/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Semi-Annually

NJ Spills: Spills

Initial notification information of hazardous material incidents, where there is land contamination, reported to the Department of Environmental Protection's Environmental Action Line. The DEP has not conducted any investigation to determine its validity or accuracy.

Date of Government Version: 05/04/2017 Date Data Arrived at EDR: 07/13/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Annually

PA SPILLS: State spills

A listing of hazardous material incidents.

Date of Government Version: 07/10/2017 Date Data Arrived at EDR: 08/08/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 48

Source: DEP, Emergency Response Telephone: 717-787-5715

Last EDR Contact: 07/10/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Varies

NJ SPILLS 90: SPILLS 90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/15/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013

Number of Days to Update: 39

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

NJ SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 09/02/1997 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Varies

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/25/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/12/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/14/2017

Next Scheduled EDR Contact: 10/23/2017

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 05/10/2017 Date Data Arrived at EDR: 05/17/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 121

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 08/07/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/24/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/22/2017

Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 133

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/23/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/08/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2017 Date Data Arrived at EDR: 02/09/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/24/2017

Next Scheduled EDR Contact: 11/08/2017 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 08/08/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/20/2016 Date Data Arrived at EDR: 04/28/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 127

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/10/2017

Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission Telephone: 301-415-7169

Last EDR Contact: 08/01/2017
Next Scheduled EDR Contact:

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 10/03/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 09/08/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/08/2017

Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/04/2017 Date Data Arrived at EDR: 01/06/2017 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/12/2017

Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 08/01/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 11/18/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 77

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 01/08/2018

Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/11/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017

Number of Days to Update: 52

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/22/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 98

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/07/2017

Next Scheduled EDR Contact: 10/16/2017 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites

may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/08/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 38

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/30/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 09/01/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 09/01/2017

Next Scheduled EDR Contact: 12/11/2017

Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/14/2017 Date Data Arrived at EDR: 03/17/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 21

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/23/2017 Date Data Arrived at EDR: 09/06/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 9

Source: EPA

Telephone: (212) 637-3000 Last EDR Contact: 09/06/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 03/19/2017 Date Data Arrived at EDR: 03/21/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 09/06/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 06/02/2016 Date Data Arrived at EDR: 06/03/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 91

Source: Environmental Protection Agency Telephone: 202-564-0527

Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 12/11/2017 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 10/25/2015 Date Data Arrived at EDR: 01/29/2016 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 67

Source: Department of Defense Telephone: 571-373-0407 Last EDR Contact: 07/17/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/17/2017 Date Data Arrived at EDR: 08/17/2017 Date Made Active in Reports: 09/15/2017

Number of Days to Update: 29

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/17/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

NJ AIRS: Emissions Inventory Listing

An emission inventory is an estimate of air pollutant emissions in a given area. Emission inventories are fundamental building blocks used to develop air quality control strategies on a local, regional and national level. Emission

inventories are also used to estimate the progress of an air quality program.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 09/06/2016 Date Made Active in Reports: 11/08/2016

Number of Days to Update: 63

Source: Department of Environmental Protection

Telephone: 609-984-5483 Last EDR Contact: 07/31/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

PA AIRS: Permit and Emissions Inventory Data Permit and emissions inventory data.

> Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/14/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 73

Source: Department of Environmental Protection

Telephone: 717-787-9702 Last EDR Contact: 09/25/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

NJ CHROME: Chromate Chemical Production Waste Sites Known chromate chemical production waste sites.

Date of Government Version: 07/02/2013 Date Data Arrived at EDR: 02/07/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 170

Source: Department of Environmental Protection

Telephone: 609-984-4071 Last EDR Contact: 08/11/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

NJ COAL ASH: Coal Ash Listing Coal combustion survey ash listing.

> Date of Government Version: 05/10/2010 Date Data Arrived at EDR: 05/12/2010 Date Made Active in Reports: 06/28/2010

Number of Days to Update: 47

Source: Department of Environmental Protection

Telephone: 609-984-6985 Last EDR Contact: 07/31/2017

Next Scheduled EDR Contact: 11/13/2017

Data Release Frequency: Varies

NJ DRYCLEANERS: Drycleaner List A listing of registered drycleaners.

Date of Government Version: 05/09/2017 Date Data Arrived at EDR: 05/16/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 72

Source: Department of Environmental Protection

Telephone: 609-292-2795 Last EDR Contact: 08/07/2017

Next Scheduled EDR Contact: 11/20/2017 Data Release Frequency: Varies

PA DRYCLEANERS: Drycleaner Facility Locations A listing of drycleaner facility locations.

Date of Government Version: 11/23/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 01/26/2017

Number of Days to Update: 64

Source: Department of Environmental Protection

Telephone: 717-787-9702 Last EDR Contact: 09/18/2017

Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Varies

NJ Financial Assurance: Financial Assurance Information Listing

Financial Assurance information.

Date of Government Version: 05/30/2017 Date Data Arrived at EDR: 06/30/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Semi-Annually

NJ GW CONTAM AREAS: Groundwater Contamination Areas

This data identifies those sites where groundwater contamination has been identified and, where appropriate, the NJDEP has established a Classification Exception Area (CEA). CEAs are institutional controls in geographically defined areas within which the New Jersey Ground Water Quality Standards (NJGWQS) for specific contaminants have been exceeded. When a CEA is designated for an area, the constituent standards and designated aquifer uses are suspended for the term of the CEA. This data layer contains information about areas in the state which are specified as the Currently Known Extent (CKE) of ground water pollution. CKE areas are geographically defined areas within which the local ground water resources are known to be compromised because the water quality exceeds drinking water and ground water quality standards for specific contaminants.

Date of Government Version: 05/22/2017 Date Data Arrived at EDR: 05/24/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 64

Source: Department of Environmental Protection

Telephone: 609-777-0672 Last EDR Contact: 08/22/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Varies

NJ HIST MAJOR FACILITIES: List of Major Facilities

Major facilities means all facilities, located on one or more contiguous or adjacent properties owned or operated by the same person, having total combined storage capacity of 20,000 gallons or more for hazardous substances other than petroleum or petroleum products, or 200,000 gallons or more for hazardous substances of all kinds. This file contains detail information that is no longer available by the Department of Environmental Protection due to security concerns.

Date of Government Version: 01/02/2002 Date Data Arrived at EDR: 01/11/2006 Date Made Active in Reports: 01/11/2006

Number of Days to Update: 0

Source: Department of Environmental Protection

Telephone: 609-633-7476 Last EDR Contact: 02/02/2009

Next Scheduled EDR Contact: 05/04/2009 Data Release Frequency: No Update Planned

NJ ISRA: ISRA Database

The ISRA process begins with determining if the Act applies to your type of business and transaction. The provisions of ISRA only apply to industrial establishments. What is an industrial establishment? The term "industrial establishment" refers to the type of business operations and transactions that would subject a facility to review under ISRA. An industrial establishment must meet each of the following three criteria: The place of business or real property at which such business is conducted, having a North American Industry Classification System (NAICS) code listed in N.J.A.C. 7:26 B - Appendix C subject to the specified exceptions and limitations. The place of business must have been engaged in operations on or after December 31, 1983; and The place of business must involve the generation, manufacture, refining, transportation, treatment, storage, handling, or disposal of hazardous substances or hazardous wastes.

Date of Government Version: 04/10/2017 Date Data Arrived at EDR: 05/08/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 80

Source: Department of Environmental Protection

Telephone: 609-984-3081 Last EDR Contact: 09/18/2017

Next Scheduled EDR Contact: 01/01/2018 Data Release Frequency: Quarterly

NJ MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 04/11/2017
Date Made Active in Reports: 07/27/2017

Number of Days to Update: 107

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/10/2017

Next Scheduled EDR Contact: 10/23/2017 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/17/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Annually

PA NPDES: NPDES Permit Listing

A listing of facilities with an NPDES permit.

Date of Government Version: 03/02/2017 Date Data Arrived at EDR: 03/10/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 199

Source: Department of Environmental Protection

Telephone: 717-787-9642 Last EDR Contact: 09/21/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

NJPDES: New Jersey Pollutant Discharge Elimination System Dischargers

The NJPDES contains the names, addresses and other information of all permitted New Jersey Pollutant Discharge Elimination Sytem dischargers.

Date of Government Version: 05/16/2017 Date Data Arrived at EDR: 05/18/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 70

Source: Department of Environmental Protection

Telephone: 609-984-4428 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: Varies

NJ UIC: Underground Injection Wells Database

A listing of underground injection well locations. The UIC Program is responsible for regulating the construction, operation, permitting, and closure of injection wells that place fluids underground for storage or disposal.

Date of Government Version: 01/09/2009 Date Data Arrived at EDR: 02/25/2009 Date Made Active in Reports: 03/11/2009

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 609-292-0407 Last EDR Contact: 07/28/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Varies

PA UIC: Underground Injection Wells

A listing of underground injection well locations.

Date of Government Version: 06/20/2017 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 96

Source: Department of Environmental Protection

Telephone: 717-783-7209 Last EDR Contact: 09/20/2017

Next Scheduled EDR Contact: 01/01/2018

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

NJ RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the New Jersey Department of Environmental Protection in New Jersey.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013

Number of Days to Update: 176

Source: New Jersey Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

PA RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department Environmental Protection in Pennsylvania.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013

Number of Days to Update: 182

Source: Department Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

NJ RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the New Jersey Department of Environmental Protection in New Jersey.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/10/2014

Number of Days to Update: 193

Source: New Jersey Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

PA RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department Environmental Protection in Pennsylvania.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014

Number of Days to Update: 193

Source: Department Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

NJ RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the New Jersey Department of Environmental Protection in New Jersey.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013

Number of Days to Update: 176

Source: New Jersey Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

PA RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department Environmental Protection in Pennsylvania.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013
Number of Days to Update: 182

Source: Department Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 11/27/2017 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

facility.

Date of Government Version: 01/30/2017 Date Data Arrived at EDR: 02/01/2017 Date Made Active in Reports: 02/13/2017

Number of Days to Update: 12

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/03/2017

Next Scheduled EDR Contact: 11/13/2017 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/17/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 08/21/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 05/12/2017 Date Data Arrived at EDR: 05/23/2017 Date Made Active in Reports: 08/16/2017

Number of Days to Update: 85

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 07/17/2017

Next Scheduled EDR Contact: 10/30/2017 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/13/2017 Date Made Active in Reports: 07/14/2017

Number of Days to Update: 92

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/11/2017

Next Scheduled EDR Contact: 12/25/2017 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Center Listings Source: Department of Human Services

Telephone: 609-292-1018

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 609-984-2243

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

ERIE STREET/POINT STREET ERIE STREET/POINT STREET CAMDEN, NJ 08102

TARGET PROPERTY COORDINATES

Latitude (North): 39.955792 - 39° 57' 20.85" Longitude (West): 75.124459 - 75° 7' 28.05"

 Universal Tranverse Mercator:
 Zone 18

 UTM X (Meters):
 489369.1

 UTM Y (Meters):
 4422648.0

 State Plane X (Feet):
 317078.8

 State Plane Y (Feet):
 409425.1

Elevation: 16 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6035311 CAMDEN, NJ

Version Date: 2014

West Map: 5947577 PHILADELPHIA, PA

Version Date: 2013

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

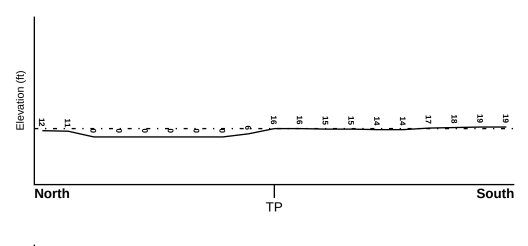
TOPOGRAPHIC INFORMATION

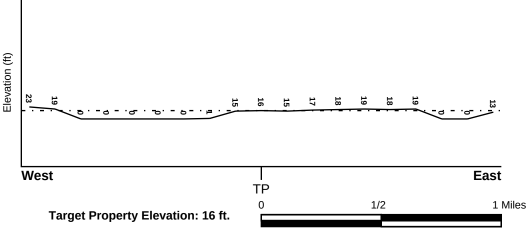
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

4207570203H FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

4207570182HFEMA FIRM Flood data4207570201HFEMA FIRM Flood data4207570184HFEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

CAMDEN YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles

Location Relative to TP: 1/4 - 1/2 Mile SSW
Site Name: R & R Metal Fabricators

Site EPA ID Number: NJ0001401280

Groundwater Flow Direction: NATURALLY W TOWARD THE DELAWARE RIVER, BUT INCREASED PUMPING OF THE

AQUIFER HAS REVERSED THE GROUND WATER FLOW DIRECTION.

Inferred Depth to Water: 10 feet to 14 feet.

Hydraulic Connection: Information is not available about hydraulic connections within the

underlying Potomac-Raritan-Magothy Formation (surficial and lower

aquifers) that outcrop at the site.

Sole Source Aquifer: No information about a sole source aquifer is available
Data Quality: Information is inferred in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION
MAP ID FROM TP GROUNDWATER FLOW

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
22	1/2 - 1 Mile North	F

22 1/2 - 1 Mile North E 1G 1/2 - 1 Mile North E

For additional site information, refer to Physical Setting Source Map Findings.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

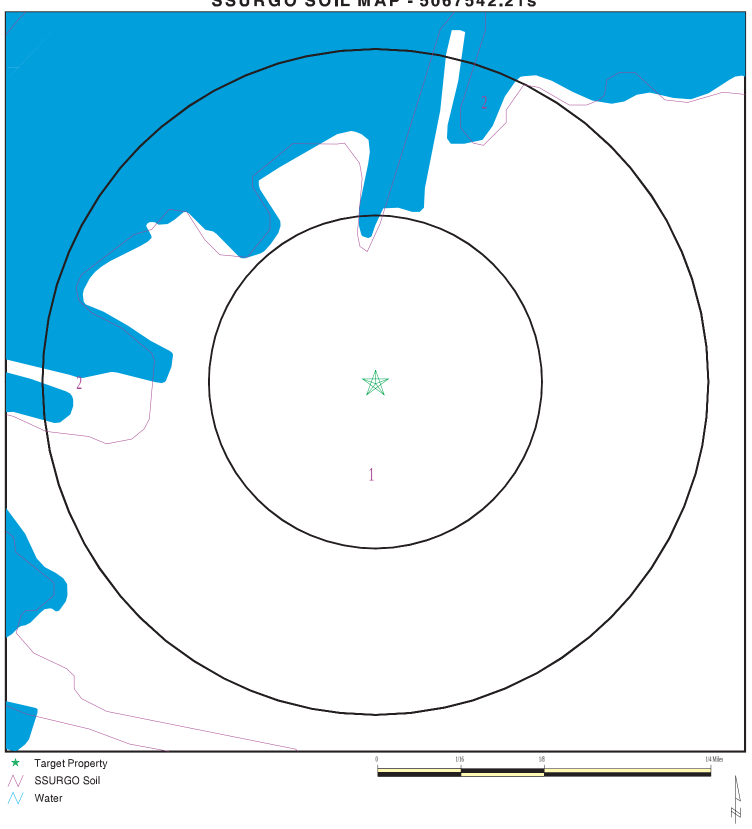
Era: Mesozoic Category: Stratified Sequence

System: Cretaceous Series: Lower Cretaceous

Code: IK (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 5067542.21s



SITE NAME: Erie Street/Point Street
ADDRESS: Erie Street/Point Street
Camden NJ 08102
LAT/LONG: 39.955792 / 75.124459

CLIENT: J M Sorge, Inc.
CONTACT: Diana Lennon
INQUIRY#: 5067542.21s
DATE: October 04, 2017 11:39 am

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID:	: 1	
--------------	-----	--

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Not reported

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 2

Soil Component Name: Water

Soil Surface Texture:

Hydrologic Group: Not reported

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

LOCATION

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 0.001 miles

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	FROM TP
	USGS40001003371	1/2 - 1 Mile NW
A2	USGS40001003388	1/2 - 1 Mile NW
B3	USGS40001003415	1/2 - 1 Mile NNW
B4	USGS40001003416	1/2 - 1 Mile NNW
B5	USGS40001003417	1/2 - 1 Mile NNW
6	USGS40001003137	1/2 - 1 Mile West
C7	USGS40001003230	1/2 - 1 Mile WNW
C8	USGS40001003231	1/2 - 1 Mile WNW
C9	USGS40001003228	1/2 - 1 Mile WNW
C10	USGS40001003229	1/2 - 1 Mile WNW
C11	USGS40001003232	1/2 - 1 Mile WNW
C12	USGS40001003235	1/2 - 1 Mile WNW
C13	USGS40001003236	1/2 - 1 Mile WNW
C14	USGS40001003233	1/2 - 1 Mile WNW
C15	USGS40001003234	1/2 - 1 Mile WNW
16	USGS40001003418	1/2 - 1 Mile NW
D17	USGS40001003066	1/2 - 1 Mile West
D18	USGS40001003067	1/2 - 1 Mile West
E19	USGS40001002966	1/2 - 1 Mile WSW
20	USGS40001003108	1/2 - 1 Mile West
E21	USGS40001002967	1/2 - 1 Mile WSW
F23	USGS40001003491	1/2 - 1 Mile NW
24	USGS40001003566	1/2 - 1 Mile NNW
F25	USGS40001003492	1/2 - 1 Mile NW
F26	USGS40001003505	1/2 - 1 Mile NW
F27	USGS40001003493	1/2 - 1 Mile NW
G28	USGS40001002892	1/2 - 1 Mile WSW
29	USGS40001003567	1/2 - 1 Mile NNW
H30	USGS40000813047	1/2 - 1 Mile ENE
H31	USGS40000813048	1/2 - 1 Mile ENE
G32	USGS40001002893	1/2 - 1 Mile WSW
G33	USGS40001002880	1/2 - 1 Mile WSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

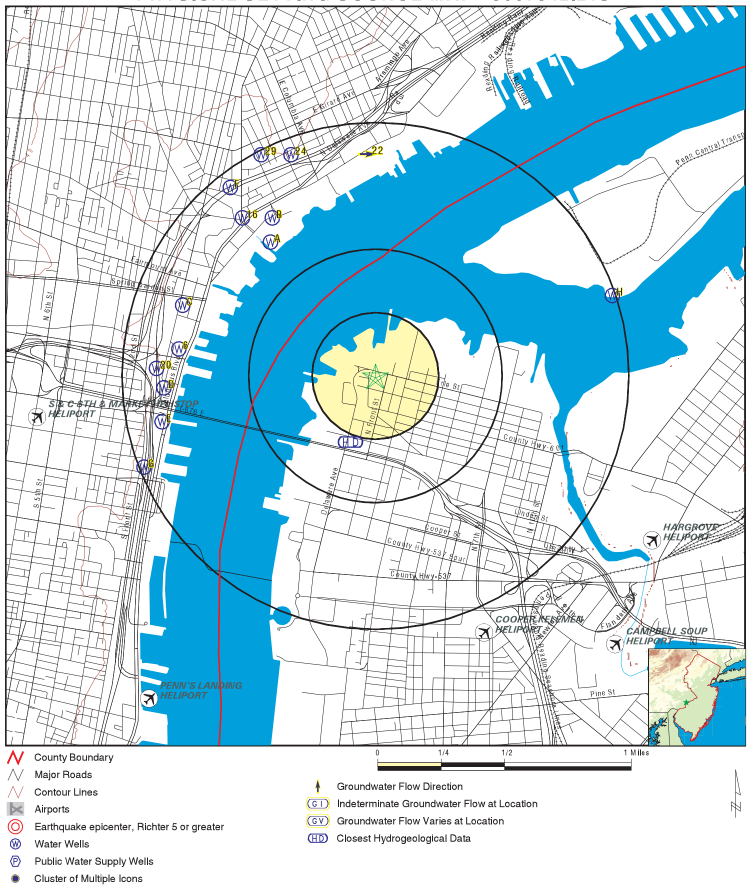
GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID WELL ID LOCATION FROM TP

No Wells Found

PHYSICAL SETTING SOURCE MAP - 5067542.21s



SITE NAME: Erie Street/Point Street ADDRESS: Erie Street/Point Street Camden NJ 08102

39.955792 / 75.124459

LAT/LONG:

CLIENT: J M Sorge, Inc. CONTACT: Diana Lennon INQUIRY#: 5067542.21s

DATE: October 04, 2017 11:39 am

Copyright © 2017 EDR, Inc. © 2015 TomTom Rel. 2015.

Map ID Direction Distance

Elevation Database EDR ID Number

A1 NW 1/2 - 1 Mile

FED USGS USGS40001003371

1/2 - 1 Mile Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395747075075601

Monloc name: PH 275 Monloc type: Well

Monloc desc: Not Reported

02040202 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9631683 Longitude: -75.1318429 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 13.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 19451226 Welldepth: 400

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1945-12-26 22.13

A2 NW FED USGS USGS40001003388

1/2 - 1 Mile Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395749075075901

Monloc name: PH 274
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9637238 Longitude: -75.1326763 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 8.00 Vert measure units: Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 19310722 Welldepth: 390

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1931-07-22 12.00

NNW **FED USGS** USGS40001003415

1/2 - 1 Mile Lower

> Org. Identifier: **USGS-PA**

USGS Pennsylvania Water Science Center Formal name:

Monloc Identifier: USGS-395753075075701

Monloc name: PH 271 Well Monloc type: Monloc desc: Not Reported

Huc code: 02040202

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.9648349 Latitude: Longitude: -75.1321207 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

US NGVD29 Countrycode: Vert coord refsys:

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Welldepth: Construction date: 19120101 64

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1912-01-01 30.00

B4 NNW **FED USGS** USGS40001003416

1/2 - 1 Mile Lower

> Org. Identifier: **USGS-PA**

Formal name: USGS Pennsylvania Water Science Center

USGS-395753075075702 Monloc Identifier:

Monloc name: PH 272 Monloc type: Well Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude:

Longitude: -75.1321207 Sourcemap scale: 24000

Not Reported

Not Reported

39.9648349

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 19120101 Welldepth: 69

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1912-01-01 30.00

NNW FED USGS USGS40001003417 1/2 - 1 Mile

1/2 - 1 N Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395753075075703

Monloc name: PH 273
Monloc type: Well
Monloc desc: Not Report

Monloc desc: Not Reported Huc code: 02040202

Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 39.9648349 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.1321207 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.00
Vert measure units: feet Vertacc measure val: 10
Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 19120101 Welldepth: 215

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

6 Nest FED USGS USGS40001003137

West 1/2 - 1 Mile Higher

TC5067542.21s Page A-13

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395726075082201

Monloc name: PH 255
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.957335 Latitude: -75.1390655 Longitude: Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19490219 Welldepth: 61

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1949-02-19 8.00

C7
WNW FED USGS USGS40001003230

1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082103

Monloc name: PH 259
Monloc type: Well
Monloc desc: Not Reported

02040202 Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 39.9598349 -75.1387877 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel

Aquifer type: Not Reported

Construction date: 19090101 Welldepth:

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1909-01-01 2.00

C8 WNW **FED USGS** USGS40001003231

1/2 - 1 Mile Higher

> Org. Identifier: **USGS-PA**

USGS Pennsylvania Water Science Center Formal name:

Monloc Identifier: USGS-395735075082104

Monloc name: PH 260 Well Monloc type: Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.9598349 Latitude: Longitude: -75.1387877 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

US NGVD29 Countrycode: Vert coord refsys:

Northern Atlantic Coastal Plain aquifer system Aquifername:

Formation type: Trenton Gravel

Aquifer type: Not Reported

19090101 Construction date: Welldepth: 27

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1909-01-01 2.00

C9 WNW **FED USGS** USGS40001003228

1/2 - 1 Mile Higher

> **USGS-PA** Org. Identifier:

Formal name: USGS Pennsylvania Water Science Center

USGS-395735075082101 Monloc Identifier:

Monloc name: PH 257 Monloc type: Well Monloc desc:

Not Reported

Huc code: 02040202 Not Reported Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9598349 Longitude: -75.1387877 Sourcemap scale: 24000

Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Trenton Gravel Formation type: Not Reported Aquifer type:

Construction date: 19090101 Welldepth: 27

Welldepth units: Wellholedepth: Not Reported ft

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1909-01-01 2.00

WNW **FED USGS** USGS40001003229 1/2 - 1 Mile

Higher

Org. Identifier: **USGS-PA**

Formal name: USGS Pennsylvania Water Science Center

USGS-395735075082102 Monloc Identifier:

Monloc name: PH 258 Monloc type: Well

Not Reported Monloc desc:

Huc code: 02040202 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 39.9598349 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.1387877 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

NAD83 15.00 Horiz coord refsys: Vert measure val: feet Vertacc measure val: Vert measure units: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

US NGVD29 Vert coord refsys: Countrycode:

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel

Aquifer type: Not Reported

Construction date: 19090101 Welldepth:

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1909-01-01 2.00

C11 WNW 1/2 - 1 Mile Higher

FED USGS USGS40001003232

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082105

Monloc name: PH 261
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.9598349 Latitude: Longitude: -75.1387877 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel Aquifer type: Not Reported

Construction date: 19150101 Welldepth: 62

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1915-01-01 5.00

C12
WNW
FED USGS USGS40001003235

1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082108

Monloc name: PH 264
Monloc type: Well
Monloc desc: Not Reported

02040202 Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 39.9598349 -75.1387877 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel

Aquifer type: Not Reported

Construction date: 19170101 Welldepth: 51

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealevel

Date Surface Sealevel

1917-01-01 5.00

C13
WNW
FED USGS USGS40001003236
1/2 - 1 Mile

Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082109

Monloc name: PH 265
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9598349 Longitude: -75.1387877 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel Aquifer type: Not Reported

Construction date: 19350101 Welldepth: 50

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

C14

WNW 1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082106

Monloc name: PH 262
Monloc type: Well
Monloc desc: Not Reported
Huc code: 02040202

Huc code:02040202Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.9598349Longitude:-75.1387877Sourcemap scale:24000

FED USGS

USGS40001003233

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel Aquifer type: Not Reported

Construction date: 19170101 Welldepth: 49

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1917-01-01 5.00

C15
WNW FED USGS USGS40001003234

1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395735075082107

Monloc name: PH 263
Monloc type: Well
Monloc desc: Not Repor

Monloc desc: Not Reported Huc code: 02040202

Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 39.9598349 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.1387877 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 15.00
Vert measure units: feet Vertacc measure val: 10
Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Trenton Gravel Aquifer type: Not Reported

Construction date: 19170101 Welldepth: 50

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1917-01-01 5.00

Lower

16 NW FED USGS USGS40001003418 1/2 - 1 Mile

TC5067542.21s Page A-19

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395753075080501

Monloc name: PH 732
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.9648349 Latitude: Longitude: -75.134343 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 13.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 18930101 Welldepth: 308

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

D17
West FED USGS USGS40001003066

1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395718075082601

Monloc name: PH 206
Monloc type: Well
Monloc desc: Not Reported

02040202 Huc code: Drainagearea value: Not Reported Contrib drainagearea: Drainagearea Units: Not Reported Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9551128 Longitude: -75.1401766 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.55 Vert measure units: feet Vertacc measure val: .02

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19480720 Welldepth: 61

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1978-11-09 7.87

D18
West FED USGS USGS40001003067

1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395718075082602

Monloc name: PH 776
Monloc type: Well
Monloc desc: Not Reported

02040202 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9551128 -75.1401766 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 8.95 Vert measure units: Vertacc measure val: 0.02

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 9

Feet below Feet to Feet below Feet to Date Surface Sealevel Date Surface Sealevel 1981-03-23 5.23 1979-12-20 4.92 1979-11-26 5.05 1979-10-23 4.92 1979-08-27 5.15 1979-09-24 4.66 1979-06-22 4.72 1979-07-24 4.54 1978-11-09 6.70

E19
WSW FED USGS USGS40001002966
1/2 - 1 Mile

1/2 - 1 N Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395711075082601

Monloc name: PH 204
Monloc type: Well
Monloc desc: Not Reported

Huc code:02040202Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.9531683Longitude:-75.1401766Sourcemap scale:24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19180101 Welldepth: 74

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1918-01-01 13.00

20 West FED USGS USGS40001003108 1/2 - 1 Mile

Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395722075082801

Monloc name: PH 741 Monloc type: Well

Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 39.9562239 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.1407322 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 22 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19570101 Welldepth: 70

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

E21
WSW
FED USGS USGS40001002967

1/2 - 1 Mile Higher

TC5067542.21s Page A-22

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395711075082701

Monloc name: PH 205
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.9531683 Latitude: -75.1404544 Longitude: Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 14.96 Vert measure units: feet Vertacc measure val: .01

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aguifer type: Not Reported

Construction date: 19280801 Welldepth: 61

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 2

Feet below Feet to Feet below Feet to

Date Surface Sealevel Date Surface Sealevel

1979-08-22 11.88 1928-08-25 10.3

22 Site ID: 51-46031

North 1/2 - 1 Mile Lower Groundwater Flow: E Shallowest Water Table Depth: 7

Deepest Water Table Depth: 10

Average Water Table Depth: Not Reported Date: 09/30/1994

F23 NW FED USGS USGS40001003491

1/2 - 1 Mile Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395759075080601

Monloc name: PH 270
Monloc type: Well
Monloc desc: Not Reported
Huc code: 02040202

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9665016 Longitude: -75.1346208 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds 1

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 14.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

AQUIFLOW

61748

Aquifer type: Not Reported

Construction date: 19411120 Welldepth: 245

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

NNW **FED USGS** USGS40001003566

1/2 - 1 Mile Higher

> Org. Identifier: **USGS-PA**

Formal name: USGS Pennsylvania Water Science Center

USGS-395806075075201 Monloc Identifier:

Monloc name: PH 277 Monloc type: Well Monloc desc: Not Reported 02040202

Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.968446 Latitude: Longitude: -75.1307317 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Interpolated from map Horiz Collection method:

NAD83 Horiz coord refsys: Vert measure val: 22.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Piedmont and Blue Ridge crystalline-rock aquifers Aquifername: Wissahickon Formation, Oligoclase Mica Schist Formation type:

Aquifer type: Not Reported

225 19460101 Welldepth: Construction date:

Wellholedepth: Welldepth units: Not Reported ft

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1978-12-12 17.15

Note: Foreign substance was present on the surface of the water.

FED USGS USGS40001003492

1/2 - 1 Mile Lower

> Org. Identifier: **USGS-PA**

Formal name: USGS Pennsylvania Water Science Center

USGS-395759075080901 Monloc Identifier:

Monloc name: PH 269 Monloc type: Well

Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9665016 -75.1354542 24000 Longitude: Sourcemap scale:

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 14.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 19411101 Welldepth: 400

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

F26 NW FED USGS USGS40001003505

1/2 - 1 Mile Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395800075080801

Monloc name: PH 268
Monloc type: Well

Monloc desc: Not Reported

02040202 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9667793 -75.1351764 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 14.00 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 340

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

F27 NW FED USGS USGS40001003493

1/2 - 1 Mile Lower

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395759075081001

Monloc name: PH 267 Monloc type: Well

Monloc desc: Not Reported

Huc code:02040202Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.9665016Longitude:-75.135732Sourcemap scale:24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 14.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 340

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

G28
WSW
FED USGS USGS40001002892
1/2 - 1 Mile

Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395702075083001

Monloc name: PH 203 Monloc type: Well

Monloc desc: Not Reported

02040202 Not Reported Huc code: Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 39.9506683 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.1412878 24000 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 10.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19540201 Welldepth: 67
Welldepth units: ft Wellholedepth: 170

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1954-10-06 11.23

Higher

29 NNW FED USGS USGS40001003567 1/2 - 1 Mile

TC5067542.21s Page A-26

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395806075080001

Monloc name: PH 276
Monloc type: Well
Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.968446 Latitude: Longitude: -75.132954 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 21.00 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Piedmont and Blue Ridge crystalline-rock aquifers Formation type: Wissahickon Formation, Oligoclase Mica Schist

Aquifer type: Not Reported

Construction date: 19380101 Welldepth: 85

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1938-01-01 28.00

H30 ENE FED USGS USGS40000813047

1/2 - 1 Mile Lower

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395737075062601 Monloc name: 070337-- Petty Island 2

Monloc type: Well

Monloc desc: Not Reported

02040202 Not Reported Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 39.9603905 -75.1068416 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 5.00 Vert measure units: 5.00 Vert measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19660000 Welldepth: 129

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

1/2 - 1 Mile Lower

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395737075062602 Monloc name: 070338-- Petty I East 3

Monloc type: Well

Monloc desc: Not Reported

02040202 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.9603905 Latitude: Longitude: -75.1068416 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 5.00 Vert measure units: 5.00 Vert measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Middle Aquifer

Aquifer type: Not Reported

Construction date: 19660000 Welldepth: 55

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 3

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

1988-12-13 23.55 1984-11-26 21.51

1983-11-03 24.10

G32 WSW FED USGS USGS40001002893 1/2 - 1 Mile Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395702075083201

Monloc name: PH 202
Monloc type: Well
Monloc desc: Not Reported

Huc code:02040202Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.9506683Longitude:-75.1418434Sourcemap scale:24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 12 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19430101 Welldepth: 62

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1943-01-01 19

WSW FED USGS USGS40001002880 1/2 - 1 Mile

Higher

Org. Identifier: USGS-PA

Formal name: USGS Pennsylvania Water Science Center

Monloc Identifier: USGS-395701075083201

Monloc name: PH 201 Monloc type: Well

Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 39.9503906 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.1418434 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Act measure.

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 12.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19390124 Welldepth: 64
Welldepth units: ft Wellholedepth: 66

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

 1G
 Site ID:
 51-46031

 North
 Groundwater Flow:
 E
 AQUIFLOW
 61748

North
1/2 - 1 Mile
Lower

Groundwater Flow: E
Shallowest Water Table Depth: 7
Deepest Water Table Depth: 10

Average Water Table Depth: Not Reported Date: 09/30/1994

TC5067542.21s Page A-29

AREA RADON INFORMATION

State Database: NJ Radon

Radon Test Results

City	Num Tests	# > 4 pCi/L	% > pCi/L
AUDUBON BORO	220	9	4.000
AUDUBON PARK BORO	2	0	0.000
BARRINGTON BORO	85	13	15.000
BELLMAWR BORO	128	15	12.000
BERLIN BORO	216	11	5.000
BERLIN TWP	55	5	9.000
BROOKLAWN BORO	25	0	0.000
CAMDEN CITY	208	16	8.000
CHERRY HILL TWP	3939	792	20.000
CHESILHURST BORO	13	2	15.000
CLEMENTON BORO	110	7	6.000
COLLINGSWOOD BORO	358	10	3.000
GIBBSBORO BORO	47	2	4.000
GLOUCESTER CITY CITY	279	44	16.000
GLOUCESTER TWP	678	155	23.000
HADDON HEIGHTS BORO	336	49	15.000
HADDON TWP	416	17	4.000
HADDONFIELD BORO	1143	138	12.000
HI-NELLA BORO	12	3	25.000
LAUREL SPRINGS BORO	149	35	23.000
LAWNSIDE BORO	12	2	17.000
LINDENWOLD BORO	123	8	7.000
MAGNOLIA BORO	127	40	31.000
MERCHANTVILLE BORO	121	4	3.000
MOUNT EPHRAIM BORO	68	8	12.000
OAKLYN BORO	129	16	12.000
PENNSAUKEN TWP	353	11	3.000
PINE HILL BORO	85	9	11.000
PINE VALLEY BORO	0	0	0.000
RUNNEMEDE BORO	142	49	35.000
SOMERDALE BORO	260	76	29.000
STRATFORD BORO	125	10	8.000
TAVISTOCK BORO	0	0	0.000
VOORHEES TWP	1512	83	5.000
WATERFORD TWP	361	27	7.000
WINSLOW TWP	410	31	8.000
WOODLYNNE BORO	14	1	7.000

Federal EPA Radon Zone for CAMDEN County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

AREA RADON INFORMATION

Federal Area Radon Information for CAMDEN COUNTY, NJ

Number of sites tested: 426

 Area
 Average Activity
 % <4 pCi/L</th>
 % 4-20 pCi/L
 % >20 pCi/L

 Living Area
 0.880 pCi/L
 95%
 5%
 0%

 Basement
 1.790 pCi/L
 82%
 16%
 1%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map

Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 609-984-2243

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

New Jersey Public-Community Water-Supply Wells

Source: Department of Environmental Protection, Geological Survey

Telephone: 609-984-6587

New Jersey Monitoring Wells

Source: Department of Environmental Quality

Telephone: 609-984-6587

Ambient Groundwater Quality of the New Jersey Part of the Newark Basin. Natural groundwater quality in the Newark Basin summarize natural groundwater quality in sedimentary bedrock formations of the Newark basin part of the Piedmont physiographic province of New Jersey.

OTHER STATE DATABASE INFORMATION

RADON

State Database: NJ Radon

Source: Department of Environmental Protection

Telephone: 609-984-5425 Radon Test Results

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

 $Source: \ \ Department \ of \ Commerce, \ National \ Oceanic \ and \ Atmospheric \ Administration$

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

Appendix E:

EPA FOIA Request



U.S. Environmental Protection Agency

MyProperty

Environmental Databases Search

The search of EPA's Facility Registry System did not locate any records for the search criteria provided below:

Search Criteria:

Street Address: 72 erie Street **City, State:** Camden, NJ

Query executed on: 06/12/2018 04:11 PM **EST**

Contact the appropriate state, tribal or local agencies if you seek additional information.

Disclaimer

The MyProperty reports are provided solely for informational purposes. They do not provide legal advice, have legally binding effect, or expressly or implicitly create, expand, or limit any legal rights, obligations, responsibilities, expectations, or benefits in regard to any person. EPA maintains the application to enhance public access to environmental information. This service has continual data updates, and we will correct errors brought to our attention, as appropriate.

Appendix F:

NJDEP OPRA Request



State of New Jersey Department of Environmental Protection GOVERNMENT RECORDS REQUEST FORM



IMPORTANT NOTICE

Please read this entire form carefully as it contains important information concerning the response to your record request, accessing records, disputing denials, and your rights concerning government records. For further information, access <u>WWW.NJ.GOV/DEP/OPRA</u>.

Requestor in	ntormatic	on						
First Name:	DAVID	MI	м	Last N	ame	DIPASCAL	E	
Company:	TTI	ENVIRONMEN'	TAL					
Mailing Addres	s: 125	3 NORTH CHU	RCH STE	REEET				
					08057			
City: Moores	stown	State:	NJ	Zip:	1136	Email:	davidd@tt	cienv.com
Business Telep	ohone:	(856) 840-88	300				Extension	29
Facsimile Telep	phone: (856) 840-8815						

Tracking #	230570
Received	05/30/2018

State Use Only

Received Date 05/30/2018

Access Method Copy 05/30/2018

All matters relating to the response and access of any records identified for this request should be directed to:

NJDEP – Office of Record Access 401 East State Street PO Box 420 Mail Code 401-06Q Trenton, New Jersey 08625-0420

> Tele #: (609) 341-3121 Fax #: (609) 292-1177

Record Request Details:

For Dominick Andujar Park, Block 12, Lots 1, 3, 17 & 18 and Block 14, Lot 29 in Camden, NJ. Conducting Preliminary Assessment of the property. Request any documents pertaining to the installation/removal of underground storage tanks, spills, cleanup of spills, environmental remediation, etc. Site is not listed under any NJDEP PI Numbers

Disposition Notes	Record Request Response
Based on the record request, no responsive records have been identified. Requester should contact the Office of Record Access at 609-341-3121 with any questions.	In - Open
should contact the Office of Necota Access at 603 541 5121 with any questions.	Filled - Closed X
	Denied - Closed
	Partial - Closed
Addendum Disposition Notes: NONE	Matthew J. Coefer 06/01/2018
	Custodian Signature Date

Access to Government Records Under the New Jersey Open Public Records Act (N.J.S.A. 47:1A-1 et seg.)

Information Regarding the Requested Records			
If your request is in reference to a single facility, please provide the name of the	Facility Name:		
facility, and the name of the operator name of the facility:	Operator Name:		
Please provide the owner name the facility or parcel of land:	Owner Name:		
If your request is in reference to a specific parcel of land, please provide the street	Street Address 1: Erie and Poi	nt Street	
address, block, lot and property owner of the parcel of land: (Note: if the property in question is over multiple blocks and lots, please list all in	Street Address 2:		
the description field below)	Block: 12	Lot: 1,3,17,18	
If your request is in reference to a facility, site or parcel of land, please provide the	County: Camden		
Municipality and County where the facility, site or parcel of land is located:	Municipality: Camden City		
If the request is in reference to a particular permit issued by NJDEP, please provide the type of permit and any identifying numbers such as permit, incident or case numbers. (i.e. Fishing, Hunting, Hazardous Waste, Solid Waste, Land Use, NJPDES, Pesticides, Stream Encroachment, TWA, UST, Water Allocation)	List Permit Type:	List ID Numbers:	
If your request is in reference to an individual, please provide the individual's	Individual's name:		
name and type, and if the individual is a DEP employee, your relationship with the individual:	Type of Individual:		
	Relationship:		
If the an individual was specified above, the individual was DEP Licensed, please specify the license type the individual holds:	License Type:		

The New Jersey Department of Environmental Protection has responded to your submitted Open Public Records Act (OPRA) record request. The following information will help you understand the response and your next available actions.

Tracking #: This is the Department's assigned Tracking # to your OPRA record request, which should be used in all corresponding matters.

Record Request Response:

- In Progress Based on the nature of the request, the records sought, and/or the manner to which the records may exists, the Department requires additional time to investigate and respond to the request.
- Filled Based on the information provided in your request, the Department was able to investigate and respond to your record request.
- **Denied** Based on the nature of the request and/or the records sought, the Department has denied your request pursuant to a specific exemption(s) cited in N.J.S.A. 47:1A-1 seq.
- **Partial** The Department has identified both responsive government records and records being denied based on the nature of the request and/or the records sought, that do not meet the definition of a government record pursuant to a specific exemption(s) cited in N.J.S.A. 47:1A-1 seq.

Disposition Notes: Provides detailed information concerning the Department's response to your request.

Accessing Records: Dependent on the volume of records and your interest, there are five (5) methods available to access the responsive government records:

- **File Review** Schedule a file review with the Department to directly access the records and take notes or tag records of interest for copying. Copying can be performed by either the Department's onsite Copying Unit at State duplication fee costs or by the requester employing a Copy Vendor Service. If there are records stored in archives, a five-day processing period will be included prior to scheduling a review.
- Copy Request All records of interest will be copied by the Department's onsite Copying Unit at State duplication fee costs unless a Copy Vendor Service is employed.
- Electronic Records Request Dependent on the size & nature of the e-records, the Department will email the records or provide a CD or DVD.
- Fax Request Based on the number of pages, the Department faxes the responsive records.
- Web Access The responsive records can be access directly through the Department's web site. Web address will be provided.

SONJ-RRF-2 OPRA # 230570

Access to Government Records Under the New Jersey Open Public Records Act (N.J.S.A. 47:1A-1 et seg.)

1. The fees for duplication of a government record are specified below. We will notify you of any special charges, special service charges or other additional charges authorized by State law or regulation before processing your request. Payment shall be made by check or money order payable to the State of New Jersey and mailed to the address specified below.

Hard Copies:Letter & Legal size= \$0.05 per pageElectronic Records:CDs = \$0.55 per CDOversized Maps (Color)= \$5.00 per mapDVDs = \$0.55 per DVD

Oversized Maps (B&W) = \$3.00 per map

- 2. Pursuant to OPRA (C.47:1A-5c & C47:1A-5d), the Department will apply special service charge for any extraordinary expenditure of time and effort to accommodate a request. The special service charge will be based on the actual direct cost of providing the records. The requester shall have the opportunity to review and object to the charge prior to it being incurred; however, in the event the requester objects to the special service charge, the request will be closed and access to the records will not be granted.
- 3. By law, the Department must notify you that it grants or denies a request for access to government records within seven business days after the custodian of the record requested receives the request, provided that the record is currently available and not in storage. If the record requested is not currently available or is in storage, the custodian will advise you within seven business days when the record can be made available and the estimated cost. You may agree with the custodian to extend the time for making records available, or granting or denying your request.
- 4. You may be denied access to a government record if your request would substantially disrupt agency operations and the custodian is unable to reach a reasonable solution with you.
- 5. If the Department was unable to comply with your request for access to a government record, the custodian will indicate the reasons for denial on the request form.
- 6. Except as otherwise provided by law or by agreement with the requester, if the custodian of the record requested fails to respond to you within seven business days of receiving a request form, the failure to respond will be considered a denial of your request.

7. Resolution of Disputed Findings:

In the event that a requester does not agree with the Department's record response, the requester should:

No Records - Reexamined the request details to evaluate if all of the information was provided that could aid the Department in locating records. The Department's ability to identify records of interest is in direct correlation to matching the Department information with the information provided on the request. Such important identifiers are Facility/Site Name, Address, Case #, Permit #, Block/Lot.

Denial - If your request for access to a government record has been denied or unfilled within the time permitted by law, you have a right to challenge the decision by the Department to deny access. The Department denies access to records only when those records do not meet the definition of a government record and/or public access is not allowed pursuant to the law. At your option, you may either:

- **a**. Contact the Office of Record Access to re-visit the matter or provide further explanation.
- **b.** Institute a proceeding in the Superior Court of New Jersey
- **c.** File a complaint in writing with the Government Records Council (GRC). You may contact the GRC by toll-free telephone at 866-850-0511, by mail at PO Box 819, Trenton, NJ, 08625, by e-mail at *grc@dca.state.nj.us*, or at their web site at *www.state.nj.us/grc*. The Council can also respond to other questions about the law.
- 8. Information provided on this form may be subject to disclosure under the Open Public Records Act.

Revised Addendum Disposition Notes: NONE	
•	

SONJ-RRF-2 OPRA # 230570

The New Jersey Department of Environmental Protection (NJDEP), acknowledges the receipt of your Open Public Records Act (OPRA) record request. The NJDEP will respond to your request within seven (7) business days.

If you have any questions, please contact the Office of Record Access at (609) 341-3121, or e-mail our office at: records.custodian@dep.nj.gov. The assigned OPRA Record Request Tracking #, identified in the Subject Line of this email, will facilitate future communications with our office.

Thank you,

NJDEP - Office of Record Access

OPRA Request Tracking Number: 230570

Date Received: 05/30/2018 **Date Submitted:** 05/30/2018

Access Method: On-site access, visit, copy

Requesting Party Information

Name: David M DiPascale
Affiliations: TTI Environmental

1253 North Church Streeet

Mailing Address:

Moorestown, NJ 080571136

Request Information

Facility Name:

Address: 12 1,3,17,18
Erie and Point Street
Camden City - Camden

Owner:
Operator:
Permit Type:
License Type:
Related IDs:
Individual:

Individual Type:

Request Details:

For Dominick Andujar Park, Block 12, Lots 1, 3, 17 & 18 and Block 14, Lot 29 in Camden, NJ. Conducting Preliminary Assessment of the property. Request any documents pertaining to the installation/removal of underground storage tanks, spills, cleanup of spills, environmental remediation, etc. Site is not listed under any NJDEP PI Numbers

Appendix G:

City of Camden OPRA Documents



CITY OF CAMDEN OPEN PUBLIC RECORDS ACT REQUEST FORM

520 Market Street, Rm. 105, Camden, NJ 08101

(856) 757-7223 & Fax (856) 757-7220 City Custodian: Municipal Clerk's Office OPRAREQUEST@CI.CAMDEN.NJ.US



Important Notice

The last page of this form contains important information related to your rights concerning government records. Please read it carefully.

Requestor Information – Please Pr	rint		Payment Information
First Name David	MI <u>M</u> Last Name DiPas	cale	Maximum Authorization Cost \$
E-mail Address davidd@ttienv.co			Select Payment Method
Mailing Address 1253 North Church			Cash Check Money Order
City Moorestown State	NJ zip 08057		Fees: Letter size pages - \$0.05 per page
Telephone (856)840-8800	fax (856)840-8	815	Legal size pages - \$0.07 per page
Pick Preferred Delivery: Up US Mail _	On-Site	E-mail X	Other materials (CD, DVD, etc) – actual cost of material Delivery: Delivery / postage fees
If you are requesting records containing pe 2C:28-3, I certify that I HAVE HAVE NOT Jersey, any other state, or the United States.	rsonal information, please circle one: been convicted of any indictable offense	Under penalty of <u>N.J.S.A.</u> under the laws of New	additional depending upon delivery type.
Signature <u>David M Di Pascale</u>	Date	5/25/2018	Extras: Special service charge dependent upon request.
Record Request Information: Please by preferred method of delivery will only be be jeopardized by such method of delivery	accommodated if the custodian has		
Conducting an environmental inv		ock 12, Lots 1, 3, 17 and	18 and Block 14, Lots 23, 24,
25, and 29. Request the following:			
Tax Assessor - property record car	rds that include property size,	ownership history, build	ling size (current/historic),
heating source (historic)			
Construction Department - permi	its for building demolitions/re	novations/construction,	removal/installation of
underground storage tank, remov	•		-
Health Department - installation/			
Fire Department - documents per	taining to the release of hazard	dous materials at the sub	ject site.
Copy of the Tax Map			
Request documents to 1932 OR	what is considered reasonably	ascertainable	
AGENCY USE ONLY	AGENCY USE ONLY		NCY USE ONLY
Est. Document Cost	Disposition Notes Custodian: If any part of request cannot be	Tracking Information	Final Cost Total
Est. Delivery Cost	delivered in seven business days, detail reasons here.	Tracking # Rec'd Date	Deposit
93	detail reasons note.	Ready Date	Balance Due
Est. Extras Cost		Total Pages	Balance Paid
Total Est. Cost			lecords Provided
Deposit Amount			
Estimated Balance			
		060 830 840	
Deposit Date	In Progress - Open Denied - Closed		
	Filled - Closed		
	Partial - Closed	Custodian Signatu	ire Date

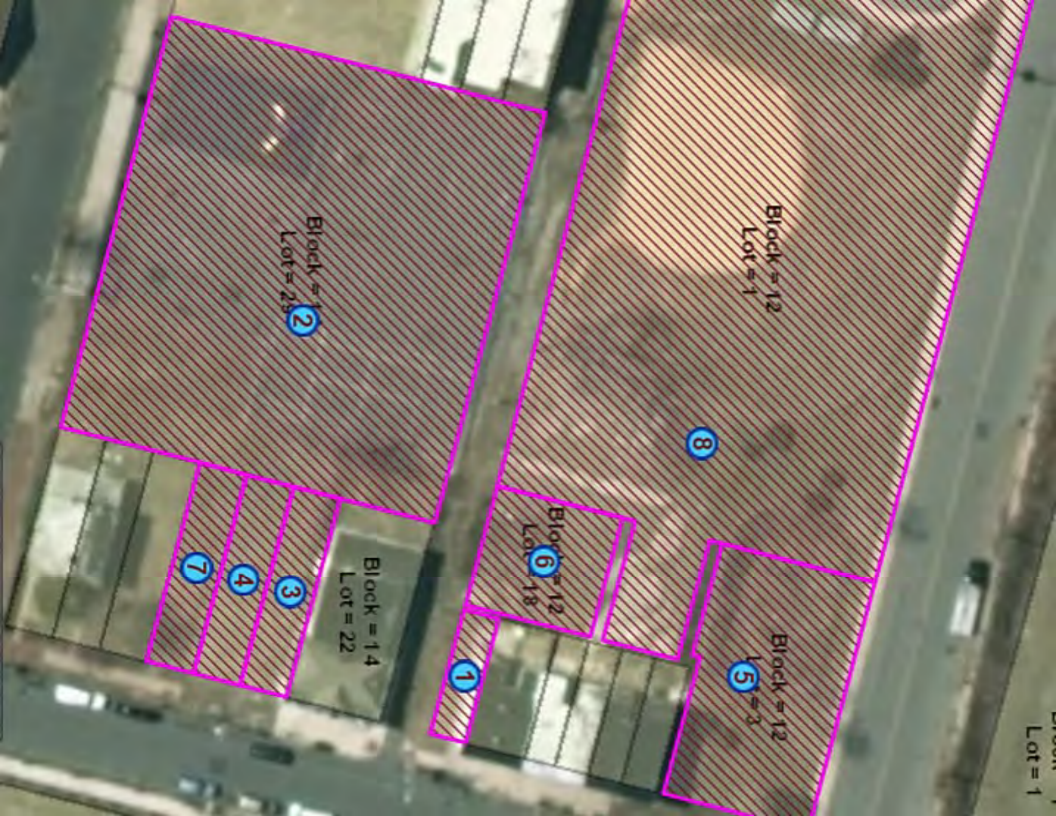
- 1. All government records are subject to public access under the Open Public Records Act ("OPRA"), unless specifically exempt.
- A request for access to a government record under OPRA must be in writing, hand-delivered, mailed, transmitted electronically, or otherwise conveyed to the appropriate custodian. N.J.S.A. 47:1A-5.g. The seven (7) business day response time does not commence until the records custodian receives the request form. If you submit the request form to any other officer or employee of the Name of Agency, that officer or employee must either forward the request to the appropriate custodian, or direct you to the appropriate custodian. N.J.S.A. 47:1A-5.h.
- Requestors may submit requests anonymously. If you elect not to provide a name, address, or telephone number, or other means of contact, the
 custodian is not required to respond until you reappear before the custodian seeking a response to the original request.
- 4. The fees for duplication of a government record in printed form are listed on the front of this form. We will notify you of any special service charges or other additional charges authorized by State law or regulation before processing your request. Payment shall be made by cash, check or money order payable to the *Name of Agency*.
- 5. You may be charged a 50% or other deposit when a request for copies exceeds \$25. The Name of Agency custodian will contact you and advise you of any deposit requirements. You agree to pay the balance due upon delivery of the records. Anonymous requests in excess of \$5.00 require a deposit of 100% of estimated fees. Where a special service charge is warranted under OPRA, that amount will be communicated to you as required under the statute. You have the opportunity to review and object to the charge prior to it being incurred. If, however, you approve of the fact and amount of the special service charge, you may be required to pay a deposit or pay in full prior to reproduction of the documents.
- 6. Under OPRA, a custodian must deny access to a person who has been convicted of an indictable offense in New Jersey, any other state, or the United States, <u>and</u> who is seeking government records containing personal information pertaining to the person's victim or the victim's family. This includes anonymous requests for said information.
- 7. By law, the *Name of Agency* must notify you that it grants or denies a request for access to government records within seven (7) business days after the agency custodian of records receives the request. If the record requested is not currently available or is in storage, the custodian will advise you within seven (7) business days after receipt of the request when the record can be made available and the estimated cost for reproduction.
- 8. You may be denied access to a government record if your request would substantially disrupt agency operations and the custodian is unable to reach a reasonable solution with you.
- 9. If the *Name of Agency* is unable to comply with your request for access to a government record, the custodian will indicate the reasons for denial on the request form or other written correspondence and send you a signed and dated copy.
- 10. Except as otherwise provided by law or by agreement with the requester, if the agency custodian of records fails to respond to you within seven (7) business days of receiving a request, the failure to respond is a deemed denial of your request.
- 11. If your request for access to a government record has been denied or unfilled within the seven (7) business days required by law, you have a right to challenge the decision by the *Name of Agency* to deny access. At your option, you may either institute a proceeding in the Superior Court of New Jersey or file a complaint with the Government Records Council ("GRC") by completing the Denial of Access Complaint Form. You may contact the GRC by toll-free telephone at 866-850-0511, by mail at PO Box 819, Trenton, NJ, 08625, by e-mail at *grc@dca.state.nj.us*, or at their web site at www.state.nj.us/grc. The Council can also answer other questions about the law. All questions regarding complaints filed in Superior Court should be directed to the Court Clerk in your County.
- 12. Information provided on this form may be subject to disclosure under the Open Public Records Act.

REQUEST FOR RECORDS UNDER THE COMMON LAW

If, in addition to requesting records under OPRA, you are also requesting the government records under the common law, please check the box below.

A public record under the common law is one required by law to be kept, or necessary to be kept in the discharge of a duty imposed by law, or directed by law to serve as a memorial and evidence of something written, said, or done, or a written memorial made by a public officer authorized to perform that function, or a writing filed in a public office. The elements essential to constitute a public record are that it be a written memorial, that it be made by a public officer, and that the officer be authorized by law to make it.

Comment(s)	1
[OFFICE USE ONLY]	
Note that any challenge to a denial of a request for records under the common law cannot be made to the Government Recouncil, as the Government Records Council only has jurisdiction to adjudicate challenges to denials of OPRA requests challenge to the denial of access under the common law can be made by filing an action in Superior Court.	ords . A
Please set forth your interest in the subject matter contained in the requested material:	
If the information requested is a "public record" under common law and the requestor has a legally recognized interest in the subject recontained in the material, then the material must be disclosed if the individual's right of access outweighs the State's interest in preventional preventions.	natter enting
Yes, I am also requesting the documents under common law.	
written memorial, that it be made by a public officer, and that the officer be authorized by law to make it.	be a



NJ-GeoWeb new jersey niden department of environmental protection Details of " Parcels Data (Block and Lot) " Attribute Value PAMS Pin 0408_12_17 Municipality Code 0408 12 Block 17 Lot Qualifier Code **Property Class** 15C CAMDEN County Municipality **CAMDEN CITY** Property Location 917 NO FRONT ST Owner Name CAMDEN CITY Owner Street PO BOX 95120 City State CAMDEN, NJ Owner ZIP Code 081015120 Land Val 9400 Improvement Value 0 Net Value 9400 Last Yr Tx 0.00 **Building Description** Land Description 14X50 M001 Calc Acre 0.0161 Yr Constr

Sale Price
PAMS Pin

Block

County

Municipality

Owner Name

Property Location

Lot

Municipality Code

Qualifier Code
Property Class

0408_14_29

0408

14

29

15C

CAMDEN

CAMDEN CITY

CAMDEN CITY

61 YORK ST

Owner Street	PO BOX 95120
City State	CAMDEN, NJ
Owner ZIP Code	081015120
Land Val	14000
Improvement Value	0
Net Value	14000
Last Yr Tx	0.00
Building Description	
Land Description	20X150 M001
Calc Acre	0.0689
Yr Constr	
Sale Price	0
PAMS Pin	0408_14_23
Municipality Code	0408
Block	14
Lot	23
Qualifier Code	
Property Class	1
County	CAMDEN
Municipality	CAMDEN CITY
Property Location	911 NO FRONT ST
Owner Name	DETREVILLE, JOSEPH & MAXINE
Owner Street	15 BABCOCK LANE
City State	WILLINGBORO, NJ
Owner ZIP Code	080461603
Land Val	10900
Improvement Value	0
Net Value	10900
Last Yr Tx	311.85
Building Description	LOT DEMO 3-08
Land Description	18X80 M001
Calc Acre	0.0331
Yr Constr	1884
Sale Price	2500
PAMS Pin	0408_14_24

Municipality Code	0408
Block	14
Lot	24
Qualifier Code	
Property Class	15C
County	CAMDEN
Municipality	CAMDEN CITY
Property Location	909 NO FRONT ST
Owner Name	CAMDEN CITY
Owner Street	PO BOX 95120
City State	CAMDEN, NJ
Owner ZIP Code	081015120
Land Val	10900
Improvement Value	0
Net Value	10900
Last Yr Tx	0.00
Building Description	LOT DEMO 3-08
Land Description	18X80 M001
Calc Acre	0.0331
Yr Constr	1884
Sale Price	0
PAMS Pin	0408_12_3
Municipality Code	0408
Block	12
Lot	3
Qualifier Code	
Property Class	15C
County	CAMDEN
Municipality	CAMDEN CITY
Property Location	86 ERIE ST
Owner Name	CAMDEN CITY
Owner Street	PO BOX 95120
City State	CAMDEN, NJ
Owner ZIP Code	081015120
Land Val	9800

Improvement Value	0
Net Value	9800
Last Yr Tx	0.00
Building Description	
Land Description	15X60 M001
Calc Acre	0.0207
Yr Constr	
Sale Price	0
PAMS Pin	0408_12_18
Municipality Code	0408
Block	12
Lot	18
Qualifier Code	
Property Class	15C
County	CAMDEN
Municipality	CAMDEN CITY
Property Location	99 NORTH ST
Owner Name	CAMDEN CITY
Owner Street	PO BOX 95120
City State	CAMDEN, NJ
Owner ZIP Code	081015120
Land Val	9200
Improvement Value	0
Net Value	9200
Last Yr Tx	0.00
Building Description	
Land Description	12X50 M001
Calc Acre	0.0138
Yr Constr	
Sale Price	0
PAMS Pin	0408_14_25
Municipality Code	0408
Block	14
Lot	25
Qualifier Code	

Property Class	15C
County	CAMDEN
Municipality	CAMDEN CITY
Property Location	907 NO FRONT ST
Owner Name	NEW JERSEY SCHOOLS DEV AUTHORITY
Owner Street	PO BOX 991
City State	TRENTON, NJ
Owner ZIP Code	086250991
Land Val	10900
Improvement Value	0
Net Value	10900
Last Yr Tx	0.00
Building Description	
Land Description	18X80 M001
Calc Acre	0.0331
Yr Constr	0000
Sale Price	35000
PAMS Pin	0408_12_1
Municipality Code	0408
Block	12
Lot	1
Qualifier Code	
Property Class	15C
County	CAMDEN
Municipality	CAMDEN CITY
Property Location	SE ERIE & POINT STS
Owner Name	CAMDEN CITY
Owner Street	PO BOX 95120
City State	CAMDEN, NJ
Owner ZIP Code	081015120
Land Val	87400
Improvement Value	0
Net Value	87400
Last Yr Tx	0.00
Building Description	

Land Description	242X150 M001
Calc Acre	0.8333
Yr Constr	
Sale Price	0



CITY OF CAMDEN **OPEN PUBLIC RECORDS ACT REQUEST FORM**

520 Market Street, Rm. 105, Camden, NJ 08101 CEIVED

(856) 757-7223 & Fax (856) 757-7220 RECEIVED

City Custodian: Municipal Clerk's Office

OPRAREQUEST@CI.CAMDEN.NJ.US



Important Notice

The last page of this form contains important information related to your rights concerning to the Almort FRK OFFICE

CAMDEN, N. S. Please read it carefully.

Requestor Information – Please Print	Payment Information	
First Name David MI M Last Name DiPascale	Maximum Authorization Cost \$	
E-mail Address davidd@ttienv.com	Select Payment Method	
Mailing Address 1253 North Church Street	Cash Check Money Order	
City Moorestown State NJ Zip 08057	Fees: Letter size pages - \$0.05 per page	
Telephone (856)840-8800 FAX (856)840-8815 Pick On-Site	Legal size pages - \$0.07 per page Other materials (CD, DVD,	
Preferred Delivery: Up US Mail Inspect X Fax X E-mail X	etc) – actual cost of material Delivery: Delivery / postage fees	
If you are requesting records containing personal information, please circle one: Under penalty of N.J.S.A. 2C:28-3, I certify that I HAVE HAVE NOT been convicted of any indictable offense under the laws of New Jersey, any other state, or the United States.	additional depending upon delivery type.	
Signature David M Di Pascale Date 5/25/2018	Extras: Special service charge / dependent upon request.	
Record Request Information: Please be as specific as possible in describing the records being reques preferred method of delivery will only be accommodated if the custodian has the technological means an be jeopardized by such method of delivery.	ted. Also, please note that your and the integrity of the records will not	
Conducting an environmental investigation of Andujar Park Block 12, Lots 1, 3, 17 and	d 18 and Block 14, Lots 23, 24,	
25, and 29. Request the following:		
Tax Assessor - property record cards that include property size, ownership history, building size (current/historic),		
heating source (historic)		
Construction Department - permits for building demolitions/renovations/construction, removal/installation of		
underground storage tank, removal/installation of in-ground lifts, installation/remova		
Health Department - installation/removal of wells, any health violations pertaining to		
Fire Department - documents pertaining to the release of hazardous materials at the su	ıbject site.	
Copy of the Tax Map		
Request documents to 1932 OR what is considered reasonably ascertainable		
AGENCY USE ONLY	SENCY USE ONLY	
Est. Document Cost Disposition Notes Tracking Information Custodian: If any part of request cannot be Tracking #	on Final Cost Total	
delivered in seven business days, Est. Delivery Cost detail reasons here. Rec'd Date	Deposit	
Est. Extras Cost	Balance Due	
Total Pages	Balance Paid Records Provided	
Deposit Amount (1)	Records Provided	
Estimated Balance		
Lagrifica Delative	İ	
Deposit Date In Progress - Open		
Deplosit Date Deplosit Date Deplosit Date		
Filled - Closed		
Partial - Closed Custodian Sign	ature Date	

- 1. All government records are subject to public access under the Open Public Records Act ("OPRA"), unless specifically exempt.
- 2. A request for access to a government record under OPRA must be in writing, hand-delivered, mailed, transmitted electronically, or otherwise conveyed to the appropriate custodian. N.J.S.A. 47:1A-5.g. The seven (7) business day response time does not commence until the records custodian receives the request form. If you submit the request form to any other officer or employee of the Name of Agency, that officer or employee must either forward the request to the appropriate custodian, or direct you to the appropriate custodian. N.J.S.A. 47:1A-5.h.
- 3. Requestors may submit requests anonymously. If you elect not to provide a name, address, or telephone number, or other means of contact, the custodian is not required to respond until you reappear before the custodian seeking a response to the original request.
- 4. The fees for duplication of a government record in printed form are listed on the front of this form. We will notify you of any special service charges or other additional charges authorized by State law or regulation before processing your request. Payment shall be made by cash, check or money order payable to the Name of Agency.
- 5. You may be charged a 50% or other deposit when a request for copies exceeds \$25. The Name of Agency custodian will contact you and advise you of any deposit requirements. You agree to pay the balance due upon delivery of the records. Anonymous requests in excess of \$5.00 require a deposit of 100% of estimated fees. Where a special service charge is warranted under OPRA, that amount will be communicated to you as required under the statute. You have the opportunity to review and object to the charge prior to it being incurred. If, however, you approve of the fact and amount of the special service charge, you may be required to pay a deposit or pay in full prior to reproduction of the documents.
- 6. Under OPRA, a custodian must deny access to a person who has been convicted of an indictable offense in New Jersey, any other state, or the United States, <u>and</u> who is seeking government records containing personal information pertaining to the person's victim or the victim's family. This includes anonymous requests for said information.
- 7. By law, the Name of Agency must notify you that it grants or denies a request for access to government records within seven (7) business days after the agency custodian of records receives the request. If the record requested is not currently available or is in storage, the custodian will advise you within seven (7) business days after receipt of the request when the record can be made available and the estimated cost for reproduction.
- 8. You may be denied access to a government record if your request would substantially disrupt agency operations and the custodian is unable to reach a reasonable solution with you.
- 9. If the Name of Agency is unable to comply with your request for access to a government record, the custodian will indicate the reasons for denial on the request form or other written correspondence and send you a signed and dated copy.
- 10. Except as otherwise provided by law or by agreement with the requester, if the agency custodian of records fails to respond to you within seven (7) business days of receiving a request, the failure to respond is a deemed denial of your request.
- 11. If your request for access to a government record has been denied or unfilled within the seven (7) business days required by law, you have a right to challenge the decision by the Name of Agency to deny access. At your option, you may either institute a proceeding in the Superior Court of New Jersey or file a complaint with the Government Records Council ("GRC") by completing the Denial of Access Complaint Form. You may contact the GRC by toll-free telephone at 866-850-0511, by mail at PO Box 819, Trenton, NJ, 08625, by e-mail at grc@dca.stale.nj.us, or at their web site at www.stale.nj.us/grc. The Council can also answer other questions about the law. All questions regarding complaints filed in Superior Court should be directed to the Court Clerk in your County.
- 12. Information provided on this form may be subject to disclosure under the Open Public Records Act.

REQUEST FOR RECORDS UNDER THE COMMON LAW

If, in addition to requesting records under OPRA, you are also requesting the government records under the common law, please check the box below.

A public record under the common law is one required by law to be kept, or necessary to be kept in the discharge of a duty imposed by law, or directed by law to serve as a memorial and evidence of something written, said, or done, or a written memorial made by a public officer authorized to perform that function, or a writing filled in a public office. The elements essential to constitute a public record are that it be a written memorial, that it be made by a public officer, and that the officer be authorized by law to make it.

Please set forth your interest in the subject matter contained in the requested material:

If the information requested is a "public record" under common law and the requestor has a legally recognized interest in the subject matter contained in the material, then the material must be disclosed if the individual's right of access outweighs the State's interest in preventing disclosure.

ote that any challenge to a denial of a request for records under the common law cannot be made to the Government Record ouncil, as the Government Records Council only has jurisdiction to adjudicate challenges to denials of OPRA requests. hallenge to the denial of access under the common law can be made by filing an action in Superior Court.		
[OFFICE USE ONLY]		

NA PERENTAL	period hidep Immenofesyronmenosprotecton
Attribute	Value
PAMS Pin	0408_12_17
Municipality Code	0408
Block	12
Lot	17
Qualifier Code	
Property Class	15C .
County	CAMDEN
Municipality	CAMDEN CITY
Property Location	917 NO FRONT ST
Owner Name	CAMDEN CITY
Owner Street	PO BOX 95120
City State	CAMDEN, NJ
Owner ZIP Code	081015120
Land Val	9400
Improvement Value	0
Net Value	9400
Last Yr Tx	0.00
Building Description	
Land Description	14X50 M001
Calc Acre	0.0161
Yr Constr	**************************************
Sale Price	O
PAMS Pin	0408_14_29
Municipality Code	0408
Block	14
Lot	29
Qualifier Code	
Property Class	15C
County	CAMDEN
Municipality	CAMDEN CITY
Property Location	61 YORK ST
Owner Name	CAMDEN CITY

Owner Street	PO BOX 95120
City State	CAMDEN, NJ
Owner ZIP Code	081015120
Land Val	14000
Improvement Value	0
Net Value	14000
Last Yr Tx	0.00
Building Description	
Land Description	20X150 M001
Calc Acre	0.0689
Yr Constr	
Sale Price	0
PAMS Pin	0408_14_23
Municipality Code	0408
Block	14
Lot	23
Qualifier Code	
Property Class	
County	CAMDEN
Municipality	CAMDEN CITY
Property Location	911 NO FRONT ST
Owner Name	DETREVILLE, JOSEPH & MAXINE
Owner Street	15 BABCOCK LANE
City State	WILLINGBORO, NJ
Owner ZIP Code	080461603
Land Val	10900
Improvement Value	0
Net Value	10900
Last Yr Tx	311.85
Building Description	LOT DEMO 3-08
Land Description	18X80 M001
Calc Acre	0.0331
Yr Constr	1884
Sale Price	2500
PAMS Pin	0408_14_24

Municipality Code	0408
Block	14
Lot	24
Qualifier Code	A CONTROL OF THE PROPERTY OF T
Property Class	15C
County	CAMDEN
Municipality	CAMDEN CITY
Property Location	909 NO FRONT ST
Owner Name	CAMDEN CITY
Owner Street	PO BOX 95120
City State	CAMDEN, NJ
Owner ZIP Code	081015120
Land Val	10900
Improvement Value	0
Net Value	10900
Last Yr Tx	0.00
Building Description	LOT DEMO 3-08
Land Description	18X80 M001
Calc Acre	0.0331
Yr Constr	1884
Sale Price	0
PAMS Pin	0408_12_3
Municipality Code	0408
Block	12
Lot	3
Qualifier Code	A SECULAR ASSESSED AS
Property Class	15C
County	CAMDEN
Municipality	CAMDEN CITY
Property Location	86 ERIE ST
Owner Name	CAMDEN CITY
Owner Street	PO BOX 95120
City State	CAMDEN, NJ
Owner ZIP Code	081015120
Land Val	9800

AN HISTORY STREET, WASHINGTON

Improvement Value	0
Net Value	9800
Last Yr Tx	0.00
Building Description	
Land Description	15X60 M001
Calc Acre	0.0207
Yr Constr	
Sale Price	0
PAMS Pin	0408_12_18
Municipality Code	0408
Block	12
Lot	18
Qualifier Code	
Property Class	15C
County	CAMDEN
Municipality	CAMDEN CITY
Property Location	99 NORTH ST
Owner Name	CAMDEN CITY
Owner Street	PO BOX 95120
City State	CAMDEN, NJ
Owner ZIP Code	081015120
Land Val	9200
Improvement Value	0
Net Value	9200
Last Yr Tx	0.00
Building Description	
Land Description	12X50 M001
Calc Acre	0.0138
Yr Constr	
Sale Price	0
PAMS Pin	0408_14_25
Municipality Code	0408
Block	14
Lot	25
Qualifier Code	

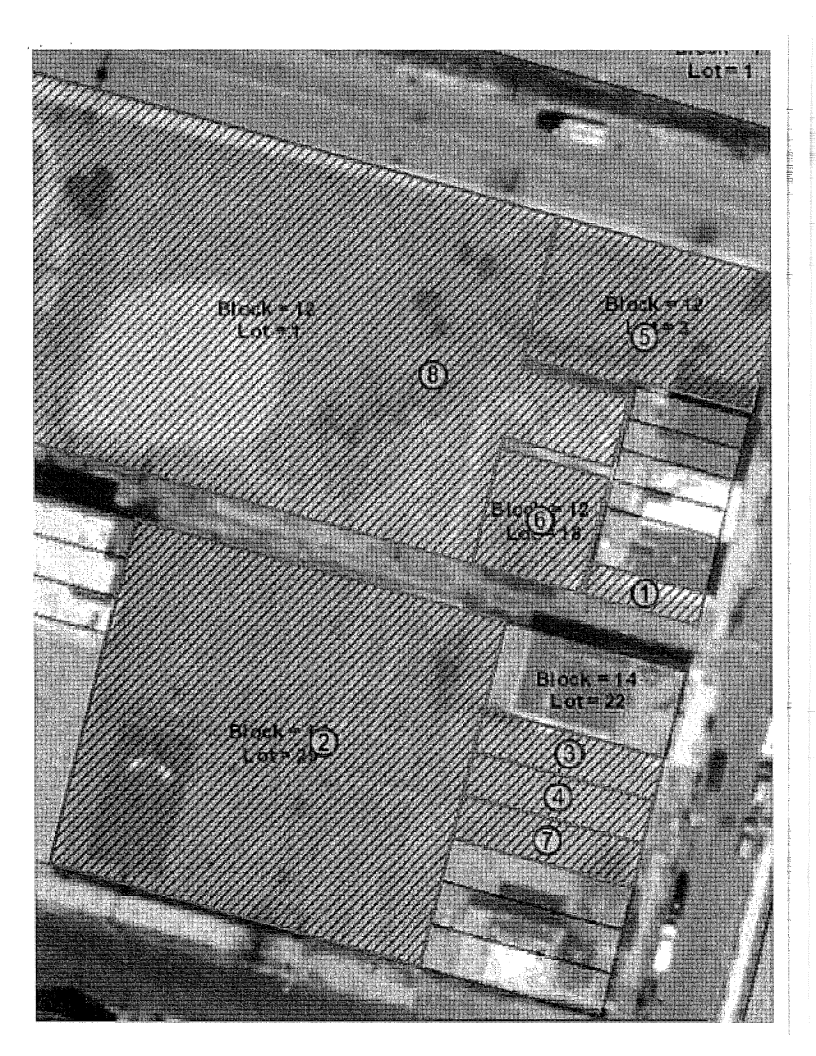
dididididi.

Property Class	15C
County	CAMDEN ,
Municipality	CAMDEN CITY
Property Location	907 NO FRONT ST
Owner Name	NEW JERSEY SCHOOLS DEV AUTHORITY
Owner Street	PO BOX 991
City State	TRENTON, NJ
Owner ZIP Code	086250991
Land Val	10900
Improvement Value	0
Net Value	10900
Last Yr Tx	0.00
Building Description	
Land Description	18X80 M001
Calc Acre	0.0331
Yr Constr	0000
Sale Price	35000
PAMS Pin	0408_12_1
Municipality Code	0408
Block	12
Lot	1
Qualifier Code	
Property Class	15C
County	CAMDEN
Municipality	CAMDEN CITY
Property Location	SE ERIE & POINT STS
Owner Name	CAMDEN CITY
Owner Street	PO BOX 95120
City State	CAMDEN, NJ
Owner ZIP Code	081015120
Land Val	87400
Improvement Value	0
Net Value	87400
Last Yr Tx	0.00
Building Description	

en proportion properties and pro-

Land Description	242X150 M001
Calc Acre	0.8333
Yr Constr	
Sale Price	0

中村外投資が使用がいる中にい



OPRARequest

From:

OPRARequest

Sent:

Thursday, June 07, 2018 3:22 PM

To:

Michael Harper

Subject:

RE: DUE OPRA REQUEST DAVID DIPASCALE 5_25_2018

Thank you

From: Michael Harper

Sent: Thursday, June 07, 2018 3:08 PM

To: OPRARequest < OPRARequest@ci.camden.nj.us>; Braulio Villegas, Chief Fire Marshall < BrVilleg@ci.camden.nj.us>

Cc: Jason J. Asuncion < JaAsunci@ci.camden.nj.us>; Ilene M. Lampitt < IlLampit@ci.camden.nj.us>

Subject: RE: DUE OPRA REQUEST DAVID DIPASCALE 5_25_2018

These are the only emergency incidents we have on record for the following addresses:

- 911 Front Street
- 909 Front Street
- 907 Front Street
- 917 Front Street
- 61 York Street
- 86 Erie Street
- 99 North Street
- Erie and Point intersection (vicinity)

Michael L. Harper

Fire Chief

Camden Fire Department

"fong time exposure to hazards without incident can lead to loss of appreciation of risk"

CONFIDENTIALITY NOTICE

The information contained in this communication from the Camden Fire Department is privileged and confidential and is intended for the sole use of the persons or entities who are the addressees. If you are not an intended recipient of this e-mail, the dissemination, distribution, copying or use of the information it contains is strictly prohibited. If you have received this communication in error, please immediately contact the Camden Fire Department at (856) 757-7520 to arrange for the return of this information.

City of Camden Fire Department

Incident List by Street Address (Modified)

Street Name = "FRONT " and Address Number In "907", "909", "911", "917"

Incident-Exp#	Alm Date	Alm Time	Location	Incident Type
05-0063809-000	03/17/2005	08:14:00	907 FRONT ST	522 Water or steam leak

Total Incident Count 1

City of Camden Fire Department

Incident List by Street Address (Modified)

Street Name In "ERIE

" and Address Vicinity In 0,0

Incident-Exp#	Alm Date	Alm Time	Location	Incident Type
			441 Erie ST /216	
13-0217752-000	09/05/2013	21:47:53	701 Erie ST	
16-0196146-000	05/23/2016	15:20:46	701 Erie ST	
14-0289826-000	10/30/2014	13:50:54	800 Erie ST	
16-0463949-000	12/04/2016	09:25:11	847 Erie ST /101	
13-0281383-000	11/16/2013	19:37:44	614 Point ST	

Total Incident Count 6

City of Camden Fire Department

Incident List by Street Address (Modified)

Street Name = "YORK

" and

Address Number = "61"

Incident-Exp#	Alm Date	Alm Time	Location	Incident Type
08-0208905-000	09/01/2008	19:33:18	617 YORK ST	111 Building fire
13-0080793-000	04/06/2013	19:06:40	614 York ST	412 Gas leak (natural gas or LPG
15-0300543-000	09/14/2015	20:51:05	617 York ST	622 No Incident found on arrival

Total Incident Count 3



Permit Number: 20080305

Update Number:

Control Number: 22230

Application Date: 03/12/2008

Permit Date: 03/17/2008

CONSTRUCTION PERMIT

IDENTIFICATION

OWNER/PROPERTY DETAIL

Lot: 23 Block: 14

Oualification Code:

Work Site Location: Owner In Fee:

911 NO FRONT ST Camden City

Address:

DETREVILLE JOSEPH ET UX 15 BABCOCK LANE

WILLINGBORO NJ 08046

Contractor: ROBERT T. WINZINGER INC

Address:

PO BOX 537

HAINESPORT NJ 08036

Telephone:

(609) 267-8600

Telephone:

Use Group(s):

Lic. No. / Bldrs. Reg. No.:

Federal Emp. No.:

21-0724134

is hereby granted permission to perform the following work:

[X]BUILDING

[]PLUMBING

[X] DEMOLITION

PAYMENTS Building Electrical

\$65.00

(Office Use Only)

JELECTRICAL

JELEVATOR DEVICES

JASBESTOS ABATEMENT

JFIRE PROTECTION

[] OTHER

Plumbing

JLEAD HAZARD ABATEMENT

Date

]MECHANICAL

Fire Protection Elevator Devices

Mechanical

VolFee (DCA)

AltFee (DCA) DCA Minimum Fee

\$0.00

Other Fees CO Fee CCO Fee

Minimum Fee

Total All Fees Waived:

Yes

(Subchapter 8 only)

DESCRIPTION OF WORK: DEMOLITION

ESTIMATED COST OF WORK:

Cost of Construction:

0.00 0.00

Cost of Rehabilitation: Cost of Demolition:

6,500.00

Total Cost:

\$6,500.00

Amount to be Paid:

NOTE: If construction does not commence within one (1) year of date of issuance, or if construction ceases for a period of the (6) months, this permit is void.

James Rizzo

Construction Official





Permit Number: 20071166

Update Number:

Control Number: 21338

Application Date: 10/19/2007 Permit Date: 10/25/2007

CONSTRUCTION PERMIT

IDENTIFICATION

OWNER/PROPERTY DETAILS

Owner In Fee:

Telephone:

Use Group(s):

Qualification Code: Block: 14 Lot: 23 911 NO FRONT ST Camden City Work Site Location:

DETREVILLE JOSEPH ET UX

Address:

15 BABCOCK LANE

WILLINGBORO NJ 08046

Contractor: D. CORBIN CONSTRUCTION INC

(Office Use Only)

\$46.00

\$1.00

\$0.00

Yes

Address:

1455 KAIGHN AVENUE

CAMDEN NJ 08103

Telephone:

(856) 964-0200

Federal Emp. No.:

5272

Lic. No. / Bldrs. Reg. No.:

22-3443096

PAYMENTS

Building

Electrical

Plumbing

Mechanical

Other Fees CO Fee CCO Fee

Minimum Fee Total

All Fees Waived:

Fire Protection

VolFee (DCA) AltFee (DCA)

DCA Minimum Fee

Elevator Devices

is hereby granted permission to perform the following work:

0

JBUILDING

[X]PLUMBING

[] DEMOLITION

JELECTRICAL

JFIRE PROTECTION

[] OTHER

JELEVATOR DEVICES

]MECHANICAL

ILEAD HAZARD ABATEMENT

Date

(Subchapter 8 only)

DESCRIPTION OF WORK:

JASBESTOS ABATEMENT

WATER/SEWER DISCONNECT

ESTIMATED COST OF WORK:

Cost of Construction:

0.00

Cost of Rehabilitation:

750.00

Cost of Demolition:

0.00

Total Cost:

\$750.00



Amount to be Paid:

NOTE: If construction does not commence within one (1) year of date of issuance, or if construction ceases for a period (Fsix (6) months, this permit is void.

James Rizzo

Construction Official





Permit Number: 20071164

Update Number:

Control Number: 21337

Application Date: 10/19/2007

Permit Date: 10/25/2007

CONSTRUCTION PERMIT

IDENTIFICATION

OWNER/PROPERTY DETAIL:

Telephone:

Use Group(s):

Block: 14	Lot:	24	Qualification Code:
Work Site Locati	on:	909 NO	FRONT ST Camden City

Owner In Fee: CITY OF CAMDEN

Address:

0

is hereby granted permission to perform the following work:

CAMDEN NJ 08102

CAMDEN CITY HALL

Contractor: D. CORBIN CONSTRUCTION INC

1455 KAIGHN AVENUE Address:

CAMDEN NJ 08103

Telephone:

(856) 964-0200

Lic. No. / Bldrs. Reg. No.:

5272

22-3443096 Federal Emp. No.:

JBUILDING

[X]PLUMBING

[] DEMOLITION

(Office Use Only)

JELECTRICAL

JFIRE PROTECTION

[] OTHER

JELEVATOR DEVICES

\$46.00

]MECHANICAL

Fire Protection

Elevator Devices

PAYMENTS

Building

Electrical

Plumbing

JASBESTOS ABATEMENT

JLEAD HAZARD ABATEMENT

Mechanical VolFee (DCA) AltFee (DCA)

\$1.00 \$0.00

(Subchapter 8 only)

DESCRIPTION OF WORK: WATER/SEWER DISCONNECT

DCA Minimum Fee Other Fees

CO Fee

CCO Fee

Minimum Fee

Total

All Fees Waived:

Yes

ESTIMATED COST OF WORK:

Total Cost:

Cost of Construction:

0.00

Cost of Rehabilitation: Cost of Demolition:

750.00

0.00

Amount to be Paid:

\$750.00 NOTE: If construction does not commence within one (1) year of date of issuance, or if construction ceases for a period of six (6) months, this permit is void.

James Rizzo

Construction Official

Date



Permit Number: 20080277

Update Number:

Control Number: 22231

Application Date: 03/12/2008

Permit Date: 03/13/2008

CONSTRUCTION PERMIT

IDENTIFICATION

OWNER/PROPERTY DETAIL

Lot: 24 Block: 14 Work Site Location:

Qualification Code: 909 NO FRONT ST Camden City

Owner In Fee:

Use Group(s):

CITY OF CAMDEN

Address:

CAMDEN CITY HALL

CAMDEN NJ 08102

Contractor: ROBERT T. WINZINGER INC

Address:

PO BOX 537

HAINESPORT NJ 08036

Telephone:

(609) 267-8600

PAYMENTS

Building

Electrical

Plumbing

Mechanical

Other Fees CO Fee CCO Fee

Minimum Fee Total

All Fees Waived:

Fire Protection Elevator Devices

VolFee (DCA) AltFee (DCA)

DCA Minimum Fee

(Office Use Only)

\$65.00

\$0.00

Yes

Telephone:

0

Lic. No. / Bldrs. Reg. No.:

Federal Emp. No.:

21-0724134

is hereby granted permission to perform the following work:

[X]BUILDING

[]PLUMBING

[X] DEMOLITION

]ELECTRICAL

JFIRE PROTECTION

[] OTHER

JELEVATOR DEVICES

JMECHANICAL

JASBESTOS ABATEMENT

JLEAD HAZARD ABATEMENT

Date

(Subchapter 8 only)

DESCRIPTION OF WORK:

DEMOLITION

ESTIMATED COST OF WORK:

Cost of Construction:

0.00

Cost of Rehabilitation:

0.00

Cost of Demolition:

6,500.00

Total Cost:

\$6,500.00



Amount to be Paid:

NOTE: If construction does not commence within one (1) year of date of issuance, or if construction ceases for a period of six (6) months, this permit is void.

James Rizzo

Construction Official





Permit Number: 20060435

Update Number:

Contractor: D. CORBIN CONSTRUCTION INC

CAMDEN NJ 08103

(856) 964-0200

Address:

1455 KAIGHN AVENUE

Control Number: 17236 Application Date: 02/24/2006

Permit Date: 04/18/2006

CONSTRUCTION PERMIT

IDENTIFICATION

OWNER/PROPERTY DETAILS

Lot: 25 Block: 14

Qualification Code:

907 NO FRONT ST Camden City Work Site Location:

NEW JERSEY SCHOOL CONSTRUCTION Owner In Fee:

Address: 907 NO FRONT ST

CAMDEN NJ 08103

Telephone:

Telephone: 5272 0 Lic. No. / Bldrs. Reg. No.:

22-3443096 Use Group(s): Federal Emp. No.:

	-		I	
s hereby granted permission to perform t	he following work:		PAYMENTS (Office	e Use Only)
]BUILDING	[X]PLUMBING	[] DEMOLITION	Building	
	f Terms on Otto Otto Otto	f 1 Owner	Electrical	
[]ELECTRICAL	[]FIRE PROTECTION	[] OTHER	Plumbing	\$46.00
[JELEVATOR DEVICES	[]MECHANICAL		Fire Protection	
JASBESTOS ABATEMENT	[]LEAD HAZARD ABA'	TEMENT	Elevator Devices	
[]ASDESTOS ABATEMENT	[JLEAD HAZARD ABA	I CMEM	Mechanical	
(Subchapter 8 only)			VolFee (DCA)	
DESCRIPTION OF MORE			AltFee (DCA)	\$1.00
DESCRIPTION OF WORK: WATER/SEWER DISCONNECT			DCA Minimum Fee	\$0.00
WATER SEWER DISCONNECT		•	Other Fees	
			CO Fee	
			CCO Fee	
ESTIMATED COST OF WORK:			Minimum Fee	
Cost of Construction:	0.00		Total	\$47.00
	0.00	***	All Fees Waived:	No
Contact at the bilitari and				

Total Cost:

650.00 Cost of Rehabilitation:

Cost of Demolition: 0.00

NOTE: If construction does not commence within one (1) year of date of issuance, or

\$650.00

if construction ceases for a period of six (6) months, this permit is void.

James Rizzo

Construction Official

Date

MS Collected by: 134529 Receipt No: Total Cash Amount: Total Check Amount: \$47.00

\$47.00

\$47.00

787828881

Total CC Amount:

Amount to be Paid:

Check Number:

Check amount:

Grand Total: \$47.00



Permit Number: 20060712

Update Number:

Control Number: 17872 Application Date: 05/13/2006

Permit Date: 05/19/2006

CONSTRUCTION PERMIT

DENTIFICATION

OWNER/PROPERTY DETAILS

Telephone:

Use Group(s):

Lot: 25 Block: 14 Work Site Location:

25 Qualification Code: 907 NO FRONT ST Camden City

Owner In Fee: BLUEGRASS SERVICES Address:

901 DARMSTADT AVE

EGG HARBOR CITY NJ 08215

FRANCHI DEMOLITION & EXCAV Contractor:

Address: P.O BOX 734

CAMDEN NJ 08101

Telephone:

(856) 456-4053

PAYMENTS Building

Electrical

Plumbing

Fire Protection **Elevator Devices**

VolFee (DCA) AltFee (DCA)

Mechanical

Lic. No. / Bldrs. Reg. No.:

22-3694978 Federal Emp. No.:

is hereby granted permission to perform the following work:

[X]BUILDING

[]PLUMBING

[X] DEMOLITION

JELECTRICAL

JFIRE PROTECTION

[] OTHER

JELEVATOR DEVICES

JMECHANICAL

JASBESTOS ABATEMENT

JLEAD HAZARD ABATEMENT

(Subchapter 8 only)

DESCRIPTION OF WORK:

DEMOLITION

DCA Minimum Fee Other Fees

CO Fee

CCO Fee Minimum Fee

Total -

\$65.00

\$0.00

(Office Use Only)

\$65.00

All Fees Waived:

No

\$65.00

18704

\$65.00

ESTIMATED COST OF WORK:

Cost of Construction:

0.00

Cost of Rehabilitation: Cost of Demolition:

James Rizzo

Construction Official

0.00 8,000.00

Total Cost:

\$8,000.00

if construction ceases for a period of six (6) months, this permit is void.

NOTE: If construction does not commence within one (1) year of date of issuance, or

Collected by: Receipt No:

Amount to be Paid:

Check Number:

Check amount:

134675

Total Cash Amount:

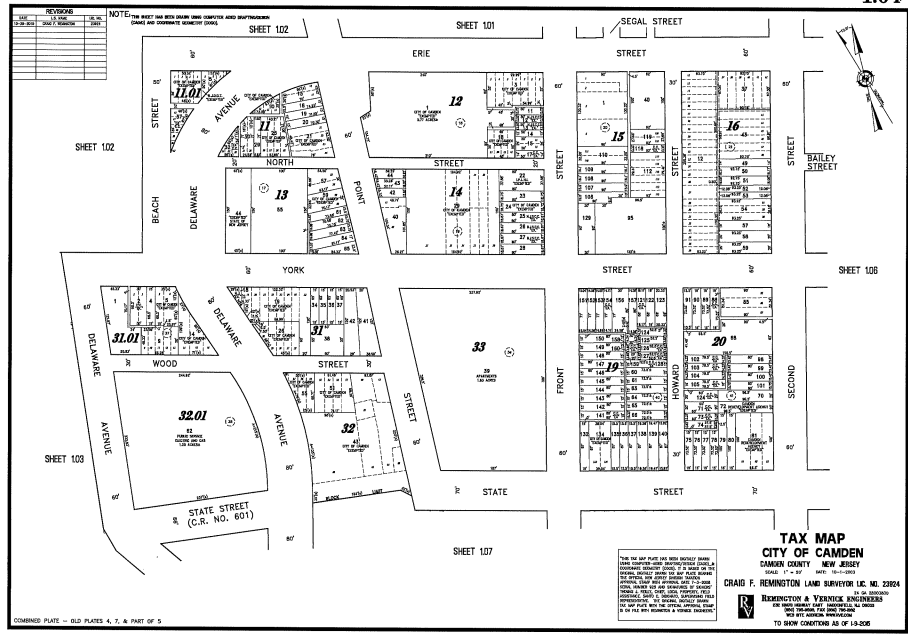
Total Check Amount:

\$65.00

Total CC Amount:

Grand Total:

\$65.00



Block: 12 Lot: 1 Qual: Card: M (#1 of		0.833	M001 Class: 150	Street City &	rs Name: Address: State: rty Loc:	CAMDEN SE ERI	(95120 I, NJ <u>E</u> & POIN	T STS	Zip:	08101 512 Zone: R2	Land: Impr: Total:	87,400 0 87,400	Exemption Code: Value: Map: 0104	0	t Taxable Val 87,400 CAMDEN	Cd No-
~	SAL	ES HISTO		- 			ASSESS						LDING PERM	1ITS/RE	MARKS	
Grantor		Date	Book/Pag	ge Prio	ce Nu#	Year	Land	Imp		Total	Date	Work De	scription		Amount	Compl.
	***************************************					2003	21800		0	21800						_
						2004	21800		0	21800						
										, awat.						
								<u> </u>								
= -	LAND	CALCUL	ATIONS				SITE IN					RESI	<u>DENTIAL CO</u>	DST API	PROACH	
Frt Rr SB T FF	AvgdTabl EqF	Rate	Site	Cond	Value	Road:			tilities:		Basement					
		-				PAVED			ewer:							
		L		<u> </u>		Curbs:				BOTH						
	Units	Rate	Site	Cond	Value	Sidewa	lk:		Gas:		Main Bldg					
	35719 SF	2.00	16000 100	100 100	87438	Measur	ed:	To	po:		_					
									EVEL							
						Inspect	ed:	Ne	eigh:	62	7					
Net Adj: 100.00	SF: 36,2	85 A L	ito: Y Lanc	Value:	87,438				CS:	100						
							BUILDIN				i					
						Type a	nd Use:			uality:	Heat/AC					
						.,,,			مرسا	uanty.						
						Story F	leight•	Co	nditio	n•	1					
						5.01, 1	icigiit.		martic	/11•	Plumbing					
						Style:		Vo	or Rui	ilt/EffA:	-					
						July 10.		1.6		99 (Y)						
						Evtorio	r Finish:	\A/i	indow							
						Exterio	i rinsn:	001	muow	S:						
						- C -			-,,		Fireplace					
						Roof T	ype:	Liv	rable 1							
									0		Attic					l
						Roof M	laterial:	Int	erior	Cond:						
						Founda	tion:	Int	erior '	Wall:	Deck/Patio,	/Carage/I	Micc			
											_ Decky ratio,	/ Carage/ i	VIISC			1
						Baths:	M:	A:		O:						
						Kitcher		A:		O:						
							RO	ом сс	DUNT							
								B 1	2	3/A Tot	1					
						Living					1					
						Dining					1					
						Kitchen			1		Rase Cost	0	CCF: 134 C	ΊΔ• Λ	Cost New:	0
١:					0	Dinette					Base Cost: Phys Depr:	50.00()	() Func Depri	:	Net Depre	50.00
į.					0	5 Fixt I	Rath				Loc Depr:		/) Func Depr: Mkt+: N	∕lkt-:	Net Depr: Bldg Value	:0
; -					Ŏ	4 Fixt I			1		Dota -L - J !					
					0	3 Fixt E			+	 	Detached It	tems:				
2:					Õ	- Control of the Cont		-	 		-					
:					0	2 Fixt F			 		-					
i:		М:			J	Bed Ro			-		-{					
		M: N: O: P:				Fam Ro			-		-					Ī
.:		Ρ̈́:				Den/Ot					-					
						Old B:					Land: 8	7,400	Impr:	0	Total:	87,400
Copyright (c) 1999 MicroSyst	tems-NJ.Com, L.L.C.					Old L:	_1			05/25/18		. ,	p	J	. ouii	57,500

Block: 12 Bldg: Owners Name: CAMDEN CITY 87,400 Land: Exemption Net Taxable Value Lot: 1 **Lot:** 242X150 M001 Street Address: CITY HALL Impr: 0 Code: Qual: Addl: City & State: CAMDEN N J 08101 Total: 87,400 Value: Card: M Property Loc: SE ERIE & POINT STS Class: **15C CAMDEN-REVAL** BUILDING PERMITS ASSESSMENT HISTORY SALE HISTORY Description Date Amount Compl Mos Added Year Land Impr Net Grantor Date 2011 87,400 87,400 0 2010 21,800 0 21,800 2009 21,800 21,800 LAND CALCULATIONS SITE INFORMATION RESIDENTIAL COST APPROACH UNIT METHOD: UNIT: 35719 SF RATE: 2.00 SITE: 16000 NC:100 87,438 Map: Neigh: Util: 0104 62 BOTH Zone: VCS: Road: R2 100 PAVED Acres: Auto: Topo: 0.833 Υ LEVEL SKETCH BLDG INFORMATION E-EXMPTN QUESTION Year Built: Type/Use: Eff Age: Style: 99 Y Bldg Cla: Ext Siding: PHYSICAL DEPR: 50.00% ECONOMIC DEPR: 0.00% BASE COST: Num Units: Roof Type: FUNCTIONAL DEPR: 0.00% CCF: 1.34 MAIN BLDG: Condition: Roof Matl: Int Cond: Foundation: Story Ht: Fndtn Const: Row/End: **Heat Source:** Land: 87,400 Garage: Livable Area: Impr: Total: PHOTO Room Count B 1 2 3 T BEDROOMS: FULL BATH: HALF BATH: KITCHEN: LIVING RM: DINING RM: FAMILY RM: 0 OTHER: Condition Modern Avg Old KITCHEN: BATH: Insp Id Reason By Results

> Map Page: 0104 Routing:

03/10/11

87,400

Price

Nu

87,400

(c) 2009 MicroSystems-nj.com, L.L.C.

Block: 12 Land Desc: 242X150 M001 Owners Name: CITY OF CAMDEN Land: 21,800 Exemption Net Taxable Value Deductions Lot: Bldg Desc: LOT Street Address: CITY HALL Bank: 0 Impr: 0 Code: Cd No-Ow Qual: AddI Lots: City & State: CAMDEN N J 08101 Total: 21,800 Value: 0 21,800 Card: M (#1 of 1) Acreage: 0.000 Class: 150 Property Loc: SE ERIE & POINT STS Map: Municipality: **CAMDEN CITY** SALES HISTORY ASSESSMENT HISTORY **BUILDING PERMITS/REMARKS** Grantor Date Book/Page Price Nu# Year Land Total Date Work Description Amount Compl. 09/25/79 3668/00000 15500 1999 21800 21800 2000 21800 21800 LAND CALCULATIONS **BUILDING INFORMATION** RESIDENTIAL COST APPROACH Front Depth SetBk Depth Table Rate Site DF Tri Topo Value Class: Style/Model: Basement Const Q/F Mult Value Rate 210 155 000 R100 75 0 118 00 100 18690 030 155 000 R100 0 118 00 100 75 2670 No. Units: Story Height: Main Bldg 048 030 065 R100 75 0 15 00 100 528 End Unit: Neigh/Zone: Units Rate Site Value Cond 01 / No. Rooms: No. Bedrooms: Actual/Eff Age: **Exterior Siding:** Total Land Value: 21,888 Heat/AC Condition: Foundation: Plumbing **Brick Sty Height:** Stone Sty Height: Roof Type: Roof Pitch: Roof Material: Floor Const: Floor Finish: Cooling: **Fireplace Heat Source:** Heat System: Attic Livable Area: ld Code: 0 SF 13Y Deck/Patio/Porches NOTES Id 13Y 0 0 Ngh 01 Garage/Misc Base Cost: BCDEFGHIJKL: 0 **CCF: 1.70** Cost New: Age Depr: % Phys Depr: 00 % Net Cond: 100.00 Func Depr: Econ Depr: Bldg Value: **Detached Items:** M: N: 0: Old B: 12 10/01/94 Land: 21,800 Impr: Copyright (c) 1999 MicroSystems-NJ.Com, L.L.C. 0 Total: 21,800 Old L: 12/11/00

RESIDENTIAL PROPERTY RECORD CARD

	IDENTIFICAT	ION DATA	
	130887 CITY OF CAMDEN CITY HALL CAMDEN N J SE ERIE & POINT	2X150 T:STS 00	MOO1 15C 08101 21800
i	21800 STAFF CONTR		,
Interior Inspection Cost Base Year Enumerated By Enumeration Date Appraised By Appraisal Date Reviewed By Review Date Permanent Land Repermanent Improve	ion 1 = Owner 2 = Spouse 3 6 = Estimate 7 = Refusal(Y/N)Month/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/YearMonth/Year		
Sales Date	Month/Year		5 = SR-1A

CARD OF CARD
SITE DATA
Land Use Code
Neighborhood Type 1 = Rural 2 = Crossroads 3 = Suburbs 4 = Urban
5 = Subdivision 6 = Commercial 7 = Industrial
Road Type 0 = None 1 = Dirt 2 = Gravel 3 = Paved
Traffic
View Influence 0 = None 1 = Detrimental 2 = Enhancing
Topography 1 = Level 2 = Low 3 = High 4 = Rolling
Corner Lot (Y/N)
Alley Adjoining Lot (Y/N)
Back Lot (Y/N)
Street Lights (Y/N) ,
Sidewalks (Y/N)
Underground Utilities . (Y/N)
Sewer 0 = None 1 = Septic 2 = Private 3 = Public
Water 0 = None 1 = Well 2 = Private 3 = Public
Other Utilities 0 = None 1 = Gas 2 = Electricity 3 = Gas and Electricity
Easements 0 = None 1 = Moderate 2 = Extensive
Neighborhood Conformity 1 = Inferior 2 = Typical 3 = Superior
Neighborhood Trend 1 = Declining 2 = Static 3 = Improving
Proximity to Services 1 = Inferior 2 = Typical 3 = Superior
Cul-de-sac (Y/N)
Landscaping 1 = Inferior 2 = Typical 3 = Superior
INOTES

Residence CIT		EN DESCRIPTION DATA		12	ERIE & POIN			EVal.	LBÜDNS (unicipal Revaluations		503 WHILE HO	RSE PIKE, HA	1,DDON HGT5,1 (609)	N.J. 08035) 546-6000
	HEOMELINCE E	JESCHIF HON DATA	4		11 10 11000	HEATING AND COOLING	3				ATTIC		-	
Residence Type		Number o	of Units	Ω	MAP #0004								Ountitue	
Residence Class	0		of Rooms		Source o = None I =	Coal 2 = Oil 3 = Gas 4 = Ele	ec. 5 = Other	0		QI	l. Area	Rate	Quality Factor	Cost
Number of Stori		Year Buil		0 0	Heating System 0 = r	ione 1 = Floor/Wall Furnace	2 = Gravity Hot	0	Fin. Attic					
Number of Bedr		Rowhouse/Townho		္မ၀၀၀၀ွ	Air 3 = Forced Hot	Air 4 = Hot Water B.B. 5 = H	Hot Water/Steam		Finished Attic	Quality Factors	s 11=0.37	12=0.70 13	3=0.88 14=0	0.93
	•	RECIATION	use Ella Oll	11t 1A		adiant Elec. 8 = Heat Pump			15=0.97 16=1.	.00 17=1.08 1	8=1.16 19=	1.25 20=1	.34	
Condition 1=Bo		mal 4=Good 5=Excel		•) 1=Added to Heating Ductw	vork	0						
Effective Age in		nai 4=Good 5=Excei	•	õ	2 = With own Ductw		Quality			PORCHE	S AND DE	CKS/PATIO)S	
100%-(Eff, Age		0/ 1 05 05		, U	1	QI. Area Rate	Factor	Cost						
= Physical Net (% + Obser. Phys. C	ona. U	0 %)	Heating					QI.	. Area	Rate	Quality Factor	Cost
- Filysical Net (N ECOENOE		100	Cooling				Deck/Patio					
100% — (Func. (DLESCENCE		•	Heating/Cooling Total			0						
= Obsol. Net Co		0 % + Econ. Obsol.	U	0 %)	Heating/Cooling Qual	ty Factors 11=0.48 12=0.69	13=0.82		Open Porch					
		2 00 00 00 00 00 00 00 00 00 00 00 00 00		100	14=0.95 15=1.00 1	5=1,00 17=1.12 18=1.15 19	9=1.30 20=1.49							
Physical Net Cor	10	0 % x Obsol. Net Cor	nd. $oldsymbol{10}$:	0 %		PLUMBING			Enc. Porch					
= Final Net Con				100	Plumbing 0=None 1=	Yes 2=Water Only	Quality +	0						
		ROOF		į		Base No. QI. Rate	Factor	Cost	Porches and De	cks/Patins Tota	al Cost			
Roof Type 1=F	. 2=Hip 3=Gable	e 4=Gambrel 5=Othe	r	0	4 Fix. Bath	0 0			Porches and De			11-0-50-1	0-0 55 30	
Roof Pitch 1=N	ie 2=Shallow 3=	=Normal 4=Steep		0	3 Fix. Bath	0 0		- 1	14=0.85 15=0	0.92 16=1.00	17-1 15 10	71-0.50 1	2~0.55 13=	=0.70
		3=Tile 4=Copper		0	2 Fix. Bath	ŏŏ			14 0.05 15-0		1/~1.15 18	-1.30 19≂.	1.30 20=1.3	30
5≃Galvanized €		Composition 8=Othe	er	_	Single Fix.	ŏŏ			AT	TACHED GAF	RAGES, CAI	RPORTS/C.	ANOPIES	
		INDATION			Kitchen Sink	ŏŏ							Quality	
Foundation Type				O	Laundry Tub	ŏŏŏ		1	Bsmt. Gar.	QI.	. Area	Rate	Factor	Cost
3=Post & Pier	Concrete Slab 5=	=Other		Ĭ	Hot Water Htr.	őő			Att. Gar.					
			Quality		Plumbing Total Cost	0 0	_	0	Garage Total Co	4				
BASEMENT	QI.	Area Rate	Quality Factor	Cost		ors 11=0.49 12=0.69 13=0.8	92 14=0.05	G						
Basement Area				İ	15=1.00 16=1.00 1	7=1.12 18=1.15 19=1.30 20	=1 40		Garage Quality	ractors 11=0,4	47 12=0.52	13=0.66 1	4=0.85	
Bsmt. Finish						ELECTRIC LIGHTING	-1.49	1	15=0.93 16=1	.00 17=1.13]	18=1.24 19	=1.39 20=1	1.58	
Basement Total (st			1	Electric Lighting	EEEO IIIIC EIGIIIIII		1.1					Quality	
Bsmt. Area Quali	/ Factors 11=0.7	6 12=0.76 13=0.85	14=0.93	İ		BUILT-IN APPLIANCES		1.0		QI,	Area	Rate	Factor	Cost
15=0.97 16=1.	17=1.15 18=1.	.32 19=1.44 20=1.54	1			BOILT-IN AFFLIANCES			Att. Carport/Ca	nopy				
		.50 12=0.55 13=0.70			Base Specs Include So	me Type of Stove and Oven fo		1						
15=0.92 16=1.	17=1.15 18=1.	.30 19=1.30 20=1.30)		Built-in Appliances	he Type of Stove and Oven to	or Each Dwelling	1	Attached Carpor					Į
		RUCTURE			Dancen Appliances	S N S	Quality	N	Att. Carport/Car	nopy Quality F	Factors 11=0	0.51 12=0.	59 13=0.78	14=0.92
Exterior Wall Ty	: 1=Frame or Ma	sonry Wall with wood	Listuico	The state of the s	Range Top/Oven	Base No. QI. Rate	Factor	Cost	15=0.96 16=1			=1.13 20=1	19	- 1
aluminum or sh	gle 2=Frame or 1	Masonry Wall with Bri	ick		Drop-in Range	Q Q			BUILDING VAI		MMARY			
3=Frame or Ma	nry Wall with Sto	one 4=Other			Stove w/Oven	ŏ ŏ			Basement Total				+	0
	Wall Type Ar	,	Wall actor	Cost	Dishwasher	0 0			Final Adjusted S	Structure Base (Cost		+	0
First Floor	,	rea Nate . I .	acioi	Cost	1				Slab Adjustment					0
Upper Floor		and the second second second			Garbage Disposal				Heating/Cooling	Total Cost			+	0
Half Story					Exh. Hood & Fan				Plumbing Total	Cost (†)			+	0
Structure Base Co	+				Central Vacuum			Į.	Built-In Applian	ces Total Cost			+	0
Row/Townhouse				1 20	Electronic Oven				Fireplace Total (Cost			+	0
Adjusted Structu		201		1.00	Food Ctr. Pwr. Ut.				Finished Attic T	otal Cost			+	0
	Base 5031 (A.S.D	3.0.7		U	Gar. Door Opener			1	Porches and Dec	ks/Patios Total	Cost		+	0
Built-in Garage					Conv. Kitchen			[Garages (Att. &				+	Ŏ
				N	Intercom System				Att. Carport or (· +	Ŏ
Built-in Porch		Quali	ity	N	Built-In Appliances To	al Cost		İ	TOTAL BASE R	EPLACEMEN:	T COST (19	751		ŏ
	Area	a Rate Fact	or	Cost	Built-In Appliances Qu	ality Factors 1=Low or 0.67	2=Average or	ĺ	Cost Conversion		1 0051 (15	, 3,	~	1.70
Unfin. Story	1				1.00 3=Good or 1.25				Base Replacemen				_	10.0
Unfin. 1/2 Story						FIREPLACES			Final Net Condit				_	100
Partial Brick			+	1			O 111		Structure Apprai				× -	100
Partial Stone			(+			QI. No. Rate	Quality Factor	Cost	Structure Flat A				-	J
Final Adjusted St	icture Base Cost ((includes A.S.B.C.)		0	Fireplace - 1 Sty.			1					+	1
Unfin. Area Qual	Factors 11=0.2	23 12=0.48 13=0.67	14=0.82	7	F. P. — 1½ Sty.				PRINCIPAL BUI		AISED VAL	.UE	ATT.	1
15=0.91 16=1.0	17=1.14 18=1.3	35 19=1.62 20=1.90	_		F. P. — 2 Sty.	1	i		Accessory Buildi	-			+	1
		LOORS			Add F. P. Same Stack	L			Accessory Impro		_D		+	1
Construction 1=	ab 2=Supported	Wood 3=Other		n	Freestanding			~	Accessory Flat A				+	1
Finish 1=Wood	Carpet 3=Comb	pination_4=Other Qual		ŏ	Heatilator and Fan	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s			ACCESSORY IT		VALUE	****	=	1
	Area	a Rate Fact	ity	Cost	Fireplace Total Cost				Other Principal	Structures		·	+	1
		· Nate Fact	01 (CUST				-	TOTAL BLDG. A	AND ACC. APP	RAISEDVA	LUE	+	
Concrete Slab Ad	'stment													
Concrete Slab Ad		0.82 15=0.91 16=1.0	-		Fireplace Quality Facto	ors 11=0.90 12=0.90 13=0.9 =1.15 18=1.30 19=1.45 20=	00 14=0.95		Total Land Value				+	21800 21800

Segment Widt			0001	А СОМРИТА:	TIONS							0012	SKETCH SCA	JEISO -	<u> </u>	ET	*****
	h Length	FLOO Baseme	ent	First Story	Upp Upp	er Stories	н	alf Story				BUILDING	SILLICH SCA	_L_1 3 \(\text{\) \ext{\(\text{\(\text{\(\text{\(\text{\) \ext{\(\text{\(\text{\) \ext{\(\text{\(\text{\) \ext{\(\text{\ \ext{\ \ext{\(\text{\(\text{\ \ext{\ \exitinity}\\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \exitinity}\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \exitinity}\ \ext{\ \ext{\ \ext{\ \exitinity}\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \exitinity}\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \ext{\ \exitinity}\ \ext{\ \ext{\ \ext{\ \ext{\ \exitinity}}\ \ \ext{\ \exitinity \ \exitinity \ \ext{\ \exitinity \ \exitinity \ \exitinity \ \exitinity \ \exitinity \ \exitinity \ \exitinity \ \exitinity \ \exitinity \ \exitinity \ \exitinity \ \exitinity \ \exitinity \ \exitin \ \exitinity \ \exitinity \ \exitinity \ \exitinity \ \exitinity \ \exitinity \			
	×																
	. ×	1															
	× .									*							
	×				1												
	×				:												
,	×																
i ii	×																
	×																
ТС	otal Floor Area	07115			TIONS				_								
ltem Width	∟ength		Area	COMPUTATION N	TIONS Vidth	Length	Qlty.	Area									
	×	N .			х					•							
	×				, , ×												
	×				×				*								
	×				Х				_								
			7	OTES					_								
ID 13Y								NGH O									
									į.								
								L	AND DATA					1			
Unit Codes 1=F					Acreage 4												
		ı Factor 2=1	Frontag				rlangle Fac	tor .30 or .6	D 5=			6=Topog	raphy Factor				
Influence Factor	Codes 1=Depth			e Factor 3=	Backlot Fac	ctor 4=T		tor .30 or .6: Influen	0 5= ce Factors		Adjusted				QUAL	FIED FARM	1 LAN
unit frontage	Codes 1=Depth depth backset	cklot stand back dep	dard pth		Backlot Fac	it value	1	tor ,30 or ,6: Influen	0 5= ce Factors	<u>6</u>	Adjusted Unit Value	Lar	nd Value	Туре	QUAL Price	FIED FARN	
unit frontage	Codes 1=Depth depth backset	cklot stand back dep	dard pth	e Factor 3=	Backlot Fac	it value	1.18	otor ,30 or ,6 Influen	0 5= ce Factors		89	La1	nd Value 18690	Туре			
Influence Factor	1=Depth depth 155 155	cklot stand back dep	dard pth	e Factor 3=	Backlot Fac	it value	$ \begin{array}{ c c } \hline 1 & 18 \\ 1 & 18 \end{array} $	tor ,30 or .6: Influen 2 3	0 5= ce Factors			La1 9	nd Value	Туре			
unit frontage 1 210 1 30	1=Depth depth 155 155	cklot stand back dep	dard pth	e Factor 3=	Backlot Fac	it value	$ \begin{array}{ c c } \hline 1 & 18 \\ 1 & 18 \end{array} $	tor ,30 or .6: Influen 2 3	0 5= ce Factors 3 4		80	La1 9	nd ∨alue 18690 2670	Туре			
unit frontage 1 210 1 30	1=Depth depth 155 155	cklot stand back dep	dard pth	e Factor 3=	Backlot Fac	it value	$ \begin{array}{ c c } \hline 1 & 18 \\ 1 & 18 \end{array} $	tor ,30 or .6: Influen 2 3	0 5= ce Factors 3 4		80	La1 9	nd ∨alue 18690 2670	Туре			
unit frontage 1 210 1 30	1=Depth depth 155 155	cklot stand back dep	dard pth	e Factor 3=	Backlot Fac	it value	$ \begin{array}{ c c } \hline 1 & 18 \\ 1 & 18 \end{array} $	tor ,30 or .6: Influen 2 3	0 5= ce Factors 3 4		80	La1 9	nd ∨alue 18690 2670	Туре			
unit frontage 1 210 1 30	1=Depth depth 155 155	cklot stand back dep	dard pth	e Factor 3=	Backlot Fac	it value	$ \begin{array}{ c c } \hline 1 & 18 \\ 1 & 18 \end{array} $	tor ,30 or .6: Influen 2 3	0 5= ce Factors 3 4	6	89 81	Lai 9 1	18690 2670 528	Туре	Price	Acres	
unit frontage 1 210 1 30	1=Depth depth 155 155	cklot stand back dep	dard pth	e Factor 3=	Backlot Fac	it value	1.18 1.18	2 3	0 5= ce Factors 3 4	6	89 81 1	Lai 9 1	nd ∨alue 18690 2670	Туре	Price		
unit frontage 1 210 1 30 1 48	depth baset	RI RI RI RI RI	dard pth	e Factor 3= area	Backlot Fac	it value 75	1.18 1.18	itor .30 or .60	ce Factors 4 15	6 Total	80 8 1 1 1 1 1 1 1	La1 9 1	18690 2670 528	Туре	Price Tot Net	Acres	Value
unit frontage 1 210 1 30	depth baset	RI RI RI RI RI	dard pth	e Factor 3= area	Backlot Fac	it value 75	1.18 1.18	2 3	0 5= ce Factors 3 4	6 Tot BUILDINGS	89 81 1	Lai 9 1	18690 2670 528	Туре	Price Tot	Acres	Value
unit frontage 1 210 1 30 1 48	depth baset	cklot stand dep RI RI RI RI RI RI RI RI RI RI RI RI RI	dard pth	e Factor 3= area	Backlot Fac	it value 75	1.18 1.18	itor .30 or .60	ce Factors 4 15	6 Total	80 8 1 1 1 1 1 1 1	La1 9 1	18690 2670 528	Type	Price Tot Net	Acres	Value
unit frontage 1 210 1 30 1 48	depth baset	cklot stand dep	dard pth	e Factor 3= area	Backlot Fac	it value 75	1.18 1.18	itor .30 or .60	ce Factors 4 15	6 Total	80 8 1 1 1 1 1 1 1	La1 9 1	18690 2670 528	Туре	Price Tot Net	Acres	
unit frontage 1 210 1 30 1 48	depth baset	cklot stand dep	dard pth	e Factor 3= area	Backlot Fac	it value 75	1.18 1.18	itor .30 or .60 Influen 2 3	ce Factors 4 15	6 Total	80 8 1 1 1 1 1 1 1	La1 9 1	18690 2670 528	Type	Price Tot Net	Acres	Value
unit frontage 1 210 1 30 1 48	depth baset	cklot stand dep	dard pth	e Factor 3= area	Backlot Fac	it value 75	1.18 1.18	itor .30 or .60 Influen 2 3	ce Factors 4 15	6 Total	86 1 1 tal Land Valu	Cost Conv.	18690 2670 528 21800 RCN		Price Tot Net Cond.	Acres	Value
unit frontage 1 210 1 30 1 48	depth baset	cklot stand dep	dard pth	e Factor 3= area	Backlot Fac	it value 75	1.18 1.18	itor .30 or .60 Influen 2 3	ce Factors 4 15	6 Total	86 1 1 tal Land Valu	Cost Conv.	18690 2670 528		Price Tot Net Cond.	Acres	Value
unit frontage 1 210 1 30 1 48	depth baset	cklot stand dep R1 R1 R1	dard pth	e Factor 3=	Backlot Fac	it value	1 • 1 8 1 • 1 8	ctor .30 or .60 Influen 2 3 CCESSORY Area	ce Factors 4 15 AND FARM Rate	6 Total	Cost	Cost Conv.	18690 2670 528 21800 RCN		Price Tot Net Cond.	Acres al Qualified	Value R0

arcel Number Card

Card of 5 Cards

PRINCIPAL BUILDING DESCRIPTION		Tanadara china di vine i vine vi	GR	OUND PLAN SKET	'CH 1 Sc	$_{ m quare}=4$	Feet	25 BUILDING VA	LUE CALCUL	ATION
BUILDING CLASS OBSERVED PHYSICAL CONDITION OF COMMENTS	FIVE AGE Years DO						H '	ITEM AREAC	RUNIT	OTAL
TYPE AND USE 3) ROOF (7) ELECTRIC WIRING	13) OTHER ITEMS	1 11111		1 78 x 16	1-1-2	176 X 14		Base	. 1	OIAL
Combination Stores and Apt. Offices Loft Wood Steel Deck Light (Afto)-Column Reinforced Concrete	Industrial Canopy:		+ - - -		15	7			3,14/1	T920
Apt. Offices Loft Wood Steel Deck Lights (Apo)-C() Hotel Store Reinforced Concrete 8) Office Bank Roofing: 8)	industrial Canopy:		<u></u>╡ ╧╬╬		175			ADDITIONS A		
Theatre Garage Prepared Roll Shingle Gas Sta. Indust Built-up Corr. Metal None Stove	Commencial Commenc			7-2	1441		<u> </u>	299 6091		1/2/81
warehouse Greenhouse Other Hot Air:	Commercial Canopy:		1 + + i - i - i - i - i - i - i - i - i -		Tic Hi	100011	7	19.0 . 1.1		
Hospital Other CATE WORK 4) FLOORS Pipeless Grav. Forced Fan Units	· Communication Provides		+++++	├────────────────────────────────────	TBOLL	477				492.
STRUCTURAL FRAME Floor Construction: Floors Stoker No Boiler	Concrete Paving:	1 133 114		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 48		L.i!	5m 100		1227.
Wood Steel Conc Columns Reinforced Concrete 9) BASEMENT	Asphalt Paving:		+++++					7c 4561	,	2280,
Main Beams	risphart raying .				1 + 1 -	10		8.C 5070		4568.
Trusses Wood or Equiv. Partial Sq. Ft.			41444					86 5076		776
Girder Other Finished Sq. Ft. Height in Stories O Floor: Dirt Wd. Conc.	101) OTHER ITEMS							5-13 2	290 +	580,
1) FOUNDATION 5) INTERIOR FINISH 10) AIR CONDITIONING	Overhead Doors :		╂╂╂┼╁╘			++				
Wood or Block Piers Apt. Area	Type MANUEL		HOOP	2 X 6 1 1 1 1 1			H			
No. Units No. Refrigerated	2 No 10 x 10									
Frt. Side Rear Other Area No. of floors	Nox		 	FRONT			LLJ			
Wood: Partitions: Lin. ft. Hgt. Partial: Floor area Wood stud Z G / / Z	Ventilators :		RIIII DING A	FRONT REA AND CUBE CA	ALCIU ATION			TOTAL REPLA	CEMENT	5593
Brick Plas. side III) FIRE PROTECTION	Type Size No.			ID AREA — SQUAI		3				20/2
Brick. Correcte Block Plas. side. Stone Firewalls: Lin, ft. Hgt. Fire Hose Stat: No Size		Floor or Taria		<u> </u>				Cost Conversion	on Factor	
Concrete. Fire Pumps Fire Pumps		Part Wid	th Length	Area	Height	Cubic :	Feet	Replacement C	Cost \$	
Other 100 PLUMBING	Skylights: Type Size No.	AO 7	2 48	3456	12			DEPRECIATION	AND OBSOLE	SCENCE
Wood or Low Cost O Sewer Water		BO 1	4 48	672	12				DCIII TOIT	DIU
Ave. grade metal set 2 Fix't Passenger		cm 7.	· · · · · · · · · · · · · · · · · · ·	432	12			a. Effective Age I		
Good grade metal set 3 Fix't Freight		00 7		137	12			 b. Observed Phys c. Total Depreciat 		%
OTHER ITEMS AND NOTES: 10 2 PW(1)			.//	1 84				d. Net Condition		79 %
		ED 6	9 14(AV	and the second	12				LESCENCE	1
				50 76				e. Overimprovem		%
	O CALCULATION Wall		Total					f. Underimproven g. Other	nent	70 %
Ground 29885 Peri- Area 29885 meter	1382 Ratio 21,6		Area	50761	Total Cube	60912	nor.	h. Net Condition	(100-e+f+g)	30%
DATE OF CONSTRUCTION	MAJOR ALTERATIONS OR ADD	ITIONS ON PRINC	IPAL BUILDING		1178			i. FINAL NET (CONDITION	2307 0
DATE AGE SOURCE DATE AGE	EXTENT	AND COST			(1,4,4)		URCE			
1939 20 MANA9.ER			······································		800			SUMMARY OF Principal Building		VALUE
DESCRIPTIONS, REPLACEME	NT COST AND APPRAISAL OF	ACCESSORY BUILD	INGS		1000	La		Appraisal	60.1	66
Dimensions -		<u> </u>	-		<u> </u>	1/3	177	Other Principal Buildings Appraisa	al 6 4. 1	140
	lbg. Age Cond. Area	Unit Cost	Adds and De	ducts	Replace- ment Cos	Net Cond	Appraisal	Accessory Building		
	4000	,	7	9 1		 	_/_	Appraisal		9.2
		1		340,		80	\/	Total Building Ap Total Land Appra		378
	33/40	35/	\$000	3500	<u>e</u>	667	300			13
	37100	-39	700	38000		74	200	TOTAL APPRAI VALUE	ISED S	16-1-1
Measured by Date 7 Classified by C. Muna and A			<i>b</i>							
Classified by	Date 114/4 Extended by_	frence.	Date 1/2	· 교육' Checked	by 100	illied r	Date 1/2	Final Review by	2nU Da	19/23/C
COMMERCIAL AND INDUSTRIAL PROPERTY PECOPO CARD	* 4 1	•			12		, ,			1 1

Block: 12 Land Desc: 15X60 M001 Owners Name: Lot: 3 Bldg Desc: Street Address: Qual: Addl Lots: City & State: Card: M (#1 of 1) Acreage: 0.021 Class: 15C Property Loc:	CAMDEN CITY PO BOX 95120 CAMDEN, NJ 86 ERIE ST	Bank: 0 Zip: 08101 5120 Zone: R2	Total: 9,800 Value: 0 9,800 Map: 0104 CAMDEN CITY
SALES HISTORY		NT HISTORY	BUILDING PERMITS/REMARKS
Grantor Date Book/Page Price Nu#	Year Land I	mpr Total	Date Work Description Amount Compl.
	2003 800	0 800	
	2004 800	0 800	
LAND CALCULATIONS	SITE INFOR	MATION	RESIDENTIAL COST APPROACH
Frt Rr SB T FF AvgdTabl EqF Rate Site Cond Value	Road:	Utilities:	Basement
	PAVED	Sewer:	
	Curbs:	Water: BOTH	
Units Rate Site Cond Value	Sidewalk:	Gas:	Main Bldg
901 SF 2.00 8000 100 100 100 9802	Measured:	Topo:	
		LEVEL	
	Inspected:	Neigh: 62	
Net Adj: 100.00 SF: 914 Auto: Y Land Value: 9,802		VCS: 100	·
1100 1 201 1 00 100 pri	BUILDING	NFORMATION	11
	Type and Use:	Class/Quality:	Heat/AC
	Type and abor	Ciassy Quanty:	
	Story Height:	Condition:	
	Story Heights	Condition	Plumbing
	Style:	Year Built/EffA:	
	Style.	/ 99 (Y)	
	Exterior Finish:	Windows:	
	exterior rinish:	willdows:	
			The state of the s
	N (=	r, 11. A	Fireplace
	Roof Type:	Livable Area:	
		0 SF	Attic
	Roof Material:	Interior Cond:	
	Foundation:	Interior Wall:	Deck/Patio/Garage/Misc
	Baths: M:	A: O:	
	Kitchens: M:	A: O:	
			_
		COUNT	
	В	1 2 3/A Tot	_
	Living Rm		
	Dining Rm		
	Kitchen		Base Cost: 0 CCF: 134 CLA: 0 Cost New: 0 Phys Depr: 50.00(Y) Func Depr: Net Depr: 50.00
Α· 0	Dinette		Phys Depr: 50.00 (Y) Func Depr: Net Depr: 50.00
B; 0	5 Fixt Bath		Loc Depr: Mkt+: Mkt-: Bldg Value: 0
U: 0 n: 0	4 Fixt Bath		Detached Items:
Ĕ: Ö	3 Fixt Bath		
F: 0	2 Fixt Bath		1
H: ŏ	Bed Room		1
A: BC: OO OO OO OO OO OO OO OO OO OO OO OO OO	Fam Room]
K: Ö:	Den/Other		-
L: P:	Old B: 18	1	land, a see Impr. a Tatal.
Committee (a) 1000 Minus Control MI Committee (a)	Old L: 3	05/25/18	Land: 9,800 Impr: 0 Total: 9,800
Copyright (c) 1999 MicroSystems-NJ.Com, L.L.C.	Olu Li 0	03/23/10	

Bldg: Owners Name: CAMDEN CITY Lana: טטט,ע ⊏xempuon Mer layable value Block: 12 Street Address: CITY HALL Impr: 0 Code: Lot: 3 Lot: 15X60 M001 Value: CAMDEN-REVAL 9,800 9,800 City & State: CAMDEN N J 08101 Total: Qual: Addl:

Card: M	Property Loc:	86 ERIE ST			Class: 15	CAMI	DEN-REVAL		
	ING PERMITS	igingelvingsje Progjensje	ASSESSMEN		giy belefiyi		SALE HISTORY		
ate Description	Amount Compl Mos A	Added Year 2011 2010 2009	Land 9,800 800 5,200	Impr 0 0 0	Net 9,800 800 5,200		Date	Price	Nu
METHOD: UNIT: 901 SF RAT	LCULATIONS FE: 2.00 SITE: 8000 NC:100 SKETCH	9,802 Map: 0104 Zone: R2 Acres: 0.021 Year Bu Eff Age 99 Y Bldg Cl	Neigh: 62 VCS: 100 Auto: Y BLDG INF iilt: T : S	RMATION Util: BOTH Road: PAVED Topo: LEVEL ORMATION ype/Use: tyle: xt Siding:		PHYSICAL DEPR: 50.00%		BASE COST:	
		Num Ui Conditi Int Cor Story F	on: R d: F lt: F	toof Type: toof Matl: foundation: indtn Const:		FUNCTIONAL DEPR: 0.00%	CCF: 1.34	MAIN BLDG:	
		Row/E		leat Source: .ivable Area: 0		Land: 9,800	Impr: 0	Total:	9,80
		FULL HALF KITCI LIVIN DINII	OOMS: BATH: BATH: HEN: G RM: NG RM: LY RM: RR: IGN MO	1 2 3 7 ((((((((((((((((((
		Insp	Id	Reason By	Results 03/10/1	1			

Block: 12 Land Desc: 15X60 M001 Owners Name: CITY OF CAMDEN Land: 800 Exemption Net Taxable Value Deductions Lot: 3 Bldg Desc: L Street Address: CITY HALL Bank: Code: 0 Impr: 0 Cd No-Ow Qual: Addl Lots: City & State: CAMDEN N J 08101 Total: 800 Value: 0 800 Card: M (#1 of 1) Acreage: 0.000 Class: 15C Property Loc: 86 ERIE ST Map: Municipality: CAMDEN CITY SALES HISTORY ASSESSMENT HISTORY BUILDING PERMITS/REMARKS Grantor Date Book/Page Price Nu# Year Land Impr Total Date Work Description Amount Compl. 1999 800 0 800 2000 800 0 800 LAND CALCULATIONS BUILDING INFORMATION RESIDENTIAL COST APPROACH DF Tri Topo Front Depth SetBk Depth Table Rate Class: **Basement** Style/Model: Area Rate Const Q/F Mult Value 015 060 000 R100 75 0 79 00 100 885 No. Units: Story Height: Main Bldg End Unit: Neigh/Zone: Units Rate Site Cond Value 01 / No. Rooms: No. Bedrooms: Actual/Eff Age: **Exterior Siding: Total Land Value:** 885 Heat/AC Condition: Foundation: Plumbing Brick Sty Height: Stone Sty Height: Roof Type: Roof Pitch: Roof Material: Floor Const: Floor Finish: Cooling: Fireplace **Heat Source:** Heat System: Attic Livable Area: ld Code: 13Y Deck/Patio/Porches NOTES Id 13Y 0 Ngh 01 Garage/Misc ABCDEFGHIJKLMNO: Base Cost: **CCF: 1.70** Cost New: % Age Depr: Phys Depr: 00 % Net Cond: 100.00 Func Depr: Econ Depr: % **Bldg Value:** Detached Items: 10/01/94 Land: Old B: 12 800 impr: 0 Total: 800 Popyright (c) 1999 MicroSystems-NJ.Com, L.L.C. Old L: 3 12/11/00

RESIDENTIAL PROPERTY RECORD CARD

IDENTIFICAT	ION DATA	
B00012 L00003 15 130932 CITY OF CAMDEN CITY HALL CAMDEN N J 86 ERIE ST	X60 M001 15C 08101	
800	00 800	
STAFF CONTE	ROL DATA	
Source of Information 1 = Owner 2 = Spouse 3 6 = Estimate 7 = Refusal Interior Inspection (Y/N). Cost Base Year Enumerated By Enumeration Date Month/Year Appraised By Appraisal Date Month/Year Reviewed By Review Date Month/Year Permanent Land Review Code Permanent Improvement Review Code Number of Principal Buildings		
Sales Price	re 4 = Agent 5 = SR-1A	

CARD OF	CARDS
SITE DATA	
Land Use Code	
Neighborhood Type 1 = Rural 2 = Crossroads 3 = Suburbs 4 = Urban	
5 = Subdivision 6 = Commercial 7 = Industrial	
Road Type 0 = None 1 = Dirt 2 = Gravel 3 = Paved	
Traffic	
View Influence 0 = None 1 = Detrimental 2 = Enhancing	
Topography $1 = \text{Level}$ $2 = \text{Low}$ $3 = \text{High}$ $4 = \text{Rolling}$	
Corner Lot (Y/N)	
Alley Adjoining Lot (Y/N)	L
Back Lot (Y/N)	Li
Street Lights (Y/N)	
Sidewalks (Y/N)	
Underground Utilities (Y/N)	
Sewer 0 = None 1 = Septic 2 = Private 3 = Public	<u></u>
Water	1 1
= = = = = = = = = = = = = = = = = = = =	
Neighborhood Conformity 1 = Inferior 2 = Typical 3 = Superior	
Neighborhood Trend 1 = Declining 2 = Static 3 = Improving	
Proximity to Services 1 = Inferior 2 = Typical 3 = Superior	
Cul-de-sac (Y/N)	
Landscaping 1 = Inferior 2 = Typical 3 = Superior	
NOTES	
·	
	Ī

Owner CITY OF CAMDEN 86 Residence CITY OF CAMDEN B 12	ERIE ST property ev	SUISTONS CO. ITC. 503 WHITE HORSE PIKE, HADDON HGTS, N.J. 08035
RESIDENCE DESCRIPTION DATA	HEATING AND COOLING	
	MAP #0004	ATTIC
Residence Type Number of Units 0	Source 0 = None 1 = Coal 2 = Oil 3 = Gas 4 = Elec. 5 = Other	Quality
Residence Class O Number of Rooms O	Heating System 0 = None 1 = Floor/Wall Furnace 2 = Gravity Hot	Q!. Area Rate Factor Cost
Number of Stories 0 Year Built 0000	Air 3 = Forced Hot Air 4 = Hot Water B.B. 5 = Hot Water/Steam	0 Fin. Attic
Number of Bedrooms A Rowhouse/Townhouse End Unit	6 = Elec. B.B. 7 = Radiant Elec. 8 = Heat Pump	Finished Attic Quality Factors 11=0.37 12=0.70 13=0.88 14=0.93
DEPRECIATION		15=0.97 16=1.00 17=1.08 18=1.16 19=1.25 20=1.34
Condition 1=Poor 2=Fair 3=Normal 4=Good 5=Excel.	Central Cooling 0=No 1=Added to Heating Ductwork	0
Effective Age in Years	2 = With own Ductwork Quality	PORCHES AND DECKS/PATIOS
100% (5%)	QI. Area Rate Factor Cost	Quality
DO ,/0/	Heating	Ql. Area Rate Factor Cost
OBSOLESCENCE 100	Cooling	_ Deck/Patio
1	Heating/Cooling Total Cost	0
Obesi Net Candition	Heating/Cooling Quality Factors 11=0.48 12=0.69 13=0.82	Open Porch
100	14=0.95 15=1.00 16=1,00 17=1.12 18=1.15 19=1.30 20=1.49	
= Sinal Not Condition	PLUMBING	Enc. Porch
= Final Net Condition 100	Plumbing 0=None 1=Yes 2=Water Only Quality +	0
ROOF	Base No. Ql. Rate Factor — Cost	Porches and Decks/Patios Total Cost
Roof Type 1=Flat 2=Hip 3=Gable 4=Gambrel 5=Other	4 Fix. Bath 0 0	Porches and Decks/Patios Quality Factors 11=0.50 12=0.55 13=0.70
Roof Pitch 1=None 2=Shallow 3=Normal 4=Steep	3 Fix. Bath 0 0	14=0.85 15=0.92 16=1.00 17=1.15 18=1.30 19=1.30 20=1.30
Roof Material 1=Shingle 2=Slate 3=Tile 4=Copper	2 Fix. Bath 0 0	
5=Galvanized 6=Shake 7=Rolled Composition 8=Other	Single Fix. 0 0	ATTACHED GARAGES, CARPORTS/CANOPIES
FOUNDATION	Kitchen Sink 0 0	Quality
Foundation Type 1=Concrete 2=Concrete Block	Laundry Tub 0 0	QI. Area Rate Factor Cost
3=Post & Pier 4=Concrete Slab 5=Other	Hot Water Htr. 0 0	Bsmt. Gar.
0	Plumbing Total Cost	Att. Gar.
BASEMENT QI. Area Rate Factor Cost	Plumbing Quality Factors 11=0.49 12=0.69 13=0.82 14=0.95	Garage Total Cost
Basement Area	15=1.00 16=1.00 17=1.12 18=1.15 19=1.30 20=1.49	Garage Quality Factors 11=0.47 12=0.52 13=0.66 14=0.85
Bsmt. Finish		15=0.93 16=1.00 17=1.13 18=1.24 19=1.39 20=1.58
Basement Total Cost	ELECTRIC LIGHTING Electric Lighting	Quality
Bsmt. Area Quality Factors 11=0.76 12=0.76 13=0.85 14=0.93		N QI. Area Rate Factor Cost
15=0.97 16=1.00 17=1.15 18=1.32 19=1.44 20=1.54	BUILT-IN APPLIANCES	Att. Carport/Canopy
Bsmt. Finish Quality Factors 11=0.50 12=0.55 13=0.70 14=0.85		
	Base Specs. Include Some Type of Stove and Oven for Each Dwelling Unit	Attached Carport/Canopy Total Cost
15=0.92 16=1.00 17=1.15 18=1.30 19=1.30 20=1.30	Built-in Appliances Quality	N Att. Carport/Canopy Quality Factors 11=0.51 12=0.59 13=0.78 14=0.92
STRUCTURE	Base No. QI. Rate Factor Cost	15=0.96 16=1.00 17=1.06 18=1.10 19=1.13 20=1.19
Exterior Wall Type 1=Frame or Masonry Wall with wood, stucco,	Range Top/Oven 0 0	BUILDING VALUATION SUMMARY
aluminum or shingle 2=Frame or Masonry Wall with Brick	Drop-in Range Õ Õ	Basement Total Cost +
3=Frame or Masonry Wall with Stone 4=Other Wall	Stove w/Oven 0 0	Final Adjusted Structure Base Cost +
Wall Type Area Rate Factor Cost	Dishwasher	
First Floor	Garbage Disposal	Heating/Cooling Total Cost +
Upper Floor	Exh. Hood & Fan	Plumbing Total Cost (±)
Half Story	Central Vacuum	Built-In Appliances Total Cost +
Structure Base Cost	Electronic Oven	
Row/Townhouse End Unit Factor 1.00	Food Ctr. Pwr. Ut.	1 1
Adjusted Structure Base Cost (A.S.B.C.)	Gar. Door Opener	11
	Conv. Kitchen	Porches and Decks/Patios Total Cost + 0
Built-in Garage N	Intercom System	Garages (Att. & Bsmt.) Total Cost + 0
Built-in Porch	•	Att. Carport or Canopy Total Cost + 0
Quality	Built-In Appliances Total Cost	TOTAL BASE REPLACEMENT COST (1975) = 0
Area Rate Factor Cost Unfin. Story	Built-In Appliances Quality Factors 1=Low or 0.67 2=Average or	Cost Conversion Factor X 1.10
Unfin. ½ Story	1.00 3=Good or 1.25	Base Replacement Cost New = 0
Partial Brick	FIREPLACES	Final Net Condition x 100
	Quality	Structure Appraised Value = 0
Partial Stone +	QI, No. Rate Factor Cost	Structure Flat Adds +
Final Adjusted Structure Base Cost (includes A.S.B.C.)	Fireplace — 1 Sty.	PRINCIPAL BUILDING APPRAISED VALUE =
Unfin. Area Quality Factors 11=0.23 12=0.48 13=0.67 14=0.82	F. P. — 1½ Sty.	Accessory Buildings RCNLD +
15=0.91 16=1.00 17=1.14 18=1.35 19=1.62 20=1.90	F. P. — 2 Sty.	Accessory Improvements RCNLD +
FLOORS	Add F. P. Same Stack	Accessory Hiproverlients RCNLD +
Construction 1=Slab 2=Supported Wood 3=Other	Freestanding	
Finish 1=Wood 2=Carpet 3=Combination 4=Other Quality	Heatilator and Fan	ACCESSORY ITEMS TOTAL VALUE =
Area Rate Factor Cost	Fireplace Total Cost	Other Principal Structures +
Concrete Slab Adjustment	Fireplace Quality Factors 11=0.90 12=0.90 13=0.90 14=0.95	TOTAL BLDG. AND ACC. APPRAISED VALUE + 800
Concrete Slab Quality Factors 14=0.82 15=0.91 16=1.00		000
17=1.14 18=1.35 19=1.62 20=1.95	15=0.95 16=1.00 17=1.15 18=1.30 19=1.45 20=1.60	TOTAL PROPERTY APPRAISED VALUE = 800

OLD B			FLOOR AR	EA COMPL	JTATIONS				T			DILDING SK	00003 KETCH SCALI	F 150 =	FEE	T	10/01/
gment Wid		Length	Basement	First S	Story	Upper Stori	es ⊦	laif Story		,		JIEDING SI	KETOTT SCALI	L 1 3Q		1	
	×																
	×																
	х																
	×																
	×																
	×																
	· ×																
	×																
	×																
Ţ	otal Floor	Area										1					
2215-121			OTHER ARE														
n Width	X Le	ngth Qity	/. Area	Item	Width	Lengt	th Qlty.	Area									
	×					X			ļ								
	×			İ		x x											
	×			'		×											
	×					×											
				NOTES													
13 Y								NGH 0	-								
194								MOLI O	7								
			and the second second						į.								
								L	LAND DATA								
Codes 1=F					3=Acreag	e 4=Site											
			or 2=Fronta	ge Factor	3=Acreag 3=Backlo	e 4=Site t Factor 4=	Triangle Fac					6=Topograp	phy Factor	e de la companya de l			
ence Factor	Codes 1	≃Depth Facto		ge Factor	3=Acreag 3=Backlo	e 4=Site t Factor 4=	≈Triangie Fac	tor .30 or .6				6=Topograp	phy Factor		QUALIFI	ED FARM LA	AND
ence Factor			or 2=Fronta standard depth	ge Factor are.	3=Backio	e 4=Site t Factor 4= unit value	Triangie Fac	tor .30 or .6 Influen	50 5=			6=Topograp Land			QUALIFI	ED FARM LA	AND
frontage	Codes 1:	=Depth Facto	standard depth		3=Backio	t Factor 4=	1	tor .30 or .6 Influen	60 5= nce Factors	6	Adjusted Unit Value		Value	Type	QUALIFI Price	ED FARM LA	
ence Factor	Codes 1	=Depth Facto			3=Backio	t Factor 4=		tor .30 or .6 Influen	60 5= nce Factors					Type			
frontage	Codes 1:	=Depth Facto	standard depth		3=Backio	t Factor 4=	1	tor .30 or .6 Influen	60 5= nce Factors		Adjusted Unit Value		Value	Туре			
frontage	Codes 1:	=Depth Facto	standard depth		3=Backio	t Factor 4=	1	tor .30 or .6 Influen	60 5= nce Factors		Adjusted Unit Value		Value	Type			
frontage	Codes 1:	=Depth Facto	standard depth		3=Backio	t Factor 4=	1	tor .30 or .6 Influen	60 5= nce Factors		Adjusted Unit Value		Value	Type			
frontage	depth	=Depth Facto	standard depth		3=Backio	t Factor 4=	1	tor .30 or .6 Influen	60 5= nce Factors		Adjusted Unit Value		Value	Type			
frontage	depth	=Depth Factorsetholder	standard depth		3=Backio	t Factor 4=	1	tor .30 or .6 Influen	60 5= nce Factors		Adjusted Unit Value		Value	Type			
frontage	depth	=Depth Factorsetholder	standard depth		3=Backio	t Factor 4=	1	tor .30 or .6 Influen	60 5= nce Factors	6	Adjusted Unit Value		Value 885	Type	Price	Acres	Valu
frontage	depth	=Depth Factorsetholder	standard depth		3=Backio	t Factor 4=	<u>1</u>	etor .30 or .6 Influen <u>2</u>	50 5= nce Factors 3 4	6 Tota	Adjusted Unit Value		Value	Туре	Price		Valu
frontage	depth 60	=Depth Factor backlot setback	standard depth	are.	3=Backto	t Factor 4=	<u>1</u>	etor .30 or .6 Influen <u>2</u>	60 5= nce Factors	6 Tota BUILDINGS	Adjusted Unit Value	Land	Value 885	Туре	Price Total	Acres	Valu
frontage	depth 60	=Depth Factorsetholder	standard depth		3=Backto	t Factor 4=	<u>1</u>	etor .30 or .6 Influen <u>2</u>	50 5= nce Factors 3 4	6 Tota	Adjusted Unit Value		Value 885	Туре	Price	Acres Qualified Valu	Value
frontage	depth 60	=Depth Factor backlot setback	standard depth	are	3=Backto	t Factor 4=	1 1 5 • 79	etor .30 or .6 Influen 2	ince Factors 3 4 AND FARM	<u>6</u> Tota BUILDINGS Quality	Adjusted Unit Value 59 I Land Value	Land	885 880	Туре	Price Total Net	Acres Qualified Valu	Valud
frontage	depth 60	=Depth Factor backlot setback	standard depth R100	are	3=Backto	t Factor 4=	1 1 5 • 79	etor .30 or .6 Influen 2	ince Factors 3 4 AND FARM	<u>6</u> Tota BUILDINGS Quality	Adjusted Unit Value 59 I Land Value	Land	885 880	Type	Price Total Net	Acres Qualified Valu	Valud
frontage	depth 60	Depth Factorsets	standard depth R100	are	3=Backio	t Factor 4=	1 1 5 • 79	etor .30 or .6 Influen 2	ince Factors 3 4 AND FARM	<u>6</u> Tota BUILDINGS Quality	Adjusted Unit Value 59 I Land Value	Land	885 880	Type	Price Total Net	Acres Qualified Valu	Valu
frontage	depth 60	Depth Factorsets	standard depth R100	are	3=Backto	t Factor 4=	1 1 5 • 79	etor .30 or .6 Influen 2	ince Factors 3 4 AND FARM	<u>6</u> Tota BUILDINGS Quality	Adjusted Unit Value 59 I Land Value	Land	885 880	Type	Price Total Net	Acres Qualified Valu	Valu
frontage	depth 60	Depth Factorsets	standard depth	Quality Grade	3=Backio	t Factor 4=	1 1 5 • 79	etor .30 or .6 Influen 2	ince Factors 3 4 AND FARM	<u>6</u> Tota BUILDINGS Quality	Adjusted Unit Value 59 I Land Value	Land	885 880	Type	Price Total Net	Acres Qualified Valu	Valu
frontage	depth 60	Depth Factorsets	standard depth	Quality Grade	3=Backio	t Factor 4=	1 1 5 • 79	etor .30 or .6 Influen 2	ince Factors 3 4 AND FARM	<u>6</u> Tota BUILDINGS Quality	Adjusted Unit Value 59 I Land Value Cost	Cost Conv.	885 800 RCN		Price Total Net Cond.	Acres	Valu
frontage	depth 60	Depth Factorsets	standard depth	Quality Grade	3=Backio	t Factor 4=	1 1 5 • 79	etor .30 or .6 Influen 2	ince Factors 3 4 AND FARM	<u>6</u> Tota BUILDINGS Quality	Adjusted Unit Value 59 I Land Value Cost	Cost Conv.	885 800 RCN		Price Total Net	Acres	Valu
frontage	depth 60	Depth Factorsets	standard depth	Quality Grade	3=Backio	t Factor 4= unit value	1. 19 A. Height	ctor .30 or .6 Influen 2 CCESSORY Area	AND FARM	<u>6</u> Tota BUILDINGS Quality	Adjusted Unit Value 59 I Land Value Cost ACCES	Cost Conv.	885 800 RCN		Price Total Net Cond.	Acres	Valu
frontage	depth 60	Depth Factor	standard depth R100	Quality Grade	3=Backio	t Factor 4= unit value Length	A Height	ctor .30 or .6 Influen 2 CCESSORY Area	AND FARM Rate	Tota BUILDINGS Quality Factor	Adjusted Unit Value 59 Land Value Cost Acces	Cost Conv.	885 800 RCN FARM BUIL	DINGS T	Price Total Net Cond.	Acres Qualified Valu D	Value le RCNLD
frontage	depth 60	Depth Factor	standard depth	Quality Grade	3=Backio	t Factor 4= unit value	1. 19 A. Height	ctor .30 or .6 Influen 2 CCESSORY Area	AND FARM	Tota BUILDINGS Quality Factor	Adjusted Unit Value 59 I Land Value Cost ACCES	Cost Conv.	885 800 RCN FARM BUIL	DINGS T	Price Total Net Cond.	Acres Qualified Valu D	Value
ence Factor frontage	depth 60	Depth Factor	standard depth R100	Quality Grade	3=Backio	t Factor 4= unit value Length	A Height	ctor .30 or .6 Influen 2 CCESSORY Area	AND FARM Rate	Tota BUILDINGS Quality Factor	Adjusted Unit Value 59 Land Value Cost Acces	Cost Conv.	885 800 RCN FARM BUIL	DINGS T	Price Total Net Cond.	Acres Qualified Valu D	Value (

1 86 Eric St 18

3 15' x 60'

PROPERTY RECORD AND APPRAISAL CARD

OWNERSHIP RECORD

DATE DEED

H				NAME			ABSTRACT NO.
	ECORD	OF SPECTION		THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS OF	~		
osement	1	*EMARKS	•				
H Floor	1	,					
vd Flour	1				 		
oas Abore							

					2nd Fh																
					Hear	rpare			~												-
	SCHEDI	LE OF RENT	ALS	APPRAISAL REFERE	NCE							T				AND RECO	\DO				
	No of	Dogovintion	Bt-1	D.::11:				: Et ill				TOPOGRAPI	HY IIM	IPROVEMENTS		STREET		NING C	OR HEE	REMARK	
Flr.	No. of Units	Description of Units	Rental per Unit	Building Appraisal								10,000			Asph				- CSE	REMARK	
					\.							Level	1	lewalks	Brick	•*		idential			
				Land Appraisal						ja (High_		ater	Conci			artment nmercial_			
·····				Zyppiaisai							$ ^{\prime}$ $^{\prime}$ $^{\prime}$	111g/1	Se	wers	Maca Gra	dam or	Lig	ht Indust			
				Total							1	Low	Ga			ved-Dirt		avy Indus	it		
				Total , Appraisal							12.7			1		LUE CALC				<u> </u>	
		RENTAL	CAPITALI	ZATION	0	√ // •					1/4	Size of I.		Unit H		Corner, o			Adjusted Unit Value	Tot. Valu	11
		KENTAL	VAI II ALI	·	,	\)					12	Number of			Table	Factor	Table	Factor		Valu	e .
											1	15 X 60	<u> </u>	\$30	7-21	1:33			\$ 23,70	\$ 35.	5
Actua	l Annual	Rental		(\$						20	7.										
s	ervices fu	rnished : Ligh	t		1. (1)					\sim	1311										
	17	Water_									(jul										
					1	· •		a, 📆		- 'A	Ä										
Warra	inted mar	ket annual rei	nta!	\$											***************************************						
Actua	l annual e	xpenses		(\$) ·			/	,			Total Acres		<u> </u>		L				s 35	
Warra	inted ann	ial expenses		•	ŀ								ATA. R	uilding Permits,	Contra		l Land A				
		t Income befo	тe	V	SPECIA	AL NOTES						Date		ount	Sour		s, Jules,	mor igaç		e Approiso	<u> </u>
Ι.	epreciatio	n		\$		AL NOTES						Date	Am	ount	Sour		-		Remarks		
Capita	lization F	ate																			
Indica	ted Capit	alized Value		\$																	
				·					SALES AND AS	SESSMENT RE	CORD									*	
		ALES RECO				ASSES	SMENT				CC	DUNTY BOA	RD			STAT	E DIV	ISION	OF APPE	ALS	
Т	late	Sale Price	Ratio	Vear / %	Land	Ruita	lina D	ercount	Total	Land	ъ.,	:14: 10		Total	Т.		D 214		ъ .	T	

Date Sale Price Year % Building Land Personal Total Land Building Personal Total Land Building Total Personal

RESIDENTIAL AND FARM PROPERTY RECORD CARD

Parcel Number

__Cards

10 F K G L	BUILDING D	ESCRIPTION AND VALUE CALCULATION	Parcel Number	CardofCards
PRINCIPAL BUILDING DESCRIPTION	12) OTHER ITEMS, Cont.	GROUND PLAN SKETC	CH 1 Square _ & Feet	BUILDING VALUE CALCULATION
BUILDING CLASS DESCRIPTION OBSERVED PHYSICAL CONDITION EFFECTIVE AGE Date 15 Years Date	Bay Windows:	╸ ┃ ┡╸┤╸┆╸┆╸┆╸┆╸┆╸┆╸┆╸┆╸┆╸┆╸┆╸┆╸┆╸┆╸┆╸┆╸	╒┍╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒	ITEM AREA OR UNIT
TYPE AND USE A) PORCHES 8 LIGHTING	Туре			NO. QUAN. COST TOTAL
1 Family Dwelling Porch # 1 2 3 Electricity No Electricity	Sty. Hght.			Base
2 Family Dwelling Own Roof 9) HEATING	Number			
Multi-Family Apartment Open Porch Stove or Unit Heaters	Drive ways:			ADDITIONS AND DEDUCTIONS
Farm House Enclosed & Finished Hot Air: Pipeless	Туре			
STORIES AND ROOMS Forced Circulation	Width			-170
1) FOUNDATION Stories 1 1½ (2) 2½ 3 4 5 Hot Water or Vapor.	Length			
Masonry Walls Number Apts Radiant, Concealed Number Rooms Fuel: Coal GasOil	Paving:			·
2) EXT, WALL CONSTR. 5) FLOORS Oil Burner Coal Stoker	Type			
Stories 10) BASEMENT	Width			
Stories Softwood None Full	Length			
or Stucco Siding Concrete Part % Concrete Block or Tile Tile Fi'rs: Bath Kitchen Finished:	Area			
Stucco on Block or Tile 6) INTERIOR FINISH Recreation %_/				
Brick, Veneer Walls Unfinished Floor: Dirt Wood				TOTAL REPLACEMENT
Stone Solid Wallboard Cement Plaster				COST \$.
Other Doors and Trim: 11) HALF STORY, ATTIC		FRONT		Cost Conversion Factor
3) ROOF Tile Walls: Bath Kitchen Unfinished	PORCH AREA CALCULA			Replacement Cost
Natural Attincial		E FEET GROUND AREA S	SQUARE PEET	DEPRECIATION AND OBSOLESCENCE
Hip Gambrel 7) PLUMBING 12) OTHER ITEMS	P# Width Length	Area FLOOR OR PART WIDTH	LENGTH AREA	DEPRECIATION ,
Roofing: Prepared Roll None Water Only Canopy Built-up Asphalt or T & G No. Bathrooms (3 Fix't) Terraces: Type				a. Effective Age Depreciation
Wood or Comp. Shingle No. Toilet Rms. (2 Fix't) Area				b. Observed Physical Condition%
Mctal No. Single Fixtures Built-in Garage or Porch: Commercial Slate or Tile Septic Tank Sq. Ft. Ground Area				c. Total Depreciation (a+b)
special building notes: 40 ρ_{ω}				d. Net Condition (100 - c)%
1-100			·	OBSOLESCENCE e. Overimprovement%
				f. Underimprovement%
	ATIONS OR ADDITIONS ON PRIN	ICIPAL BUILDING		g. Other%
DATE AGE SOURCE DATE AGE	EXTENT AND COST		SOURCE	h. Net Condition (100-e+f+g)% i. FINAL NET CONDITION
1899 100 OWAPR				(dxh)%
DESCRIPTIONS, REPLACEMENT COS	AND APPRAISAL OF FARM BAR	NS AND ACCESSORY BUILDINGS		SUMMARY OF APPRAISED VALUE
Bldg. Class Dimensions Foundation Floor Roof Walls Wall Heat Light	Plbg. Age Cond. Area	Unit Cost Adds and Deducts	Replace- ment Cost Cond. % Net Appraisal	Principal Building Appraisal
				Other Principal Buildings Appraisal
		175 175	7	Accessory Buildings Appraisal
		350 1025		Total Building Appraisal
		A contract of the second secon	Common Company	Total Land Appraisal 355
		1200		TOTAL APPRAISED \$ 350-
				VALUE \$ 5
Measured by Date Classified by Measured	Date 41469 Extended by	Ender- Date 4/23/57 Checked	by July Date/12	Final Date 7//s/

Block: 12 Lot: 17 Qual: Card: M (#1 of 1		14X50 0.016 S HISTC	PRY	15C	Street A City & Propert	y Loc:	PO BO CAMDE 917 N	N CITY X 95120 N, NJ O FRONT ASSES			Zone	1 5120 e:R2		9,400 0 9,400 BUI	Exemption Code: Value: Map: 0104 LDING PERMI	0	9,400 CAMDEN	ie Deduction Cd No-C
Grantor		Date	Book	/Page	Price	e Nu#	Year	Land		mpr		Total	Date	Work De	escription		Amount	Compl.
							2003	70			ן ב	700		1977				
			-				2004	70	0)	700						
								***************************************	+								-	
	LAND	CALCUL	ATIO	JS.		l l		SITE IN	JEOR	ΜΔΤΙ)N			DECI	DENTIAL CO	ST APPI	L L	
Frt Rr SB T FF	AvgdTabl EqF	Rate	Site	Co		Value	Road:			Utiliti		300000000000000000000000000000000000000	Basement	181231	DEGITAL CO.	2:1:27(1:1:1	CONCIL	202000000000000000000000000000000000000
							PAVE			Sew								
							Curbs:			Wat		HTC						
	Units		Site	Cc		Value	Sidewa			Gas			Main Bldg					
	701 SF	2.00	8000	100 10	0 100	9402	Measu	red:		Topo			_					
_										LEVE								
							Inspec	ted:		Neigh								
Net Adj: 100.00	SF: 60	96 A u	ito: Y I	and V	alue:	9,402	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			VCS:		00						
							-	BUILDI					Heat/AC					
							Type a	and Use:		Class/	Qualit	y:	•					
							Story	Height:		Condi	tion:		DI1 1					
							Ctulor			Vasu)ti4 /1".	EC A .	Plumbing					
							Style:			Year	Built/E / 99							
							Exterio	or Finish:		Windo								
													Fireplace					
							Roof 7	ype:			e Are a 0 SF	1:						
							Roof N	Material:			or Con	d:	Attic					
							Found	ation:		Interio	or Wall	l:	Deck/Patio	o/Garage/	Misc			
							Baths:	M:		A:	0:							
							Kitche			A:	0:							
								R(МОС	cou	٧T							
									В	1	2 3/.	A Tot						1
							Living											
							Dining											
							Kitche						Base Cost:	. 50.00/	CCF: 134 CL	A: 0	Cost New:	0
A:						0	Dinette						Loc Depri	: 50.00(Y) Func Depr: Mkt+: M	kt-:	Net Depr: Bldg Value	50.00
						0	5 Fixt		+						11110 - 111		Side Vuille	
D: E:						0	4 Fixt						Detached	Items:				
F:						Ŏ	3 Fixt 2 Fixt											
H:						0 0	Bed Ro											
<u> </u>		M:				Ū	Fam R		-+		_							
Ķ:		M: N: O: P:					Den/O											
L:		Р:					Old B:			I	1	-	1			_	т . 1	
Copyright (c) 1999 MicroSyste	ms-NJ.Com. L.L.C.						Old L:				05	/25/18	Land:	9,400	Impr:	0	Total:	9,400

Lot: 17 14X50 Lot: 9,400 Value: Total: 9,400 City & State: **CAMDEN N J 08101** Addl: Qual: Class: 15C **CAMDEN-REVAL** Property Loc: 917 NO FRONT ST Card: M SALE HISTORY ASSESSMENT HISTORY BUILDING PERMITS Price Date Net Grantor Year Land Impr Compl Mos Added Description Amount Date 9,400 2011 9,400 0 700 2010 700 0 700 0 700 2009 RESIDENTIAL COST APPROACH SITE INFORMATION LAND CALCULATIONS Util: Neigh: UNIT METHOD: UNIT: 701 SF RATE: 2.00 SITE: 8000 NC:100 9,402 Map: 0104 62 BOTH Road: VCS: Zone: 100 PAVED R2 Auto: Topo: Acres: LEVEL 0.016 BLDG INFORMATION SKETCH E-EXMPTN QUESTION Year Built: Type/Use: Eff Age: Style: 99 Y Bldg Cla: Ext Siding: BASE COST: PHYSICAL DEPR: 50.00% ECONOMIC DEPR: 0.00% FUNCTIONAL DEPR: 0.00% CCF: 1.34 MAIN BLDG: Roof Type: Num Units: Condition: Roof Matl: Int Cond: Foundation: Fndtn Const: Story Ht: **Heat Source:** Row/End: Total: 9,400 9,400 Impr: Land: Livable Area: Garage: 0 **PHOTO** B 1 2 3 T Room Count BEDROOMS: FULL BATH: HALF BATH: KITCHEN: LIVING RM: DINING RM: FAMILY RM: OTHER: Modern Avg Old Condition KITCHEN: BATH: Id Reason By Results Insp Map Page: 0104 Routing: 03/10/11

Owners Name: CAMPLEN CITT

Street Address: CITY HALL

Code:

0

Impr:

Block: 12

Bldg:

M001

Block: 12 Land Desc: 14X50 M001 Owners Name: 700 Exemption Net Taxable Value Deductions CITY OF CAMDEN Land: Lot: 17 Bidg Desc: LOT Street Address: Cd No-Ow CITY HALL Bank: 0 Impr: 0 Code: Addl Lots: City & State: 700 Qual: CAMDEN N J 08101 Total: 700 Value: 0 Card: M (#1 of 1) Acreage: 0.000 Class: 150 Property Loc: 917 NO FRONT ST Мар: Municipality: CAMDEN CITY **SALES HISTORY** ASSESSMENT HISTORY BUILDING PERMITS/REMARKS Nu# Compl. Grantor Date Book/Page Price Year Land Impr Total Date Work Description Amount 03/02/84 03955/00227 80000 1999 700 700 2000 700 700 LAND CALCULATIONS **BUILDING INFORMATION** RESIDENTIAL COST APPROACH **Basement** Area Rate Const Q/F Mult Value Front Depth SetBk Depth Table Rate DF Tri Topo Value Class: Style/Model: 014 050 000 0 70 00 100 R100 742 No. Units: Story Height: Main Bldg End Unit: Neigh/Zone: Units Rate Site Cond Value 01 / No. Rooms: No. Bedrooms: Actual/Eff Age: **Exterior Siding: Total Land Value:** 742 Heat/AC Condition: Foundation: Plumbing **Brick Sty Height:** Stone Sty Height: **Roof Pitch: Roof Type: Roof Material:** Floor Const: Floor Finish: Cooling: Fireplace **Heat Source:** Heat System: Attic Id Code: Livable Area: Deck/Patio/Porches NOTES Id 13Y 0 0 Ngh 01 Garage/Misc ABCDEFGHIJKLMNO Base Cost: CCF: 1.70 Cost New: Age Depr: % Phys Depr: 00 % Net Cond: 100.00 Func Depr: Econ Depr: % **Bidg Value: Detached Items: Old B:** 12 10/01/94 Land: 700 Impr: 0 Total: 700 Bopyright (c) 1999 MicroSystems-NJ.Com, L.L.C. Old L: 17 12/11/00

RESIDENTIAL PROPERTY RECORD CARD

	IDENTIFICATI	ON DATA	
	B00012 L00017 140517 CITY OF CAMDEN CITY HALL CAMDEN N J 917 NO FRONT ST	X50	M001 15C 08101
	700	00	700
	STAFF CONTR	OL DATA	
Interior Inspection Cost Base Year Enumerated By Appraised By Appraised By Reviewed By Review Date Permanent Land Review Permanent Improvem	1 = Owner 2 = Spouse 3 6 = Estimate 7 = Refusal (Y/N)		
Sales Date	. Month/Year	4 = Agent	5 = SR-1A

SITE DATA	
Land Use Code	\Box
Neighborhood Type 1 = Rural 2 = Crossroads 3 = Suburbs 4 = Urban	
5 = Subdivision 6 = Commercial 7 = Industrial	
Road Type 0 = None 1 = Dirt 2 = Gravel 3 = Paved	
Traffic	
View Influence 0 = None	
Topography $1 = Level$ $2 = Low$ $3 = High$ $4 = Rolling$	
Corner Lot (Y/N)	
Alley Adjoining Lot (Y/N)	
Back Lot (Y/N)	
Street Lights (Y/N) ,	
Sidewalks (Y/N)	
Underground Utilities . (Y/N)	
Sewer 0 = None 1 = Septic 2 = Private 3 = Public	
Water 0 = None 1 = Well 2 = Private 3 = Public	
Other Utilities 0 = None 1 = Gas 2 = Electricity 3 = Gas and Electricity	П
Easements 0 = None 1 = Moderate 2 = Extensive	
Neighborhood Conformity 1 = Inferior 2 = Typical 3 = Superior	
Neighborhood Trend 1 = Declining 2 = Static 3 = Improving	
Proximity to Services 1 = Inferior 2 = Typical 3 = Superior	
Cul-de-sac (Y/N)	
Landscaping 1 = Inferior 2 = Typical 3 = Superior	
NOTES	
	1

Segment Width Length First Story Upper Stories Haif Story	
X	
The North No	
The North Canal Computations and the Width Cangth Qity. Area Item Width Cangth Qity. Area	
Midth Length Qity. Area liter Width Length Qity. Area	
The Rabe Computations Computation Comput	
Midth Length Qity. Area liem Width Length Qity. Area	
Midth Length Qity. Area liter Width Length Qity. Area	
The Note of the No	
Midth Length Qity. Area liem Width Length Qity. Area	
The Rabe Computations Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Comput	
The Rabe Computations Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Computation Comput	
The Note of the No	
Midth Length Qity. Area Item Width Length Qity. Area X X X X X X X X X X X X X X X X X X	
X X X X X X X X X X X X X X X X X X X	
NOTES NGH 01 LAND DATA LAND DATA Codes 1=Front Feet 2= 3=Acreage 4=Site uence Factor Codes 1=Depth Factor 2=Frontage Factor 3=Backlot Factor 4=Triangle Factor .30 or .60 5= 6=Topography Factor t frontage depth backlot standard setback depth area unit value 1 2 3 4 6 Adjusted Unit Value Land Value Type Price Acre 14 50 R100 75 •70 53 742	
NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NO	
NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES Adjusted Unit Value Land Value Type Price Acre NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES NOTES Adjusted Unit Value Land Value Type Price Acre NOTES NOTE	
NOTES NGH 01 LAND DATA LAND DA	
NOTES NGH 01 LAND DATA t Codes 1=Front Feet 2=	
LAND DATA t Codes 1=Front Feet 2= 3=Acreage 4=Site uence Factor Codes 1=Depth Factor 2=Frontage Factor 3=Backlot Factor 4=Triangle Factor .30 or .60 5= 6=Topography Factor t frontage depth backlot standard setback depth area unit value 1 2 3 4 6 Unit Value Land Value Type Price Acre 14 50 R100 15 -70 53 742	
LAND DATA t Codes 1=Front Feet 2= 3=Acreage 4=Site uence Factor Codes 1=Depth Factor 2=Frontage Factor 3=Backlot Factor 4=Triangle Factor .30 or .60 5= 6=Topography Factor t frontage depth backlot standard setback depth area unit value 1 2 3 4 6 Unit Value Land Value Type Price Acre 14 50 R100 15 -70 53 742	
LAND DATA Land Data Land Data Land Data Land Data Land Data Land Data Land Data Land Data Land Data Land Data Land Data Land Data Land Data Land Data Land Data Land Data Land Value Land Value Type Price Acr 14 50 R100 R100 Land Value Type Price Acr	
t Codes 1=Front Feet 2= 3=Acreage 4=Site uence Factor Codes 1=Depth Factor 2=Frontage Factor 3=Backlot Factor 4=Triangle Factor .30 or .60 5= 6=Topography Factor t frontage depth backlot standard depth area unit value 1 2 3 4 6 Unit Value Land Value Type Price Acr	
t Codes 1=Front Feet 2= 3=Acreage 4=Site uence Factor Codes 1=Depth Factor 2=Frontage Factor 3=Backlot Factor 4=Triangle Factor .30 or .60 5= 6=Topography Factor Influence Factors depth backlot standard depth setback depth area unit value 1 2 3 4 6 Unit Value Land Value Type Price Acr	
t Codes 1=Front Feet 2= 3=Acreage 4=Site uence Factor Codes 1=Depth Factor 2=Frontage Factor 3=Backlot Factor 4=Triangle Factor .30 or .60 5= 6=Topography Factor Influence Factors depth backlot standard depth setback depth area unit value 1 2 3 4 6 Unit Value Land Value Type Price Acr	
t Codes 1=Front Feet 2= 3=Acreage 4=Site uence Factor Codes 1=Depth Factor 2=Frontage Factor 3=Backlot Factor 4=Triangle Factor .30 or .60 5= 6=Topography Factor Influence Factors depth backlot standard depth setback depth area unit value 1 2 3 4 6 Unit Value Land Value Type Price Acr	
t Codes 1=Front Feet 2= 3=Acreage 4=Site uence Factor Codes 1=Depth Factor 2=Frontage Factor 3=Backlot Factor 4=Triangle Factor .30 or .60 5= 6=Topography Factor t frontage depth backlot standard depth area unit value 1 2 3 4 6 Unit Value Land Value Type Price Acr	
t Codes 1=Front Feet 2= 3=Acreage 4=Site uence Factor Codes 1=Depth Factor 2=Frontage Factor 3=Backlot Factor 4=Triangle Factor 30 or .60 5= 6=Topography Factor t frontage depth backlot standard depth area unit value 1 2 3 4 6 Unit Value Land Value Type Price Acr	
t Codes 1=Front Feet 2= 3=Acreage 4=Site uence Factor Codes 1=Depth Factor 2=Frontage Factor 3=Backlot Factor 4=Triangle Factor .30 or .60 5= 6=Topography Factor t frontage depth backlot standard depth area unit value 1 2 3 4 6 Unit Value Unit Value Type Price Acr	
tence Factor Codes 1=Depth Factor 2=Frontage Factor 3=Backlot Factor 4=Triangle Factor 30 or .60 5= 6=Topography Factor Influence Factors Adjusted Unit Value 1 2 3 4 6 Unit Value 1 2 3 4	
it frontage depth backlot standard depth area unit value 1 2 3 4 6 Adjusted Unit Value Land Value Type Price Acr	
it frontage depth backlot standard setback depth area unit value 1 2 3 4 6 Unit Value Land Value Type Price Acr	
t frontage depth backlot standard setback depth area unit value 1 2 3 4 6 Adjusted Unit Value Land Value Type Price Acr	
Type Price Acr	INILAND
. 14 50 R100 75 •70 53 742	s Valu
Total Land Value 700 Total Qualifie	Value
ACCESSORY AND FARM BUILDINGS	
Quality	
Cls. Description Grade Width Length Height Area Rate Factor Cost Conv. RCN Cond.	RCNLD
ACCESSORY AND FARM BUILDINGS TOTAL RCNLD	
MULTIPLE REGRESSION SALES ANALYSIS CHART	
Neighborhood Sale Square Ft. Block and Lot Code Price Age of Sale V1 V2 V3 V4 V5 Sale Price Price/Sq. Ft. , of Sul	
S Block and Lot Code Price Age of Sale V1 V2 V3 V4 V5 Sale Price Price/Sq. Ft. of Sul	
	e Ft. Value nject Subje

	1 917 N	lo.Fror	nt St	نسر					PRO	PERTY	REC	ORD .	AND	APPR	RAIS	AL (CAR	RD		
	18			(,				,					• .	OWNERSHIP	RECOR	D				
	17 14' 2	521			<i>a)</i>	L			NAME				· · · · · · · · · · · · · · · · · · ·				ABST	RACT N	10.	DATE DEED
	•			•	_		RECORD OF													
						INI	ERIOR INSPECTION													
						151 5/007	acaut	ļ									······································			
						2nd Floor	1 12 0													
						Lide w					Watte									
SCH	EDULE OF RENTA	ırs	APPRAIS	SAL RE	FERENC	:		L		•	T				ı	AND REC	ORD			
No.	of Description	Rental	Building	,		1					-	TOPOGRAP	нү ім	PROVEMENT		STREET		ONING	OR USE	REMARKS
Flr. No. Unit	of Description s of Units	per Unit	Appraisa	dl		_		•					/ Sid	lewalks 🗸	Asph	alt/		sidential		
		•									1.	evel		rbs	Brick		- 1	sidential. artment	1	
			Land Appraisa	ıl							H	ligh		ater	Conc	rete dam or		mmercia	1	
		٠				-					l,	.ow	Sev Gas	wers/	–−− Gra	ved-Dirt		ght Indu: eavy Indu		
			Total .	:							=	.,,,,	104			LUE CALC			1St	
			Appraisa	ll		4						Size of	Lot	Base	Depth	, Corner, o	r Other	Influence		
	RENTAL	CAPITALIZ	ATION			1						ór Number of	Acres	Unit Value	Table		Table		- Adiusti	d Total lue Value
					•							14 X	526	7 30	T-2	1,2		.720	6 . /.	
Actual Ann	ual Rental		(\$,					-	- / / /! \		11 00	1-2	110		1.120	0.9.76	
			Α.			1					-							 	 	
Services	furnished: Light					Ì					-									
He	atWater_										-									
Warranted 1	narket annual ren	tal	\$						-		1-							<u> </u>	-	
Actual annu	al expenses		(\$) .	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S		٠		-			<u> </u>			,	, ,		
			,,				314				_	Total Acres						Appraisal		s 363
	annual expenses		\$			·					S		1			***************************************	s, Sales,	Mortgo		nce Appraisals
Depreci	Net Income befor ation	re	\$			SPECIAL	NOTES		····			Date	Amo	ount	Sour	ce	_		Remarks	
Capitalizatio	n Rate																			
Indicated C	apitalized Value		\$			· [
									SALES AND A	SSESSMENT REC										
SALES RECORD				ASSESSMENT	T				INTY BOA			ļ <u>.</u>				OFAP				
Date	Sale Price	Ratio	Y (ear	%	Land	Building	Personal	Total	Land	Build	ing Per	rsonal	Total	La	ınd	Build	ding	Personal	Total
						•					-				ļ					
										-				•	ļ					
							1								<u> </u>					
															ļ					
		-													ļ					
								<u> </u>		<u> </u>					<u> </u>					
				_			_			<u> </u>	-									
	1			- 1			1	1	r			i						- 1		1

ess Vacaut 1 ot

BUILDING DESCRIPTION AND VALUE CALCULATION

Parcel Number	CardofCards
_ Feet	RUILDING VALUE CALCULATION

WILDING CLASE Code Normal File No. No	PRINCIPAL BUILDING DESCRIPTION		12) OTH	ER ITEMS, Cont.	I	_, GF	ROUND PLAN SKETC	H 1 Squ	are <u> </u>	Feet	BUILDING VALUE CAL	III ATION
TYPE AND USE 3 POICHIES 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 2 STORIUS 1 STORIUS 1 STOR			Bay Windo	ws:		┪ ╋╅╫		+++++			ITEM AREA ORUNIT	1
Family Deviling. Over Data 1 2 3 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity 1 2 1 Electricity. No Finetricity. No Fin			Type		I II: -		+ + - +	+++++	- - + -	1+++	NO. QUAN. COST	TOTAL
A Parish Spartment Open Form Poundation Open Form Poundation Open Form Poundation Open Form Poundation Open Form Poundation Open Form Poundation Open Form Poundation Open Form Poundation Open Form Poundation Open Form Poundation Open Form Poundation Open Form Poundation Open Form Poundation Open Form Poundation Open Form Poundation Open Form Open Form Op	1 Family Dwelling Porch # 1 2 3		-[-		Base	
SOUTH STORIES AND ROOMS FORMATION FORMATIO	3-6 Family Apartment Main Roof	9) HEATING	Number						 			
TOTAL REPLACEMENT ON AREA CALCULATION SURVEY VERSON SURVEY		Stove or Unit Heaters	Driveways:					+++++	+++		ADDITIONS AND DE	DUCTIONS
STORIES AND ROOMS FOUNDATION Strice 13 to 29 3 to 5 to 5 to 5 to 5 to 5 to 5 to 5 to	Farm House Enclosed & Finished		Туре		1	<u> </u>						
Source 1 19: 2 29: 3 . 4 3 None Where or Vapor Actions William Source 1 19: 2 29: 3 . 4 3 None Where or Vapor Actions William Source 1 19: 2 29: 3 . 4 3 None Where or Vapor Actions William Source 1 19: 2 29: 3 . 4 3 None Where or Vapor Action (Source 1 19: 2 20: 3 . 4 3 None Where or Vapor Actions William Source 1 19: 2 29: 3 . 4 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where or Vapor Action (Source 1 19: 3 None Where Or Vapor Action (Source 1 19: 3 None Where Or Vapor Action (Source 1 19: 3 None Where Or Vapor Action (Source 1 19: 3 None Where Or Vapor Action (Source 1 19: 3 None Where Or Vapor Action (Source 1 19: 3 None Where Or Vapor Action (Source 1 19: 3 None Where Or Vapor Action (Source 1 19: 3 None Where Or Vapor Action (Source 1 19: 3 None Where Or Vapor Action (Source 1 19: 3 None Where Or Vapor Action (Source 1 19: 3 None Where Or Vapor Action (Source 1 19: 3 None Where Or Vapor Action (Source 1 19: 3 None Where Or Vapor Action (Source	STORIES AND ROOMS	Forced Circulation	-1				<u> </u>	المال المال	4			
Real Coal Case Section			.}						++-			
EXT. WALL CONSTR. Series. Se										r		
Series Stories State Sta	5) FLOORS					┼┼ <i>├┤╀</i> ┟┤				· ·		
PROFESSION OF THE PROPERTY OF	2) EXT. WALL CONSTR.	- 10) BASEMENT										
of Stuces Siding Concrete and C	StoriesSoftwood				-	┧┧╁┼┼		+	,			-
Area Area Tile Firs: Bath Kichen Tile Firs: Bath Kichen Tile Firs: Bath Kichen Tile Firs: Bath Kichen Tile Firs: Bath Kichen Tile Firs: Bath Kichen Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Remeration % Control Pirit Remeration % Total Replia Remeration % Control Pirit Remeration % Remeration % Remeration % Remeration % Remeration % Control Pirit Remeration % R	or Stucco Siding Concrete		.									
Agartment ##. Agartment ##. Agartment ##. Plaster Walks Unfinished Floor: Dirt. Wood Cement. Does and Trim: Do	and the second of the second o	Finished:	Area			┦ ┪┪┪	+++/-+++	++++	++++	++-		
Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Cons	Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid Brick Solid	Apartment %]					ノニナ リコ	1111			
Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plaster Plas			-					+	+++			
Softword Hardwood The Walls: Bath Kitchen The Pinched The Walls: Bath Kitchen The Pinched The Walls: Bath Kitchen The Pinched The Pinched The Walls: Bath Kitchen The Pinched The Walls: Bath Kitchen The Pinched The Walls: Bath Kitchen The Mansard The Gable. The Pinched The Pinched The Mansard The Gable. The Walls: Bath Kitchen The Mansard The Gable. The Walls: Bath Mansard The Gable. The Mansard The	Stone VeneerPlaster	-			·IIII						COSI	15
PRECIATION AND SORISSISTENCE The Gable Fine place Fi	Softwood Hardwood				1		FRONT				Cost Conversion Factor	
Antificial Natural Artificial Natural Artific	3) ROOF Tile Walls: BathKitchen										· Replacement Cost	 \$
Manusard 7) PLUMBING 12) OTHER ITEMS P# Width Length Area FLOOR OR PART WIDTH LENGTH AREA DEPRECIATION one: Water Only Cooperation of Pixt) Cooperation of	Type: Flat Gable Natural Artificial	rinished %	GROUND	AREA—SQUARE	FEET		GROUND AREA - SO	PUARE FEET			DEPRECIATION AND ORS	OLESCENCE
uilt-up Asphalt or T & C. No. Bathrooms (3 Fix') Terraces: Type 1. Effective Age Depresation (3 Fix') 7. Cold Tom, Single No. Tollet Brus, C Fix')		12) OTHER ITEMS	P# W	idth Length	Area	FLOOR OR PART	WIDTH	LENGTH	AF	REA	DELICONATION AND OBS	OLLICENCE
Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area Area	Roofing: Prepared Roll None Water Only	Canopy			•							
No. Single Fixtures Built-in Garage or Porch: Sq. Ft. Ground Area Sq. Ft. Ground A	Wood or Comp. ShingleNo. Toilet Rms. (2 Fix't)											
DATE OF CONSTRUCTION ATE AGE BUILDING NOTES: DESCRIPTIONS, REPLACEMENT COST AND APPRAISAL OF FARM BARNS AND ACCESSORY BUILDINGS DESCRIPTIONS, REPLACEMENT COST AND APPRAISAL OF FARM BARNS AND ACCESSORY BUILDINGS BUILDING DESCRIPTIONS, REPLACEMENT COST AND APPRAISAL OF FARM BARNS AND ACCESSORY BUILDINGS SUMMARY OF APPRAISED VALUE Replacement Cost Cond. % Appraisal Government Cost Cond. % Appraisal Buildings Appraisal Total Land Appraisal Total Land Appraisal Total Land Appraisal Total Land Appraisal TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED 370 TOTAL APPRAISED	MctalNo. Single Fixtures	Built-in Garage or Porch:				•					•	
OBSOLESCENCE OBSOLESCENCE OBSOLESCENCE OBSOLESCENCE OBSOLESCENCE OBSOLESCENCE Obsing represent for the contribution of t	CDY CY A T T T T T T T T T T T T T T T T T T	<u> </u>							- 			
DATE OF CONSTRUCTION MAJOR ALTERATIONS OR ADDITIONS ON PRINCIPAL BUILDING EXTENT AND COST SOURCE Bidg. No. Width Depth Height dation Floor Roof Walls Wall Heat Light Plbg. Agc Cond. Area Cond. A	STECTAL BUILDING NOTES: Vacaut La	,+ 19 X 52.									1 '	
DATE OF CONSTRUCTION MAJOR ALTERATIONS OR ADDITIONS ON PRINCIPAL BUILDING EXTENT AND COST SOURCE N. Net Condition (100-e+f+g) - 70. FINAL NET CONDITION (dxh) - 70. SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED Frincipal Buildings Appraisal Buildings Appraisal Total Land Appraisal Total Land Appraisal TOTAL APPRAISED VALUE VALUE VALUE TOTAL APPRAISED VALUE VALUE VALUE TOTAL APPRAISED VALUE									<u> </u>		į.	
ATE AGE SOURCE DATE AGE SOURCE DATE AGE EXTENT AND COST SOURCE SO	DATE OF CONSTRUCTION	MAIOD ALTERA				!			- 25 - 10 - 10 - 10 - 10 - 10 - 10	·	-	%
DESCRIPTIONS, REPLACEMENT COST AND APPRAISAL OF FARM BARNS AND ACCESSORY BUILDINGS SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE Accessory Building Appraisal Accessory Building Appraisal Total Building Appraisal Total Land Appraisal TOTAL APPRAISED VALUE TOTAL APPRAISED VALUE TOTAL APPRAISED VALUE TOTAL APPRAISED VALUE TOTAL APPRAISED VALUE TOTAL APPRAISED VALUE TOTAL APPRAISED VALUE TOTAL APPRAISED VALUE TOTAL APPRAISED VALUE TOTAL APPRAISED VALUE TOTAL APPRAISED VALUE		MAJOR ALTERA			CIPAL BUI	ILDING					4	%
Class Dimensions Foundation Floor Roof Walls Missing Wall Heat Light Plbg. Age Cond. Area Unit Cost Adds and Deducts Cost Adds and Deducts Cost Cond. Accessory Building Appraisal	DATE AGE SOURCE DATE AGE		EXTEN	r and cost						SOURCE		
SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE SUMMARY OF APPRAISED VALUE Principal Building Appraisal Replacement Cost Cond. % Appraisal Principal Building Appraisal Accessory Buildings Appraisal Total Building Appraisal Total Land Appraisal TOTAL APPRAISED \$ 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												
Adds and Deducts Class Dimensions Foundation Floor Roof Walls Wall Heat Light Plbg. Age Cond. Area Unit Cost Adds and Deducts Replacement Cost Cond. % Appraisal Principal Building Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Total Building Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Accessory Buildings Appraisal Accessory Buildings Appraisal Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Accessory Buildings Ac	DESCRI	PTIONS, REPLACEMENT COST	AND APPRAIS	AL OF FARM BARI	NS AND A	CCESSORY BUILDINGS					SUMMARY OF APPRAIS	ED VALUE
Appraisal Other Principal Buildings Appraisal Accessory Buildings Appraisal Total Building Appraisal Total Land Appraisal TOTAL APPRAISED VALUE TOTAL APPRAISED VALUE	Four-	Walls Wall Heat Light P	lbg. Age C	and Area		Adds and D	educta	Replace-	Net Cond #	Net Appraisal		ED AWFRE
Accessory Buildings Appraisal Total Building Appraisal Total Land Appraisal TOTAL APPRAISED VALUE TOTAL APPRAISED VALUE			3 - 5 - 0	Jiiu, Ilica		Ada and D		ment cost	20114 7/0	Thhiang	Appraisal	
Appraisal Total Building Appraisal Total Land Appraisal TOTAL APPRAISED 3/0 VALUE TOTAL APPRAISED 3/0							370				Other Principal Buildings Appraisal	
Total Land Appraisal 363 TOTAL APPRAISED SOCIAL APPRAISED							185				Accessory Buildings Appraisal	
TOTAL APPRAISED STOOL VALUE VALUE							•				Total Building Appraisal	<u>.</u>
TOTAL APPRAISED STOOL VALUE VALUE	·										Total Land Appraisal	363
VALUE S TO S												370
									,		TOTAL APPRAISED \$	363
easured by a lawar Date 120 5 Classified by Murain Date 120 5 Classified by Date 120 5 Classified by Date 120 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by 100 5 Classified by	/. ·											
easured by Date Date Date Date Date Date Date Date		ified by !!!!!	_ Date /	Extended by	<u> </u>	Date	Checked by	<u> بخروب کی ب</u>	KTR	Date	Review by	Date /////

Qual:	18	Land Desc Bldg Desc: Addl Lots: 1) Acreage:		M001 Class: 150	Owners N Street Ad City & St Property	dress: ate:	CAMDEN PO BO) CAMDEN 99 NOR	(95120 N, NJ	MENI	Zip:	08101 512 Zone: R2	Land: 0 Impr: 0 Total:	9,200 0 9,200	Exemption Code: Value: Map: 0104 ILDING PERMI)	9,200 CAMDEN	ue Deduction Cd No-C
<u> </u>	Grantor	J.A.I	Date	Book/Page	Price	Nu#	Year	Land	7	i inio i ipr	Total	Date		escription	I D/ KEIV	Amount	Compl.
	Grantoi		Date	BOOK/1 agc	11100	ΙΝυπ	2003	600		0	600		WOLKD	escription		Amount	Compi.
			-				2004	600		0	600						
							2004	000	 		- 000						
		,															
		LAND	CALCUL	ATIONS				SITE IN	FORM	IATIO	V		RFS	IDENTIAL COS	T APP	?OACH	
Frt Rr	SB T FF	AvgdTabl EqF				Value	Road:			Utilities		Basement			eracera ca arcarea.	CO/ACCIONA	
						, 4140	PAVED)		Sewer							
							Curbs:				вотн						
		Units	Rate	Site (Cond	Value	Sidewa			Gas:		Main Bldg					
		601 SF	2.00	8000 100		9202			-	Горо:			,				
							1			LEVEL							
							Inspect	ted:	1	Neigh:	62						
Net Ad	ij: 100.00	SF:	609 A ı	ito: Y Land	Value:	9,202				vcš:	100						
								BUILDIN				J / . C					
							Type a	nd Use:		Class/Q		Heat/AC					
							"			,	•						
							Story I	leight:		Condition	on:	1					
							/					Plumbing					
							Style:		7	Year Bu	ilt/EffA:						-
							,				99 (Y)						
							Exterio	r Finish:	1	Window							
																	1
												Fireplace					1
							Roof T	vne•	1	Livable	A reat	Першее					
							Kooi i	ypc.	"		SF.						
							Roof N	laterial:		nterior		Attic					
							KOOI N	iateriai.	'	illelioi	Cond.						
							Founda	otione		Interior	Walle	-					
							Tourida	ation.	'	illelioi	wan.	Deck/Pati	o/Garage/	/Misc			
							Baths:	11.		A .	0.	-					
								М:		A:	0:						
							Kitche	ns: M:	1	A:	O:						
								DΩ	AV.	COUN	r						-
							400000000000000000000000000000000000000		B	1 2		*** •					
							Living		ם	1 2	3/A 10	+					
									_		-	-					
							Dining				+	Page Cart	. ^	CCE: 47/ CI	A. ^	Cost Marin	
۸.						_	Kitcher		_			Phys Denr	;	CCF: 134 CL (Y) Func Depr:	A: 0	Net Depr:	50.00
\; }:						0	Dinette				-	Loc Depr:		Mkt+: M	ct-:	Bldg Value	: 50,00
2						Ŏ	5 Fixt					1 5.4 1 .	14				
ין: E:						0	4 Fixt				 	Detached	items:				
Ē						Ŏ	3 Fixt		-			-					
ತ: H∶						0	2 Fixt					-					
Ü			M:			U	Bed Ro		+								
ABCDEFGH-JKL			M: N: O: P:				Fam Ro		_			-					
Ľ			Ρ:				Den/Ot				***************************************	-					
_							Old B:				05/55/	Land:	9,200	Impr:	0	Total:	9,200
opyright ((c) 1999 MicroSys	stems-NJ.Com, L.L.C.					Old L:	18			05/25/18	3					

Block: 12 Lot: **18**

Qual:

Bldg: Addl:

Lot: 12X50 M001

Owners Name: CAMDEN CITY Street Address: CITY HALL

City & State: CAMDEN N J 08101

Impr: Total:

Land:

9,200

9,200

0

Exemption Code:

Net Taxable Value

9,200

Value: **CAMDEN-REVAL**

Qual: Addl: Card: M		City & State: Property Loc:	99 NOR	INJ 08101 TH ST		Tot Class: 1 !	al: 9,200 5C	Value: CAMDEN-REVAL	9,200	
EDate Description	BUILDING PERMITS Amount	Compl Mos /	1	ASSESS Year Land 2011 9,20 2010 60 2009 2,40	00 (Net 9,200 600		SALE HISTORY	Date Price	Nu
NIT METHOD: UNIT: 601 S	ID CALCULATIONS SF RATE: 2.00 SITE: SKETCH	8000 NC:100		Map: Ne 0104 6 Zone: VC R2 1 Acres: Au 0.014 Y	00 PA'	TH I: /ED		RESIDENTIAL COST AP	PROACH	
E-EXMPTN QUESTION				Year Built: Eff Age: 99 Y Bldg Cla: Num Units:	Type/Use: Style: Ext Siding: Roof Type:			50.00% ECONOMIC DEPI R: 0.00%CCF: 1.34	R: 0.00% BASE COST: MAIN BLDG:	
				Condition: Int Cond: Story Ht:	Roof Matl: Foundation: Fndtn Const					
				Row/End: Garage:	Heat Source Livable Area 0		Land: 9,20	OO Impr:	0 Total:	9,2
				KITCHEN: BATH:	B 1 2 3	0 0 0 0 0 0 0 0 0				1. Falling School of the Control of
				Insp I Map Page: 010 Routing:		By Results 03/10/1:				

Block: 12 Land Desc: 12X50 M001 Owners Name: CITY OF CAMDEN Land: Exemption Net Taxable Value Deductions 600 Lot: 18 Bldg Desc: L Street Address: CITY HALL Bank: 0 Impr: Code: Cd No-Ow Qual: Addl Lots: City & State: CAMDEN N. J 08101 Total: Value: 0 600 Card: M (#1 of 1) Acreage: 0.000 Class: 15C Property Loc: 99 NORTH ST Map: Municipality: **CAMDEN CITY** SALES HISTORY ASSESSMENT HISTORY BUILDING PERMITS/REMARKS Grantor Book/Page Price Nu# Year Land Impr Total Date Work Description Amount Compl. 02/25/88 04278/00181 112000 1999 600 600 2000 600 600 LAND CALCULATIONS BUILDING INFORMATION RESIDENTIAL COST APPROACH Front Depth SetBk Depth Table Rate Site DF Tri Topo Value Class: Style/Model: **Basement** Area Rate Const Q/F Mult Value 012 050 000 R100 75 0 70 00 100 636 No. Units: Story Height: Main Bldg **End Unit:** Neigh/Zone: Units Rate Site Cond Value 01 / No. Rooms: No. Bedrooms: Actual/Eff Age: **Exterior Siding: Total Land Value:** 636 Heat/AC Condition: Foundation: Plumbing **Brick Sty Height:** Stone Sty Height: Roof Type: Roof Pitch: Roof Material: Floor Const: Floor Finish: Cooling: **Fireplace Heat Source:** Heat System: Attic Livable Area: Id Code: 0 SF 35Y Deck/Patio/Porches NOTES Id 35Y 0 0 Ngh 01 Garage/Misc ABCDEFGHIJKLMNO **Base Cost:** CCF: 1.70 Cost New: Age Depr: % Phys Depr: 00 % Net Cond: 100.00 Func Depr: Econ Depr: % Bidg Value: Detached Items: Old B: 12 10/01/94 600 Popyright (c) 1999 MicroSystems-NJ.Com, L.L.C. Impr: Total: 600 Old L: 18 12/11/00

RESIDENTIAL PROPERTY RECORD CARD

IDENTIFICATION D	ATA	
B00012 L00018 12X50 174747 CITY OF CAMDEN CITY HALL CAMDEN N J 99 NORTH ST 600		001 15C 08101 600
STAFF CONTROL DA	ATA	
Source of Information 1 = Owner 2 = Spouse 3 = Ten 6 = Estimate 7 = Refusal Interior Inspection (Y/N) Cost Base Year Enumerated By Enumeration Date Month/Year Appraised By Appraisal Date Month/Year Reviewed By Review Date Month/Year Permanent Land Review Code Permanent Improvement Review Code Number of Principal Buildings		
Sales Price	Agent 5 =	SR-1A

	CARD	OF	CARDS
SITE DATA			
Land Use Code			
Neighborhood Type $1 = Rural 2 = Crossroads 3 = S$			
5 = Subdivision 6 = Commercial	7 = Industrial		
Road Type \dots 0 = None 1 = Dirt 2 = Gravel			
Traffic 1 = Light 2 = Medium 3 = Hea			
View Influence 0 = None 1 = Detrimental 2 =			
Topography 1 = Level 2 = Low 3 = High			
Corner Lot (Y/N)			
Alley Adjoining Lot (Y/N)			
Back Lot (Y/N)			
Street Lights (Y/N) ,			
Sidewalks (Y/N)			
Underground Utilities . (Y/N)			
Sewer 0 = None 1 = Septic 2 = Private	e 3 = Public	<i></i>	
Water $0 = None$ $1 = Well$ $2 = Private$	3 = Public .		
Other Utilities 0 = None 1 = Gas 2 = Electrici	ty 3 = Gas an	d Electricity.	
Easements $0 = None$ $1 = Moderate$ $2 = Ex$	tensive	· · · · · · · · · · ·	
Neighborhood Conformity 1 = Inferior 2 = Typi	ical 3 = Super	ior	
Neighborhood Trend 1 = Declining 2 = Static 3 = Im			
Proximity to Services 1 = Inferior 2 = Typical 3 = Su			<u> </u>
Cul-de-sac (Y/N)			
Landscaping 1 = Inferior 2 = Typical 3 = Su			
NOTES	1		

ResidenceLITY 1F (LAMI) FN B 12	NORTH ST property	evalu	EXONS CO. INC. 503 WHITE HORSE P	TIKE, HADDON HGTS, N.J. 08035 (609) 546-8000
RESIDENCE DESCRIPTION DATA	HEATING AND COOLING	Specializing in munic.	ATTIC	1009/346-8000
	MAP #0004		ATTIC	
Residence Type Number of Units 0	Source 0 = None 1 = Coal 2 = Oil 3 = Gas 4 = Elec. 5 = Other	o	QI, Area F	Quality Rate Factor Cost
Residence Class 0 Number of Rooms 0	Heating System 0 = None 1 = Floor/Wall Furnace 2 = Gravity Hot		Fin. Attic	Rate Factor Cost
Number of Stories 0 Year Built 0000	Air 3 = Forced Hot Air 4 = Hot Water B.B. 5 = Hot Water/Steam	- 1 1	Finished Attic Quality Factors 11=0.37 12=0.	70 13-0 80 14-0 03
Number of Bedrooms O Rowhouse/Townhouse End Unit N	6 = Elec. B.B. 7 = Radiant Elec. 8 = Heat Pump		15=0.97 16=1.00 17=1.08 18=1.16 19=1.25	
DEPRECIATION	Central Cooling 0=No 1=Added to Heating Ductwork	O	25 0.57 10-1.00 17-1.08 18-1.18 19-1.25	20-1.34
Condition 1=Poor 2=Fair 3=Normal 4=Good 5=Excel.	2 = With own Ductwork	o l	DODOUES AND BEOKS	D.4.71.0.0
Effective Age in Years	Quality QI. Area Rate Factor	Cost	PORCHES AND DECKS/	PATIOS
100%-(Eff. Age Dep. % + Obser. Phys. Cond. 00 %)	Heating	003.	QI. Area F	Quality
= Physical Net Condition 100	Cooling		QI. Area F Deck/Patio	Rate Factor Cost
OBSOLESCENCE	Heating/Cooling Total Cost		Deck/Patio	
100% — (Func. Obsol. 00% + Econ. Obsol. 00%)	Heating/Cooling Quality Factors 11=0.48 12=0.69 13=0.82	U	Owner Barri	
= Obsol. Net Condition	14=0.95 15=1.00 16=1,00 17=1.12 18=1.15 19=1.30 20=1.49		Open Porch	
Physical Net Cond. 100% x Obsol. Net Cond. 100 %	PLUMBING	1 1		
= Final Net Condition	Plumbing 0=None 1=Ver 2=Water Only		Enc. Porch	
ROOF	Quality +	Cost U	D	
Roof Type 1=Flat 2=Hip 3=Gable 4=Gambrel 5=Other			Porches and Decks/Patios Total Cost	
Roof Pitch 1=None 2=Shallow 3=Normal 4=Steep	9. 0		Porches and Decks/Patios Quality Factors 11=0	0.50 12=0.55 13=0.70
Roof Material 1=Shingle 2=Slate 3=Tile 4=Copper			14=0.85 15=0.92 16=1.00 17=1.15 18=1.30	0 19=1.30 20=1.30
5=Galvanized 6=Shake 7=Rolled Composition 8=Other	· 1		ATTACHED GARAGES, CARPOI	RTS/CANOPIES
FOUNDATION	0 0		ATTACHED GARAGES, CARPO	Quality
Causadation Turns 2 0	U			Rate Factor Cost
3=Post & Pier 4=Concrete Slab 5=Other	Laundry Tub 0 0	1 1	Bsmt. Gar.	
5 1 636 & 1161 4-Collete Stab 5-Ottlet	Hot Water Htr. 0 0	-1 1	Att. Gar.	
BASEMENT QL Area Rate Factor Cost	Plumbing Total Cost		Garage Total Cost	
BASEMENT QI. Area Rate Factor Cost Basement Area	Plumbing Quality Factors 11=0.49 12=0.69 13=0.82 14=0.95		Garage Quality Factors 11=0.47 12=0.52 13=	0.66 14=0.85
Bsmt, Finish	15=1.00 16=1.00 17=1.12 18=1.15 19=1.30 20=1.49		15=0.93 16=1.00 17=1.13 18=1.24 19=1.39	9 20=1.58
Basement Total Cost	ELECTRIC LIGHTING			Quality
	Electric Lighting	N	QI. Area F	Rate Factor Cost
Bsmt. Area Quality Factors 11=0.76 12=0.76 13=0.85 14=0.93	BUILT-IN APPLIANCES		Att. Carport/Canopy	
15=0.97 16=1.00 17=1.15 18=1.32 19=1.44 20=1.54				
Bsmt. Finish Quality Factors 11=0.50 12=0.55 13=0.70 14=0.85	Base Specs. Include Some Type of Stove and Oven for Each Dwellin	g Unit /	Attached Carport/Canopy Total Cost	
15=0.92 16=1.00 17=1.15 18=1.30 19=1.30 20=1.30	Built-in Appliances Quality		Att. Carport/Canopy Quality Factors 11=0.51	12=0.59 13=0.78 14=0.92
STRUCTURE	Base No. QI. Rate Factor		15=0.96 16=1.00 17=1.06 18=1.10 19=1.13	
Exterior Wall Type 1=Frame or Masonry Wall with wood, stucco,	Range Top/Oven 0 0		BUILDING VALUATION SUMMARY	
aluminum or shingle 2=Frame or Masonry Wall with Brick	Drop-in Range 0 0		Basement Total Cost	+ (
3=Frame or Masonry Wall with Stone 4=Other Wall	Stove w/Oven 0 0		Final Adjusted Structure Base Cost	+ (
Wall Type Area Rate Factor Cost	Dishwasher		Slab Adjustment (—)	_ (
First Floor	Garbage Disposal		Heating/Cooling Total Cost	÷ (
Upper Floor	Exh. Hood & Fan	1 1	Plumbing Total Cost (±)	+ (
Half Story	Central Vacuum	1 1	Built-In Appliances Total Cost	+ (
Structure Base Cost	Electronic Oven		Fireplace Total Cost	+ (
Row/Townhouse End Unit Factor 1.00	Food Ctr. Pwr. Ut.	1 1	Finished Attic Total Cost	+ 0
Adjusted Structure Base Cost (A.S.B.C.)	Gar. Door Opener	1 1	Porches and Decks/Patios Total Cost	· · · · · · · · · · · · · · · · · · ·
	Conv. Kitchen	1 1	Garages (Att. & Bsmt.) Total Cost	÷ (
Built-in Garage N	Intercom System		Att. Carport or Canopy Total Cost	† , , , , , , , , , , , , , , , , , , ,
Built-in Porch Quality N	Built-In Appliances Total Cost	1 i <u>-</u>		+ -
Area Rate Factor Cost	Built-In Appliances Quality Factors 1=Low or 0.67 2=Average or		FOTAL BASE REPLACEMENT COST (1975) Cost Conversion Factor	× 1.70
Unfin, Story	1.00 3=Good or 1.25	1 1	Base Replacement Cost New	× 1.410
Unfin. ½ Story	FIREPLACES		Final Net Condition	× 100
Partial Brick				× 100
Partial Stone +	Quality Ql. No. Rate Factor	1 1	itructure Appraised Value itructure Flat Adds	= 0
Final Adjusted Structure Base Cost (includes A.S.B.C.)	Fireplace — 1 Sty.	-		+
Unfin. Area Quality Factors 11=0.23 12=0.48 13=0.67 14=0.82	F. P. — 1½ Sty.	, , , –	RINCIPAL BUILDING APPRAISED VALUE	=
15=0.91 16=1.00 17=1.14 18=1.35 19=1.62 20=1.90	F. P. — 2 Sty.	1 1	Accessory Buildings RCNLD	+
FLOORS	Add F. P. Same Stack	1 1	Accessory Improvements RCNLD	+
Construction 1=Slab 2=Supported Wood 3=Other	***	1 1	Accessory Flat Adds	+ .
Finish 1=Wood 2=Carpet 3=Combination 4=Other Quality	Freestanding Heatilator and Fac	1 1-	ACCESSORY ITEMS TOTAL VALUE	
Area Rate Factor Cost	Heatilator and Fan	7 1-	Other Principal Structures	+
Area Rate Factor Cost Concrete Slab Adjustment -	Fireplace Total Cost	1 1	OTAL BLDG. AND ACC. APPRAISED VALUE	+ 405
Concrete Slab Quality Factors 14=0.82 15=0.91 16=1.00	Fireplace Quality Factors 11=0.90 12=0.90 13=0.90 14=0.95	1 1	otal Land Value	+ 600
17=1.14 18=1.35 19=1.62 20=1.95	15=0.95 16=1.00 17=1.15 18=1.30 19=1.45 20=1.60		OTAL PROPERTY APPRAISED VALUE	= 600
1, 1,1, 10 1,00 15 1,02 20-1,95		1 1		

		FLOOR ARFA	COMPUTAT	IONS			511	12 00018	F 1 00			10/01
Segment Wid		Basement	First Story	Upper Stories	Half Story		80	ILDING SKETCH SCA	∟⊵ 15Q.	= FEE	: 1	
	×											
	×											
	×											
	×											
	X X											
	×											
	×											
	×											
т	x otal Floor Area											
	Otal 1001 Alca	OTHER AREA	COMPUTAT	IONS		-						
em Width	Length	Qlty. Area		idth Length	Qity. Area							
	×			×								
	×		ŀ	x x								
*	×		}	x								
	Х			×								
		No	OTES									
35Y			_ -		NGH 01	_						
-					11011 01							
					the second second							
					and a second of the second	1						
***************************************					LA	AND DATA						
nit Codes 1=F	Front Feet 2=	A	3=A	creage 4=Site								
nit Codes 1=F fluence Factor	Front Feet 2= Codes 1=Depth (Factor 2=Frontage	3=A Factor 3=B	creage 4=Site Backlot Factor 4=Tr	LA iangle Factor .30 or .60		(6=Topography Factor				
fluence Factor	Codes 1=Depth (Factor 3=B	Backlot Factor 4=Tr	iangle Factor .30 or .60	5= e Factors		6=Topography Factor		QUALIF	IED FARM LA	.ND
luence Factor	Front Feet 2= <u>Codes</u> 1=Depth I depth back setb	clot standard	3=A Factor 3=B area	creage 4=Site Backlot Factor 4=Tr unit value	iangle Factor .30 or .60	5=	Adjusted Unit Value	5=Topography Factor Land Value				
luence Factor it frontage	Codes 1=Depth 1	clot standard	Factor 3=B	unit value	iangle Factor .30 or .60 Influence 1 2 3	5= e Factors	Adjusted Unit Value	Land Value	Type	QUALIF Price	IED FARM LA Acres	
luence Factor It frontage	Codes 1=Depth i	klot standard ack depth	Factor 3=B	Backlot Factor 4=Tr	iangle Factor .30 or .60 Influence 1 2 3	5= e Factors	Adjusted		Туре			
fluence Factor	Codes 1=Depth i	klot standard ack depth	Factor 3=B	unit value	iangle Factor .30 or .60 Influence 1 2 3	5= e Factors	Adjusted Unit Value	Land Value	Туре			
luence Factor it frontage	Codes 1=Depth i	klot standard ack depth	Factor 3=B	unit value	iangle Factor .30 or .60 Influence 1 2 3	5= e Factors	Adjusted Unit Value	Land Value	Type			
luence Factor	Codes 1=Depth i	klot standard ack depth	Factor 3=B	unit value	iangle Factor .30 or .60 Influence 1 2 3	5= e Factors	Adjusted Unit Value	Land Value	Туре			
luence Factor It frontage	Codes 1=Depth i	klot standard ack depth	Factor 3=B	unit value	iangle Factor .30 or .60 Influence 1 2 3	5= e Factors	Adjusted Unit Value	Land Value	Туре			
luence Factor It frontage	Codes 1=Depth i	klot standard ack depth	Factor 3=B	unit value	iangle Factor .30 or .60 Influence 1 2 3	5= e Factors 4 6	Adjusted Unit Value	Land Value	Туре			
luence Factor	Codes 1=Depth i	klot standard ack depth	Factor 3=B	unit value	iangle Factor .30 or .60 Influence 1 2 3 • 10	5= 9 Factors 4 6	Adjusted Unit Value	Land Value	Туре	Price		Valu
it frontage	depth back setb.	R100	Factor 3=B	unit value	Influence 1 2 3 70 ACCESSORY A	5= 2 Factors 4 6 Tota ND FARM BUILDINGS	Adjusted Unit Value	Land Value 636	Type	Price Total	Acres	Valu
it frontage	Codes 1=Depth i	R100	Factor 3=B area	unit value	iangle Factor .30 or .60 Influence 1 2 3 • 10	5= 9 Factors 4 6	Adjusted Unit Value	Land Value	Type	Price	Acres Qualified Valu	Valu
it frontage	depth back setb.	R100	Factor 3=B	unit value	Influence 1 2 3 70 ACCESSORY A	5= Factors 4 6 Tota ND FARM BUILDINGS Quality	Adjusted Unit Value 53 al Land Value	Land Value 636 600	Type	Price Total Net	Acres Qualified Valu	Valu ė
it frontage 12	depth back setb.	R100	Factor 3=B	unit value	Influence 1 2 3 70 ACCESSORY A	5= Factors 4 6 Tota ND FARM BUILDINGS Quality	Adjusted Unit Value 53 Al Land Value	Land Value 636 600	Type	Price Total Net	Acres Qualified Valu	Valu ė
it frontage 12 d./CIs.	depth back setb.	R100	Factor 3=B	unit value	Influence 1 2 3 70 ACCESSORY A	5= Factors 4 6 Tota ND FARM BUILDINGS Quality Rate Factor	Adjusted Unit Value 53 al Land Value Cost	Land Value 636 600 Cost Conv. RCN	Туре	Price Total Net	Acres Qualified Valu	Valu ė
it frontage 1 12 d./Cis.	depth back setb.	R100	Factor 3=B	unit value	Influence 1 2 3 70 ACCESSORY A	5= Factors 4 6 Tota ND FARM BUILDINGS Rate Pactor	Adjusted Unit Value 53 al Land Value Cost	Land Value 636 600 Cost Conv. RCN	Type	Price Total Net	Acres Qualified Valu	Valu ė
it frontage 12 d./Cls.	depth back setb.	R100	Factor 3=B area Quality Grade W	unit value	Influence 1 2 3 70 ACCESSORY A	5= Factors 4 6 Tota ND FARM BUILDINGS Rate Guality Factor	Adjusted Unit Value 53 al Land Value Cost	Land Value 636 600 Cost Conv. RCN		Price Total Net Cond.	Acres	Valu ė
it frontage 12 d./Cis.	depth back setb.	R100	Factor 3=B area Quality Grade W	unit value	Influence 1 2 3 70 ACCESSORY A	5= Factors 4 6 Tota ND FARM BUILDINGS Quality Rate Factor	Adjusted Unit Value 53 al Land Value Cost	Land Value 636 600 Cost Conv. RCN		Price Total Net Cond.	Acres	Valu ė
it frontage 1 12	depth back setb.	R100	Factor 3=B area Quality Grade W	unit value 75 //dth Length	Influence 1 2 3 70 ACCESSORY A	5= Factors 4 6 Tota ND FARM BUILDINGS Quality Rate Factor	Adjusted Unit Value 53 al Land Value Cost	Land Value 636 600 Cost Conv. RCN		Price Total Net Cond.	Acres	Valu ė
it frontage 12 d./Cis.	depth back setb. 50 Descript	tion standard depth R100	Factor 3=B area Quality Grade W	unit value 75 /idth Length Square Ft.	ACCESSORY A	5= Factors 4 6 Tota ND FARM BUILDINGS Quality Rate Factor ON SALES ANALYSIS C	Adjusted Unit Value 53 al Land Value Cost ACCESS	Land Value 636 600 Cost Conv. RCN	LDINGS	Price Total Net Cond.	Acres Qualified Valu	Valu e RCNLD
fluence Factor It frontage I 12	depth back setb.	tion standard depth R100	Factor 3=B area Quality Grade W	unit value 75 /idth Length Square Ft.	Influence 1 2 3 70 ACCESSORY A	5= Factors 4 6 Tota ND FARM BUILDINGS Quality Rate Factor	Adjusted Unit Value 53 al Land Value Cost	Land Value 636 600 Cost Conv. RCN		Price Total Net Cond.	Acres Qualified Valu D	Valu ė
fluence Factor nit frontage 1 12	depth back setb. 50 Descript	tion standard depth R100	Factor 3=B area Quality Grade W	unit value 75 /idth Length Square Ft.	ACCESSORY A	5= Factors 4 6 Tota ND FARM BUILDINGS Quality Rate Factor ON SALES ANALYSIS C	Adjusted Unit Value 53 al Land Value Cost ACCESS	Land Value 636 600 Cost Conv. RCN	L DINGS	Total Net Cond. TOTAL RCNL	Acres Qualified Valu D	e e RCNLD Value

	i 99	Vorth S			,	-			PRO	PERTY	REC	ORD ,	ANI	O APPF	RAIS	AL (CARE)		
	18	toren b	6		2)						to the		44.40	OWNERSHII	P RECOR	D				
		x 50'				L	-		NAME		1,100		anti.				ABSTRA	CT NO.	T	OATE DE
,							RECORD OF													4.15.5
							INTERIOR INSPECT	Mag V S												
							I VOID	11			ignation.									
							Roor About Cont									18 S				
													W.W.							
50	CHEDULE OF RE	NTALS	APPRA	SAL R	REFERENCE			4 11 14	Harry Harry				Y. Y.	1.		AND REC	OPD			
Flr. No	o. of Descripti	on Renta	l Buildi	ng		1					-	TOPOGRAP	ну І	MPROVEMEN'	4 7 365 3 545 7 7	STREET	2007, 900, 000	ING OR	USE	REMARK
rii. U	nits of Unit	per Un	l Buildi it Appra	isal		_							A Section	idewalks	Aspha	tect the division of	Reside	vel a selection	300	, ACMAKA
			Land								L	evel		urbs	Brick.		Aparti	ring in with the production		
			Apprai	isal				•			Н	igh		Vater/ ewers/	Concr Macac	dam or	refra rand 📗 e saltaniera	iercial Indust		
	-										<u>L</u>)w	27.00	as/	Gra Unpa	vel ved-Dirt	1971-0691-081	Indust Indust		
			Total Apprai	isal		_					_		You div	dejeterikenij <mark>i.</mark> Van den de veden	30000000000	Same Selection and a	ULATION			
	RENT	AL CAPITAL	LIZATION			7				ing said		Size of I or Number of		Base Unit	1 2 2 2 2 2		or Other Infl	испсе	Adjusted Jnit Value	Tota
						1						and the second	. 17 17 34	Value s	Table	Factor	Table 1	0.00281 50 S S	late skirotte desertion	- Thetre is a sector
Actual Ar	nnual Rental		18								-	_/2_X	<u>50 </u>	10	7-2	100			7,00	* 84
	ces furnished : L	h. s	(9			1							<u> </u>							
											-					1037431				111
	HeatWa						•								14. 14. 14. 14. 14. 14. 14. 14. 14. 14.					
Varranteo	d market annual	rental	\$																	
etual an	nual expenses		(\$)							Total Acres				Tot	l land App	rairal		s (74)
Varranteo	d annual expense	s	\$	i									DATA:	Building Permits	, Contrac				losurance	and the same March
Estimat Depre	ed Net Income l eciation	efore	\$			SPECIAL	NOTES				David.	Date	A.1 / E21/15	nount	Sourc	ir čas, težtacnác sto		Chive Reports On a	marks	
Capitaliza	tion Rate				-															
ndicated	Capitalized Valu	le .	\$												i i					
	CATEGOR	CORD							SALES AND ASS	ESSMENT RECO			i qalqid							
Date	SALES RE Sale Pric		tio	Year	%	Land	ASSESSMENT Building	Personal	Total	Land	·	NTY BOA			- GARGAS		E DIVIS	P P	Water and Artist Alberta	- continue of this feet.
	33.0 2 110				70	220114	Dunding	1 CISOUAL	Total	Land	Buildi	ng Per	sonal	Total	Lai	nd	Building	Pe	rsonal	Total
											Lythia Lythy Bra		e de la composición dela composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la compos		1000000	2000年(日本)	- 1200-005-005-00 7-3-117-00-005-00			
													o orda (VIII)							
																	77 (F3 2 c)			

																				100
		_						•									46.55			late of the
		I	1		İ		1						1000	TOWNS AND A	1 459844	8/18/18/18/18/18		Lars. Vitalia	SEAR LEESE	PROPERTY AND AND ADDRESS.

D----1 k1....L

Parcel Number Card of Cards

	PRINCIPAL BUILI	DING DESC	RIPTION							The section	GR	OUND PLAN SKET	CH 1 S	quare =	Feet	RILLIN	ING VALUE	CALCI	HATION
BUILDING CLASS	OBSERVED PHYSICAL CON	IDITION		EFFE	CTIV	E AGE			1 FT		LHHI	ПТИПТТ			HH		REA OR	A STATE OF STATE OF	LATION
BUILDING CLASS	Good Normal Fair	Poor		Date_	Y	ears			J ++	+++++	┃ ┪╇╢┪╬	- 		+++++		NO.	QUAN.	côst	TOTAL
TYPE AND USE	3) ROOF	7) ELE			1	3)	OTHER	ITEMS]]]-	11414			$\Pi\Pi\Pi\Pi$	7771	HH	Base			
Combination Stores and Apt Offices Loft HotelStore	Roof Construction: WoodSteel Deck Reinforced Concrete	-		er Wiring_	_ I	ndustr	ial Canor	р у :		 				11111	曲				
OfficeBank	Roofing:	8)	HEATI	NG	-		.x		4 1						111	ADDIT	IONS AN	D DED	UCTIONS
Theatre Garage Gas Sta. Indust. Warehouse Greenhouse	Prepared Roll Shingle Built-up Corr. Metal Other	None Hot Air:	St	ove	0	Comme	rcial Can	юру:							##	-			
Hospital		Pipeless_	Grav	Forced	_ -		x		-1	<u> </u>		1:2:2:12	+14			1000000			
OtherSTRUCTURAL FRAME	4) FLOORS Floor Construction : Floors	Fan Unit Steam or Stoker	Hot Wa			Concre	te Paving	•								1		HASSA S	
Wood Steel Conc	ł Wood		BASEME			Asphali	t Paving :		1 1										
Columns Main Beams					- -		· ·	<u> </u>	-	1111	 • 	╒ ╅┼╅┼			++1	Managana /			970 100 100 100
Joists Trusses	Finish Flooring: 1st 2nd Above Wood or Equiv.	Partial :		Sq.	Ft.											10000000	210 (67.30%)		
GirderHeight in Stories	Other	Finished . Floor : D	irtW	Sq dConc	Ft. 1	01)	OTHER	ITEMS										100 E.C.	
1) FOUNDATION	5) INTERIOR FINISH	10) AIR	COND	ITIONING	3 (Overhe	ad Doors	, 4 t.							id.				
Masonry Wood or Block Piers	Developed Area: (sq. ft.) Apt. Area	- Washed			_ ı	Гуре			1 1	+++++		++++++++++++++++++++++++++++++++++++		11111	-111	40.000	190,000	HERE!	
2) EXT. WALL CONSTR.	No. UnitsNo. Rms Office AreaType	Refrigerat	ted				No	•							山山				
Frt. Side Rear	Other AreaType	- Full floor - No. of flo					No	# <u></u> %	1 1					11111	111				
Wood:	Partitions: Lin. ft. Hgt.	Partial:	Floor ar	ea	-1:			X				FRONT	m e sabiay	1.50 th 16 (45) 4 4 2 5	共10年10年	TOTAL 1	REPLACE	MENT	
LinedUnlined	Wood stud Plas,side	11) FIR	E PRO	TECTION	- I '	Ventila Typ		Size No.	ļ			REA AND CUBE CA		15	(1) · (1) · (1) · (1) · (1)	COST	2014 BAGIN	10-11-1	
Brick Concrete Block	Masonry Plas. side	Sprinkler	(Flr are								GROUN	ID AREA — SQUAF	RE FEET		AM TERRIT	. Cost C	onversion I	Factor	
Stone	Firewalls : Lin. ft, Hgt,	Fire Hose Fire Pum	e Stat : N	oSize_	=			X - X - X - X - X - X - X - X - X - X -	Floor o		Length	Area	Height	Cubi	c Feet	Replac	ement Cost		3
Corr. IronOther	6) PLUMBING		-	LEVATO	_ S	Skyligh Typ	its:	C: M-								DEPREC	ATION AN	D OBSO	LESCENCE
Store Fronts: (Lin. feet) Wood or Low Cost	Utility Connections: Sewer Water		1	T		1 91	e .	Size No.		- 343			Marain.	30 3 34 Fa.		5174117	DEPREC	IATIOI	4
metal set Ave. grade metal set	Fixtures: Single 2 Fix't	Type Passenger		Cap. Flo	ors -			1 - 1		70. T T WH		. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	3.45.51.55.5		Janes VIII (1945). Janes VIII (1945).	a. Effectiv	ve Age Dep	reciation	·
Good grade metal set	3 Fix't	Freight	†	 	-				-		O A CONTRACTOR				Carried Section	T 24 25 Holling Sale	ed Physical	· 通用机器 医中枢线 [1]	on%
OTHER ITEMS AND NOTE	cs: \		L .								's Programme Programme	· 自然是特殊。特殊					epreciation		% ~
-	is: Varanto	Lex	(1	win X K	20											d. Net (Condition (
									1 1 1 1 1					N. Alabasia		l. Overin	OBSOLE.	化硫磺甲基基磺基苯酚	E Ø_
				MALL D	4710	- A 1 5	ULATION		1000	Ni seksi	· Parada		50.50		#17414.55N#	 Visa (1964) (4,7*4) (194 	mprovemen		
		Gr	round		ri-	CALC	Wal				Total		Total	5.4 553865.2.1	n errom og er etter Stigt in det er etter	g. Other			%
			rea		ter		Rati				Area		Cube			· · · · · · · · · · · · · · · · · · ·	ndition (10		THE RESIDENCE AND ASSESSMENT OF THE PARTY OF
DATE OF CONSTRUCTION	N				M	AJOR	ALTERA	TIONS OR AD	DITIONS	ON PRINCIP	AL BUILDING		New State of the Control of the Cont	新国际的	i avietică	i. FINAL	NET CO	NDITIO	ON .
DATE AGE SOURCE	DATE AGE							EXTENT	AND C	OST	A Market			Widdler :	SOURCE	SUMMA	ARY OF A	Service Services	D VALUE
													THAT THE		i dinin	Principal 3	The state of the state of	4.7.16	
		DESCR	IPTIONS	, REPLACE	MENT	COST	AND A	PPRAISAL OF	ACCESS	ORY BUILDIN	es					Appraisal	Majar maga pagara sa maga Majar maga pagara sa maga		
Bldg. Class Dimensions	Foun-	Mi	ssing			Τ.			77-1				Replace			Other Pris Buildings			
Ident. No. Width Depth	Height dation Floor Roof	Walls W	Vall He	eat Light	Plbg	. Age	Cond.	Area	Unit Cost		Adds and De	ducts		e- Net Ost Cond. %	Net Appraisal	Accessory Appraisal	Buildings		
												90					ding Appra	isal	
					1	-						, ,			Taga da A	Total Lan	d Appraisal	1	84
						<u> </u>	<u> </u>					45				TOTAL A	APPRATSE	ED e	1901
										2.1						vălue '	APPRAISE	\$ \f	#
Measured by HCoffee	_ 3/= -/ >	/	7 /1	1/1/200	7	, ,	11.11.12	d		roll	al Harry		The state of	1	Hammer Pa	- Final	1	1	61 1
	Date 1/23/59 Class	_		ULA 10	1	Date 4	11413	J Extended by	<u> </u>	1000	Date	Checked	by	1 mil	Date	2 Final Review	by_ <u>4</u>		Date///5/ i
COMMERCIAL AND INDU	STPIAL PROPERTY RECOP	D CARD					′						\mathcal{L}		医胚端层头	Hangusk			

Block: 14 Lot: 29 Qual: Card: M (#1	Land Desc: Bldg Desc: Addl Lots: of 1) Acreage:		M001		Owners Street A City & ! Property	Address: State:	PO BO	EN CITY DX 95120 EN, NJ DRK ST	Zip	Bank: 0000 : 08101 51 Zone: R2		14,000 0 14,000	Exemption Code: Value: Map: 0104	Net	14,000	e Deduction: Cd No-O
Card. W (#1		ES HISTO	DV	150	rioperr	, LUC.	0110	ACCECC	MENT HIS	TODV		DIII	LDING PERM	ITC/DEX	CAMDEN (۱۱۲ ا
Granto		Date	Book/	Dogo	Price	Nu#	Year				Doto			113/KEIV		CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR
Glanic	11	Date	BOOK/	Page	Price	INU#		Land	Impr	Total	Date	WOLK DE	escription		Amount	Compl.
							2003	1700	1600						_	
			-				2004	1700	(170	0		· · · · · · · · · · · · · · · · · · ·			
			1							-					-	
	LAND		 ATION	<u> </u>			: 000000000000000	CITE WIL	ODVI TI				STAUTUUL 60			
E de la la	FF AvgdTabl EqF	CALCUL			,					N			DENTIAL CO	IST APPI	COACH	
FIT Kr SB I	FF Avga Tabi EqF	Rate	Site	Cc	nd	Value	Road		Utilitie		Baseme	ent				
					+		PAVE		Sewe							
							Curbs			er: BOTH						
	Units		Site	Cc		Value	Sidew		Gas:		Main B	lldg				
	3001 SF	2.00	8000	<u>100 10</u>	0 100	14002	Meas	ıred:	Topo:							
									LEVE							
							Insped	ted:	Neigh	62						į
Net Adj: 100	.00 SF: 3,0	05 A u	to: Y La	and Va	alue:	14,002			VCS:	100						
								BUILDIN	G INFOR	NOITAN	Heat/A					
CITY LIST 146							Type	and Use:	Class/	Quality:	i ical/ r					
							''			•						į
							Story	Height:	Condi	ion:	٦					
											Plumbi	ng				
							Style:		Year F	uilt/EffA:						
							,			/ 99 (Y)						
							Fyteri	or Finish:	Windo							
							LXCII	Oi i iiiisii.	Williac	W3.						
											Firente	•				-
							D 6	Т	1 2 1-1		Firepla	ce				
							Koor	Type:		Area:						
							<u> </u>) SF	Attic					1
							Koor	Material:	interio	r Cond:						
							<u> </u>									1
							Found	lation:	Interio	r Wall:	Deck/F	atio/Garage/	Misc			1
												,g-,				
							Baths:	M:	A:	O:						
							Kitch	ens: M:	A:	O:						
								RO	OM COUN	IT.						
									3 1 2	2 3/A To	ot					
							Living	g Rm								
							Dinin									
							Kitche				Base C	ost: 0	CCF: 134 CI	LA: n	Cost New:	0
Δ.						٥	Dinett				Phys D	epr: 50.00(Y) Func Denr:		Net Depr:	50.001
B:						ŏ	5 Fixt				Loc De	epr:	Mkt+: N	<u> 1kt-:</u>	Bldg Value	. 0
C:						ŏ	4 Fixt				Dotach	ed Items:				
ΙĔ:						0	3 Fixt				- Detach	eu nems:				
A: BCD: GH- J: KL:						Ŏ	2 Fixt				-					
l H:						U 0	Bed R									
[[]		М:				Ū										
K:		M: N: O: P:					Fam F									
l II:		Ρ̈́:					Den/C				-					
							Old B				Land:	14,000	Impr:	0	Total:	14,000
Copyright (c) 1999 Mi	icroSystems-NJ.Com, L.L.C.						Old L	: 29		05/25/1	R					

Block: 14 Bldg: Owners Name: CAMDEN CITY 14,000 Land: Exemption Net Taxable Value Lot: 29 Lot: 20X150 M001 Street Address: CITY HALL Impr: Code: Qual: Addl: City & State: CAMDEN NJ 08101 14,000 Total: Value: 14,000 Card: M Property Loc: 61 YORK ST Class: **15C CAMDEN-REVAL** BUILDING PERMITS ASSESSMENT HISTORY SALE HISTORY Date Description Compl Mos Added Year Amount Land Impr Net Grantor Date Price Nu 2011 14,000 14,000 0 2010 1,700 0 1,700 2009 15,500 5,400 20,900 LAND CALCULATIONS SITE INFORMATION RESIDENTIAL COST APPROACH UNIT METHOD: UNIT: 3001 SF RATE: 2.00 SITE: 8000 NC:100 14,002 Map: Neigh: Util: 0104 62 BOTH Zone: VCS: Road: R2 100 PAVED Acres: Auto: Topo: 0.069 LEVEL SKETCH BLDG INFORMATION E-EXMPTN QUESTION Year Built: Type/Use: Eff Age: Style: 99 Y Bldg Cla: Ext Siding: PHYSICAL DEPR: 50.00% ECONOMIC DEPR: 0.00% BASE COST: Num Units: Roof Type: FUNCTIONAL DEPR: 0.00%CCF: 1.34 MAIN BLDG: Condition: Roof Mati: Int Cond: Foundation: Story Ht: Fndtn Const: Row/End: **Heat Source:** 14,000 Land: Total: 14,000 Garage: Livable Area: Impr: РНОТО Room Count B 1 2 3 T BEDROOMS: FULL BATH: HALF BATH: KITCHEN: LIVING RM: DINING RM: FAMILY RM: OTHER: Condition Modern Avg Old KITCHEN: BATH: Insp Id Reason By Results

> Map Page: 0104 Routing:

03/10/11

(c) 2009 MicroSystems-nj.com, L.L.C.

Block: 14 Land Desc: 20X150 M001 Owners Name: CITY OF CAMDEN Land: 1,700 Exemption Net Taxable Value Deductions Lot: 29 Bldg Desc: BB Street Address: CITY HALL Bank: 00000 Impr: 1,600 Code: Cd No-Ow Qual: Addl Lots: City & State: CAMDEN NJ 08101 Total: 3,300 Value: 0 3,300 Card: M (#1 of 1) Acreage: 0.000 Class: 150 Property Loc: 61 YORK ST Map: Municipality: CAMDEN CITY SALES HISTORY ASSESSMENT HISTORY BUILDING PERMITS/REMARKS Grantor Date Book/Page Price Nu# Year Land Total Impr Date Work Description Amount Compl. 1999 1700 1600 3300 2000 1700 1600 3300 LAND CALCULATIONS **BUILDING INFORMATION** RESIDENTIAL COST APPROACH Front Depth SetBk Depth Table DF Tri Topo Value Site Rate Class: **Basement** Style/Model: Area Rate Const Q/F Mult Value 0 117 00 100 020 150 000 R100 75 1760 No. Units: Story Height: Main Bldg End Unit: Neigh/Zone: Units Rate Site Cond Value No. Rooms: No. Bedrooms: Actual/Eff Age: Exterior Siding: Total Land Value: 1.760 Heat/AC Condition: Foundation: Plumbing Brick Sty Height: Stone Sty Height: Roof Type: Roof Pitch: Roof Material: Floor Const: Floor Finish: Cooling: Fireplace **Heat Source:** Heat System: Attic Livable Area: Id Code: 0 SF 13E Deck/Patio/Porches NOTES Id 13E 0 0 Ngh 01 Garage/Misc **Base Cost:** CCF: 1.70 Cost New: BCDEFGHIJKLMNO Age Depr: % Phys Depr: 00 % Net Cond: 100.00 Func Depr: Econ Depr: % Bldg Value: Detached Items: DETACHED GA 1600 x 6.550 + 0 x0.92 x0.10 x1.70= 1639 Old B: 14 10/01/94 Land: 1,700 Eopyright (c) 1999 MicroSystems-NJ.Com, L.L.C. Impr: 1,600 Total: 3,300 Old L: 29 12/11/00

RESIDENTIAL PROPERTY RECORD CARD

IDENTIFICATION	ATAG MC	
B00014 L00029 209706 CITY OF CAMDEN CITY HALL CAMDEN NJ 61 YORK ST	X150 1600	M001 15C 08101 3300
STAFF CONTRO	OL DATA	
Source of Information 1 = Owner 2 = Spouse 3 = 6 = Estimate 7 = Refusal Interior Inspection (Y/N). Cost Base Year Enumerated By Enumeration Date Month/Year Appraised By Appraisal Date Month/Year Reviewed By Review Date Month/Year Permanent Land Review Code Permanent Improvement Review Code Number of Principal Buildings		
Sales Price	4 = Agent	5 = SR-1A

CARD	OF	CARDS
SITE DATA		
Land Use Code		
Neighborhood Type 1 = Rural 2 = Crossroads 3 = Suburbs 4 = U	rban	. [_]
5 = Subdivision 6 = Commercial 7 = Industrial		
Road Type 1 0 = None		
Traffic		
View Influence 0 = None		
Topography $1 = Level$ $2 = Low$ $3 = High$ $4 = Rolling$		
Corner Lot (Y/N)		
Alley Adjoining Lot (Y/N)		
Back Lot (Y/N)		
Street Lights (Y/N) ,		
Sidewalks(Y/N)		
Underground Utilities . (Y/N)		
Sewer $0 = None$ $1 = Septic$ $2 = Private$ $3 = Public$.		
Water 0 = None 1 = Well 2 = Private 3 = Public		
Other Utilities 0 = None 1 = Gas 2 = Electricity 3 = Gas and	d Electricity	
Easements 0 = None 1 = Moderate 2 = Extensive		
Neighborhood Conformity 1 = Inferior 2 = Typical 3 = Superior	ior	
Neighborhood Trend 1 = Declining 2 = Static 3 = Improving		
Proximity to Services 1 = Inferior 2 = Typical 3 = Superior		
Cul-de-sac (Y/N)		
Landscaping 1 = Inferior 2 = Typical 3 = Superior		. [
NOTES		
		1
		-
		1

esidenceCITY OF CAMDEN R 14	YORK ST property evaluations co. Inc. 503 WHITE HORSE PIK	E, HADDON HGTS, N.J. 080 (669) 546-60
RESIDENCE DESCRIPTION DATA	HEATING AND COOLING ATTIC	10007 0-000
	MAP #0004	
esidence Type Number of Units	Source 0 = None 1 = Coal 2 = Oil 3 = Gas 4 = Elec. 5 = Other	Quality ite Factor Co
esidence Class 0 Number of Rooms	Heating System 0 = None 1 = Floor/Wall Furnace 2 = Gravity Hot	1 20101 00
umber of Stories 000		0.32-0.00.34-0.00
umber of Bedrooms		
DEPRECIATION	1	<u>1</u> 0=1.34·
ondition 1=Poor 2=Fair 3=Normal 4=Good 5=Excel.	Central Cooling 0=No 1=Added to Heating Ductwork 0	
ffective Age in Years	2 = With own Ductwork Quality PORCHES AND DECKS/PA	ATIOS
	QI. Area Rate Factor Cost	Quality
70 100	Heating QI. Area Ra	ite Factor Co
Physical Net Condition 10	Cooling Deck/Patio	
OBSOLESCENCE	Heating/Cooling Total Cost	
00% — (Func. Obsol. 00% + Econ. Obsol. 00%)	Heating/Cooling Quality Factors 11=0.48 12=0.69 13=0.82 Open Porch	
Obsol. Net Condition 10	14=0.95 15=1.00 16=1.00 17=1.12 18=1.15 19=1.30 20=1.49	
hysical Net Cond. 100% x Obsol. Net Cond. 100%	PLUMBING Enc. Porch	
Final Net Condition 10	Plumbing 0=None 1=Ves 2=Water Only	
ROOF	Base No. QI. Rate Factor — Cost Porches and Decks/Patios Total Cost	
oof Type 1=Flat 2=Hip 3=Gable 4=Gambrel 5=Other	4 Fix. Bath O O Porches and Decks/Patios Quality Factors 11=0.	50 10-0 55 10 0 70
oof Pitch 1=None 2=Shallow 3=Normal 4=Steep	The states and Backsyl actors 11-0.	30 12=0.55 13=0.70
oof Material 1=Shingle 2=Slate 3=Tile 4=Copper	3 Fix. Bath 0 0 14=0.85 15=0.92 16=1.00 17=1.15 18=1.30 2 Fix. Bath 0 0	19=1.30 20=1.30
=Galvanized 6=Shake 7=Rolled Composition 8=Other	ATTACHED CARACTE CARRONS	TS/CANOPIES
FOUNDATION	1 - mark 1 mm	Quality
oundation Type 1=Concrete 2=Concrete Block	QI. Area Ra	
=Post & Pier 4=Concrete Slab 5=Other	Daniel Gar.	
-1 ost & Fig. 4-College Slap 3-Other	Hot Water Htr. 0 0 Att. Gar.	
Quality	Plumbing Total Cost + 0 Garage Total Cost	
ASEMENT QI. Area Rate Factor Cost	Plumbing Quality Factors 11=0.49 12=0.69 13=0.82 14=0.95 Garage Quality Factors 11=0.47 12=0.52 13=0.	.66 14=0.85
sement Area	15=1.00 16=1.00 17=1.12 18=1.15 19=1.30 20=1.49 15=0.93 16=1.00 17=1.13 18=1.24 19=1.39	20=1.58
mt. Finish	ELECTRIC LIGHTING	
sement Total Cost	Electric Lighting QI. Area Rai	Quality te Factor Co
mt. Area Quality Factors 11=0.76 12=0.76 13=0.85 14=0.93	BUILT-IN APPLIANCES Att. Carport/Canopy	1 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
5=0.97 16=1.00 17=1.15 18=1.32 19=1.44 20=1.54		
mt. Finish Quality Factors 11=0.50 12=0.55 13=0.70 14=0.85	Base Specs. Include Some Type of Stove and Oven for Each Dwelling Unit Attached Carport/Canopy Total Cost	
5=0.92 16=1.00 17=1.15 18=1.30 19=1.30 20=1.30	Environment of the second of t	
STRUCTURE	Quality 14 / 1. Carpord campy Quality ractors 11-0.51 1	
cterior Wall Type 1=Frame or Masonry Wall with wood, stucco,	Denne Territoria	20=1.19
luminum or shingle 2=Frame or Masonry Wall with Brick	Gran in Brans	
=Frame or Masonry Wall with Stone 4=Other	Samuel forth Cost	+
Wall	Dishusellor	+
Wall Type Area Rate Factor Cost rst Floor	Carbara Birmand	
oper Floor	Garbage Disposal Heating/Cooling Total Cost	+
of Story	Exh. Hood & Fan	+
	Central Vacuum Built-In Appliances Total Cost	+
ructure Base Cost	Electronic Oven	+
Dw/Townhouse End Unit Factor 1.00	Food Ctr. Pwr. Ut.	+
ljusted Structure Base Cost (A.S.B.C.)	Gar. Door Opener Porches and Decks/Patios Total Cost	4-
	Conv. Kitchen Garages (Att. & Bsmt.) Total Cost	
ilt-in Garage	Garages (Att. & Bsitt.) Total Cost	+
ilt-in Porch	[Att. Carport of Carlopy Total Cost	+
Quality 4 Area Rate Factor Cost	D. 10 1 2 10 10 10 10 10 10 10 10 10 10 10 10 10	= × 1.
fin. Story		
fin. ½ Story	Buse Replacement Cost New	=
tial Brick +	FIREPLACES Final Net Condition	×
tial Stone +	Quality Structure Appraised Value QI. No. Rate Factor Cost Structure Flat Adds	and max
the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract o		+
nal Adjusted Structure Base Cost (includes A.S.B.C.)	Fireplace — 1 Sty. PRINCIPAL BUILDING APPRAISED VALUE	= .
fin. Area Quality Factors 11=0.23 12=0.48 13=0.67 14=0.82	F. P. — 1½ Sty. Accessory Buildings RCNLD	
	F. P. – 2 Sty. Accessory Improvements RCNLD	+
5=0.91 16=1.00 17=1.14 18=1.35 19=1.62 20=1.90	Add F. P. Same Stack Accessory Flat Adds	4
FLOORS	Treating!	_ 1:
FLOORS Instruction 1=Slab 2=Supported Wood 3=Other	1 I DOOF COND ITEMS TOTAL VALUE	
onstruction 1=Slab 2=Supported Wood 3=Other	ACCESSOR! TEMS TOTAL VALUE	
FLOORS onstruction 1=Slab 2=Supported Wood 3=Other nish 1=Wood 2=Carpet 3=Combination 4=Other Quality	Heatilator and Fan Other Principal Structures	±
FLOORS onstruction 1=Slab 2=Supported Wood 3=Other nish 1=Wood 2=Carpet 3=Combination 4=Other Area Rate Factor Cost	Heatilator and Fan Fireplace Total Cost TOTAL BLDG. AND ACC. APPRAISED VALUE	<u>+</u> 16
FLOORS onstruction 1=Slab 2=Supported Wood 3=Other nish 1=Wood 2=Carpet 3=Combination 4=Other Quality	Heatilator and Fan Other Principal Structures	

				FIOOD ADD	EV CONTRI	TATIONS			į .			IIII DINIO C	METALLOS				-
Segment	Width	h	Length	FLOOR ARE Basement	First St		Upper Stories	Half Stor	у		В	UILDING S	KETCH SCA	ALE 1 SQ.	= FE	ET	
		×															
		×															
		X															
		×															
		×															
		х															
		х		•													
		X															
		×															
	Tot	tal Floor	Area														
				OTHER ARE	A COMPU	TATIONS											
Item \	Width		ength QIt	y. Area	Item		Length	Qlty. Are	a								
		×					×										
		×					×										
		×					×										
		×					×										
					NOTES												
ID 13	F				110163			AIC L	01								
IU IJ	1							NGT	U.L								
					***************************************					A							
									LAND DATA								
Unit Code				cor 2=Eronta	go Factor	3=Acreage	4=Site										
				or 2=Fronta	ge Factor	3=Acreage 3=Backlot	4=Site Factor 4=T	riangle Factor .30	or.60 5=			6=Topogra	lphy Factor				
Influence (Factor C	odes 1	.=Depth Fact		ge Factor	3=Backlot	Factor 4=T	ln:	or .60 5= fluence Factors		Adjusted				QUALII	FIED FARM	LAND
	Factor C				ge Factor area	3=Backlot	4=Site Factor 4=T unit value		or.60 5=	6	Adjusted Unit Value		iphy Factor	Type			LAND
Influence (Factor C	odes 1	backlot setback		ge Factor	3=Backlot	Factor 4=T	1 <u>2</u>	or .60 5= fluence Factors	6		Lanc	l Value	Туре	QUALII Price	FIED FARM Acres	LAND
Influence (Factor C	odes 1 depth	backlot setback	standard depth	ge Factor	3=Backlot	Factor 4=T	ln:	or .60 5= fluence Factors	6	Adjusted Unit Value	Lanc		Туре			LAND
Influence (Factor C	odes 1 depth	backlot setback	standard depth	ge Factor	3=Backlot	Factor 4=T	1 <u>2</u>	or .60 5= fluence Factors	6		Lanc	l Value	Туре			LAND
Influence (Factor C	odes 1 depth	backlot setback	standard depth	ge Factor	3=Backlot	Factor 4=T	1 <u>2</u>	or .60 5= fluence Factors	6		Lanc	l Value	Туре			LAND
Influence (Factor C	odes 1 depth	backlot setback	standard depth R100	ge Factor	3=Backlot	Factor 4=T	1 <u>2</u>	or .60 5= fluence Factors	6		Lanc	l Value	Туре			LAND
Influence (Factor C	odes 1 depth	backlot setback	standard depth	ge Factor	3=Backlot	Factor 4=T	1 <u>2</u>	or .60 5= fluence Factors	6		Lanc	l Value	Туре			LAND
Influence (Factor C	odes 1 depth	backlot setback	standard depth R100	ge Factor	3=Backlot	Factor 4=T	1 <u>2</u>	or .60 5= fluence Factors	6		Lanc	1 Value 1760	Туре			LAND
Influence (Factor C	odes 1 depth	backlot setback	standard depth R100	ge Factor	3=Backlot	Factor 4=T	1 2	or .60 5= fluence Factors 3 4	Tota		Lanc	l Value	Туре	Price		
Influence (Factor C	odes 1 depth	backlot setback	standard depth R100	ge Factor area	3=Backlot	Factor 4=T	1 2	or .60 5= fluence Factors	Tot: BUILDINGS	88	Lanc	1 Value 1760	Туре	Price	Acres	
Influence (Factor C	odes 1 depth	backlot setback	standard depth R100	ge Factor	3=Backlot	Factor 4=T unit value	ln 2	or .60 5= fluence Factors 3 4 DRY AND FARM E	Tota BUILDINGS Quality	88 al Land Value	Lanc	1760 1760	Туре	Price Tota Net	Acres	alue
unit from 1 Id./Cls.	Factor C	depth	backlot setback	standard depth R100	ge Factor area Quality Grade	3=Backlot	Factor 4=T unit value 75	ACCESSO	or .60 5= fluence Factors 3 4 ORY AND FARM E	Tots BUILDINGS Quality Factor	88 al Land Value	Land Cost Conv.	1760 1700		Price Tota Net Cond.	Acres	alue RCNL
unit from	Factor C	depth	backlot setback Description BRK/SI	standard depth R100	ge Factor area Quality	3=Backlot	Factor 4=T unit value 75	ACCESSO	or .60 5= fluence Factors 3 4 DRY AND FARM E	Tota BUILDINGS Quality Factor • 92	88 al Land Value	Lanc	1760 1760		Price Tota Net	Acres	alue RCNL
unit from 1 Id./Cls.	Factor C	depth	backlot setback	standard depth R100	ge Factor area Quality Grade	3=Backlot	Factor 4=T unit value 75	ACCESSO	or .60 5= fluence Factors 3 4 ORY AND FARM E	Tots BUILDINGS Quality Factor	88 al Land Value	Land Cost Conv.	1760 1700		Price Tota Net Cond.	Acres	alue RCNL
unit from 1 Id./Cls.	Factor C	depth	backlot setback Description BRK/SI	standard depth R100	ge Factor area Quality Grade	3=Backlot	Factor 4=T unit value 75	ACCESSO	or .60 5= fluence Factors 3 4 ORY AND FARM E	Tota BUILDINGS Quality Factor • 92	88 al Land Value	Land Cost Conv.	1760 1700		Price Tota Net Cond.	Acres	alue
unit from 1 Id./Cls. 14•1	ntage 20 DET	depth 150	backlot setback Description BRK/SI	standard depth	ge Factor area Quality Grade	3=Backlot Width	Factor 4=T unit value 75	ACCESSO	or .60 5= fluence Factors 3 4 ORY AND FARM E	Tota BUILDINGS Quality Factor • 92	88 al Land Value	Land Cost Conv.	1760 1700		Price Tota Net Cond.	Acres	alue RCNL
unit from 1 Id./Cls. 14•1	Factor C	depth 150	backlot setback Description BRK/SI	standard depth	ge Factor area Quality Grade	3=Backlot Width	Factor 4=T unit value 75	ACCESSO	or .60 5= fluence Factors 3 4 ORY AND FARM E	Tota BUILDINGS Quality Factor • 92	28 Land Value Cost 9641	Cost Conv. 1 • 10	1760 1700 RCN 163	89	Price Tota Net Cond.	Acres	RCNL
unit from 1 Id./Cls. 14•1	ntage 20 DET	depth 150	backlot setback Description BRK/SI	standard depth	ge Factor area Quality Grade	3=Backlot Width	Factor 4=T unit value 75	ACCESSO	or .60 5= fluence Factors 3 4 ORY AND FARM E	Tota BUILDINGS Quality Factor • 92	28 Land Value Cost 9641	Cost Conv. 1 • 10	1760 1700 RCN 163	89	Price Tota Net Cond.	Acres	alue RCNL
unit from 1 Id./Cls. 14•1	ntage 20 DET	depth 150	backlot setback Description BRK/SI	standard depth	Quality Grade	Width 20	Length	ACCESSO	or .60 5= fluence Factors 3 4 ORY AND FARM B Rate 00 6.55	Tota BUILDINGS Quality Factor -92	Cost 9641 ACCE	Cost Conv. 1.70	1760 1700 RCN 163	89	Price Tota Net Cond.	Acres	alue RCNL 1 €
unit from 1 Id./Cls. 14•1	ntage 20	depth 150	backlot setback Description BRK/SI	standard depth	Quality Grade	Width 20	Factor 4=T unit value 75	ACCESSO Height Area	or .60 5= fluence Factors 3 4 ORY AND FARM B Rate 00 6.55	Tota BUILDINGS Quality Factor -92	Cost 9641 ACCE	Cost Conv. 1 • 10	1760 1700 RCN 163	89	Price Tota Net Cond. • 10	Acres	RCNL 16

												PRO	PERTY	RE	COR	D AN	ID A	PPR	AIS	SAL	CAF	RD			
l																	0₩	/NERSHIP	RECOR	D					
			1	6	1 Yo	rk S	5t /	£		BB	ļ	NAME							•	. ~	ABST	ract	NO.	DA	TE DEED
-			19 29	0.	01		. (14)	1	INTERIOR INSULATION	140	***************************************		. ,				· · · · · · · · · · · · · · · · · · ·							
			29	۷	υ· x	150	~ •ر		Ì	Boxertot															
ı										2nd Floor									·						
ı										Haar Above															
ŀ		ECHEN	III OF DENT	A1.5	I A BBD		Arren	FNOF	1						<u> </u>							-			
ŀ			ULE OF RENTA	l	i	RAISAL	KEPER	CENCE	-{				•		TORO	CDADILY	IMPRO	/EMENA		AND RE					
	Flr.	No. of Units	Description of Units	Rental per Unit	Build Appr	ding raisal									1000	GRAPHY		سعنعند ال	Asph	STREE			OR USE	F	REMARKS
L									1						Level	<u> </u>	Sidewalks Curbs	l. ren	Brick	٠ س	1	esidentia partment			
					Land Appr	l aisal					**************************************			, E	High		Water	- Santan	Conci Maca	rete dam or	— с	ommerci	al		
													Minor de la		Low		Sewers Gas		√ Gra	ved-Dirt		ight Indi leavy Ind			
					Total Appr													L/			CULATIO			<u> </u>	
ľ		10.000	DENTAL	CAPITALI	747101											ize of Lot		Base Unit		·	or Other	Influenc	e Adiu	sted	Total
			KENTAL	CALITALIA	ZA 1101	N										ber of Acres		Value	Table		Table	Facto		alue	Total Value
															30 X			25	7-2-	1,0			\$20	\$	500
		Annual			(\$)							20 X	50		10	7-2	700	1	-	+7		140
ı	Se	rvices fu	rnished : Light	i																					•
	•	Heat_	Water_	-																		-			····
ı	Warrai	nted mai	ket annual ren	ital	\$		-																		
	Actual	annual	expenses		(\$	-)							Total A	\.				Т-	4-17-1	1		s	640
	Warran	nted ann	ual expensės		\$					19-1	9					TING DATA	: Building	Permits,	Contra		tal Land				
ĺ	Estir De	nated N	et Income befor	re	\$				SPECIAL	NOTES 10	oon	Imp.	1967		Da	1	Amount		Sour				Remark		
1		ization I			Ψ					***************************************		/													

	ndicat	ed Capit	alized Value		\$														·					····· •·····	
												SALES AND AS	SESSMENT RECO	RD				20 Mr. 1 20 Mr. 102 Mr.							
-	Da	 -	Sale Price	Ratio		Year	07-	1	Land	ASSESSMENT Building	Personal	T-4-1	T J	T		BOARD		. 1	ļ				NOFAE		
-			2110	1		1	1"		Danu	Duilding	reisonar	Total	Land	Bui	ilding	Personal	То	tai	La	na	Buil	lding	Persona		Total
							1					,		 											
							1																	\dashv	
L																									
-							-																		
-							ļ	-																	
L	No. of Section 200		and a supplier of the supplier				1	1				L				I				ŀ				1	

Parcel Number	Card	of	Car

PRINCIPAL BUILDIN	G DESCRIPTION					GR	OUND PLAN SKET	CH 1 Sq	uare <u> </u>	2 Feet	BUILDING V	ALUE CALC	III ATION
BUILDING CLASS OG OBSERVED PHYSICAL CONDI	TION EFFECT	TIVE AGE		T	HHH	HHH		$\Pi\Pi\Pi\Pi$	TTTT	FF	TTEM AREA	ORIINIT	
TYPE AND USE 13) PLATROOF 17		Years 60	TODAY O			1 1 1 1		<u> </u>	++++	廿二	NO. QUA	N. COST	
	onduit Power Wiring	13) OTHER	TTEMS						1 1 1 1		Base /60	o <i>5.73</i>	9168
Apt. Offices Loft Wood Steel Deck	_	Industrial Canop	y:			++++	++++-			1111			
Office / Bank Roofing:) HEATING	x					176111		<u> </u>		ADDITIONS	AND DEI	
Gas Sta. Indust. Built-up Corr. Metal N	oneStove	Commercial Cand	ору:	I	++++		111111	+++++	++++	++-	288 20	118.55	-571
Warehouse Creenhouse Other 1 H	ot Air: ipelessGravForced, $ u$	x:						İTİİ		111	53 160	1,92	+ 14% -
Other 4) FLOORS F	an Units	Concrete Paving	•		-	++++++		+++++	++++	 	5/11 34	8.06	+ 074.
Floor Construction: Floors S	team or Hot WatertokerNo Boiler	- Concrete Laving	· —			<u> </u>	1814		 	——————————————————————————————————————	20 160		- 800.
Wood Steel Conc Concrete on Grade	D A CERTAIN	A - 1 - 1/ D 1		┨╴┠┼┼	+++++	++++	$++i\delta\theta$	+++++		++++			
Columns Reinforced Concrete 9 Main Beams 9		Asphalt Paving:								T-1-1-1	8C-a- 160		+560.
Joists Finish Flooring: 1st 2nd Above N Trusses Wood or Equiv.	one Full Height Sq. Ft.	x									3/2 43	3 3.57	+1542.
Onder J J Other 4 1	inishedSq. Ft. loor: DirtWdConc	101) OTHER	ITEMS	1	++++		+++**						
1) FOUNDATION 5) INTERIOR FINISH													
) AIR CONDITIONING	Overhead Doors:	:		-	+ + +	1		+	+			
Wood or Block Piers Developed Area (sq.4t.) Apt, Area	/ashed	Туре		4		11111			11111				
	efrigerated 214 2 2	No	x	┛ ┢┪╅	\vdash \vdash \vdash \vdash \vdash \vdash	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1-1219-1-1-1		+++	1-1-1			
Pit. Side Keai	o. of floorsartial: Floor area	No	x			· damenta and and an analysis	FRONT	mana antana da la la la la la la la la la la la la la	de a 🍁 rame releva de Arme	dambasir d	,		
Lined Wood study 344 Q		Ventilators:				BUILDING AR	EA AND CUBE CA	LCULATION	.		TOTAL REPL	ACEMENT	s/0320
Brick Plas. side) FIRE PROTECTION	Туре	Size No.				D AREA — SQUAR		*****				******
Concrete Block Plas side Si	prinkler (Flr. area) real control cont			Floor or	l					W-1000-1	Cost Conver	ion Factor	
Concrete	ire Pumpssize			Part	Width	Length	Area	Height	Cub	ic Feet	Replacement	Cost	\$
Corr. Iron 6) PLUMBING)BUILDING ELEVATORS	Skylights:	G! 37	AW	20	8-0	1600	12		***************************************	DEPRECIATION	AND OBS	LESCENCE
		Maritor 1	Size No, 2ハ2 ゴ				, 4 3 3	/	age.		DEB	RECIATIO	N Dim
metal set Wires : Single 1	ype Number Cap. Floors	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<u> </u>	-							a. Effective Age		
	assenger 200 c			-							b. Observed Ph		
OTHER ITEMS AND NOTES:				1							c. Total Depreci		%
10110											d. Net Condit	ion (100 - c)	<u>.52</u> %
			•									OLESCENC	E
											e. Overimprove f. Underimprov		% 0/s
	Ground 1/ Peri-	TIO CALCULATION Wall		<u> </u>		Total	-	T-4-1			g. Other	cinent	
	Ground 1650 Peri- Area 1650 meter	Wall Ratio	8.0			Area	1600	Total Cube			h. Net Condition	1 (100-e+f+	g)%
DATE OF CONSTRUCTION		MAJOR ALTERAT	IONS OR AD	DITIONS ON	PRINCIPA	L BUILDING					i. FINAL NET		
DATE AGE SOURCE DATE AGE	The state of the s		EXTENT	AND COS	T				· · · · · · · · · · · · · · · · · · ·	SOURCE		(dxh)	
1899 60 Teneral										SOURCE	SUMMARY C	F APPRAISE	D VALUE
1079 60 12 NEW											Principal Buildi Appraisal	ıg	1302
	DESCRIPTIONS, REPLACEME	ENT COST AND AP	PRAISAL OF	ACCESSORY	Y BUILDING	S					Other Principal	<i>6</i>	2 2 E
Bldg. Class Dimensions Foun-	Missing			Unit			***************************************	D1	37.4	37.	Buildings Appra	isal	
Ident. No. Width Depth Height dation Floor Roof Wa	ills Wall Heat Light P	Plbg. Age Cond.	Агеа	Cost		Adds and Dec	lucts	Replace- ment Cos		Net Appraisal	Accessory Build	ngs	
									 	 	Appraisal		
					320		340	,	640		Total Building		7,302
				10	To I		1/-	_	ラーン		Total Land App	raisal é	640
				/ 7	52		1911		3510	-			4150
				21	0 X 5		1975	- 1	4150		TOTAL APPR. VALUE	AISED \$	3 P. J.
				1.4	١		<u>′ ſ</u>						
Measured by Date 4/ Classifier	1 by CDURACELL	Date 1/29/57	Extended by	<u>M A</u> ton	(42. 26. 25.2) 6 Checked	by Gren	e K	Date of -	Final Review by	Bar	Data 1//3"
COMMERCIAL AND INDUSTRIAL PROPERTY RECORD	CARD	, , , , , , , , , , , , , , , , , , , ,		7		Daic	Checked	(. Date	Keview by	<u> </u>	Date //
				7									
Johnson	•												

Appendix H:

City Directory Abstract

Domenick Andujar Park

Erie Street and Point Street Camden, NJ 08102

Inquiry Number: 5315932.2

May 30, 2018

The EDR-City Directory Abstract



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING. WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2017 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1922 through 2014. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer. Reproduction of City Directories without permission of the publisher or licensed vendor may be a violation of copyright.



RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2014	EDR Digital Archive	-	Χ	X	-
2010	EDR Digital Archive	-	X	X	-
2005	EDR Digital Archive	-	X	X	-
2004	Verizon Communications	-	X	X	-
1990	New Jersey Bell Telephone Co	-	X	X	-
1984	New Jersey Bell Telephone Co	-	X	X	-
	New Jersey Bell Telephone Co	Χ	X	X	-
1980	New Jersey Bell Telephone Co	-	X	Χ	-
	New Jersey Bell Telephone Co	Χ	X	Χ	-
1970	New Jersey Bell Telephone Co	-	X	Χ	-
	New Jersey Bell Telephone Co	Χ	X	X	-
1965	New Jersey Bell Telephone Co	-	Χ	X	-

EXECUTIVE SUMMARY

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1965	New Jersey Bell Telephone Co	Χ	X	X	-
1961	New Jersey Bell Telephone Co	-	X	X	-
	New Jersey Bell Telephone Co	Χ	X	X	-
1951	New Jersey Bell Telephone Company	-	X	X	-
	New Jersey Bell Telephone Company	Χ	X	X	-
1947	R.L. Polk & Co Publishers	-	X	X	-
	R.L. Polk & Co Publishers	Χ	X	Χ	-
1943	R.L. Polk & Co Publishers	-	X	Χ	-
	R.L. Polk & Co Publishers	Χ	X	Χ	-
1940	R.L. Polk & Co Publishers	-	X	Χ	-
	R.L. Polk & Co Publishers	Χ	X	Χ	-
1931	R.L. Polk & Co Publishers	-	X	Χ	-
	R.L. Polk & Co Publishers	Χ	X	Χ	-
1927	R.L. Polk & Co Publishers	-	X	Χ	-
	R.L. Polk & Co Publishers	Χ	X	Χ	-
1922	C. E. Howe Addresskey & Printing Co.	-	X	Χ	-
	C. E. Howe Addresskey & Printing Co.	Χ	X	X	-

EXECUTIVE SUMMARY

SELECTED ADDRESSES

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

<u>Address</u>	<u>Type</u>	<u>Findings</u>
61 York Street	Client Entered	X
59 York Street	Client Entered	X
57 York Street	Client Entered	X
72 Erie Street	Client Entered	X
916 Point Street	Client Entered	
922 Point Street	Client Entered	
928 Point Street	Client Entered	

TARGET PROPERTY INFORMATION

ADDRESS

Erie Street and Point Street Camden, NJ 08102

FINDINGS DETAIL

Target Property research detail.

ERIE ST

72 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Branrd Julius	New Jersey Bell Telephone Co
	Erand Julius Leather Co	New Jersey Bell Telephone Co
	Gold Brand Leather Co	New Jersey Bell Telephone Co
1965	Brand Julius Leather Co	New Jersey Bell Telephone Co
1961	Brand Julius Leather Co	New Jersey Bell Telephone Co
	Leather Finishing & Tanning Co	New Jersey Bell Telephone Co
1951	Allied Kid Co	New Jersey Bell Telephone Company
	Mc Meely Kid Co	New Jersey Bell Telephone Company
1931	Allied Kid Co Inc	R.L. Polk & Co Publishers
1927	Mc Neely Co leather	R.L. Polk & Co Publishers

Erie Street

72 Erie Street

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Branrd Julius	New Jersey Bell Telephone Co
	Erand Julius Leather Co	New Jersey Bell Telephone Co
	Gold Brand Leather Co	New Jersey Bell Telephone Co
1965	Brand Julius Leather Co	New Jersey Bell Telephone Co
1961	Brand Julius Leather Co	New Jersey Bell Telephone Co
	Leather Finishing & Tanning Co	New Jersey Bell Telephone Co
1951	Allied Kid Co	New Jersey Bell Telephone Company
	Mc Meely Kid Co	New Jersey Bell Telephone Company
1947	Allied Kid Co Inc	R.L. Polk & Co Publishers
	leather mfrs	R.L. Polk & Co Publishers
1940	Allied Kid Co Inc leather	R.L. Polk & Co Publishers
1931	Allied Kid Co Inc	R.L. Polk & Co Publishers

Page 4

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Mc Neely Co leather R.L. Polk & Co Publishers

Point Street

916 Point Street

<u>Year</u> <u>Uses</u> <u>Source</u>

922 Point Street

<u>Year</u> <u>Uses</u> <u>Source</u>

928 Point Street

<u>Year</u> <u>Uses</u> <u>Source</u>

YORK

57 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Mohollen John S	New Jersey Bell Telephone Co
1951	Mohollen Elizabeth r	New Jersey Bell Telephone Company
1947	Mohollen John J	R.L. Polk & Co Publishers
1943	First Ward Italian Democratic Club	R.L. Polk & Co Publishers
	Mulholland John S	R.L. Polk & Co Publishers
1940	Mulholland John i S	R.L. Polk & Co Publishers
1922	Goldy Chas A painter	C. E. Howe Addresskey & Printing Co.
	Goldy Edwin G leatherwkr	C. E. Howe Addresskey & Printing Co.
	Goldy Geo W Nellie painter	C. E. Howe Addresskey & Printing Co.
	Kloninger Martin C driver	C. E. Howe Addresskey & Printing Co.
	Riley Owen J	C. E. Howe Addresskey & Printing Co.

59 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Knox John R	R.L. Polk & Co Publishers
1943	Knox Helen Mrs	R.L. Polk & Co Publishers
1922	Stuckert Carl G Adelaide auto mech	C. E. Howe Addresskey & Printing Co.
	Stuckert Osborn Lena printer	C. E. Howe Addresskey & Printing Co.

61 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Camden Pallet Co Inc	New Jersey Bell Telephone Co
1980	Browns Auto Body & Repair	New Jersey Bell Telephone Co
1970	BROWNS & SONS TRANSPORTATION CORP	New Jersey Bell Telephone Co
1951	Pollitt A S b	New Jersey Bell Telephone Company
1943	Beer Walter J soft drinks	R.L. Polk & Co Publishers
1940	Wiedenhammer Bottling	R.L. Polk & Co Publishers
	Works	R.L. Polk & Co Publishers
1922	Ladner Alfred Machine Co Alfred Ladner machsts	C. E. Howe Addresskey & Printing Co.

YORK ST

57 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Mohollen John S	New Jersey Bell Telephone Co
1931	Mulholland John S	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers

59 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Stuckert Osborn	R.L. Polk & Co Publishers
1927	Stuckert Osborn	R.L. Polk & Co Publishers

61 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Ladner Mach Co	R.L. Polk & Co Publishers
1927	bottler	R.L. Polk & Co Publishers
	Ladner Mach Co	R.L. Polk & Co Publishers

York Street

57 York Street

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Mohollen John S	New Jersey Bell Telephone Co
1961	Mohollen John S	New Jersey Bell Telephone Co
1951	Mohollen Elizabeth r	New Jersey Bell Telephone Company
1947	Mohollen John J	R.L. Polk & Co Publishers
1943	First Ward Italian Democratic Club	R.L. Polk & Co Publishers
	Mulholland John S	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1940	Mulholland John i S	R.L. Polk & Co Publishers
1931	Mulholland John S	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
1922	Goldy Chas A painter	C. E. Howe Addresskey & Printing Co.
	Goldy Edwin G leatherwkr	C. E. Howe Addresskey & Printing Co.
	Goldy Geo W Nellie painter	C. E. Howe Addresskey & Printing Co.
	Kloninger Martin C driver	C. E. Howe Addresskey & Printing Co.
	Riley Owen J	C. E. Howe Addresskey & Printing Co.

59 York Street

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Knox John R	R.L. Polk & Co Publishers
1943	Knox Helen Mrs	R.L. Polk & Co Publishers
1931	Stuckert Osborn	R.L. Polk & Co Publishers
1927	Stuckert Osborn	R.L. Polk & Co Publishers
1922	Stuckert Carl G Adelaide auto mech	C. E. Howe Addresskey & Printing Co.
	Stuckert Osborn Lena printer	C. E. Howe Addresskey & Printing Co.

61 York Street

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Camden Pallet Co Inc	New Jersey Bell Telephone Co
1980	Browns Auto Body & Repair	New Jersey Bell Telephone Co
1970	BROWNS & SONS TRANSPORTATION CORP	New Jersey Bell Telephone Co
1951	Pollitt A S b	New Jersey Bell Telephone Company
1943	Beer Walter J soft drinks	R.L. Polk & Co Publishers
1940	Wiedenhammer Bottling	R.L. Polk & Co Publishers
	Works	R.L. Polk & Co Publishers
1931	Ladner Mach Co	R.L. Polk & Co Publishers
1927	bottler	R.L. Polk & Co Publishers
	Ladner Mach Co	R.L. Polk & Co Publishers
1922	Ladner Alfred Machine Co Alfred Ladner machsts	C. E. Howe Addresskey & Printing Co.

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

<u>2ND N</u>

902 2ND N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Flowers Chas E	R.L. Polk & Co Publishers
	Cashel Stanley L	R.L. Polk & Co Publishers
1943	Moullette Clarence E	R.L. Polk & Co Publishers
	Lassman John	R.L. Polk & Co Publishers
1940	Johnson Wm F	R.L. Polk & Co Publishers
	Moulette Clarence E	R.L. Polk & Co Publishers

903 2ND N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Slattery Harry T	R.L. Polk & Co Publishers
1943	Kennedy Leonard F barber	R.L. Polk & Co Publishers
	Kennedy Mabel Mrs drsmkr	R.L. Polk & Co Publishers
1940	Kennedy Mabel Mrs drsmkr	R.L. Polk & Co Publishers
	Kennedy Leonard F	R.L. Polk & Co Publishers

904 2ND N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Miner Albert M	R.L. Polk & Co Publishers
1943	Miner Albert M	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers

905 2ND N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Stefanko Jos	R.L. Polk & Co Publishers
1943	Stefanko Jos	R.L. Polk & Co Publishers
1940	Stefanko Jos	R.L. Polk & Co Publishers

906 2ND N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Barnett Geo K signs	R.L. Polk & Co Publishers
1943	Barnett Geo K	R.L. Polk & Co Publishers
1940	Barnett Geo K	R.L. Polk & Co Publishers

OOT OND N			
907 2ND Year	N Uses	Source	
1947	Garrett John W	R.L. Polk & Co Publishers	
1943	Johnson Gertrude Mrs	R.L. Polk & Co Publishers	
1940	Anderson John C	R.L. Polk & Co Publishers	
908 2ND		N.E. FOR & COT ubilisticis	
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1947	Humes Geo	R.L. Polk & Co Publishers	
1943	Humes Geo	R.L. Polk & Co Publishers	
1940	Humes Geo	R.L. Polk & Co Publishers	
909 2ND			
Year	Uses	<u>Source</u>	
1947	Quirk Jos J	R.L. Polk & Co Publishers	
1943	Vacant	R.L. Polk & Co Publishers	
1940	Vacant	R.L. Polk & Co Publishers	
1040	vacant	TALE. FOR & COT ublishers	
910 2ND N			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1947	Bowers Myron S	R.L. Polk & Co Publishers	
1943	Hickman Rose Mrs	R.L. Polk & Co Publishers	
1940	Hickman Geo	R.L. Polk & Co Publishers	
911 2ND	N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1947	Di Mambro Alessandro	R.L. Polk & Co Publishers	
1943	DiMambro Alessandro	R.L. Polk & Co Publishers	
1940	Di Mambro Alessandro	R.L. Polk & Co Publishers	
912 2ND N			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1947	Vacant	R.L. Polk & Co Publishers	
1943	Vacant	R.L. Polk & Co Publishers	
1940	Thompson Richd L	R.L. Polk & Co Publishers	
913 2ND			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	

1947

1943

1940

Trenchard Jas F

VanHorn Grace

Jones Wilmer S

5315932- 2 Page 9

R.L. Polk & Co Publishers

R.L. Polk & Co Publishers

R.L. Polk & Co Publishers

914 2ND N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Hearn Wm S	R.L. Polk & Co Publishers
1943	Hearn Wm S	R.L. Polk & Co Publishers
1940	Hearn Wm i S	R.L. Polk & Co Publishers

915 2ND N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Miller Florence F Mrs	R.L. Polk & Co Publishers
1943	Bowers Myron S	R.L. Polk & Co Publishers
1940	Smith Benj T	R.L. Polk & Co Publishers

917 2ND N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Roop John E	R.L. Polk & Co Publishers
1943	Baumeister Jos	R.L. Polk & Co Publishers
1940	Baumeister Jennie H Mrs	R.L. Polk & Co Publishers

919 2ND N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Thompson Steph	R.L. Polk & Co Publishers
1943	Thompson Steph	R.L. Polk & Co Publishers
1940	Thompson Steph	R.L. Polk & Co Publishers

921 2ND N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Bratsper Robt R	R.L. Polk & Co Publishers
1943	Williams Edw	R.L. Polk & Co Publishers
1940	Miley Elmer	R.L. Polk & Co Publishers

923 2ND N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Mc Neff Eliza	R.L. Polk & Co Publishers
1943	McNeff Eliza	R.L. Polk & Co Publishers
1940	Compton Walter B	R.L. Polk & Co Publishers

924 2ND N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Vacant	R.L. Polk & Co Publishers

Source

R.L. Polk & Co Publishers

R.L. Polk & Co Publishers

OOF OND A		
925 2ND		Carras
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Haman Chas	R.L. Polk & Co Publishers
1943	Miley Elmer	R.L. Polk & Co Publishers
1940	Prosser Jas J	R.L. Polk & Co Publishers
926 2ND	N	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Highley Geo D	R.L. Polk & Co Publishers
1943	Wright Arth	R.L. Polk & Co Publishers
1940	Fabian John	R.L. Polk & Co Publishers
927 2ND	N	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Prosser Jos	R.L. Polk & Co Publishers
1943	Prosser Jos	R.L. Polk & Co Publishers
1940	Toudy Wm	R.L. Polk & Co Publishers
	Harris Thos	R.L. Polk & Co Publishers
928 2ND	N	
<u>Year</u>	<u>Uses</u>	Source
1947	Brennan Herbert	R.L. Polk & Co Publishers
1943	Brennan Herbert	R.L. Polk & Co Publishers
1940	Brennan Herbert	R.L. Polk & Co Publishers
929 2ND	N	
<u>Year</u>	<u>Uses</u>	Source
1947	No return	R.L. Polk & Co Publishers
1943	Wetzel Clara Mrs	R.L. Polk & Co Publishers
1940	Harris Thos H	R.L. Polk & Co Publishers
930 2ND N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Brennan Benj	R.L. Polk & Co Publishers
1943	Brennan Eliz Mrs	R.L. Polk & Co Publishers
1940	Brennan Eliz Mrs	R.L. Polk & Co Publishers
931 2ND	N	

<u>Year</u>

1947

1943

<u>Uses</u>

Barnard Ella G Mrs

Beleski Jos A

<u>Year</u>	<u>Uses</u>	Source	
1940	Wetzel Clara Mrs	R.L. Polk & Co Publishers	
932 2ND			
Year	Uses	<u>Source</u>	
<u>1947</u>		R.L. Polk & Co Publishers	
1947	Crothers Walter Reed Jos	R.L. Polk & Co Publishers	
1940		R.L. Polk & Co Publishers	
933 2ND	Spadea Sami	N.E. FOIR & GOT abilisticis	
		Source	
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1947	Murray Chas J	R.L. Polk & Co Publishers	
1943	Murray Chas J	R.L. Polk & Co Publishers	
1940	Murray Chas J	R.L. Polk & Co Publishers	
934 2ND	N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1947	Clarke Jesse H	R.L. Polk & Co Publishers	
1943	Clarke Jesse H	R.L. Polk & Co Publishers	
1940	Clarke Jesse H	R.L. Polk & Co Publishers	
935 2ND	N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1947	Mowry Herbert W	R.L. Polk & Co Publishers	
1943	Mowry Herbert W	R.L. Polk & Co Publishers	
1940	Mowry Herbert W	R.L. Polk & Co Publishers	
936 2ND	N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1947	Lowe Philip J	R.L. Polk & Co Publishers	
1943	Glenn Gordon S	R.L. Polk & Co Publishers	
1940	Glenn Gordon S	R.L. Polk & Co Publishers	
938 2ND	938 2ND N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1947	Cleary Lawrence C	R.L. Polk & Co Publishers	
1943	Schilder Herman A	R.L. Polk & Co Publishers	
1940	Schilder Herman A	R.L. Polk & Co Publishers	
940 2ND N			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1947	Vacant	R.L. Polk & Co Publishers	

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Dukeman Benj confr	R.L. Polk & Co Publishers
1940	Narodetsky Sami confr	R.L. Polk & Co Publishers

2ND ST

902 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers

903 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Mc Grath Jos P	R.L. Polk & Co Publishers
	Mc Grath Jos P	R.L. Polk & Co Publishers

904 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Terzian Bros tailors	R.L. Polk & Co Publishers
	Terzian Bros tailors	R.L. Polk & Co Publishers

905 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Stefanko Steph	R.L. Polk & Co Publishers
	Stefanko Steph	R.L. Polk & Co Publishers

906 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Winters John J	R.L. Polk & Co Publishers
	Winters John J	R.L. Polk & Co Publishers

907 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Halnes Harry E	R.L. Polk & Co Publishers
	Halnes Harry E	R.L. Polk & Co Publishers

908 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Humes Geo	R.L. Polk & Co Publishers
	Humes Geo	R.L. Polk & Co Publishers

909 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Rowland Harry R.L. Polk & Co Publishers
Rowland Harry R.L. Polk & Co Publishers

910 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Walker Louise Mrs R.L. Polk & Co Publishers
Walker Louise Mrs R.L. Polk & Co Publishers

911 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Nichols Oscar R.L. Polk & Co Publishers
Nichols Oscar R.L. Polk & Co Publishers

912 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Vacant R.L. Polk & Co Publishers
Vacant R.L. Polk & Co Publishers

913 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Beswick Mary Mrs R.L. Polk & Co Publishers

Beswick Mary Mrs R.L. Polk & Co Publishers

R.L. Polk & Co Publishers

914 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Hearn Wm S confr R.L. Polk & Co Publishers

Hearn Wm S confr

915 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Rickley Mary Mrs R.L. Polk & Co Publishers

Rickley Mary Mrs R.L. Polk & Co Publishers

917 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Baumeister Wm R.L. Polk & Co Publishers

Baumeister Wm R.L. Polk & Co Publishers

919 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Nichols Mary Mrs R.L. Polk & Co Publishers
Nichols Mary Mrs R.L. Polk & Co Publishers

921 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Nichols Mary R.L. Polk & Co Publishers
Nichols Mary R.L. Polk & Co Publishers

923 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Compton Walter B R.L. Polk & Co Publishers
Compton Walter B R.L. Polk & Co Publishers

924 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Vacant R.L. Polk & Co Publishers

Vacant R.L. Polk & Co Publishers

926 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Riley Harry P R.L. Polk & Co Publishers

Riley Harry P R.L. Polk & Co Publishers

927 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Crothers Ella Mrs R.L. Polk & Co Publishers

Crothers Ella Mrs R.L. Polk & Co Publishers

928 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 English Carlton A R.L. Polk & Co Publishers

English Carlton A R.L. Polk & Co Publishers

929 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Righter Mary Mrs R.L. Polk & Co Publishers

Righter Mary Mrs R.L. Polk & Co Publishers

930 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Righter Geo R.L. Polk & Co Publishers
Righter Geo R.L. Polk & Co Publishers

931 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Vacant R.L. Polk & Co Publishers
Vacant R.L. Polk & Co Publishers

932 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

Logue JosLogue JosR.L. Polk & Co PublishersR.L. Polk & Co Publishers

933 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Lang Sophie R.L. Polk & Co PublishersLang Sophie R.L. Polk & Co Publishers

934 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Young Albert R.L. Polk & Co Publishers

Young Albert R.L. Polk & Co Publishers

936 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Dyer Benj R.L. Polk & Co Publishers

Dyer Benj R.L. Polk & Co Publishers

938 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Fahey Michl R.L. Polk & Co Publishers

Fahey Michl R.L. Polk & Co Publishers

940 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Camden Yacht Club R.L. Polk & Co Publishers

Camden Yacht Club R.L. Polk & Co Publishers

Pfeferberg Morris contr R.L. Polk & Co Publishers

Pfeferberg Morris contr R.L. Polk & Co Publishers

2ND ST N

902 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Moulette Clarence E R.L. Polk & Co Publishers

Wharton Sidney A R.L. Polk & Co Publishers

903 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Mc Grath Elmira Mrs R.L. Polk & Co Publishers

904 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Terzian Richd A tailor R.L. Polk & Co Publishers

905 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Stefanko Frank R.L. Polk & Co Publishers

906 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Vacant R.L. Polk & Co Publishers

907 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Rhodes John T R.L. Polk & Co Publishers

908 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Humes Geo R.L. Polk & Co Publishers

909 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Vacant R.L. Polk & Co Publishers

910 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Hans Albert J R.L. Polk & Co Publishers

911 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Di Mambro Alessandro R.L. Polk & Co Publishers

912 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Schilder Rudolph R.L. Polk & Co Publishers

913 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Schmidt Louise K Mrs R.L. Polk & Co Publishers

914 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Hearn Helen E R.L. Polk & Co Publishers

Hea rn Wm S confr R.L. Polk & Co Publishers

915 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Rickley Mary Mrs R.L. Polk & Co Publishers

917 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Baumeister Wm R.L. Polk & Co Publishers

919 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Hildreth Wm R.L. Polk & Co Publishers

921 2ND ST N

<u>Year Uses</u> <u>Source</u>

1931 Smith Wm R.L. Polk & Co Publishers

923 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Compton Walter B R.L. Polk & Co Publishers

924 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Cobb Warren R.L. Polk & Co Publishers

925 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Vacant R.L. Polk & Co Publishers

926 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Clark Edw V R.L. Polk & Co Publishers

927 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Vacant R.L. Polk & Co Publishers

928 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Forrester Allen R.L. Polk & Co Publishers

929 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Righter Mary Mrs R.L. Polk & Co Publishers

930 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Brennan Bessie Mrs R.L. Polk & Co Publishers

931 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Ragen Jos R.L. Polk & Co Publishers

932 2ND ST N

Year Uses Source

1931 Brownridge Jas R.L. Polk & Co Publishers

933 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Becker Matilda Mrs R.L. Polk & Co Publishers

934 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Trimmer Eliz Mrs R.L. Polk & Co Publishers

936 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Vacant R.L. Polk & Co Publishers

938 2ND ST N

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Coleman Geo H R.L. Polk & Co Publishers

940 2ND ST N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Cohen Maurice meats	R.L. Polk & Co Publishers
	head of N 2d Camden Yacht	R.L. Polk & Co Publishers

BAILEY

203 BAILEY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Cooper Albert J	R.L. Polk & Co Publishers
1943	Cooper Albert J	R.L. Polk & Co Publishers
1940	Cooper Albert	R.L. Polk & Co Publishers

204 BAILEY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Ferrara Verna M	R.L. Polk & Co Publishers
1943	Mumman Paul F	R.L. Polk & Co Publishers
1940	Lemm Adolph	R.L. Polk & Co Publishers

205 BAILEY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Fanali Oreste	R.L. Polk & Co Publishers
1943	Fanali Creste	R.L. Polk & Co Publishers
1940	Mc Bride Chas	R.L. Polk & Co Publishers

206 BAILEY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Thurber Coulter	R.L. Polk & Co Publishers
1943	Thurber Coulter	R.L. Polk & Co Publishers
1940	Thurber Coulter	R.L. Polk & Co Publishers

207 BAILEY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Hans Albert J	R.L. Polk & Co Publishers
1940	Farrell Howard E	R.L. Polk & Co Publishers

BAILEY AVE

200 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	PAYNE Thomas W	Verizon Communications

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Head D E	New Jersey Bell Telephone Co
	Head Wm W	New Jersey Bell Telephone Co
1984	Head Wm W	New Jersey Bell Telephone Co
1980	Head Wm W	New Jersey Bell Telephone Co
1970	Head Wm W	New Jersey Bell Telephone Co
1965	Head Wm W	New Jersey Bell Telephone Co
1961	Head Wm W	New Jersey Bell Telephone Co

203 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	KROLIKOSKI S J	Verizon Communications
1984	Krolikoski S J	New Jersey Bell Telephone Co
1980	Krolikoski S J	New Jersey Bell Telephone Co
1965	Krolikoski S J	New Jersey Bell Telephone Co
1961	Krolikoski S J	New Jersey Bell Telephone Co

204 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	GREENBERG Lynn M	Verizon Communications
1990	Head R G Jr	New Jersey Bell Telephone Co
1984	Head R G Jr	New Jersey Bell Telephone Co
1980	Head R G Jr	New Jersey Bell Telephone Co
1970	Head R G Jr	New Jersey Bell Telephone Co
1965	Head RGJr	New Jersey Bell Telephone Co
1961	Head R G Jr	New Jersey Bell Telephone Co

207 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	YOST F	Verizon Communications
1965	Yost F	New Jersey Bell Telephone Co
1961	Yost F	New Jersey Bell Telephone Co

BAILEY ST

203 BAILEY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Monahan Arnold P	R.L. Polk & Co Publishers
1927	Schmidt Harry	R.L. Polk & Co Publishers
	Schmidt Harry	R.L. Polk & Co Publishers
1922	Smith Harry Ruth shipbldr	C. E. Howe Addresskey & Printing Co.

204 BAILEY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Sauermilch V	New Jersey Bell Telephone Co
1961	Sauermilch V	New Jersey Bell Telephone Co
1931	Lemm Adolph	R.L. Polk & Co Publishers
1927	Lemm Adolph	R.L. Polk & Co Publishers
	Lemm Adolph	R.L. Polk & Co Publishers
1922	Lemm Adolph Jr	C. E. Howe Addresskey & Printing Co.
	Lemm Adolph Emma metalwkr	C. E. Howe Addresskey & Printing Co.

205 BAILEY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Orlic C	New Jersey Bell Telephone Company
1931	Pelo John	R.L. Polk & Co Publishers
1927	Pelo John	R.L. Polk & Co Publishers
	Pelo John	R.L. Polk & Co Publishers
1922	Pila Jno Catharine lab	C. E. Howe Addresskey & Printing Co.

206 BAILEY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Brooks P	New Jersey Bell Telephone Co
1951	Harding F G r	New Jersey Bell Telephone Company
1931	Vacant	R.L. Polk & Co Publishers
1927	Sturn John	R.L. Polk & Co Publishers
	Sturn John	R.L. Polk & Co Publishers
1922	Kipphut Joseph F Naomi L salesman	C. E. Howe Addresskey & Printing Co.
	Bowne Walter Nellie M salesman	C. E. Howe Addresskey & Printing Co.

207 BAILEY ST

<u>Year</u>	<u>Uses</u>	Source
1961	Hans Albert J	New Jersey Bell Telephone Co
1931	Kessler Jas H	R.L. Polk & Co Publishers
1927	Daubert Geo	R.L. Polk & Co Publishers
	Daubert Geo	R.L. Polk & Co Publishers
1922	Mayer Catharine wid Jno	C. E. Howe Addresskey & Printing Co.

BEACH

930 BEACH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Hartman Gustav	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Hartman Gustav	R.L. Polk & Co Publishers
1940	l Hartman Gustav	R.L. Polk & Co Publishers

932 BEACH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Blacknak Walter	R.L. Polk & Co Publishers
1943	Blake Walter	R.L. Polk & Co Publishers
1940	Blake Walter	R.L. Polk & Co Publishers

934 BEACH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Long Wm C	R.L. Polk & Co Publishers
1943	Dettrey Jos M	R.L. Polk & Co Publishers
1940	Burke Harry	R.L. Polk & Co Publishers

BEACH ST

924 BEACH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Weber Wm cigars	R.L. Polk & Co Publishers
1927	Weber Wm cigars	R.L. Polk & Co Publishers
	Weber Wm cigars	R.L. Polk & Co Publishers
1922	Kane Peter W Anna machst	C. E. Howe Addresskey & Printing Co.

926 BEACH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Richards Earl	R.L. Polk & Co Publishers
	Richards Earl	R.L. Polk & Co Publishers
1922	Gross Carrie wid Otto	C. E. Howe Addresskey & Printing Co.

928 BEACH ST

<u>Yea</u>	<u>ar</u>	<u>Uses</u>	Source
193	1	De Ford Walter	R.L. Polk & Co Publishers
192	7	De Ford Walter	R.L. Polk & Co Publishers
		De Ford Walter	R.L. Polk & Co Publishers
192	2	De Ford Walter Martha W leatherwkr	$\hbox{C. E. Howe Addresskey \& Printing Co.}\\$
		Dowding Jno K oilclothwkr	C. E. Howe Addresskey $\&\ Printing\ Co.$

930 BEACH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Burke H A r	New Jersey Bell Telephone Company
1931	Vacant	R.L. Polk & Co Publishers
1927	Gross Carrie Mrs	R.L. Polk & Co Publishers
	Gross Carrie Mrs	R.L. Polk & Co Publishers
1922	Halpine Catharine wid Jno	C. E. Howe Addresskey & Printing Co.
	Brennen Robt Margaret calker	C. E. Howe Addresskey & Printing Co.

932 BEACH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Blackniak Walter W	New Jersey Bell Telephone Co
1931	Williams Furman	R.L. Polk & Co Publishers
1927	Williams Chas N	R.L. Polk & Co Publishers
	Williams Chas N	R.L. Polk & Co Publishers
1922	Paul WVellman S Anna machst	C. E. Howe Addresskey & Printing Co.
	Miller Carl Frances roofer	C. E. Howe Addresskey & Printing Co.

934 BEACH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Bougher M B	New Jersey Bell Telephone Co
1951	Wright M N	New Jersey Bell Telephone Company
1931	Kraus Louis	R.L. Polk & Co Publishers
1927	Smith Harry	R.L. Polk & Co Publishers
	Smith Harry	R.L. Polk & Co Publishers
1922	Kohlmeyer Henry driver	C. E. Howe Addresskey & Printing Co.
	Kohlmeyer Henry Margaret	C. E. Howe Addresskey & Printing Co.
	Long Firman Margaret	C. E. Howe Addresskey & Printing Co.

ERIE

3 ERIE

1965

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Norcross S S	New Jersey Bell Telephone Company
9 ERIE		
<u>Year</u>	<u>Uses</u>	Source

Van Osten Thos C Co The patrn makers I

5315932-2 Page 24

New Jersey Bell Telephone Co

13 ERIE		
<u>Year</u>	<u>Uses</u>	Source
1951	Macintosh Lithograph Co I	New Jersey Bell Telephone Company
34 ERIE		
<u>Year</u>	<u>Uses</u>	Source
1947	Hagas Maude M gro	R.L. Polk & Co Publishers
1940	Haggas Maude M Mrs gro	R.L. Polk & Co Publishers
36 ERIE		
<u>Year</u>	<u>Uses</u>	Source
1947	Franzwa Jos barber	R.L. Polk & Co Publishers
1940	Franzwa Jos barber	R.L. Polk & Co Publishers
38 ERIE		
<u>Year</u>	<u>Uses</u>	Source
1947	Boardman Elif E	R.L. Polk & Co Publishers
1940	Bernard Herbert	R.L. Polk & Co Publishers
40 ERIE		
<u>Year</u>	<u>Uses</u>	Source
1947	Erhardt Emma C Mrs	R.L. Polk & Co Publishers
1940	Erhardt Sami	R.L. Polk & Co Publishers
42 ERIE		
<u>Year</u>	<u>Uses</u>	Source
1947	Smith Emma Mrs	R.L. Polk & Co Publishers
1940	Smith Emma Mrs	R.L. Polk & Co Publishers
50 ERIE		
<u>Year</u>	<u>Uses</u>	Source
1940	Vacant	R.L. Polk & Co Publishers
58 ERIE		
<u>Year</u>	<u>Uses</u>	Source
1970	Broder M	New Jersey Bell Telephone Co
	Eraderick J C Mrs	New Jersey Bell Telephone Co
1947	Smallberger John V	R.L. Polk & Co Publishers
60 ERIE		
<u>Year</u>	<u>Uses</u>	Source
1947	Litle Harry	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1940	Litle Harry	R.L. Polk & Co Publishers
65 ERIE	,	
Year	Uses	<u>Source</u>
<u>7007</u> 1947		R.L. Polk & Co Publishers
1947	Quigley Ship Yard Inc	R.L. Polk & Co Publishers
1940	Mathis John H Co yds	R.L. Polk & Co Publishers
	Quigley Ship Yard Inc	N.E. FOR & OUT UDIISTICIS
72 ERIE		
<u>Year</u>	<u>Uses</u>	Source
1947	Allied Kid Co Inc	R.L. Polk & Co Publishers
	leather mfrs	R.L. Polk & Co Publishers
1940	Allied Kid Co Inc leather	R.L. Polk & Co Publishers
86 ERIE		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Hassmann Eliz Mrs	R.L. Polk & Co Publishers
1940	Hassmann Eliz Mrs	R.L. Polk & Co Publishers
88 ERIE		
<u>Year</u>	<u>Uses</u>	Source
1947	Marcineh Jos F	R.L. Polk & Co Publishers
	paperhngr	R.L. Polk & Co Publishers
1940	Baldwin S	R.L. Polk & Co Publishers
90 ERIE		
<u>Year</u>	<u>Uses</u>	Source
1947	Runyon Bernard G junk	R.L. Polk & Co Publishers
1940	Laisi Eric	R.L. Polk & Co Publishers
92 ERIE		
<u>Year</u>	<u>Uses</u>	Source
1947	Laphan Walter G	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers
94 ERIE		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Skinner Edw	R.L. Polk & Co Publishers
1940	Carroll Dani	R.L. Polk & Co Publishers
-		

96 ERIE <u>Year</u> <u>Uses</u> **Source** 1947 Atkinson Edgar I R.L. Polk & Co Publishers 1940 R.L. Polk & Co Publishers Joslin Felix **98 ERIE** <u>Year</u> <u>Uses</u> **Source** 1947 R.L. Polk & Co Publishers Harris Robt Erie Coffee Shop R.L. Polk & Co Publishers R.L. Polk & Co Publishers 1940 Vacant **107 ERIE** <u>Year</u> <u>Uses</u> **Source** 1951 New Jersey Bell Telephone Company Weatherproof Aluminum Paint Co New Jersey Bell Telephone Company Textile Laboratories mothproof compounds 1947 R.L. Polk & Co Publishers **Textile Laboratories** R.L. Polk & Co Publishers Metallic Paint Corp 1940 R.L. Polk & Co Publishers Metallic Paint Corp **109 ERIE** <u>Year</u> <u>Uses</u> Source 1951 New Jersey Bell Telephone Company United Lithographing Co 1947 R.L. Polk & Co Publishers Van Osten Thos C ptrnmkr R.L. Polk & Co Publishers R.L. Polk & Co Publishers Lithocrafters 1940 R.L. Polk & Co Publishers Van Osten Thos C ptrnmkr R.L. Polk & Co Publishers Lithocrafters R.L. Polk & Co Publishers cor Evans John R & Co tanners **110 ERIE** <u>Year</u> <u>Uses</u> **Source** 1970 New Jersey Bell Telephone Co **CAM FAB INC** 1947 R.L. Polk & Co Publishers Mathis John H Co whse **113 ERIE**

Source

R.L. Polk & Co Publishers

R.L. Polk & Co Publishers

R.L. Polk & Co Publishers

Year

1947

Uses

tanners

cor Evans John R & Co

MacIntosh Wm Co litho

ERIE AVE

10 ERIE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Catter Milton F I	New Jersey Bell Telephone Co

46 ERIE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	FRANKS P F & B	Verizon Communications
1990	Franks P F & B	New Jersey Bell Telephone Co
1984	Franks P F & Brenda	New Jersey Bell Telephone Co
1980	Franks P F & Brenda	New Jersey Bell Telephone Co

50 ERIE AVE

<u>Year</u>	<u>Uses</u>	Source
1990	Beach Freda Mrs	New Jersey Bell Telephone Co
1984	Beach Freda Mrs	New Jersey Bell Telephone Co
1965	Beach Freida Mrs	New Jersey Bell Telephone Co

ERIE ST

8 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Boccaleri Alfred S	New Jersey Bell Telephone Company

22 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Sthrunm A r	New Jersey Bell Telephone Company
	Schrute H T r	New Jersey Bell Telephone Company

34 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Pettit S S	New Jersey Bell Telephone Company
1931	varieties	R.L. Polk & Co Publishers
	Haggas Maude M Mrs	R.L. Polk & Co Publishers
1927	varieties	R.L. Polk & Co Publishers
	Haggas Maude M Mrs	R.L. Polk & Co Publishers
	varieties	R.L. Polk & Co Publishers
	Haggas Maude M Mrs	R.L. Polk & Co Publishers
1927	Haggas Maude M Mrs varieties	R.L. Polk & Co Publishers R.L. Polk & Co Publishers

36 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Franzwa Jos barber	R.L. Polk & Co Publishers
1927	Franzwa Jos barber	R.L. Polk & Co Publishers
	Franzwa Jos barber	R.L. Polk & Co Publishers
1922	Franzwa Joseph Anna barber	C. E. Howe Addresskey & Printing Co.

38 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Domestic Heating	New Jersey Bell Telephone Co
1931	Wilson Arth K	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Watson Jno Emma J watchman	C. E. Howe Addresskey & Printing Co.

40 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Erhardt Saml	R.L. Polk & Co Publishers
1927	Harris Wm	R.L. Polk & Co Publishers
	Harris Wm	R.L. Polk & Co Publishers
1922	Harris Wm Ellen machst	C. E. Howe Addresskey & Printing Co.
	Harris Lawrence W U S N	C. E. Howe Addresskey & Printing Co.
	Harris Jno J machst	C. E. Howe Addresskey & Printing Co.

42 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Smith Wm	New Jersey Bell Telephone Company
1931	Smith Mary Mrs	R.L. Polk & Co Publishers
1927	Donohue Hugh	R.L. Polk & Co Publishers
	Donohue Hugh	R.L. Polk & Co Publishers
1922	Donohue Hugh Margaret lab	C. E. Howe Addresskey & Printing Co.
	Donohue Wm lab	C. E. Howe Addresskey & Printing Co.

44 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Dempsey Wm S	R.L. Polk & Co Publishers
1927	Mc Shane John	R.L. Polk & Co Publishers
	Mc Shane John	R.L. Polk & Co Publishers
1922	Paul Edw T shipwkr	C. E. Howe Addresskey & Printing Co.
	Paul Carrie V	C. E. Howe Addresskey & Printing Co.
	Che Ery Walter lab	C. E. Howe Addresskey & Printing Co.

46 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Schenk Herman A	R.L. Polk & Co Publishers
1927	Sehenk Herman	R.L. Polk & Co Publishers
	Sehenk Herman	R.L. Polk & Co Publishers
1922	Schenk Herman Helen electn	C. E. Howe Addresskey & Printing Co.

48 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Wilson Arth K	R.L. Polk & Co Publishers
	Wilson Arth K	R.L. Polk & Co Publishers
1922	Wilson Arthur K Clara shipwkr	C. E. Howe Addresskey & Printing Co.
	Wilson Madeline	C. E. Howe Addresskey & Printing Co.

50 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Dunbar Walter J	R.L. Polk & Co Publishers
1927	Smith Wm	R.L. Polk & Co Publishers
	Smith Wm	R.L. Polk & Co Publishers
1922	Showers James Edith springmkr	C. E. Howe Addresskey & Printing Co.
	Turnbull Wm Harriet salesman	C. E. Howe Addresskey & Printing Co.
	Smith Anna M wid Saml	C. E. Howe Addresskey & Printing Co.

52 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Hans Albert J	R.L. Polk & Co Publishers
	Hans Albert J	R.L. Polk & Co Publishers
1922	Sparks Herman Elizabeth	C. E. Howe Addresskey & Printing Co.

54 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Hiers Harold C Rose chauffeur	C. E. Howe Addresskey & Printing Co.

56 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Saylor Wm	R.L. Polk & Co Publishers
	Saylor Wm	R.L. Polk & Co Publishers
1922	Taggart Lorenzo Lydia calker	C. E. Howe Addresskey & Printing Co.

58 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Broderick JCi Mrs	New Jersey Bell Telephone Co
1931	Vacant	R.L. Polk & Co Publishers
1927	Mulholland John	R.L. Polk & Co Publishers
	Mulholland John	R.L. Polk & Co Publishers
1922	Mulholland Jno Bertha carp	C. E. Howe Addresskey & Printing Co.
	Schmidt Caroline	C. E. Howe Addresskey & Printing Co.
	Schmidt Andw chandeliermkr	C. E. Howe Addresskey & Printing Co.

60 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Litle Harry	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Donohue Jennie wid Chas	C. E. Howe Addresskey & Printing Co.
	Donohue Agnes E	C. E. Howe Addresskey & Printing Co.

65 ERIE ST

<u>Year</u>	<u>Uses</u>	Source
1931	Qulgley Ship Yard Inc	R.L. Polk & Co Publishers
	Point interse 4s	R.L. Polk & Co Publishers
1927	bldrs	R.L. Polk & Co Publishers
	Quigley & Dorp ship	R.L. Polk & Co Publishers
	bldrs	R.L. Polk & Co Publishers
	Quigley & Dorp ship	R.L. Polk & Co Publishers

86 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Gaylord John	R.L. Polk & Co Publishers
1927	Hassman John	R.L. Polk & Co Publishers
	Hassman John	R.L. Polk & Co Publishers
1922	Hassman Jno Elizabeth painter	C. E. Howe Addresskey & Printing Co.

88 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Boccaleri Alfred	New Jersey Bell Telephone Co
1931	Kullen Lewis	R.L. Polk & Co Publishers
1927	Kesler Jas	R.L. Polk & Co Publishers
	Kesler Jas	R.L. Polk & Co Publishers
1922	Munion Abbie	C. E. Howe Addresskey & Printing Co.
	Kesler James Catharine	C. E. Howe Addresskey & Printing Co.

90 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Elliott Jos D	R.L. Polk & Co Publishers
1927	Hansen Arvid	R.L. Polk & Co Publishers
	Hansen Arvid	R.L. Polk & Co Publishers
1922	Martz Frank	C. E. Howe Addresskey & Printing Co.
	Crothers Ella wid Harry	C. E. Howe Addresskey & Printing Co.
	Crothers Wtlter leatherwkr	C. E. Howe Addresskey & Printing Co.
	Martz Florence clk	C. E. Howe Addresskey & Printing Co.

92 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Haynes Dplla M Mrs	R.L. Polk & Co Publishers
	Haynes Dplla M Mrs	R.L. Polk & Co Publishers
1922	Castle Mary wid James	C. E. Howe Addresskey & Printing Co.
	Porter Harry K Clara	C. E. Howe Addresskey & Printing Co.

94 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Berard H E	New Jersey Bell Telephone Co
1931	Knox Ellen Mrs	R.L. Polk & Co Publishers
1927	Knox Ellen Mrs	R.L. Polk & Co Publishers
	Knox Ellen Mrs	R.L. Polk & Co Publishers
1922	Knox Mabel	C. E. Howe Addresskey & Printing Co.
	Knox Ellen	C. E. Howe Addresskey & Printing Co.
	Knox Edith	C. E. Howe Addresskey & Printing Co.

96 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Atkinson E I	New Jersey Bell Telephone Co
	Kraus Lillian	New Jersey Bell Telephone Co

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Condell Harry J	R.L. Polk & Co Publishers
1927	Davis Norman E	R.L. Polk & Co Publishers
	Davis Norman E	R.L. Polk & Co Publishers
1922	Voigt Clarence Mamie molder	C. E. Howe Addresskey & Printing Co.

98 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Redrow Harriet P Mrs	New Jersey Bell Telephone Co
1931	Brown Jos	R.L. Polk & Co Publishers
1927	Wohlferth John varie	R.L. Polk & Co Publishers
	bldrs	R.L. Polk & Co Publishers
	Wohlferth John varie	R.L. Polk & Co Publishers
	bldrs	R.L. Polk & Co Publishers
1922	Helm Jno F Anna ins agt	C. E. Howe Addresskey & Printing Co.

Erie St

100 Erie St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	HOMERICA INC	EDR Digital Archive
	HOMERICA INC	EDR Digital Archive

ERIE ST

105 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Co Inc	R.L. Polk & Co Publishers
	Allied Metal Stamping	R.L. Polk & Co Publishers
	Co Inc	R.L. Polk & Co Publishers
	Allied Metal Stamping	R.L. Polk & Co Publishers
1922	Allies Tool & Machine Co Jos Skublicki	C. E. Howe Addresskey & Printing Co.

107 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Motson Walter & Co wdwkg	New Jersey Bell Telephone Co
	Weatherproof Aluminum Paint Co	New Jersey Bell Telephone Co
1951	Metallic Paint Corp	New Jersey Bell Telephone Company
	Cam Chemical Corp	New Jersey Bell Telephone Company
1931	Phila Metal Stamping	R.L. Polk & Co Publishers
	Va cant	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant Segal begins	R.L. Polk & Co Publishers
1927	Phila Metal Stamping	R.L. Polk & Co Publishers
	Phila Metal Stamping	R.L. Polk & Co Publishers
1922	Plotts Bros Joseph E & Jesse H pipe elbows	C. E. Howe Addresskey & Printing Co.
	Philadelphia Metal Stamping Co Clement A & Florence A Perrin & Edw L Seabrook	C. E. Howe Addresskey & Printing Co.
	Lindholm Metal Stamping Co Inc Wilfred B Wolcott sec & treas	C. E. Howe Addresskey & Printing Co.

109 ERIE ST

<u>Year</u>	<u>Uses</u>	Source
1961	Van Osten Thos C Co The patrn makers	New Jersey Bell Telephone Co
1951	Van Osten Thos C patrn maker	New Jersey Bell Telephone Company
	Lithocrafters	New Jersey Bell Telephone Company
	Lithocrafters	New Jersey Bell Telephone Company
1931	Van Osten Thos C ptrn	R.L. Polk & Co Publishers
	Varoma Corp	R.L. Polk & Co Publishers
1927	Van Osten Thos C ptrn	R.L. Polk & Co Publishers
	Varoma Corp	R.L. Polk & Co Publishers
	mfg chemists	R.L. Polk & Co Publishers
	Mac Millan Jas A & Co	R.L. Polk & Co Publishers
	Varoma Corp	R.L. Polk & Co Publishers
	Van Osten Thos C ptrn	R.L. Polk & Co Publishers
	mfg chemists	R.L. Polk & Co Publishers
	Mac Millan Jas A & Co	R.L. Polk & Co Publishers
1922	Van Osten Thos C patternmk r	C. E. Howe Addresskey & Printing Co.
	Van Osten Thos C Thos C & Alfred S patternmkrs	C. E. Howe Addresskey & Printing Co.
	Varoma Corp	C. E. Howe Addresskey & Printing Co.

110 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	SHEET METAL SERV CO	New Jersey Bell Telephone Co
1931	Vacant	R.L. Polk & Co Publishers
1927	Feather S Co art silk	R.L. Polk & Co Publishers
	Feather S Co art silk	R.L. Polk & Co Publishers
1922	Feather S Co Saml Feather pres & treas Wm H Feather sec art silk tops	C. E. Howe Addresskey & Printing Co.

111 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Kruse & Slattery machs	R.L. Polk & Co Publishers
	Kruse & Slattery machs	R.L. Polk & Co Publishers

113 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	lithogrs	R.L. Polk & Co Publishers
	Macintosh Wm Co	R.L. Polk & Co Publishers
1927	Heake Jas M dresses	R.L. Polk & Co Publishers
	Macintosh Wm Co	R.L. Polk & Co Publishers
	lithogrs	R.L. Polk & Co Publishers
	Heake Jas M dresses	R.L. Polk & Co Publishers
	lithogrs	R.L. Polk & Co Publishers
	Macintosh Wm Co	R.L. Polk & Co Publishers

115 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Wolf & Lavenson selling agts	C. E. Howe Addresskey & Printing Co.
	Macintosh Wm Co Wm Macintosh pres James Stinson sec treas lithogrs	C. E. Howe Addresskey & Printing Co.

117 ERIE ST

<u>Year</u>	<u>Uses</u>	Source
1922	Klosepak Mfg Co Chas W Todd chairs	C. E. Howe Addresskey & Printing Co.

120 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Hinkle Adam	R.L. Polk & Co Publishers
	Hinkle Adam	R.L. Polk & Co Publishers
1922	Hammond Geo F clk	C. E. Howe Addresskey & Printing Co.
	Hinkle Adam Ida M tinsmith	C. E. Howe Addresskey & Printing Co.

122 ERIE ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Seal Wm P	R.L. Polk & Co Publishers
	Seal Wm P	R.L. Polk & Co Publishers
1922	Gunn Walter oiler	C. E. Howe Addresskey & Printing Co.
	Gunn Jno B Ida M lab	C. E. Howe Addresskey & Printing Co.

		_
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Williams Saml V Alice lab	C. E. Howe Addresskey & Printing Co.
124 ERIE	E ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Hern Carl	R.L. Polk & Co Publishers
	Campbell Wm	R.L. Polk & Co Publishers
	Hern Carl	R.L. Polk & Co Publishers
	Campbell Wm	R.L. Polk & Co Publishers
1922	Gravenstine Chas Tillie engr	C. E. Howe Addresskey & Printing Co.
	Voskell Clara	C. E. Howe Addresskey & Printing Co.
126 ERIE	: ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Cummings Edw	R.L. Polk & Co Publishers
	Cummings Edw	R.L. Polk & Co Publishers
1922	Cummings Edw Mary chauffeur	C. E. Howe Addresskey & Printing Co.
128 ERIE	ST	
<u>Year</u>	<u>Uses</u>	Source
1951	Sheppard F J	New Jersey Bell Telephone Company
1931	Warner Albert S	R.L. Polk & Co Publishers
1927	Grendlinger Edw	R.L. Polk & Co Publishers
	Grendlinger Edw	R.L. Polk & Co Publishers
1922	Raezkwiak Peter Mary coppersmith	C. E. Howe Addresskey & Printing Co.
130 ERIE	ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	ODonnells Market Inc	New Jersey Bell Telephone Co
1961	ODonnells Self Serv Food Market	New Jersey Bell Telephone Co
1931	Robinson Alphonso E	R.L. Polk & Co Publishers
	American Stores Co	R.L. Polk & Co Publishers
	nw cor Evans John B & Co	R.L. Polk & Co Publishers
	leather	R.L. Polk & Co Publishers
	Peerless Kid Co	R.L. Polk & Co Publishers
	Ruby Kid Co	R.L. Polk & Co Publishers
1007	00 "11"	D. I. Dalle 9. Ca Dublishana

1927

OConnell Wm

American Stores Co

nw cor Jersey Leather Co

5315932-2 Page 36

R.L. Polk & Co Publishers

R.L. Polk & Co Publishers

R.L. Polk & Co Publishers

<u>Year</u> <u>Uses</u> Source 1927 R.L. Polk & Co Publishers Evans John B & Co R.L. Polk & Co Publishers leather R.L. Polk & Co Publishers Peerless Kid Co Ruby Kid Co R.L. Polk & Co Publishers R.L. Polk & Co Publishers OConnell Wm R.L. Polk & Co Publishers American Stores Co R.L. Polk & Co Publishers nw cor Jersey Leather Co R.L. Polk & Co Publishers Evans John B & Co R.L. Polk & Co Publishers leather Peerless Kid Co R.L. Polk & Co Publishers R.L. Polk & Co Publishers Ruby Kid Co 1922 OConnell Wm Bessie lab C. E. Howe Addresskey & Printing Co. C. E. Howe Addresskey & Printing Co. Smith Geo carder

FRONT

918 FRONT

<u>Year</u> <u>Uses</u> <u>Source</u>

1990 Beatty Robt A New Jersey Bell Telephone Co

FRONT N

818 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Cox Chas M R.L. Polk & Co Publishers

820 FRONT N

<u>Year Uses</u> <u>Source</u>

1943 Cunningham Cuthbert L R.L. Polk & Co Publishers

822 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Filon Jas T R.L. Polk & Co Publishers

901 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Morrell Elmer R.L. Polk & Co Publishers

903 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Johnson Morris E R.L. Polk & Co Publishers

905 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Belencire Jos R.L. Polk & Co Publishers

907 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Griffith Louis T R.L. Polk & Co Publishers

909 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Farley Jos L R.L. Polk & Co Publishers

Hallahan Sarah Mrs R.L. Polk & Co Publishers

911 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Nell Emil J R.L. Polk & Co Publishers

914 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Boulden Helen K Mrs midwife R.L. Polk & Co Publishers

Boulden Jas R R.L. Polk & Co Publishers

915 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Gospel Hall R.L. Polk & Co Publishers

Black Warren A R.L. Polk & Co Publishers

916 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Bonner Mary Mrs R.L. Polk & Co Publishers

918 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Loges Henry T R.L. Polk & Co Publishers

919 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Yates Geo R.L. Polk & Co Publishers

920 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Sharp Jesse R.L. Polk & Co Publishers

921 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 King Frank R.L. Polk & Co Publishers

922 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Bond Malcolm R.L. Polk & Co Publishers

923 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Richardson John B R.L. Polk & Co Publishers

924 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Gravenstine Tillie M Mrs R.L. Polk & Co Publishers

925 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Anderson Thus R.L. Polk & Co Publishers

927 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Bryson John A R.L. Polk & Co Publishers

929 FRONT N

Year Uses Source

1943 Coates Andrew R.L. Polk & Co Publishers

944 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Penn Jersey Welding Co R.L. Polk & Co Publishers

950 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Burnett Thus contr R.L. Polk & Co Publishers

952 FRONT N

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Widmann Eug tavern R.L. Polk & Co Publishers

HOWARD

900 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Bryant Jas	New Jersey Bell Telephone Co
	Bryant Bernice	New Jersey Bell Telephone Co
1947	Carroll John	R.L. Polk & Co Publishers
1943	Carroll John	R.L. Polk & Co Publishers
1940	Pedrick Wm	R.L. Polk & Co Publishers
1922	Weinecke Anna varieties	C. E. Howe Addresskey & Printing Co.
	Leix Amelia seamstress	C. E. Howe Addresskey & Printing Co.

902 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Bakley Saml	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers
1922	Burnite Sarah K	C. E. Howe Addresskey & Printing Co.
	Van Blunk Joseph M S Louise Rev	C. E. Howe Addresskey & Printing Co.

904 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Mc Lean Ralph S	New Jersey Bell Telephone Co
1947	Mc Lean Ralph S	R.L. Polk & Co Publishers
1943	Crossett Jessie Mrs	R.L. Polk & Co Publishers
1940	Crossett Jessie Mrs	R.L. Polk & Co Publishers
1922	Graul Johanna wid Herman	C. E. Howe Addresskey & Printing Co.

906 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Emore Geo W	New Jersey Bell Telephone Company
1947	Enworth Geo W contr	R.L. Polk & Co Publishers
1943	Emore Geo W	R.L. Polk & Co Publishers
1940	Emore Geo W	R.L. Polk & Co Publishers
1922	OBrien Wm F Ethel whifbldr	C. E. Howe Addresskey & Printing Co.

908 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Doman John M	R.L. Polk & Co Publishers
1943	Dunbar John W	R.L. Polk & Co Publishers
1940	Dumbar Walter	R.L. Polk & Co Publishers
1922	Shinn A Mary	C. E. Howe Addresskey & Printing Co.

<u>Year</u>	Uses	Source
1922	Megill Helen W	C. E. Howe Addresskey & Printing Co.
910 HOW	-	, ,
<u>Year</u>	<u>Uses</u>	Source
1947	Dunbar Walter J	R.L. Polk & Co Publishers
1943	Carll Peg S Mrs	R.L. Polk & Co Publishers
1940	Rush Edwin J	R.L. Polk & Co Publishers
1922	White Fredk Stella shipwkr	C. E. Howe Addresskey & Printing Co.
911 HOW	ARD	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Kelly John	R.L. Polk & Co Publishers
1943	Stripe Frank	R.L. Polk & Co Publishers
1940	i Stripe Frank	R.L. Polk & Co Publishers
1922	Biddle Wm M modelmkr	C. E. Howe Addresskey & Printing Co.
	Biddle Irvin M lastmkr	C. E. Howe Addresskey & Printing Co.
	Biddle Catharine wid Wm	C. E. Howe Addresskey & Printing Co.
912 HOW	ARD	
<u>Year</u>	<u>Uses</u>	Source
1947	Dunbar Lloyd A	R.L. Polk & Co Publishers
1943	Smith Benj T	R.L. Polk & Co Publishers
1940	Peacock Mary Mrs	R.L. Polk & Co Publishers
1922	Seifert Albert G Emily lab	C. E. Howe Addresskey & Printing Co.
	Knoth Emma	C. E. Howe Addresskey & Printing Co.
913 HOW	ARD	
<u>Year</u>	<u>Uses</u>	Source
1951	Lynch M J	New Jersey Bell Telephone Company
1947	Lynch Martin J	R.L. Polk & Co Publishers
1943	Lynch Martin J	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers
1922	Johnson Mary wid Wm	C. E. Howe Addresskey & Printing Co.
914 HOW	ARD	
<u>Year</u>	<u>Uses</u>	Source
1951	La Barca P q	New Jersey Bell Telephone Company
1947	Williams Lydia A Mrs	R.L. Polk & Co Publishers
1943	Williams Lydia A Mrs	R.L. Polk & Co Publishers
1940	Lynch Martin J	R.L. Polk & Co Publishers

915 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Petrauschke E Mrs	New Jersey Bell Telephone Company
1947	Petrauschke Chas H	R.L. Polk & Co Publishers
1943	Petrauschke Chas H	R.L. Polk & Co Publishers
1940	Petrausc hke Chas	R.L. Polk & Co Publishers
1922	Janecke Jno T Bertha lithogr	C. E. Howe Addresskey & Printing Co.

916 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Hults Geo F Edna R machst	C. E. Howe Addresskey & Printing Co.

917 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Knohr Fred J	R.L. Polk & Co Publishers
1943	Knohr Fredk J	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers
1922	Knohr Fredk woodturner	C. E. Howe Addresskey & Printing Co.
	Honer Emma wid Fredk	C. E. Howe Addresskey & Printing Co.

918 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Goldy Clarence H Mary A painter	C. E. Howe Addresskey & Printing Co.

919 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Rossi L	New Jersey Bell Telephone Co
1947	Rossi Lazaro	R.L. Polk & Co Publishers
1943	Rossi Lawrence	R.L. Polk & Co Publishers
1940	Rossi Lawrence	R.L. Polk & Co Publishers
1922	Mogck Margaret wid Jno	C. E. Howe Addresskey & Printing Co.

920 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Boccaleri D	New Jersey Bell Telephone Company
1947	Boccaleri Dominick	R.L. Polk & Co Publishers
1943	Boccaleri Dominick	R.L. Polk & Co Publishers
1940	Boccaleri Dominick	R.L. Polk & Co Publishers
1922	Sanders Geo H Elizabeth	C. E. Howe Addresskey & Printing Co.
	Reese Robt Wilhelmina	C. E. Howe Addresskey & Printing Co.

921 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Gravr D A	New Jersey Bell Telephone Co
1965	Grover DA	New Jersey Bell Telephone Co
1947	Carson Marie Mrs	R.L. Polk & Co Publishers
1943	Barbalace Pasqual A	R.L. Polk & Co Publishers
1940	Patrizi Ernest	R.L. Polk & Co Publishers
1922	Kohlman Simon Annie machst	C. E. Howe Addresskey & Printing Co.

922 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Smnlith J	New Jersey Bell Telephone Co
	Smith L B Mrs	New Jersey Bell Telephone Co
1947	Snyder Jos F	R.L. Polk & Co Publishers
1943	Renzi Jos	R.L. Polk & Co Publishers
1940	Renzi Jos	R.L. Polk & Co Publishers
1922	Renzi Joseph Edna lab	C. E. Howe Addresskey & Printing Co.
	Renzi Alfred lab	C. E. Howe Addresskey & Printing Co.

923 HOWARD

<u>Year</u>	<u>Uses</u>	Source
1951	Reed W B	New Jersey Bell Telephone Company
1947	Reed Wm B	R.L. Polk & Co Publishers
1943	Reed Wm B	R.L. Polk & Co Publishers
1940	Reed Wm B	R.L. Polk & Co Publishers
1922	ONeil Herbert C Catharine	C. E. Howe Addresskey & Printing Co.

924 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Acker Geo A	R.L. Polk & Co Publishers
1943	Boccaleri Jos	R.L. Polk & Co Publishers
1940	Jones Chas	R.L. Polk & Co Publishers
1922	Morrell David Annie lab	C. E. Howe Addresskey & Printing Co.

925 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Boccaleri Paul J	R.L. Polk & Co Publishers
1943	Purkey John J	R.L. Polk & Co Publishers
1940	Purkey John	R.L. Polk & Co Publishers
1922	Anderson Edith wid Christr	C. E. Howe Addresskey & Printing Co.

926 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Edwards Louis C	R.L. Polk & Co Publishers
1943	Edwards Louis C	R.L. Polk & Co Publishers
1940	Edwards Lou	R.L. Polk & Co Publishers
1922	Hankins Howard Jennie carrier P 0	C. E. Howe Addresskey & Printing Co.

927 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Delicata C Alberti	R.L. Polk & Co Publishers
1943	Rossi Auggie	R.L. Polk & Co Publishers
1940	Lodholz Louis	R.L. Polk & Co Publishers
1922	Lodholz Louis Catharine watchman	C. E. Howe Addresskey & Printing Co.

928 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Norman Chas T	R.L. Polk & Co Publishers
1943	Norman Chas T jr	R.L. Polk & Co Publishers
1940	Norman Chas T	R.L. Polk & Co Publishers
1922	Johnson Danl A Annie A watchman	C. E. Howe Addresskey & Printing Co.

929 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Davis M	New Jersey Bell Telephone Co
1947	Mc Ewen Thos J	R.L. Polk & Co Publishers
1943	McEwen Thos J	R.L. Polk & Co Publishers
1940	Mc Ewen Thos J	R.L. Polk & Co Publishers
1922	Bierer Joseph	C. E. Howe Addresskey & Printing Co.
	Mc Ewen Thos Rose lab	C. E. Howe Addresskey & Printing Co.

930 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Pease Althea Mrs	New Jersey Bell Telephone Company
1947	Jasienski Jos A	R.L. Polk & Co Publishers
1943	Reeves Florence H Mrs	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers
1922	Kohlmyer Geo Anna huckster	C. E. Howe Addresskey & Printing Co.

931 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Beebe Anna D	New Jersey Bell Telephone Co

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Makin Geo W	R.L. Polk & Co Publishers
1943	Mullen Wm	R.L. Polk & Co Publishers
1940	Mullen Wm	R.L. Polk & Co Publishers
1922	Ostner Louis Catharine calker	C. E. Howe Addresskey & Printing Co.
	Kenney Mary millwkr	C. E. Howe Addresskey & Printing Co.
932 HOW	ARD	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bryson H J r	New Jersey Bell Telephone Company
1947	Sweeny Earl J	R.L. Polk & Co Publishers
1943	Priestley Chas	R.L. Polk & Co Publishers
1940	Poore Harry T	R.L. Polk & Co Publishers
1922	Werner Emil Mary fireman	C. E. Howe Addresskey & Printing Co.
	Markert Frank lab	C. E. Howe Addresskey & Printing Co.
934 HOW	ARD	
<u>Year</u>	<u>Uses</u>	Source
1951	Patton DL Miss	New Jersey Bell Telephone Company
1947	OToole Martin	R.L. Polk & Co Publishers
1943	Gelsomion Antonio	R.L. Polk & Co Publishers
1940	Britton Arth R	R.L. Polk & Co Publishers
1922	Myer Philip H Bertha	C. E. Howe Addresskey & Printing Co.
936 HOW	ARD	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Archer Martha Mrs	R.L. Polk & Co Publishers
1943	Daniluk Anna	R.L. Polk & Co Publishers
1940	Bessing Bessie Mrs	R.L. Polk & Co Publishers
1922	Janda Leslie R Margaret galvanizer	C. E. Howe Addresskey & Printing Co.
938 HOW	ARD	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Makin Geo W	R.L. Polk & Co Publishers
1940	Doxsey Job C	R.L. Polk & Co Publishers
1922	Bentzley Chas Christina lab	C. E. Howe Addresskey & Printing Co.
940 HOW	ARD	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Colica A Mrs r	New Jersey Bell Telephone Company
1943	Sykes Richd	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1940	Sykes Richd	R.L. Polk & Co Publishers
1922	Cunningham Jno Lucy U S N	C. E. Howe Addresskey & Printing Co.

942 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Demattos Carlos J	R.L. Polk & Co Publishers
1943	Baker Earl	R.L. Polk & Co Publishers
	Domako Julius B	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers
1922	Diehl Chas Caroline leatherwkr	C. E. Howe Addresskey & Printing Co.

944 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Hultgren Lawrence	R.L. Polk & Co Publishers
1943	Allbech Geo D	R.L. Polk & Co Publishers
1940	Allbech Geo D	R.L. Polk & Co Publishers
1922	Moffett Thos Anna roofer	C. E. Howe Addresskey & Printing Co.

946 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Schafer Alf F	R.L. Polk & Co Publishers
1943	Tumminia Grace Mrs	R.L. Polk & Co Publishers
1940	Bocelli Dominick	R.L. Polk & Co Publishers
1922	Papson Andw Jennie shoemkr	C. E. Howe Addresskey & Printing Co.

948 HOWARD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Widmann Agnes Mrs	New Jersey Bell Telephone Co
1947	Widmann Eug ice	R.L. Polk & Co Publishers
	Widmann Agnes Mrs	R.L. Polk & Co Publishers
1943	Widmann Eug	R.L. Polk & Co Publishers
1940	Widmann Eug	R.L. Polk & Co Publishers

HOWARD ST

900 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Frolich Walter	R.L. Polk & Co Publishers
1927	varieties	R.L. Polk & Co Publishers
	Leix Amelia Mrs	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	varieties	R.L. Polk & Co Publishers
	Leix Amelia Mrs	R.L. Polk & Co Publishers

902 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Killeen Matthew J	R.L. Polk & Co Publishers
	Killeen Matthew J	R.L. Polk & Co Publishers

904 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Allenbach Mahlon	R.L. Polk & Co Publishers
1927	Burhenne Walter L	R.L. Polk & Co Publishers
	Burhenne Walter L	R.L. Polk & Co Publishers

906 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Emore Geo W	New Jersey Bell Telephone Co
1931	Johnston Dani A	R.L. Polk & Co Publishers
1927	Mogek Margt Mrs	R.L. Polk & Co Publishers
	Mogek Margt Mrs	R.L. Polk & Co Publishers

908 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Rowley Howard B	R.L. Polk & Co Publishers
1927	Forleck Walter F	R.L. Polk & Co Publishers
	Forleck Walter F	R.L. Polk & Co Publishers

910 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Kohlman Fredk	R.L. Polk & Co Publishers
1927	Kohlman Fredk	R.L. Polk & Co Publishers
	Kohlman Fredk	R.L. Polk & Co Publishers

911 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Leibfried Elmer	R.L. Polk & Co Publishers
1927	Biddle Cath Mrs	R.L. Polk & Co Publishers
	Biddle Cath Mrs	R.L. Polk & Co Publishers

912 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Evan Delaware	R.L. Polk & Co Publishers
1927	Condell Francis	R.L. Polk & Co Publishers
	Condell Francis	R.L. Polk & Co Publishers

913 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Stirpe Frank	R.L. Polk & Co Publishers
1927	Werner Emil	R.L. Polk & Co Publishers
	Werner Emil	R.L. Polk & Co Publishers

914 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Hines Christopher	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers

915 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Petranschke Chas	R.L. Polk & Co Publishers
1927	Janicke John T	R.L. Polk & Co Publishers
	Janicke John T	R.L. Polk & Co Publishers

916 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Lang Frank	R.L. Polk & Co Publishers
	Lang Frank	R.L. Polk & Co Publishers

917 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Knohr Fredk	R.L. Polk & Co Publishers
1927	Knohr Fredk	R.L. Polk & Co Publishers
	Knohr Fredk	R.L. Polk & Co Publishers

918 HOWARD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	No houses	R.L. Polk & Co Publishers
	Goldy Clarence H	R.L. Polk & Co Publishers
1927	Goldy Clarence H	R.L. Polk & Co Publishers

<u>Source</u>

1927	Goldy Clarence H	R.L. Polk & Co Publishers
919 HOW	ARD ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Werner Emil	R.L. Polk & Co Publishers
1927	Moffett Sami	R.L. Polk & Co Publishers
	Moffett Sami	R.L. Polk & Co Publishers
920 HOW	ARD ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Benton Frank	R.L. Polk & Co Publishers
1927	Leibfreid J Elmer	R.L. Polk & Co Publishers
	Leibfreid J Elmer	R.L. Polk & Co Publishers
921 HOW	ARD ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Patrizi Ernest	R.L. Polk & Co Publishers
1927	Costigan Clarence	R.L. Polk & Co Publishers
	Costigan Clarence	R.L. Polk & Co Publishers
922 HOWARD ST		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
<u>Year</u> 1931	<u>Uses</u> Renzi Jos	Source R.L. Polk & Co Publishers
·		
1931	Renzi Jos	R.L. Polk & Co Publishers
1931	Renzi Jos Renzi Jos Renzi Jos	R.L. Polk & Co Publishers R.L. Polk & Co Publishers
1931 1927	Renzi Jos Renzi Jos Renzi Jos	R.L. Polk & Co Publishers R.L. Polk & Co Publishers
1931 1927 923 HOW	Renzi Jos Renzi Jos Renzi Jos RARD ST	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers
1931 1927 923 HOW <u>Year</u>	Renzi Jos Renzi Jos Renzi Jos Renzi Jos ARD ST <u>Uses</u>	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers
1931 1927 923 HOW <u>Year</u> 1931	Renzi Jos Renzi Jos Renzi Jos Renzi Jos VARD ST Uses Walsh Wm L	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers
1931 1927 923 HOW <u>Year</u> 1931	Renzi Jos Renzi Jos Renzi Jos Renzi Jos ARD ST Uses Walsh Wm L Gosa Francis Gosa Francis	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers
1931 1927 923 HOW <u>Year</u> 1931 1927	Renzi Jos Renzi Jos Renzi Jos Renzi Jos ARD ST Uses Walsh Wm L Gosa Francis Gosa Francis	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers
1931 1927 923 HOW <u>Year</u> 1931 1927	Renzi Jos Renzi Jos Renzi Jos Renzi Jos ARD ST Uses Walsh Wm L Gosa Francis Gosa Francis	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers
1931 1927 923 HOW <u>Year</u> 1931 1927 924 HOW <u>Year</u>	Renzi Jos Renzi Jos Renzi Jos Renzi Jos VARD ST Uses Walsh Wm L Gosa Francis Gosa Francis VARD ST Uses	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers
1931 1927 923 HOW <u>Year</u> 1931 1927 924 HOW <u>Year</u> 1931	Renzi Jos Renzi Jos Renzi Jos Renzi Jos ARD ST Uses Walsh Wm L Gosa Francis Gosa Francis ARD ST Uses Vacant	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers
1931 1927 923 HOW <u>Year</u> 1931 1927 924 HOW <u>Year</u> 1931	Renzi Jos Renzi Jos Renzi Jos Renzi Jos ZARD ST Uses Walsh Wm L Gosa Francis Gosa Francis ZARD ST Uses Vacant Morrell David Morrell David	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers
1931 1927 923 HOW <u>Year</u> 1931 1927 924 HOW <u>Year</u> 1931 1927	Renzi Jos Renzi Jos Renzi Jos Renzi Jos ZARD ST Uses Walsh Wm L Gosa Francis Gosa Francis ZARD ST Uses Vacant Morrell David Morrell David	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers

<u>Year</u>

<u>Uses</u>

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1927	Anderson Edith Mrs	R.L. Polk & Co Publishers	
	Anderson Edith Mrs	R.L. Polk & Co Publishers	
926 HOW	ARD ST		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1931	Richards Thos L	R.L. Polk & Co Publishers	
1927	Bowne Nellie Mir	R.L. Polk & Co Publishers	
	Bowne Nellie Mir	R.L. Polk & Co Publishers	
927 HOW	ARD ST		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1931	Lodholz Louis	R.L. Polk & Co Publishers	
1927	Lodholz Louis	R.L. Polk & Co Publishers	
	Lodholz Louis	R.L. Polk & Co Publishers	
928 HOW	ARD ST		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1931	Welty Ellery	R.L. Polk & Co Publishers	
1927	Anton Olga Mrs	R.L. Polk & Co Publishers	
	Johnson Danl A	R.L. Polk & Co Publishers	
	Anton Olga Mrs	R.L. Polk & Co Publishers	
	Johnson Danl A	R.L. Polk & Co Publishers	
929 HOW	ARD ST		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1931	Mc Ewen Thos J	R.L. Polk & Co Publishers	
1927	Mc Ewen Thos	R.L. Polk & Co Publishers	
	Mc Ewen Thos	R.L. Polk & Co Publishers	
930 HOW	ARD ST		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1931	Lillie Wm H T	R.L. Polk & Co Publishers	
1927	Kohlmyer Geo	R.L. Polk & Co Publishers	
	Kohlmyer Geo	R.L. Polk & Co Publishers	
931 HOW	931 HOWARD ST		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	

1961

1931

1927

Beebe Anna D

Myer Phillip H

Jordan Mary Mrs

5315932-2 Page 50

New Jersey Bell Telephone Co

R.L. Polk & Co Publishers

R.L. Polk & Co Publishers

<u>Source</u>

1927	Jordan Mary Mrs	R.L. Polk & Co Publishers	
932 HOWARD ST			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1931	Gilsomini Antonio G	R.L. Polk & Co Publishers	
1927	OToole Patk	R.L. Polk & Co Publishers	
	OToole Patk	R.L. Polk & Co Publishers	
934 HOW	ARD ST		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1931	Vacant	R.L. Polk & Co Publishers	
1927	Myer Phili D H	R.L. Polk & Co Publishers	
	Myer Phili D H	R.L. Polk & Co Publishers	
936 HOW	ARD ST		
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1931	Garton Geo	R.L. Polk & Co Publishers	
1927	Martin Arth A	R.L. Polk & Co Publishers	
	Martin Arth A	R.L. Polk & Co Publishers	
938 HOWARD ST			
<u>Year</u>	<u>Uses</u>	Source	
<u>Year</u> 1931	<u>Uses</u> Bentzley Chas	Source R.L. Polk & Co Publishers	
1931	Bentzley Chas	R.L. Polk & Co Publishers	
1931	Bentzley Chas Bentzley Chas Bentzley Chas	R.L. Polk & Co Publishers R.L. Polk & Co Publishers	
1931 1927	Bentzley Chas Bentzley Chas Bentzley Chas	R.L. Polk & Co Publishers R.L. Polk & Co Publishers	
1931 1927 940 HOW	Bentzley Chas Bentzley Chas Bentzley Chas ARD ST	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers	
1931 1927 940 HOW	Bentzley Chas Bentzley Chas Bentzley Chas ARD ST Uses	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source	
1931 1927 940 HOW <u>Year</u> 1931	Bentzley Chas Bentzley Chas Bentzley Chas ARD ST Uses Geiser Fredk C	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers	
1931 1927 940 HOW <u>Year</u> 1931	Bentzley Chas Bentzley Chas Bentzley Chas ARD ST Uses Geiser Fredk C Boody Jos Boody Jos	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers	
1931 1927 940 HOWA Year 1931 1927	Bentzley Chas Bentzley Chas Bentzley Chas ARD ST Uses Geiser Fredk C Boody Jos Boody Jos	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers	
1931 1927 940 HOWA Year 1931 1927	Bentzley Chas Bentzley Chas Bentzley Chas ARD ST Uses Geiser Fredk C Boody Jos Boody Jos ARD ST	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers	
1931 1927 940 HOW Year 1931 1927 942 HOW Year	Bentzley Chas Bentzley Chas Bentzley Chas Bentzley Chas ARD ST Uses Geiser Fredk C Boody Jos Boody Jos ARD ST Uses	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers	
1931 1927 940 HOW <u>Year</u> 1931 1927 942 HOW <u>Year</u> 1931	Bentzley Chas Bentzley Chas Bentzley Chas Bentzley Chas ARD ST Uses Geiser Fredk C Boody Jos Boody Jos ARD ST Uses Caldwell Harry W	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers	
1931 1927 940 HOW <u>Year</u> 1931 1927 942 HOW <u>Year</u> 1931	Bentzley Chas Bentzley Chas Bentzley Chas Bentzley Chas ARD ST Uses Geiser Fredk C Boody Jos Boody Jos ARD ST Uses Caldwell Harry W Diehl Chas Diehl Chas	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers	
1931 1927 940 HOW Year 1931 1927 942 HOW Year 1931 1927	Bentzley Chas Bentzley Chas Bentzley Chas Bentzley Chas ARD ST Uses Geiser Fredk C Boody Jos Boody Jos ARD ST Uses Caldwell Harry W Diehl Chas Diehl Chas	R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers Source R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers R.L. Polk & Co Publishers	

<u>Year</u>

<u>Uses</u>

Page 51 5315932-2

<u>Year</u> <u>Uses</u> <u>Source</u>

1927 Marine Jos R.L. Polk & Co Publishers

Marine Jos R.L. Polk & Co Publishers

946 HOWARD ST

YearUsesSource1931Schuman LloydR.L. Polk & Co Publishers1927Eggert JohnR.L. Polk & Co PublishersEggert JohnR.L. Polk & Co Publishers

948 HOWARD ST

YearUsesSource1931VacantR.L. Polk & Co Publishers1927Widmann Eug jrR.L. Polk & Co PublishersWidmann Eug jrR.L. Polk & Co Publishers

N 2 OTH CAN

939 N 2 OTH CAN

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Frey Wtin C New Jersey Bell Telephone Company

N 2 STH

930 N 2 STH

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Stiles Edw Mrs r New Jersey Bell Telephone Company

<u>N 2ND</u>

902 N 2ND

YearUsesSource1922Mc Kay Thos H Mary machstC. E. Howe Addresskey & Printing Co.Kohlman Ferdinand Florence inachstC. E. Howe Addresskey & Printing Co.Coleman Fredk Florence machstC. E. Howe Addresskey & Printing Co.

903 N 2ND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Slattery H T Sr	New Jersey Bell Telephone Company
1922	Wirtz Edw Gertrude moroccowkr	C. E. Howe Addresskey & Printing Co.
	Mc Grath Wm H candymkr	C. E. Howe Addresskey & Printing Co.
	Mc Grath Joseph F Elmira	C. E. Howe Addresskey & Printing Co.

<u>Year</u>	<u>Uses</u>	Source
1922	Mc Grath Joseph J candymkr	C. E. Howe Addresskey & Printing Co.
904 N 2N	D	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Terzian Elizabeth wid Jno	C. E. Howe Addresskey & Printing Co.
	Terzian Bros Archie A Nazarat A & Richd A tailors	C. E. Howe Addresskey & Printing Co.
	Terzian Archie A Terzian Bros & tailor	C. E. Howe Addresskey & Printing Co.
	Sooclasian Mary wid Jno	C. E. Howe Addresskey & Printing Co.
	Terzian Richd A Terzian Bros	C. E. Howe Addresskey & Printing Co.
905 N 2N	D	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Stefaka Stephen molder	C. E. Howe Addresskey & Printing Co.
	Stefaka Frank	C. E. Howe Addresskey & Printing Co.
906 N 2N	D	
<u>Year</u>	<u>Uses</u>	Source
1922	Slimm Frances E clk	C. E. Howe Addresskey & Printing Co.
	Slimm Joseph R Agnies stable boss	C. E. Howe Addresskey & Printing Co.
907 N 2N	D	
<u>Year</u>	<u>Uses</u>	Source
1922	Haines Jno R machst	C. E. Howe Addresskey & Printing Co.
	Haines Harry E Minnie toolmkr	C. E. Howe Addresskey & Printing Co.
908 N 2N	D	
<u>Year</u>	<u>Uses</u>	Source
1922	Humes Geo Ivy foreman	C. E. Howe Addresskey & Printing Co.
	Humes Marion G clk	C. E. Howe Addresskey & Printing Co.
	Humes Violet M bookkpr	C. E. Howe Addresskey & Printing Co.
909 N 2N	D	
<u>Year</u>	<u>Uses</u>	Source
1922	Kotsch Jacob Kate cabtmkr	C. E. Howe Addresskey & Printing Co.
911 N 2N	D	
<u>Year</u>	<u>Uses</u>	Source
1922	Skokowski Stanley Frances machine opr	C. E. Howe Addresskey & Printing Co.

912 N 2ND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Shumen Sarah	C. E. Howe Addresskey & Printing Co.
	Shumen Frank machst	C. E. Howe Addresskey & Printing Co.
	Shumen Lloyd shipwlr	C. E. Howe Addresskey & Printing Co.

914 N 2ND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Reighn Benj Amanda huckster	C. E. Howe Addresskey & Printing Co.
	ODea Edw lab	C. E. Howe Addresskey & Printing Co.
	Avis Archibald lab	C. E. Howe Addresskey & Printing Co.

915 N 2ND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Rickley Norman pattern mkr	C. E. Howe Addresskey & Printing Co.
	Rickley Mary wid Fredk	C. E. Howe Addresskey & Printing Co.
	Rickley Raymond draftsman	C. E. Howe Addresskey & Printing Co.
	Rickley Wilford C inspr	C. E. Howe Addresskey & Printing Co.

917 N 2ND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Sheets Bruce wid Harry	C. E. Howe Addresskey & Printing Co.
	Sheets Chas machst	C. E. Howe Addresskey & Printing Co.
	Baumeister Joseph N elk Register of Deeds Office	C. E. Howe Addresskey & Printing Co.

919 N 2ND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Nessinick Frank	C. E. Howe Addresskey & Printing Co.
	Gerk Fredk Eva fireman	C. E. Howe Addresskey & Printing Co.

921 N 2ND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Compton Walter B Maud steamftr	C. E. Howe Addresskey & Printing Co.

923 N 2ND

<u>Year</u>	<u>Uses</u>	Source
1922	Concelman Christ Marie	C. E. Howe Addresskey & Printing Co.

924 N 2ND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Rehrig Clarence lab	C. E. Howe Addresskey & Printing Co.

<u>Year</u> <u>Uses</u> Source 1922 C. E. Howe Addresskey & Printing Co. Hubler Le Roy calker C. E. Howe Addresskey & Printing Co. **Hubler Carl lab** C. E. Howe Addresskey & Printing Co. Hubler Adam Helena carp 925 N 2ND <u>Year</u> <u>Uses</u> **Source** 1922 C. E. Howe Addresskey & Printing Co. Ray Adolph Amelia lab 926 N 2ND <u>Year</u> <u>Uses</u> **Source** 1922 C. E. Howe Addresskey & Printing Co. Riley Harry F Alice watchman 927 N 2ND <u>Year</u> <u>Uses</u> **Source** 1922 C. E. Howe Addresskey & Printing Co. Mc Grath Anthony N Hattie L cashier 928 N 2ND <u>Year</u> <u>Uses</u> **Source** 1922 C. E. Howe Addresskey & Printing Co. Fleming Muriel mach opr C. E. Howe Addresskey & Printing Co. Waite Millbourne boxmkr C. E. Howe Addresskey & Printing Co. Auwaerter Edw A Clara printer 929 N 2ND <u>Year</u> <u>Uses</u> <u>Source</u> 1922 C. E. Howe Addresskey & Printing Co. Morris Joseph H clk C. E. Howe Addresskey & Printing Co. Morris Catharine wid Geo W Emery Harry C Edna E carp C. E. Howe Addresskey & Printing Co. 930 N 2ND **Year Uses** Source 1922 C. E. Howe Addresskey & Printing Co. Stilwill Adeline F C. E. Howe Addresskey & Printing Co. Stilwill Sami A Mary watchman 931 N 2ND <u>Year</u> Uses **Source** 1922 Marlin Martin roofer C. E. Howe Addresskey & Printing Co. C. E. Howe Addresskey & Printing Co. Beswick Mary wid Alfred 932 N 2ND <u>Year</u> <u>Uses</u> **Source**

1922

Logue Joseph Fannie

5315932- 2 Page 55

C. E. Howe Addresskey & Printing Co.

933 N 2ND

YearUsesSource1922Nichols Richd V Elsie butcherC. E. Howe Addresskey & Printing Co.Lang Sophie wid AlfredC. E. Howe Addresskey & Printing Co.Lang Carrie clkC. E. Howe Addresskey & Printing Co.Lang Alfred Jr carpC. E. Howe Addresskey & Printing Co.

934 N 2ND

YearUsesSource1922Geyer Chas Clara produceC. E. Howe Addresskey & Printing Co.

936 N 2ND

YearUsesSource1922Dyer Jno W ship carpC. E. Howe Addresskey & Printing Co.938 N 2ND

Uses

1922 Fahey Michael Nora condtr C. E. Howe Addresskey & Printing Co.

Source

940 N 2ND

<u>Year</u>

YearUsesSource1922Rodman Hilyard Edith painterC. E. Howe Addresskey & Printing Co.Smith Anna wid HarryC. E. Howe Addresskey & Printing Co.

N 2ND BESWICK ALFRED F ROOFER

931 N 2ND BESWICK ALFRED F ROOFER

YearUsesSource1922Beswick Mary wid AlfredC. E. Howe Addresskey & Printing Co.

N 2ND PHILA PA NJ

921 N 2ND PHILA PA NJ

YearUsesSource1970Geni Sanitation CoNew Jersey Bell Telephone Co

N 2ND ST

902 N 2ND ST

YearUsesSource1961Brown Agnis MrsNew Jersey Bell Telephone Co

903 N 2ND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>

1984 Ascenio M
 1961 Rivera Pedro
 New Jersey Bell Telephone Co
 New Jersey Bell Telephone Co

906 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Ritg Ri Dorothy M New Jersey Bell Telephone Company

908 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Lanholm E T New Jersey Bell Telephone Company

909 N 2ND ST

<u>Year Uses</u> <u>Source</u>

1951 Quirk Edw L New Jersey Bell Telephone Company
Quirk Edw L New Jersey Bell Telephone Company

910 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 RAMIREZ F Verizon Communications
 1970 Clover C New Jersey Bell Telephone Co

911 N 2ND ST

YearUsesSource1961Gonzales MarianoNew Jersey Bell Telephone Co

1951 Morrissey Wn L New Jersey Bell Telephone Company

913 N 2ND ST

YearUsesSource1990ABBOTTS DAIRIESMilk Sycamore
Av&Preston AvNew Jersey Bell Telephone CoAbel VPNew Jersey Bell Telephone Co

1970 Abel VP New Jersey Bell Telephone Co 1965 Abel VP New Jersey Bell Telephone Co

914 N 2ND ST

YearUsesSource1961Hearn Wm S rNew Jersey Bell Telephone Co1951Hearn Wm S rNew Jersey Bell Telephone CompanySalmons J ENew Jersey Bell Telephone Company

916 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Clark G W New Jersey Bell Telephone Company

917 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Yates J L Mrs New Jersey Bell Telephone Co

1951 Yates J L Mrs New Jersey Bell Telephone Company

921 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Hearn R E r New Jersey Bell Telephone Company

923 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Cordell Evelyn New Jersey Bell Telephone Company

925 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1965 Cintron Carman Mrs New Jersey Bell Telephone Co

Cintron Urbano New Jersey Bell Telephone Co

926 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Monroe E P New Jersey Bell Telephone Company

928 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1965 Bowers Myron S
 1961 Riebel E
 New Jersey Bell Telephone Co
 New Jersey Bell Telephone Co

929 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 De Frank J r New Jersey Bell Telephone Company

930 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1970 Brennan R New Jersey Bell Telephone Co

932 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Wieland H New Jersey Bell Telephone Co

934 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1980 Mora W New Jersey Bell Telephone Co

935 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1970 Hamilton M E New Jersey Bell Telephone Co

1951 Causey Henry groc New Jersey Bell Telephone Company

Warner C F New Jersey Bell Telephone Company

936 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Lowe Mary Mrs New Jersey Bell Telephone Co

1951 Lowe Philip J New Jersey Bell Telephone Company

938 N 2ND ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Clieary L C New Jersey Bell Telephone Company

N FRONT

822 N FRONT

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Filon Marie F r New Jersey Bell Telephone Company

914 N FRONT

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Boulden Helen Mrs rmdwf New Jersey Bell Telephone Company

915 N FRONT

<u>Year</u> <u>Uses</u> <u>Source</u>

1922 Hargrave James C Edna signalman C. E. Howe Addresskey & Printing Co.

944 N FRONT

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Penn Jersey Welding Co Inc New Jersey Bell Telephone Company

948 N FRONT

<u>Year</u> <u>Uses</u> <u>Source</u>

1990 Evergreen Products Inc
 1984 Evergreen Products Inc
 New Jersey Bell Telephone Co
 New Jersey Bell Telephone Co

950 N FRONT

<u>Year</u>	<u>Uses</u>	<u>Source</u>

1951 Thurber Coulter confcnr New Jersey Bell Telephone Company

N FRONT ST

818 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Martz E	New Jersey Bell Telephone Co
1947	Cox Chas N	R.L. Polk & Co Publishers
1931	Schuster Fredk G	R.L. Polk & Co Publishers
1927	Shuster Fredk	R.L. Polk & Co Publishers
	Shuster Fredk	R.L. Polk & Co Publishers
1922	Schuster Chas carrier P 0	C. E. Howe Addresskey & Printing Co.
	Schuster Fredk G machst	C. E. Howe Addresskey & Printing Co.
	Schuster Herman upholstr	C. E. Howe Addresskey & Printing Co.

819 N FRONT ST

<u>Year</u> <u>Uses</u>	<u>Source</u>
-------------------------	---------------

1940 Cox Chas M R.L. Polk & Co Publishers

820 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Cunningham C Leon	New Jersey Bell Telephone Co
1961	Cunningham C Leon	New Jersey Bell Telephone Co
1947	Cunningham Cuthbert	R.L. Polk & Co Publishers
1940	Cunningham Cuthbert L	R.L. Polk & Co Publishers
1931	Cunningham Cuthbert L	R.L. Polk & Co Publishers
1927	Cunningham Cuthbert	R.L. Polk & Co Publishers
	Cunningham Cuthbert	R.L. Polk & Co Publishers
1922	Cunningham Cuthbert L Anna bricklyr	C. E. Howe Addresskey & Printing Co.

822 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Filon Marie F	New Jersey Bell Telephone Co
1965	Filon Marie F	New Jersey Bell Telephone Co
1961	Filon Marie F r	New Jersey Bell Telephone Co
1947	Filon Jas T	R.L. Polk & Co Publishers
1940	Filon Jas T	R.L. Polk & Co Publishers
1931	Filon Jas T	R.L. Polk & Co Publishers
1927	Filon Jas T	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Filon Jas T	R.L. Polk & Co Publishers
1922	Filon Mary dressmkr	C. E. Howe Addresskey & Printing Co.
	Filon Marie F stenogr	C. E. Howe Addresskey & Printing Co.
	Filon James T Clara engr	C. E. Howe Addresskey & Printing Co.

901 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	FONSECA Felicita	Verizon Communications
1965	Lau F	New Jersey Bell Telephone Co
1961	Lau F	New Jersey Bell Telephone Co
1947	Clark Robt C	R.L. Polk & Co Publishers
1940	Morrell Elmer	R.L. Polk & Co Publishers
1931	Vacant	R.L. Polk & Co Publishers
1927	Hehl Herman	R.L. Polk & Co Publishers
	Hehl Herman	R.L. Polk & Co Publishers
1922	Hehl Herman Freda machst	C. E. Howe Addresskey & Printing Co.

903 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	BRANDON G	Verizon Communications
1947	Johnson Morris E	R.L. Polk & Co Publishers
1940	Johnson Morris E	R.L. Polk & Co Publishers
1931	Proffitt Raleigh T	R.L. Polk & Co Publishers
1927	Macy Edgar	R.L. Polk & Co Publishers
	Macy Edgar	R.L. Polk & Co Publishers
1922	Preston Elizabeth wid Solomon	C. E. Howe Addresskey & Printing Co.
	Schock Mary wid Cornelius	C. E. Howe Addresskey & Printing Co.

905 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	NIEVES Daniel	Verizon Communications
1947	Reed Ernest E	R.L. Polk & Co Publishers
1940	Oswald Sallie Mrs	R.L. Polk & Co Publishers
1931	Vacant	R.L. Polk & Co Publishers
1927	Christian Otto	R.L. Polk & Co Publishers
	Christian Otto	R.L. Polk & Co Publishers
1922	Christian Otto Wallie chandelier wkr	C. E. Howe Addresskey & Printing Co.

907 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Lewis N	New Jersey Bell Telephone Co
1980	Collins N	New Jersey Bell Telephone Co
1947	Rightner Francis A	R.L. Polk & Co Publishers
1940	Marini Chas	R.L. Polk & Co Publishers
1931	Uffleman Dani F	R.L. Polk & Co Publishers
1927	Bonner Wm	R.L. Polk & Co Publishers
	Bonner Wm	R.L. Polk & Co Publishers
1922	Boeger Chas F Charlotte L brkman	C. E. Howe Addresskey & Printing Co.

909 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Brown J L	New Jersey Bell Telephone Co
1965	Hallahan Mary E	New Jersey Bell Telephone Co
1961	Hallahan Mary E	New Jersey Bell Telephone Co
1947	Hallihan Mary Mrs	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers
1931	Hallahan Michl J	R.L. Polk & Co Publishers
1927	Carroll Albert S	R.L. Polk & Co Publishers
	Carroll Albert S	R.L. Polk & Co Publishers
1922	Hallahan Michl I Sarah T machst	C. E. Howe Addresskey & Printing Co.
	Pellegrino Peter Mary barber	C. E. Howe Addresskey & Printing Co.
	Green Peter Mary barber	C. E. Howe Addresskey & Printing Co.

911 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Nell A E	New Jersey Bell Telephone Co
1961	Nell A E	New Jersey Bell Telephone Co
1951	Nell A Mrs	New Jersey Bell Telephone Company
1947	Nell Emil J	R.L. Polk & Co Publishers
1940	Nell Emil J	R.L. Polk & Co Publishers
1931	Vacant	R.L. Polk & Co Publishers
1927	Noone Mary A Mrs	R.L. Polk & Co Publishers
	Noone Mary A Mrs	R.L. Polk & Co Publishers
1922	Noone Sarah R elk	C. E. Howe Addresskey & Printing Co.
	Noone Robt E Marie salesman	C. E. Howe Addresskey & Printing Co.
	Noone Mary A wid Thos D	C. E. Howe Addresskey & Printing Co.
	Noone Josephine bookkpr	C. E. Howe Addresskey & Printing Co.

914 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Boulden Helen K Mrs	R.L. Polk & Co Publishers
	Boulden Jas R	R.L. Polk & Co Publishers
	midwife	R.L. Polk & Co Publishers
1940	Boulden John	R.L. Polk & Co Publishers
1931	Boulden John	R.L. Polk & Co Publishers
1927	Ostner Louis B	R.L. Polk & Co Publishers
	Ostner Louis B	R.L. Polk & Co Publishers
1922	Hilliker Chas P Anna ship carp	C. E. Howe Addresskey & Printing Co.
	Haines Eva	C. E. Howe Addresskey & Printing Co.
	Hilliker Arthur S elk	C. E. Howe Addresskey & Printing Co.

N Front St

915 N Front St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	IGLESIA PENTECOSTAL LAHERMOSA	EDR Digital Archive
	IGLESIA PENTECOSTAL LAHERMOSA	EDR Digital Archive

N FRONT ST

915 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	Movement Pentecostal Christian Church	Verizon Communications
1980	Brewer James	New Jersey Bell Telephone Co
1951	Black W A r	New Jersey Bell Telephone Company
1947	Gospel Hall	R.L. Polk & Co Publishers
	Black Warren A	R.L. Polk & Co Publishers
1940	Black Warren A	R.L. Polk & Co Publishers
	Gospel Hall	R.L. Polk & Co Publishers
1931	Hansom Frank	R.L. Polk & Co Publishers
	Gospel Hall	R.L. Polk & Co Publishers
1927	Gospel Hall	R.L. Polk & Co Publishers
	Hansom Frank	R.L. Polk & Co Publishers
	Hansom Frank	R.L. Polk & Co Publishers
	Gospel Hall	R.L. Polk & Co Publishers
1922	Myers Marie E	C. E. Howe Addresskey & Printing Co.
	Hargrave Jno S Agnes	C. E. Howe Addresskey & Printing Co.
	Gospel Hall	C. E. Howe Addresskey & Printing Co.

916 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Bonner Mary Mrs	R.L. Polk & Co Publishers
1940	Bonner Mary Mrs	R.L. Polk & Co Publishers
1931	Bonners Wm J	R.L. Polk & Co Publishers
1927	Beich Albert J	R.L. Polk & Co Publishers
	Beich Albert J	R.L. Polk & Co Publishers
1922	Beich Albert J Amanda beltmkr	C. E. Howe Addresskey & Printing Co.
	Beich Albert J H oiler	C. E. Howe Addresskey & Printing Co.

917 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Blum Hyman Sarah tailor	C. E. Howe Addresskey & Printing Co.

918 N FRONT ST

<u>Year</u>	<u>Uses</u>	Source
1961	Loges Henry	New Jersey Bell Telephone Co
1951	Loges Henry r	New Jersey Bell Telephone Company
1947	Loges Henry T	R.L. Polk & Co Publishers
1940	Loges Henry T	R.L. Polk & Co Publishers
1931	Burns Wm	R.L. Polk & Co Publishers
1927	Burns Wm	R.L. Polk & Co Publishers
	Burns Wm	R.L. Polk & Co Publishers
1922	Burns Mary E wid Wm	C. E. Howe Addresskey & Printing Co.
	Burns VWm Bertha lab	C. E. Howe Addresskey & Printing Co.
	Humes Ava	C. E. Howe Addresskey & Printing Co.

919 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	HARDWICK Bertha	Verizon Communications
1947	Yates Geo	R.L. Polk & Co Publishers
1940	Yates Geo	R.L. Polk & Co Publishers
1931	Lombardo Nicoli	R.L. Polk & Co Publishers
1927	Burns Geo	R.L. Polk & Co Publishers
	Burns Geo	R.L. Polk & Co Publishers
1922	Abnett Wm J Elsie painter	C. E. Howe Addresskey & Printing Co.

920 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Shliarp Jesse	New Jersey Bell Telephone Co
1961	Sharp Jesse r	New Jersey Bell Telephone Co
1951	Sharp Jesse r	New Jersey Bell Telephone Company
1947	Sharp Jesse	R.L. Polk & Co Publishers
1940	Sharp Jesse	R.L. Polk & Co Publishers
1931	Sharp Jesse	R.L. Polk & Co Publishers
1927	Sharp Jesse	R.L. Polk & Co Publishers
	Sharp Jesse	R.L. Polk & Co Publishers
1922	Sharp Jesse Augusta meatctr	C. E. Howe Addresskey & Printing Co.
	Wells Joseph driver	C. E. Howe Addresskey & Printing Co.

921 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Williams Lydia A Mrs	R.L. Polk & Co Publishers
1940	Knox John R	R.L. Polk & Co Publishers
1931	Beebe Giles A	R.L. Polk & Co Publishers
1927	Hale Wm	R.L. Polk & Co Publishers
	Hale Wm	R.L. Polk & Co Publishers
1922	Hale Wm Jennie lacewkr	C. E. Howe Addresskey & Printing Co.
	Hale Matthew J printer	C. E. Howe Addresskey & Printing Co.
	Campbell Mary wid Jno	C. E. Howe Addresskey & Printing Co.

922 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Bond L M Miss	New Jersey Bell Telephone Co
1947	Bond Mack M	R.L. Polk & Co Publishers
1940	Bond Mac Malcolm	R.L. Polk & Co Publishers
1931	Weber Louise C	R.L. Polk & Co Publishers
1927	Weber Wm	R.L. Polk & Co Publishers
	Weber Wm	R.L. Polk & Co Publishers
1922	Weber Wm Louise C foreman	C. E. Howe Addresskey & Printing Co.
	Weber Wm Jr calker	C. E. Howe Addresskey & Printing Co.

N Front St

923 N Front St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	JACKELYN TRRES WEBSITE CREATOR	EDR Digital Archive

<u>Year</u> <u>Uses</u> <u>Source</u>

2010 JACKELYN TRRES WEBSITE CREATOR EDR Digital Archive

N FRONT ST

923 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Dilks Geo W paperhngr	R.L. Polk & Co Publishers
	Stepler Wm confr	R.L. Polk & Co Publishers
1940	Beitclhman Aaron	R.L. Polk & Co Publishers
1931	Vacant	R.L. Polk & Co Publishers
1922	Schultz Tno Christina mach opr	C. E. Howe Addresskey & Printing Co.

924 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Gravenstine T Mrs	New Jersey Bell Telephone Co
1961	Gravenstine T Mrs	New Jersey Bell Telephone Co
1951	Gravenstine T Mrs	New Jersey Bell Telephone Company
1947	Gravenstine Tillie M	R.L. Polk & Co Publishers
1940	Gravenstine Tillie M Mrs	R.L. Polk & Co Publishers
1931	Gravenstine Tillie Mrs	R.L. Polk & Co Publishers
1927	Gravenstine Chas	R.L. Polk & Co Publishers
	Gravenstine Chas	R.L. Polk & Co Publishers
1922	Myers Louisa F	C. E. Howe Addresskey & Printing Co.
	Nutter Carrie A	C. E. Howe Addresskey & Printing Co.
	Nutter Wm Carrie polisher	C. E. Howe Addresskey & Printing Co.
	Nutter Benj toolmkr	C. E. Howe Addresskey & Printing Co.

925 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Dilks Harrison	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers
1931	Vacant	R.L. Polk & Co Publishers
1927	Scott Christina Mrs	R.L. Polk & Co Publishers
	Scott Christina Mrs	R.L. Polk & Co Publishers
1922	Windell Jno driver	C. E. Howe Addresskey & Printing Co.
	Windell Edw shipwkr	C. E. Howe Addresskey & Printing Co.
	Scott Wm Christina shipwkr	C. E. Howe Addresskey & Printing Co.

927 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Prucella W L	New Jersey Bell Telephone Co
1961	Prucella W L	New Jersey Bell Telephone Co
1951	Pruicella W L	New Jersey Bell Telephone Company
1947	Bryson John A	R.L. Polk & Co Publishers
1940	Richter Carl W	R.L. Polk & Co Publishers
1931	Hansom Frank	R.L. Polk & Co Publishers
	Borvers Thos W	R.L. Polk & Co Publishers
1927	Richter Carl W	R.L. Polk & Co Publishers
	Richter Carl W	R.L. Polk & Co Publishers
1922	Snellbaker Chas Ida metalwkr	C. E. Howe Addresskey & Printing Co.

929 N FRONT ST

<u>Year</u>	<u>Uses</u>	Source
1961	Sheppard Helen M Mrs	New Jersey Bell Telephone Co
1951	Spielmeyer T E	New Jersey Bell Telephone Company
1947	Phillips Raymond A	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers
1931	Coates Andrew	R.L. Polk & Co Publishers
1927	Coates Andrew	R.L. Polk & Co Publishers
	Coates Andrew	R.L. Polk & Co Publishers
1922	Wohlferth Jno C Lillian shipwkr	C. E. Howe Addresskey & Printing Co.

939 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Barish Sydney	R.L. Polk & Co Publishers

944 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Ra Lich Herbert	New Jersey Bell Telephone Co
	Fitzpatrick JJ Co	New Jersey Bell Telephone Co
1961	Ofc	New Jersey Bell Telephone Co
	Rauch Herbert	New Jersey Bell Telephone Co
	Penn Jersey Welding Co Inc	New Jersey Bell Telephone Co
1951	Ofc	New Jersey Bell Telephone Company
	Fitzpatrick Jos J	New Jersey Bell Telephone Company
1947	Penn Jersey Welding	R.L. Polk & Co Publishers
1940	Penn Jersey Welding Co	R.L. Polk & Co Publishers
1931	Vacant	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Austin Car Sales & Service Co Wm Kranich mgr	C. E. Howe Addresskey & Printing Co.
	Kranich Wm mgr Austin Car Sales & Service Co	C. E. Howe Addresskey & Printing Co.

950 N FRONT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Washie Coulter restr	R.L. Polk & Co Publishers
1940	Burnett Thos confr	R.L. Polk & Co Publishers
1931	Burnett Thos confr	R.L. Polk & Co Publishers
1927	varieties	R.L. Polk & Co Publishers
	Jankoski Louis	R.L. Polk & Co Publishers
	Jankoski Louis	R.L. Polk & Co Publishers
	varieties	R.L. Polk & Co Publishers
1922	Martz Elwood shipwkr	C. E. Howe Addresskey & Printing Co.
	Garrity Wm rigger	C. E. Howe Addresskey & Printing Co.

952 N FRONT ST

USE IN HOLE OF		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Erie Cafe	New Jersey Bell Telephone Co
1947	Widman Eug Estate	R.L. Polk & Co Publishers
	tavern	R.L. Polk & Co Publishers
	Widman Walter	R.L. Polk & Co Publishers
1940	Widmann Eug tavern	R.L. Polk & Co Publishers
1931	drinks	R.L. Polk & Co Publishers
	Widmann Eug soft	R.L. Polk & Co Publishers
1927	Widmann Bug soft	R.L. Polk & Co Publishers
	drinks	R.L. Polk & Co Publishers
	drinks	R.L. Polk & Co Publishers
	Widmann Bug soft	R.L. Polk & Co Publishers
1922	Wright Wm moroccowkr	C. E. Howe Addresskey & Printing Co.
	Widmann Walter A machst	C. E. Howe Addresskey & Printing Co.
	Widmann Eugene Jr machst	C. E. Howe Addresskey & Printing Co.
	Widmann Eugene Jennie L soft drinks	C. E. Howe Addresskey & Printing Co.
	Randolph Hull fireman	C. E. Howe Addresskey & Printing Co.

NORTH

39 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Kreher Fredk F	R.L. Polk & Co Publishers
1943	Kreher Fred F	R.L. Polk & Co Publishers
1940	Rush Elmer	R.L. Polk & Co Publishers
1922	Calloway Denny Augusta boilermkr	C. E. Howe Addresskey & Printing Co.

41 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Hale Wm B	R.L. Polk & Co Publishers
1943	Hale Wm	R.L. Polk & Co Publishers
1940	Hale Wm	R.L. Polk & Co Publishers
1922	Dayton Chas C Annie leatherwkr	C. E. Howe Addresskey & Printing Co.
	Beecroft Jennie	C. E. Howe Addresskey & Printing Co.
	Dayton Chas C Jr tailor	C. E. Howe Addresskey & Printing Co.
	Dayton Maurice leatherwkr	C. E. Howe Addresskey & Printing Co.
	Dayton Thos J U S A a	C. E. Howe Addresskey & Printing Co.

43 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Dettrey Jos	R.L. Polk & Co Publishers
1943	Miller Raymond	R.L. Polk & Co Publishers
1940	Rowan Robt R	R.L. Polk & Co Publishers
1922	Twohig Neil Mary printer	C. E. Howe Addresskey & Printing Co.

44 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Lillie Herbert T Jr Helen shipwkr	C. E. Howe Addresskey & Printing Co.

45 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Tymusczuk Edw	R.L. Polk & Co Publishers
1943	Tymusczuk Edw	R.L. Polk & Co Publishers
1940	Long Furman	R.L. Polk & Co Publishers
1922	Gillespie Chas Mary E shipwkr	C. E. Howe Addresskey & Printing Co.

46 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Lillie Wm boatman	C. E. Howe Addresskey & Printing Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>		
1922	Page Stewart W Cora piano tuner	C. E. Howe Addresskey & Printing Co.		
47 NORT	н			
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
1922	Cristy Anna clk	C. E. Howe Addresskey & Printing Co.		
	Compitelli Egidio Rose rnachst	C. E. Howe Addresskey & Printing Co.		
48 NORT	Н			
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
1922	ODrain Harry P Rosalie V carp	C. E. Howe Addresskey & Printing Co.		
49 NORT	'H			
<u>Year</u>	<u>Uses</u>	Source		
1965	Rowan E I Miss	New Jersey Bell Telephone Co		
1947	May John P	R.L. Polk & Co Publishers		
1943	Knox Archie	R.L. Polk & Co Publishers		
1940	Knox Archie	R.L. Polk & Co Publishers		
1922	Barry Jno collarmkr	C. E. Howe Addresskey & Printing Co.		
	Barry Jno B silkwkr	C. E. Howe Addresskey & Printing Co.		
51 NORT	51 NORTH			
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
1947	Rowan Robt R	R.L. Polk & Co Publishers		
1943	Rowan Robt R	R.L. Polk & Co Publishers		
1940	Hoffman Fredk C	R.L. Polk & Co Publishers		
1922	Buzby Elwood	C. E. Howe Addresskey & Printing Co.		
53 NORT	н			
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
1947	Strang Saml	R.L. Polk & Co Publishers		
1943	Strang Saml	R.L. Polk & Co Publishers		
1940	i Strang Sami	R.L. Polk & Co Publishers		
1922	Bass Dani Lizzie carp	C. E. Howe Addresskey & Printing Co.		
55 NORT	н			
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
1947	Bourst Alvin	R.L. Polk & Co Publishers		
1943	Morris Kath Mrs	R.L. Polk & Co Publishers		
1010		D.I. Della 9 Co Dublishara		

1940

1922

Vacant

Leckner Herman C Emma pipeftr

5315932- 2 Page 70

C. E. Howe Addresskey & Printing Co.

R.L. Polk & Co Publishers

57 NORTH

Yea	<u>ur Uses</u>	<u>Source</u>
194	7 Reed Russell H	R.L. Polk & Co Publishers
194	Reed Russell H	R.L. Polk & Co Publishers
194	Reed Russell H	R.L. Polk & Co Publishers
192	2 Guckenbuehler Wm Sarah lab	C. E. Howe Addresskey & Printing Co.

59 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Broderick Jas	R.L. Polk & Co Publishers
1943	Burke Harry A	R.L. Polk & Co Publishers
1940	Benton Wmi	R.L. Polk & Co Publishers
1922	Sultzbach Wm Martha	C. E. Howe Addresskey & Printing Co.

61 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Rowan Wm D	R.L. Polk & Co Publishers
1943	Rowan Wm A	R.L. Polk & Co Publishers
1940	Witcraft Kenneth	R.L. Polk & Co Publishers
1922	Bird Jas G Martha lab	C. E. Howe Addresskey & Printing Co.

92 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Rowan Jas P	R.L. Polk & Co Publishers
1943	Rowan Jas P	R.L. Polk & Co Publishers
1940	Deputy Harry C	R.L. Polk & Co Publishers
1922	Boulden Helen N midwife	C. E. Howe Addresskey & Printing Co.
	Boulden Jas	C. E. Howe Addresskey & Printing Co.
	Boulden Jno F Helen N ironwkr	C. E. Howe Addresskey & Printing Co.

93 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Ford Mary E Mrs	New Jersey Bell Telephone Co
1965	Ford Mary E Mrs	New Jersey Bell Telephone Co
1947	Jones Wm B	R.L. Polk & Co Publishers
1943	DuBois Edw B	R.L. Polk & Co Publishers
1940	Vaoant	R.L. Polk & Co Publishers
1922	Blair Jno C Sallie A carp	C. E. Howe Addresskey & Printing Co.

94 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Wilson Walter Anna whfbldr	C. E. Howe Addresskey & Printing Co.
	Wilson Wm H carp	C. E. Howe Addresskey & Printing Co.

95 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Harris RM	New Jersey Bell Telephone Co
1965	Litle R	New Jersey Bell Telephone Co
1947	Miller Mary F Mrs	R.L. Polk & Co Publishers
1943	Miller Mary F Mrs	R.L. Polk & Co Publishers
1940	Miller Mary Mrs	R.L. Polk & Co Publishers
1922	Magredor Wm Bessie machst	C. E. Howe Addresskey & Printing Co.

96 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Knispel Raymond janitor	C. E. Howe Addresskey & Printing Co.
	Sieber Edw painter	C. E. Howe Addresskey & Printing Co.

97 NORTH

<u>Year</u>	<u>Uses</u>	Source
1965	Buzby Janet A Mrs	New Jersey Bell Telephone Co
1947	Craig Albert E	R.L. Polk & Co Publishers
1943	Kinkle Walter F	R.L. Polk & Co Publishers
1940	Robinson Geo	R.L. Polk & Co Publishers
1922	Brazilian Chas lab	C. E. Howe Addresskey & Printing Co.

99 NORTH

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Green Mary E	C. E. Howe Addresskey & Printing Co.
	Dilmore Ida M	C. E. Howe Addresskey & Printing Co.

NORTH ST

39 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Fuso Carmen A	New Jersey Bell Telephone Co
1931	Vacant	R.L. Polk & Co Publishers
1927	Kirk Maty E Mrs	R.L. Polk & Co Publishers
	Kirk Maty E Mrs	R.L. Polk & Co Publishers

41 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Venturini Albert	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers

43 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	ODonnell Jos	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1927	Powell Chan	R.L. Polk & Co Publishers
	Powell Chan	R.L. Polk & Co Publishers

44 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Lillie Herbert T jr	R.L. Polk & Co Publishers
	Lillie Herbert T jr	R.L. Polk & Co Publishers

45 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Glazer Frank	R.L. Polk & Co Publishers
	Glazer Frank	R.L. Polk & Co Publishers

46 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Powell Margt Mrs	R.L. Polk & Co Publishers
1927	Gaylord Edw	R.L. Polk & Co Publishers
	Gaylord Edw	R.L. Polk & Co Publishers

47 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Berard Herbert E	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers

48 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	ODrain Harry P	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	ODrain Harry P	R.L. Polk & Co Publishers

49 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Calloway Denny J	R.L. Polk & Co Publishers
	Calloway Denny J	R.L. Polk & Co Publishers

51 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Dixon	R.L. Polk & Co Publishers
	Dixon	R.L. Polk & Co Publishers

53 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	LOZADA Maria	Verizon Communications
1961	Condell H	New Jersey Bell Telephone Co
1931	Bass Dani	R.L. Polk & Co Publishers
1927	Bass Danl	R.L. Polk & Co Publishers
	Bass Danl	R.L. Polk & Co Publishers

55 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Wick David	R.L. Polk & Co Publishers
	Wick David	R.L. Polk & Co Publishers

57 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Gordon B Mrs	New Jersey Bell Telephone Co
1965	Gordon B Mrs	New Jersey Bell Telephone Co
1961	Reed R H	New Jersey Bell Telephone Co
1951	Reed R H r	New Jersey Bell Telephone Company
1931	Vacant	R.L. Polk & Co Publishers
1927	Buckley Geo	R.L. Polk & Co Publishers
	Buckley Geo	R.L. Polk & Co Publishers

59 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Self Darling	R.L. Polk & Co Publishers
1927	Self David	R.L. Polk & Co Publishers
	Self David	R.L. Polk & Co Publishers

60 NORTH ST

<u> year</u>	<u>Uses</u>	Source
1961	Spadea Mfg Co	New Jersey Bell Telephone Co

61 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Bates Mary Mrs	R.L. Polk & Co Publishers
	Jackson	R.L. Polk & Co Publishers
	Bates Mary Mrs	R.L. Polk & Co Publishers
	Jackson	R.L. Polk & Co Publishers

73 NORTH ST

<u>Year</u>	<u>Uses</u>	Source
2004	H & R Block Premium Greentree Square Rt	Verizon Communications

92 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Loges Henry	R.L. Polk & Co Publishers
	Loges Henry	R.L. Polk & Co Publishers

93 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Blair John C	R.L. Polk & Co Publishers
	Blair John C	R.L. Polk & Co Publishers

94 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Deputy Harry C	R.L. Polk & Co Publishers
	Deputy Harry C	R.L. Polk & Co Publishers

95 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Litle R	New Jersey Bell Telephone Co
1931	Clymer Richd M	R.L. Polk & Co Publishers
1927	Clyman Richd	R.L. Polk & Co Publishers
	Clyman Richd	R.L. Polk & Co Publishers

96 NORTH ST

<u>Year</u>	<u>Uses</u>	Source
1931	Vacant	R.L. Polk & Co Publishers
1927	Knispel Raymond	R.L. Polk & Co Publishers
	Boulden Helen Mrs	R.L. Polk & Co Publishers
	Knispel Raymond	R.L. Polk & Co Publishers
	midwife	R.L. Polk & Co Publishers
	Boulden Helen Mrs	R.L. Polk & Co Publishers
	midwife	R.L. Polk & Co Publishers

97 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Buzby Janet A Mrs	New Jersey Bell Telephone Co
1951	Rescigno L Mrs	New Jersey Bell Telephone Company
1931	Brazilian Chas	R.L. Polk & Co Publishers
1927	Brazilian Chas	R.L. Polk & Co Publishers
	Brazilian Chas	R.L. Polk & Co Publishers

99 NORTH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	midwife	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
	midwife	R.L. Polk & Co Publishers

POINT

806 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Darby P	New Jersey Bell Telephone Co
1980	Jones T	New Jersey Bell Telephone Co

845 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Smith Chas	R.L. Polk & Co Publishers
1943	Garwood Mary E Mrs	R.L. Polk & Co Publishers
1940	Garwood Mary E Mrs	R.L. Polk & Co Publishers
1922	Garwood Marion C clk	C. E. Howe Addresskey & Printing Co.
	Garwood Jos L Mary E mgr Jos W Cooper	C. E. Howe Addresskey & Printing Co.
	Smith Chas H Ruth D timekpr	C. E. Howe Addresskey & Printing Co.

900 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Cam Metropolitan Ministry	New Jersey Bell Telephone Co

901 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Amigos Pizzeria & Food Service The	New Jersey Bell Telephone Co
1984	Brownies Luncheonette	New Jersey Bell Telephone Co
	Brown D D	New Jersey Bell Telephone Co
1980	Brownies Lnchnet	New Jersey Bell Telephone Co
	Brown D D	New Jersey Bell Telephone Co
1970	Brownies Lnchnet	New Jersey Bell Telephone Co
1965	Brownies Lnchnet	New Jersey Bell Telephone Co
1951	Armonds Luncheonette	New Jersey Bell Telephone Company
1947	Damniani Armond N	R.L. Polk & Co Publishers
	restr	R.L. Polk & Co Publishers
1943	Nevil Clayton W	R.L. Polk & Co Publishers
1922	Harrington Howard E Margaret varieties	C. E. Howe Addresskey & Printing Co.
	Harrington Howard F Jennie fire dept	C. E. Howe Addresskey & Printing Co.

903 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Campbell Doris	New Jersey Bell Telephone Co
1980	Campbell Doris	New Jersey Bell Telephone Co
1970	Campbell Doris	New Jersey Bell Telephone Co
1951	Taggart F R Miss r	New Jersey Bell Telephone Company
1947	Randik Anna Mrs	R.L. Polk & Co Publishers
1943	Randik Andrew S	R.L. Polk & Co Publishers
1940	Randik Andrew S	R.L. Polk & Co Publishers
1922	Ziemski Max Alice clk	C. E. Howe Addresskey & Printing Co.

905 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Zawitkowski B J	New Jersey Bell Telephone Co
1947	Wilczynski John	R.L. Polk & Co Publishers
1943	Wilczynski John	R.L. Polk & Co Publishers
1940	Wilczynski John	R.L. Polk & Co Publishers
1922	Sage Theo M Margaret machst	C. E. Howe Addresskey & Printing Co.

907 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Boyce M Mrs	New Jersey Bell Telephone Co
1947	Tyson Ralph W	R.L. Polk & Co Publishers
1943	Murphy Paul A	R.L. Polk & Co Publishers
1940	Murphy Paul A	R.L. Polk & Co Publishers
1922	Murphy Paul A Isabella condtr	C. E. Howe Addresskey & Printing Co.
	Murphy Agnes I clk	C. E. Howe Addresskey & Printing Co.
	Murphy Lucy C	C. E. Howe Addresskey & Printing Co.

908 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Baker W H	New Jersey Bell Telephone Co
1947	Feitz John W	R.L. Polk & Co Publishers
1943	Feitz John W	R.L. Polk & Co Publishers
1940	Feitz John	R.L. Polk & Co Publishers
1922	Watkin Georgianna	C. E. Howe Addresskey & Printing Co.
	Watkin Chas E Jr Amelia capt fire dept	C. E. Howe Addresskey & Printing Co.

909 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Smith John L	R.L. Polk & Co Publishers
1943	ODell Chas	R.L. Polk & Co Publishers
1940	i Singletary Geo C	R.L. Polk & Co Publishers
1922	Westbuler Adolph dyer	C. E. Howe Addresskey & Printing Co.
	Singletary Geo C Mamie engr	C. E. Howe Addresskey & Printing Co.

910 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Feitz J W Sr	New Jersey Bell Telephone Company
1947	Kelly Emma Mrs	R.L. Polk & Co Publishers
1943	Kelly Emma Mrs	R.L. Polk & Co Publishers
1940	Kelly Emma Mrs	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Kelly Joseph J Ak	C. E. Howe Addresskey & Printing Co.
	Kelly Thos J Emma driver	C. E. Howe Addresskey & Printing Co.
	Williams Geo J pipeftr	C. E. Howe Addresskey & Printing Co.

912 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Shaw Thos	New Jersey Bell Telephone Company
1947	Shaw Thos E	R.L. Polk & Co Publishers
1943	Shaw Thos E	R.L. Polk & Co Publishers
1940	Shaw Thos E	R.L. Polk & Co Publishers
1922	Shaw Thos E Alice Enterprise Bottling Co	C. E. Howe Addresskey & Printing Co.

914 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Pollack Sophia K	New Jersey Bell Telephone Co
1951	Pollack Sophia K r	New Jersey Bell Telephone Company
1947	Pollock Eva M Mrs	R.L. Polk & Co Publishers
1943	Pollack Eva Mrs	R.L. Polk & Co Publishers
1940	Pollack Eva Mrs	R.L. Polk & Co Publishers
1922	Pollick Stephen Eva wirewkr	C. E. Howe Addresskey & Printing Co.

917 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Ferguson John	R.L. Polk & Co Publishers
1943	Ferguson John	R.L. Polk & Co Publishers
1940	Ferguson John	R.L. Polk & Co Publishers
1922	Ferguson Jno Ada rigger	C. E. Howe Addresskey & Printing Co.
	Wood Julia wid Wm b	C. E. Howe Addresskey & Printing Co.
	Wood Wm T	C. E. Howe Addresskey & Printing Co.

919 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Lassiman Anna Mrs	R.L. Polk & Co Publishers
1943	Lassman Wm J	R.L. Polk & Co Publishers
1940	Lassman Wm J	R.L. Polk & Co Publishers
1922	Furphy Jas Catharine chauffeur	C. E. Howe Addresskey & Printing Co.
	Rodgers James F Mary painter	C. E. Howe Addresskey & Printing Co.
	Rodgers Michi driver	C. E. Howe Addresskey & Printing Co.
	Rodgers Matthew U S N	C. E. Howe Addresskey & Printing Co.

921 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Allen Jas B	R.L. Polk & Co Publishers
1943	Jones Jos A	R.L. Polk & Co Publishers
1940	Thompson Ella M Mrs	R.L. Polk & Co Publishers
1922	Errickson Adolph machst	C. E. Howe Addresskey & Printing Co.
	Larsen Annie wid Albert	C. E. Howe Addresskey & Printing Co.

923 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Green Wm H	New Jersey Bell Telephone Co
1947	Lantry Herbert L	R.L. Polk & Co Publishers
1943	U S Navy Cost Inspr	R.L. Polk & Co Publishers
1940	Conkle Roy	R.L. Polk & Co Publishers
1922	Clymer Richd Alice lab	C. E. Howe Addresskey & Printing Co.
	Luck Geo painter	C. E. Howe Addresskey & Printing Co.
	Merkle Geo engr	C. E. Howe Addresskey & Printing Co.

925 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Lukoff Louis gro	R.L. Polk & Co Publishers
	Hagan Albert B	R.L. Polk & Co Publishers
	Leppert Harold J	R.L. Polk & Co Publishers
1943	Lukoff Louis gro	R.L. Polk & Co Publishers
1940	Lukoff Louis gro	R.L. Polk & Co Publishers
1922	Lukoff Louis Fannie grocer	C. E. Howe Addresskey & Printing Co.
	Ekman Gretta	C. E. Howe Addresskey & Printing Co.
	Ekman Alfred Ellen machst	C. E. Howe Addresskey & Printing Co.

927 POINT

<u>Year</u>	<u>Uses</u>	Source
1951	Brill E r	New Jersey Bell Telephone Company
1947	Lukoff Louis	R.L. Polk & Co Publishers
1943	Lukoff Louis	R.L. Polk & Co Publishers
1940	Lukoff Louis	R.L. Polk & Co Publishers

929 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Burke Harry A	R.L. Polk & Co Publishers
1943	Garland Florence M	R.L. Polk & Co Publishers
1922	Hampp Gottlob woolwasher	C. E. Howe Addresskey & Printing Co.

931 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Boone Vincie Mrs	R.L. Polk & Co Publishers
1943	Boone Vincey Mrs	R.L. Polk & Co Publishers
1940	Boone Vincey Mrs	R.L. Polk & Co Publishers
1922	Low Walter printer	C. E. Howe Addresskey & Printing Co.

933 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Blair Jos	R.L. Polk & Co Publishers
1943	Warsher Wm H	R.L. Polk & Co Publishers
1922	Spencer Edw Mary	C. E. Howe Addresskey & Printing Co.
	Miller Stanley Mary engr	C. E. Howe Addresskey & Printing Co.
	Knopka Edw engr	C. E. Howe Addresskey & Printing Co.
	Wrench James	C. E. Howe Addresskey & Printing Co.

935 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Bryant M	New Jersey Bell Telephone Co
1984	Bryant M	New Jersey Bell Telephone Co
1980	Bryant J	New Jersey Bell Telephone Co
1947	Gellura Thos	R.L. Polk & Co Publishers
1943	Otis Florence Mrs	R.L. Polk & Co Publishers
1940	Skinner Rosanna F Mrs	R.L. Polk & Co Publishers
1922	Carroll Marie twister	C. E. Howe Addresskey & Printing Co.
	Cushing Clarence ship carp	C. E. Howe Addresskey & Printing Co.
	Hale Anna silkwkr	C. E. Howe Addresskey & Printing Co.
	Skinner Harvey D C Rosanna F carp	C. E. Howe Addresskey & Printing Co.

937 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Belencire Jos	R.L. Polk & Co Publishers
1943	Vacant	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers
1922	Rue Eliza wid James	C. E. Howe Addresskey & Printing Co.
	Scott Wm C carp	C. E. Howe Addresskey & Printing Co.
	Callaway Willis machst	C. E. Howe Addresskey & Printing Co.
	Callaway Harry varieties	C. E. Howe Addresskey & Printing Co.

939 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Floria Ida Mrs	R.L. Polk & Co Publishers
1943	Smith Wm	R.L. Polk & Co Publishers
1940	Smith Wm	R.L. Polk & Co Publishers
1922	Gooding Oscar leatherwkr	C. E. Howe Addresskey & Printing Co.
	Dixon Nettie	C. E. Howe Addresskey & Printing Co.
	Cook Stanley leatherwkr	C. E. Howe Addresskey & Printing Co.
	Broadwater Isaac Lydia whfbldr	C. E. Howe Addresskey & Printing Co.

941 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Rittenhouse Magdaline	R.L. Polk & Co Publishers
	Mrs confr	R.L. Polk & Co Publishers
	cor Mathis John H Co	R.L. Polk & Co Publishers
	ship bldrs	R.L. Polk & Co Publishers
1943	Rittenhouse Magdaline Mrs confr	R.L. Polk & Co Publishers
1940	Rittenhouse Magdaline Mrs	R.L. Polk & Co Publishers
	confr	R.L. Polk & Co Publishers
	cor Mathis John H Co ship bldrs	R.L. Polk & Co Publishers
	Mathis Yacht Bldg Co	R.L. Polk & Co Publishers
1922	Peterson Flizabeth	C. E. Howe Addresskey & Printing Co.

942 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Lippincott Oscar	C. E. Howe Addresskey & Printing Co.
	Reed Alex	C. E. Howe Addresskey & Printing Co.

943 POINT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Burgess Edw mariner	C. E. Howe Addresskey & Printing Co.
	Anderson August Sadie soft drinks	C. E. Howe Addresskey & Printing Co.

POINT ST

802 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	SMITH Dolores	Verizon Communications

804 POINT ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 SIMMONS Denise Verizon Communications

806 POINT ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 ALFORD Deidra Verizon Communications

810 POINT ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 GONZALEZ Roberto Verizon Communications

814 POINT ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 ALVARADO Nana Verizon Communications

GONZALEZ Hiram Verizon Communications

845 POINT ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1931 Wood interseets R.L. Polk & Co Publishers

Garwood Jos L R.L. Polk & Co Publishers

1927 Garwood Jos L R.L. Polk & Co Publishers

Garwood Jos L R.L. Polk & Co Publishers

Point St

901 Point St

<u>Year</u> <u>Uses</u> <u>Source</u>

2010 PEPPINOS PIZZA EDR Digital Archive

PEPPINOS PIZZA EDR Digital Archive

POINT ST

901 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Brownies Lnchnet	New Jersey Bell Telephone Co
1931	Vacant	R.L. Polk & Co Publishers
1927	Harrington Howard V	R.L. Polk & Co Publishers
	varieties	R.L. Polk & Co Publishers
	Harrington Margt Mrs	R.L. Polk & Co Publishers
	Harrington Howard V	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	Source
1927	varieties	R.L. Polk & Co Publishers
	Harrington Margt Mrs	R.L. Polk & Co Publishers
903 POIN		
<u>Year</u>	<u>Uses</u>	Source
2004	ALVAREA Victor	Verizon Communications
1931	Randik Andrew S	R.L. Polk & Co Publishers
1927	Randik Andrew	R.L. Polk & Co Publishers
	Randik Andrew	R.L. Polk & Co Publishers
905 POIN	т эт	
<u>Year</u>	<u>Uses</u>	Source
2004	DURAN B & Miquel	Verizon Communications
1961	Zawitkowski B J	New Jersey Bell Telephone Co
1931	Wilczynski John	R.L. Polk & Co Publishers
1927	Kondras Saml	R.L. Polk & Co Publishers
	Kondras Saml	R.L. Polk & Co Publishers
907 POIN	т эт	
<u>Year</u>	<u>Uses</u>	Source
1931	Murphy Paul A	R.L. Polk & Co Publishers
1927	Murphy Paul A	R.L. Polk & Co Publishers
	Murphy Paul A	R.L. Polk & Co Publishers
908 POIN	т sт	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Shaw Geo S	New Jersey Bell Telephone Co
1931	Feasler John E	R.L. Polk & Co Publishers
1927	Watkin Chas E jr	R.L. Polk & Co Publishers
	Watkin Chas E jr	R.L. Polk & Co Publishers
909 POIN	T ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Singletary Geo C	R.L. Polk & Co Publishers
1927	Singletary Geo C	R.L. Polk & Co Publishers
	Singletary Geo C	R.L. Polk & Co Publishers
910 POIN	T ST	

<u>Year</u>

1961

<u>Uses</u>

Baker W H

5315932- 2 Page 84

<u>Source</u>

New Jersey Bell Telephone Co

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Kelly Emma Mrs	R.L. Polk & Co Publishers
1927	Kelly Thos J	R.L. Polk & Co Publishers
	Kelly Thos J	R.L. Polk & Co Publishers

912 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	TYNES Roberta	Verizon Communications
1961	Shaw Thos	New Jersey Bell Telephone Co
1931	Shaw Thos E	R.L. Polk & Co Publishers
1927	Shaw Thos E	R.L. Polk & Co Publishers
	Shaw Thos E	R.L. Polk & Co Publishers

914 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	OLIVO Jesus	Verizon Communications
1961	Boyko Teresa Mc C Mrs	New Jersey Bell Telephone Co
	Pollack Sophia K r	New Jersey Bell Telephone Co
1931	Pollack Steph	R.L. Polk & Co Publishers
1927	Pollack Steph	R.L. Polk & Co Publishers
	Pollack Steph	R.L. Polk & Co Publishers

917 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Ferguson John	R.L. Polk & Co Publishers
1927	Ferguson John	R.L. Polk & Co Publishers
	Ferguson John	R.L. Polk & Co Publishers

919 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Bancer E J	New Jersey Bell Telephone Co
1931	Vacant	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers

921 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Sauselein Benjamin	R.L. Polk & Co Publishers
	Sauselein Benjamin	R.L. Polk & Co Publishers

923 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Deaner Mary Mrs	R.L. Polk & Co Publishers
1927	Rhoads Edward	R.L. Polk & Co Publishers
	Rhoads Edward	R.L. Polk & Co Publishers

925 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Lukoff Louis gro	R.L. Polk & Co Publishers
1927	Donohue Jennie Mrs	R.L. Polk & Co Publishers
	Lukoff Louis gro	R.L. Polk & Co Publishers
	Lukoff Louis gro	R.L. Polk & Co Publishers
	Donohue Jennie Mrs	R.L. Polk & Co Publishers

927 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Lukoff Louis	R.L. Polk & Co Publishers
1927	Lulkoff Louis	R.L. Polk & Co Publishers
	Lulkoff Louis	R.L. Polk & Co Publishers

929 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Hampp Gottlob	R.L. Polk & Co Publishers
	Bates Mary E	R.L. Polk & Co Publishers
1927	Hampp Gottlob	R.L. Polk & Co Publishers
	Hampp Gottlob	R.L. Polk & Co Publishers

931 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	M 1 Q+ nnlp Tv	R.L. Polk & Co Publishers
	Wood Thomas	R.L. Polk & Co Publishers
	Wood Thomas	R.L. Polk & Co Publishers
	M 1 Q+ nnlp Tv	R.L. Polk & Co Publishers

933 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers

935 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Skinner Rosanna F	R.L. Polk & Co Publishers
1927	Skinner Rosanna F	R.L. Polk & Co Publishers
	Skinner Rosanna F	R.L. Polk & Co Publishers

937 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Rue Eliza Mrs	R.L. Polk & Co Publishers
	varieties	R.L. Polk & Co Publishers
	Callaway Harry	R.L. Polk & Co Publishers
1927	Rue Eliza Mrs	R.L. Polk & Co Publishers
	Callaway Harry	R.L. Polk & Co Publishers
	varieties	R.L. Polk & Co Publishers
	Rue Eliza Mrs	R.L. Polk & Co Publishers
	varieties	R.L. Polk & Co Publishers
	Callaway Harry	R.L. Polk & Co Publishers

939 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	JOHNSON Veronica	Verizon Communications
1931	Hamill Jas	R.L. Polk & Co Publishers
1927	Barkus John	R.L. Polk & Co Publishers
	Barkus John	R.L. Polk & Co Publishers

941 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	MCGOVERN Michael	Verizon Communications
1961	Rowan Wm confectionery	New Jersey Bell Telephone Co
1931	varieties	R.L. Polk & Co Publishers
	Rittenhouse John F	R.L. Polk & Co Publishers
	Randolph Hull	R.L. Polk & Co Publishers
1927	Rittenhouse J F	R.L. Polk & Co Publishers
	varieties	R.L. Polk & Co Publishers
	Rittenhouse J F	R.L. Polk & Co Publishers
	varieties	R.L. Polk & Co Publishers

943 POINT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Davish John soft drinks	R.L. Polk & Co Publishers
	cor Mathis Yacht Bldg	R.L. Polk & Co Publishers

<u>Uses</u>	<u>Source</u>
Mathis John HJ Co ship	R.L. Polk & Co Publishers
bldrs	R.L. Polk & Co Publishers
Lisiewski Alex restr	R.L. Polk & Co Publishers
Szurley Andrew	R.L. Polk & Co Publishers
ne cor Matthis Yacht Bldg	R.L. Polk & Co Publishers
nw cor Mathis John H Co	R.L. Polk & Co Publishers
ship bldrs	R.L. Polk & Co Publishers
nw cor Quigley & Dorp	R.L. Polk & Co Publishers
Lisiewski Alex restr	R.L. Polk & Co Publishers
Szurley Andrew	R.L. Polk & Co Publishers
ne cor Matthis Yacht Bldg	R.L. Polk & Co Publishers
nw cor Mathis John H Co	R.L. Polk & Co Publishers
ship bldrs	R.L. Polk & Co Publishers
nw cor Quigley & Dorp	R.L. Polk & Co Publishers
ship bldrs	R.L. Polk & Co Publishers
ship bldrs	R.L. Polk & Co Publishers
	Mathis John HJ Co ship bldrs Lisiewski Alex restr Szurley Andrew ne cor Matthis Yacht Bldg nw cor Mathis John H Co ship bldrs nw cor Quigley & Dorp Lisiewski Alex restr Szurley Andrew ne cor Matthis Yacht Bldg nw cor Matthis Yacht Bldg nw cor Matthis John H Co ship bldrs nw cor Quigley & Dorp ship bldrs

SEGAL

1000 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Bosko Frank & Sons produce	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers

1002 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Janowski Stanley E	R.L. Polk & Co Publishers
1943	Daubert Louise	R.L. Polk & Co Publishers
1940	Daubert Louise Mrs	R.L. Polk & Co Publishers

1003 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Manganaro Ernest P	R.L. Polk & Co Publishers
1943	Manganaro Ernest P	R.L. Polk & Co Publishers
1940	Rowan Jas	R.L. Polk & Co Publishers

1004 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Swain Clarence	R.L. Polk & Co Publishers
1943	Peiffer W F	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1940	Hahn Ernest	R.L. Polk & Co Publishers
1005 SEC	GAL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Lukaszewski Frank	R.L. Polk & Co Publishers
1943	Lukaszewski Frank	R.L. Polk & Co Publishers
1940	Lukaszewski :Prank	R.L. Polk & Co Publishers
1006 SEC	BAL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Davis Harold A	R.L. Polk & Co Publishers
	Horner John H	R.L. Polk & Co Publishers
1943	Lavinski John	R.L. Polk & Co Publishers
1940	Galbraith Frank	R.L. Polk & Co Publishers
1007 SEC	GAL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Vogel Marie Mrs	R.L. Polk & Co Publishers
1943	Vogel Marie Mrs	R.L. Polk & Co Publishers
1940	Vogel Marie Mrs	R.L. Polk & Co Publishers
1008 SEC	GAL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Phillips J H	New Jersey Bell Telephone Co
1947	Anderson Byrd J	R.L. Polk & Co Publishers
1943	Hendricks John W	R.L. Polk & Co Publishers
1940	Camp Burton	R.L. Polk & Co Publishers
1009 SEC	GAL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Ryan Jos P	R.L. Polk & Co Publishers
1943	Ryan Jos P	R.L. Polk & Co Publishers
1940	Ryan Jos	R.L. Polk & Co Publishers
1010 SEGAL		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Horner Clinton R	R.L. Polk & Co Publishers
1943	Horner Clinton R	R.L. Polk & Co Publishers
1940	Horner Clinton	R.L. Polk & Co Publishers

1011 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Deputy Wm B	R.L. Polk & Co Publishers
1943	Deputy Wm B	R.L. Polk & Co Publishers
1940	Deputy Wm B	R.L. Polk & Co Publishers

1012 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Davidson John	R.L. Polk & Co Publishers
1943	Varga Anthony E	R.L. Polk & Co Publishers
1940	Boccaleri Alf	R.L. Polk & Co Publishers

1013 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Carr Leo F	R.L. Polk & Co Publishers
1943	Dilks Geo W	R.L. Polk & Co Publishers
1940	Brown Maltier	R.L. Polk & Co Publishers

1014 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Kelly Mary A Mrs	R.L. Polk & Co Publishers
1943	Bosko Frank	R.L. Polk & Co Publishers
1940	Bosko Frank	R.L. Polk & Co Publishers

1015 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Walsch Sophia A Mrs	R.L. Polk & Co Publishers
1943	Walch Henry W	R.L. Polk & Co Publishers
1940	Snyder Cora Mrs	R.L. Polk & Co Publishers

1016 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Martinelli Danville	R.L. Polk & Co Publishers
1943	Kelly Mary Mrs	R.L. Polk & Co Publishers
1940	Kelley Mary Mrs	R.L. Polk & Co Publishers

1017 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Marzili Esther Mrs	New Jersey Bell Telephone Co
1947	Benson Henry T	R.L. Polk & Co Publishers
1943	Severns Walter	R.L. Polk & Co Publishers

<u>Source</u>

R.L. Polk & Co Publishers

1018 SEC	JAL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Mills Chas F	R.L. Polk & Co Publishers
1943	Camp Burton C	R.L. Polk & Co Publishers
1940	Jordan Geo S	R.L. Polk & Co Publishers
1019 SE	GAL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Kellum Louis I	R.L. Polk & Co Publishers
1943	Kellum Louis I	R.L. Polk & Co Publishers
1940	Kellum Louis	R.L. Polk & Co Publishers
1020 SE	GAL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	De Vone Raymond R	R.L. Polk & Co Publishers
1943	Cowley Lansing W	R.L. Polk & Co Publishers
1940	Wames Victor	R.L. Polk & Co Publishers
1021 SE	GAL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Williams John	R.L. Polk & Co Publishers
1943	Randolph Milton E	R.L. Polk & Co Publishers
1940	Manning Jos	R.L. Polk & Co Publishers
1022 SE	GAL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Titter fary Anna J Mrs	R.L. Polk & Co Publishers
1943	Eddington Walter W	R.L. Polk & Co Publishers
1940	Kohler Jos	R.L. Polk & Co Publishers
1023 SEGAL		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Redrow Asa	R.L. Polk & Co Publishers
1943	Carr Leo F	R.L. Polk & Co Publishers
1940	Carr Leo	R.L. Polk & Co Publishers
1024 SEGAL		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Camp G W	New Jersey Bell Telephone Co

<u>Year</u>

1940

1018 SEGAL

<u>Uses</u>

Robinson Irene Mrs

<u>Year</u>	<u>Uses</u>	Source
1947	Schmidt Harry L	R.L. Polk & Co Publishers
1943	Schmidt Harry L	R.L. Polk & Co Publishers
1940	Flaherty Florence Mrs	R.L. Polk & Co Publishers
1025 SEG	AL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Braswell Glen L	R.L. Polk & Co Publishers
1943	Deputy Harry	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers
1026 SEG	AL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Fredericks Harry W	R.L. Polk & Co Publishers
1943	Vacant	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers
1027 SEGAL		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Rowland Fredk G	R.L. Polk & Co Publishers
1943	Hunt Ogelbie E	R.L. Polk & Co Publishers
1940	Sohram Mary Mrs	R.L. Polk & Co Publishers
1028 SEG	AL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Leathem Harvey R	R.L. Polk & Co Publishers
1943	Boardman Ellis E	R.L. Polk & Co Publishers
1940	Watkins Geo W	R.L. Polk & Co Publishers
1029 SEG	AL	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Worrall Graham C H	R.L. Polk & Co Publishers
1943	Worrall Graham C H	R.L. Polk & Co Publishers
1940	Harris Robt	R.L. Polk & Co Publishers
1030 SEGAL		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Ollis Simeon F	R.L. Polk & Co Publishers
1943	Kahana John R	R.L. Polk & Co Publishers

1031 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	No Return	R.L. Polk & Co Publishers
1943	Sheppard Francis J	R.L. Polk & Co Publishers
1940	Flasgynski Anthony	R.L. Polk & Co Publishers

1033 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Duncan Margt Mrs	R.L. Polk & Co Publishers
1943	Vacant	R.L. Polk & Co Publishers
1940	Valdez Geo J jr	R.L. Polk & Co Publishers

1035 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Rowland Harry	R.L. Polk & Co Publishers
1943	Rowland Harry	R.L. Polk & Co Publishers
1940	Rowland Harry	R.L. Polk & Co Publishers

1036 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Gottwald Kath Mrs	R.L. Polk & Co Publishers
1943	Gottwald Chas	R.L. Polk & Co Publishers
1940	Gottwald Chas	R.L. Polk & Co Publishers

1037 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Hannold Marie Mrs	R.L. Polk & Co Publishers
1943	Calkins David F	R.L. Polk & Co Publishers
1940	Worrell Alf	R.L. Polk & Co Publishers

1038 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Camp Geo W	R.L. Polk & Co Publishers
1943	Kelsey John	R.L. Polk & Co Publishers
1940	Kelsey John	R.L. Polk & Co Publishers

1039 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Camp Geo N	R.L. Polk & Co Publishers
1943	Camp Geo N	R.L. Polk & Co Publishers
1940	Bell Alex A Jir	R.L. Polk & Co Publishers

1040 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Umberger Brown	R.L. Polk & Co Publishers
1940	Phillips Chas	R.L. Polk & Co Publishers

1041 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Chipman Edgar W	R.L. Polk & Co Publishers
1943	Chipman Edgar W jr	R.L. Polk & Co Publishers
1940	Chipman Edgar W jr	R.L. Polk & Co Publishers

1042 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Dickinson Austin W	R.L. Polk & Co Publishers
1943	Dickinson Austin W	R.L. Polk & Co Publishers
1940	Dickinson Austin W	R.L. Polk & Co Publishers

1043 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Hall Mae A Mrs	R.L. Polk & Co Publishers
1943	Stone Thos M	R.L. Polk & Co Publishers
1940	Amber Geo J	R.L. Polk & Co Publishers

1044 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Wisniewski Alex	New Jersey Bell Telephone Co
1947	Gaul Margt A Mrs	R.L. Polk & Co Publishers
1943	Kurtyan Louis L	R.L. Polk & Co Publishers
1940	Kurtyan Louis	R.L. Polk & Co Publishers

1045 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Williams Arth C	R.L. Polk & Co Publishers
1943	Williams Arth	R.L. Polk & Co Publishers
1940	Williams Arth	R.L. Polk & Co Publishers

1047 SEGAL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Waldraff Benj	R.L. Polk & Co Publishers
1943	Hyatt Harvey	R.L. Polk & Co Publishers
1940	Stone Thos M	R.L. Polk & Co Publishers

SEGAL CT

1000 SEGAL CT

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Priestly L B New Jersey Bell Telephone Company

1002 SEGAL CT

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Cunninghlam Mary New Jersey Bell Telephone Company

1014 SEGAL CT

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Horner J H r New Jersey Bell Telephone Company

SEGAL ST

1000 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Flacco John	New Jersey Bell Telephone Company
1931	Vacant	R.L. Polk & Co Publishers
1922	Summerfield Alex D Mabel clk	C. E. Howe Addresskey & Printing Co.
	Reiger Jno barber	C. E. Howe Addresskey & Printing Co.

1001 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Segal Pearl Mrs gro	R.L. Polk & Co Publishers
1927	Segal Pearl Mrs gro	R.L. Polk & Co Publishers
	Segal Pearl Mrs gro	R.L. Polk & Co Publishers
1922	Lentz Harry Sarah grocer	C. E. Howe Addresskey & Printing Co.

1002 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Warner Paul E	R.L. Polk & Co Publishers
1927	Warner Paul E	R.L. Polk & Co Publishers
	Warner Paul E	R.L. Polk & Co Publishers
1922	Warner Paul E Margaret lab	C. E. Howe Addresskey & Printing Co.

1003 SEGAL ST

<u>Year</u>	<u>Uses</u>	Source
1951	Cox Jas	New Jersey Bell Telephone Company
1931	Rowan Jas P	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	Source
1927	Seamark Fredk	R.L. Polk & Co Publishers
	Seamark Fredk	R.L. Polk & Co Publishers
1922	Seamark Fredk Ella lab	C. E. Howe Addresskey & Printing Co.
1004 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	Source
1951	Stone T M	New Jersey Bell Telephone Company
1931	Bosko Frank	R.L. Polk & Co Publishers
1927	Flagg Saran Mrs	R.L. Polk & Co Publishers
	Flagg Saran Mrs	R.L. Polk & Co Publishers
1922	Urban Frances wid Jno	C. E. Howe Addresskey & Printing Co.
	Urban Alex machst	C. E. Howe Addresskey & Printing Co.
	Lukaszewski Frank Anna lab	C. E. Howe Addresskey & Printing Co.
1005 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	Source
1931	Lukaszewski Frank	R.L. Polk & Co Publishers
1927	Lukaszewski Frank	R.L. Polk & Co Publishers
	Lukaszewski Frank	R.L. Polk & Co Publishers
1922	Heide Martin Esther painter	C. E. Howe Addresskey & Printing Co.
1006 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	Source
1931	Edwards David J	R.L. Polk & Co Publishers
1927	Edwards David J	R.L. Polk & Co Publishers
	Edwards David J	R.L. Polk & Co Publishers
1922	Kowalewicz Michi Anita moroccowkr	C. E. Howe Addresskey & Printing Co.
1007 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	Source
1931	Pierson Harry F	R.L. Polk & Co Publishers
1927	Smith Eliz	R.L. Polk & Co Publishers
	Smith Eliz	R.L. Polk & Co Publishers
1008 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	Source
1961	Phillips J H	New Jersey Bell Telephone Co
1931	Blackson Howard	R.L. Polk & Co Publishers
1927	Gephart Ernest	R.L. Polk & Co Publishers
	Gephart Ernest	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Dietrich Emma wid Fredk	C. E. Howe Addresskey & Printing Co.
	Dietrich Alfred cupolatndr	C. E. Howe Addresskey & Printing Co.
1009 SE	GAL ST	
<u>Year</u>	<u>Uses</u>	Source
1965	Dempsey Alberta V	New Jersey Bell Telephone Co
1961	Ryan J P	New Jersey Bell Telephone Co
1951	Ryan J P	New Jersey Bell Telephone Company
1931	Brown Henry C	R.L. Polk & Co Publishers
1927	Rowan Jas	R.L. Polk & Co Publishers
	Rowan Jas	R.L. Polk & Co Publishers
1922	Rowan James Ellen shipwkr	C. E. Howe Addresskey & Printing Co.
1010 SE	GAL ST	
<u>Year</u>	<u>Uses</u>	Source
1931	Saverine Jas	R.L. Polk & Co Publishers
1927	De Bergh Jacques	R.L. Polk & Co Publishers
	De Bergh Jacques	R.L. Polk & Co Publishers
1922	Smith Wm L Clara L driver	C. E. Howe Addresskey & Printing Co.
1011 SE	GAL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Deputy W	New Jersey Bell Telephone Co
1931	Geiser Albert	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Young James Florence painter	C. E. Howe Addresskey & Printing Co.
1012 SE	GAL ST	
<u>Year</u>	<u>Uses</u>	Source
1961	Dempsey David D	New Jersey Bell Telephone Co
1931	Allaway Frank	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Houser Emil Josephine lab	C. E. Howe Addresskey & Printing Co.
1013 SE	GAL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Lanholm Carl	R.L. Polk & Co Publishers
1922	Jones Albert E Catharine carp	C. E. Howe Addresskey & Printing Co.

1014 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Spinnzza Jos	R.L. Polk & Co Publishers
1927	Moore Ada Mrs	R.L. Polk & Co Publishers
	Moore Ada Mrs	R.L. Polk & Co Publishers

1015 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Crothers Ella Mrs	R.L. Polk & Co Publishers
1927	Saunders Eliz	R.L. Polk & Co Publishers
	Saunders Eliz	R.L. Polk & Co Publishers
1922	Love Frank E Sadie tanner	C. E. Howe Addresskey & Printing Co.

1016 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Bozartt Laberta	R.L. Polk & Co Publishers
1927	Murphy Geo	R.L. Polk & Co Publishers
	Murphy Geo	R.L. Polk & Co Publishers
1922	Dumouling Harry Emma watchmkr	C. E. Howe Addresskey & Printing Co.

1017 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Marzili E	New Jersey Bell Telephone Co
1961	Marzili Esther Mrs	New Jersey Bell Telephone Co
1931	Lammon Jas	R.L. Polk & Co Publishers
1927	Pearson Harry	R.L. Polk & Co Publishers
	Pearson Harry	R.L. Polk & Co Publishers
1922	Nichols Oscar A Ruth sawyer	C. E. Howe Addresskey & Printing Co.

1018 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	OToole JJ Sr	New Jersey Bell Telephone Company
1931	Vacant	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Grant James S Margaret ironwkr	C. E. Howe Addresskey & Printing Co.

1019 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Kellem L r	New Jersey Bell Telephone Company
1931	Knox John R	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Knox John R	R.L. Polk & Co Publishers
	Knox John R	R.L. Polk & Co Publishers
1922	Petre Matthew machst	C. E. Howe Addresskey & Printing Co.
	Knox Jno R Helen shipwkr	C. E. Howe Addresskey & Printing Co.
1020 SE	GAL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Anastaser Fred	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Haley Mary wid Jno	C. E. Howe Addresskey & Printing Co.
	Haley Jno lab	C. E. Howe Addresskey & Printing Co.
1021 SE	GAL ST	
<u>Year</u>	<u>Uses</u>	Source
1931	De Lange Jos	R.L. Polk & Co Publishers
1927	Shea Jos P	R.L. Polk & Co Publishers
	Shea Jos P	R.L. Polk & Co Publishers
1922	Hines Edward broommkr	C. E. Howe Addresskey & Printing Co.
	Shea Joseph P Catharine broommkr	C. E. Howe Addresskey & Printing Co.
1022 SE	GAL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Tittermary A	New Jersey Bell Telephone Company
1931	Arinch John	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Wachowski Bernhard watchman li	C. E. Howe Addresskey & Printing Co.
1023 SE	GAL ST	
<u>Year</u>	<u>Uses</u>	Source
1931	Grant Jas S	R.L. Polk & Co Publishers
1927	Grant Jas S	R.L. Polk & Co Publishers
	Grant Jas S	R.L. Polk & Co Publishers
1922	Pataky Emory Mary lab	C. E. Howe Addresskey & Printing Co.
1024 SE	GAL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Camp G W	New Jersey Bell Telephone Co

1931

Mc Gill Helen Mrs

5315932-2 Page 99

R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Hamilton John	R.L. Polk & Co Publishers
	Hamilton John	R.L. Polk & Co Publishers
1922	Radziewsi Joseph Alice morocco wkr	C. E. Howe Addresskey & Printing Co.
1025 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Douferty Harry	R.L. Polk & Co Publishers
1927	Deputy Harry J	R.L. Polk & Co Publishers
	Deputy Harry J	R.L. Polk & Co Publishers
1922	Deputy Harry J calker	C. E. Howe Addresskey & Printing Co.
1026 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	Source
1931	Lillibridge Roy A	R.L. Polk & Co Publishers
1927	White Disher	R.L. Polk & Co Publishers
	White Disher	R.L. Polk & Co Publishers
1922	Smith Mary wid	C. E. Howe Addresskey & Printing Co.
	Gatten Jas J Edith lab	C. E. Howe Addresskey & Printing Co.
1027 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	Source
1931	Johnson Li Uie C Mrs	R.L. Polk & Co Publishers
1927	Sekinsky Walter	R.L. Polk & Co Publishers
	Sekinsky Walter	R.L. Polk & Co Publishers
1922	Mc Carthy Robt Sarah motorman	C. E. Howe Addresskey & Printing Co.
1028 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Cobb Henry	R.L. Polk & Co Publishers
1927	Pape Fredk H	R.L. Polk & Co Publishers
	Pape Fredk H	R.L. Polk & Co Publishers
1922	Bohanna Walter Elizabeth machst	C. E. Howe Addresskey & Printing Co.
1029 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	Source
1931	Vacant	R.L. Polk & Co Publishers

1927

1922

Flores Dionisio

Flores Dionisio

Dean Chas Beatrice machst

5315932-2 Page 100

R.L. Polk & Co Publishers

R.L. Polk & Co Publishers

C. E. Howe Addresskey & Printing Co.

1030 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Lynch Geo W	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Rowland Harry Ada lab	C. E. Howe Addresskey & Printing Co.

1031 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Mills Chas F r	New Jersey Bell Telephone Company
1931	Fisher Wm	R.L. Polk & Co Publishers
1927	Delange Jos	R.L. Polk & Co Publishers
	Delange Jos	R.L. Polk & Co Publishers
1922	Deputy Harry C Anna chauffeur	C. E. Howe Addresskey & Printing Co.

1032 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Lynch Wm H	R.L. Polk & Co Publishers
1927	Wilkinson Artmore	R.L. Polk & Co Publishers
	Wilkinson Artmore	R.L. Polk & Co Publishers
1922	Armstrong Minnie E wid Robt	C. E. Howe Addresskey & Printing Co.
	Kugler Walter Emma huckster	C. E. Howe Addresskey & Printing Co.
	Melchiorre Nicholas	C. E. Howe Addresskey & Printing Co.

1033 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Johnson John L	R.L. Polk & Co Publishers
1927	Keller Luella Mrs	R.L. Polk & Co Publishers
	Keller Luella Mrs	R.L. Polk & Co Publishers

1034 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Carlo Pisco	R.L. Polk & Co Publishers
1927	Grannes Edw	R.L. Polk & Co Publishers
	Grannes Edw	R.L. Polk & Co Publishers
1922	Adamski Jno Elizabeth leatherwkr	C. E. Howe Addresskey & Printing Co.

1035 SEGAL ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Rowland Harry	R.L. Polk & Co Publishers
1927	Supky Stanley	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	Source
1927	Supky Stanley	R.L. Polk & Co Publishers
1922	Dougherty Harry lab	C. E. Howe Addresskey & Printing Co.
	Dougherty Clarence lab	C. E. Howe Addresskey & Printing Co.
	Dougherty Josephine wid Harry	C. E. Howe Addresskey & Printing Co.
1036 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	Source
1951	Carroll F R Mrs	New Jersey Bell Telephone Company
1931	Vacant	R.L. Polk & Co Publishers
1927	Wilson Geo	R.L. Polk & Co Publishers
	Wilson Geo	R.L. Polk & Co Publishers
1922	Foley Mary wid Jno	C. E. Howe Addresskey & Printing Co.
	Simmons Joseph Nora printer	C. E. Howe Addresskey & Printing Co.
1037 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Crick Jas	New Jersey Bell Telephone Company
1931	Wilson Geo M	R.L. Polk & Co Publishers
1927	Hazzard	R.L. Polk & Co Publishers
	Hazzard	R.L. Polk & Co Publishers
1922	Hensel Jno Ella whfbldr	C. E. Howe Addresskey & Printing Co.
1038 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Allen Denzel P	R.L. Polk & Co Publishers
	Allen Denzel P	R.L. Polk & Co Publishers
1922	Condell Francis Jr chauffeur	C. E. Howe Addresskey & Printing Co.
1039 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	Source
1931	Henzel John	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Tonski Alex Matilda cabtmkr	C. E. Howe Addresskey & Printing Co.
	Tonski Alex Matilda cabtmkr	C. E. Howe Addresskey & Printing Co.
1040 SEG	AL ST	
<u>Year</u>	<u>Uses</u>	Source
1931	Keen Frank W	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	Source
1927	Bowers Thos	R.L. Polk & Co Publishers
	Bowers Thos	R.L. Polk & Co Publishers
1041 SEG	GAL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Doolin Mason T	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Bates Horace B Ethel machst	C. E. Howe Addresskey & Printing Co.
1042 SEG	GAL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Dickinson Austin W	R.L. Polk & Co Publishers
1927	Dickinson A W	R.L. Polk & Co Publishers
	Dickinson A W	R.L. Polk & Co Publishers
1922	Dickinson Austin W marblewkr	C. E. Howe Addresskey & Printing Co.
	Shane Lottie wid Chas F	C. E. Howe Addresskey & Printing Co.
1043 SEG	GAL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Schaffer Geo W	R.L. Polk & Co Publishers
1922	ONeill Wm J Mary polisher	C. E. Howe Addresskey & Printing Co.
1044 SEG	GAL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Wisniewski Alex	New Jersey Bell Telephone Co
1931	Vacant	R.L. Polk & Co Publishers
1045 SEG	GAL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Williams A C Sr	New Jersey Bell Telephone Co
1961	Williams A C Sr	New Jersey Bell Telephone Co
1931	Rogers Jas	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
1922	Sterling Chester A Sadie plstr	C. E. Howe Addresskey & Printing Co.
1047 SEG	GAL ST	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	String Sami	R.L. Polk & Co Publishers
	String Sami	R.L. Polk & Co Publishers
1922	Nolan Joseph J Grace driver	C. E. Howe Addresskey & Printing Co.

STATE HWY

52 STATE HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	CHEVROLET BOB MERENDA	New Jersey Bell Telephone Co
	BOB MERENDA CHEVROLET INC	New Jersey Bell Telephone Co
1984	CHEVROLET BOB MERENDA	New Jersey Bell Telephone Co
	BOB MERENDA CHEVROLET INC	New Jersey Bell Telephone Co

<u>WOOD</u>

11 WOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Keeler Fredk	R.L. Polk & Co Publishers
1943	Keeler Fred	R.L. Polk & Co Publishers
1922	Loges Henry U S N	C. E. Howe Addresskey & Printing Co.
	Loges Edmund clk	C. E. Howe Addresskey & Printing Co.
	Loges Chas T Louise carp	C. E. Howe Addresskey & Printing Co.

21 WOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Bush Christina Mrs	New Jersey Bell Telephone Co
1951	Bush J J	New Jersey Bell Telephone Company
1947	Kronowski John	R.L. Polk & Co Publishers
1943	Kronowski John	R.L. Polk & Co Publishers
1922	Fraser Wm Agnes lab	C. E. Howe Addresskey & Printing Co.

25 WOOD

<u>year</u>	<u>Uses</u>	Source
1922	Baker Jno Mary blksmith	C. E. Howe Addresskey & Printing Co.

27 WOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Harrison C W	New Jersey Bell Telephone Co
1947	Johnson Chas B	R.L. Polk & Co Publishers
1943	Johnson Benj	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	Source
1940	Johnson Benj	R.L. Polk & Co Publishers
1922	Hemphill Ruth L wid Chas L	C. E. Howe Addresskey & Printing Co.
29 WOOD		
<u>Year</u>	<u>Uses</u>	Source
1947	Stuckert Osborn	R.L. Polk & Co Publishers
1943	Stuckert Osborn	R.L. Polk & Co Publishers
1940	Stuckert Osborn	R.L. Polk & Co Publishers
1922	Taylor Benj Christine carp	C. E. Howe Addresskey & Printing Co.
31 WOOD		
<u>Year</u>	<u>Uses</u>	Source
1922	Hill Fredk Icfa machst	C. E. Howe Addresskey & Printing Co.
33 WOOD		
<u>Year</u>	<u>Uses</u>	Source
1922	Feasler Jno E Marion T inspr	C. E. Howe Addresskey & Printing Co.
35 WOOD		
<u>Year</u>	<u>Uses</u>	Source
1922	Hatrus Stephen Mary butcher	C. E. Howe Addresskey & Printing Co.
51 WOOD		
<u>Year</u>	<u>Uses</u>	Source
1922	Haines Jno Lizzie salesman	C. E. Howe Addresskey & Printing Co.
53 WOOD		
<u>Year</u>	<u>Uses</u>	Source
1922	Horton Margaret wid Stephen	C. E. Howe Addresskey & Printing Co.
	Horton Alma buttonwkr	C. E. Howe Addresskey & Printing Co.
	Horton Sami Theresa foreman	C. E. Howe Addresskey & Printing Co.
55 WOOD		
<u>Year</u>	<u>Uses</u>	Source
1922	Funk Alberta	C. E. Howe Addresskey & Printing Co.
	Collins Edw Elvina ironwkr	C. E. Howe Addresskey & Printing Co.

WOOD LN

71 WOOD LN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1940	Wood Margt Mrs	R.L. Polk & Co Publishers

WOOD ST

11 WOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Little Wm	R.L. Polk & Co Publishers
1927	Loges Chas T	R.L. Polk & Co Publishers
	Loges Chas T	R.L. Polk & Co Publishers

21 WOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Kronowski John	R.L. Polk & Co Publishers
1927	Kronowski John	R.L. Polk & Co Publishers
	Kronowski John	R.L. Polk & Co Publishers

23 WOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers

25 WOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Baker John	R.L. Polk & Co Publishers
	Baker John	R.L. Polk & Co Publishers

27 WOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Harrison C W	New Jersey Bell Telephone Co
1931	Johnson Beni	R.L. Polk & Co Publishers
1927	Johnson Beni	R.L. Polk & Co Publishers
	Johnson Beni	R.L. Polk & Co Publishers

29 WOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Stuckert O	New Jersey Bell Telephone Co
1931	Wilson Allen T	R.L. Polk & Co Publishers
1927	Taylor Benj	R.L. Polk & Co Publishers
	Taylor Benj	R.L. Polk & Co Publishers
	Kavalno Lillian Mrs	R.L. Polk & Co Publishers
	Kavalno Lillian Mrs	R.L. Polk & Co Publishers

31 WOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Albright Emma Mrs	R.L. Polk & Co Publishers
	Albright Emma Mrs	R.L. Polk & Co Publishers

33 WOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Feasler John E	R.L. Polk & Co Publishers
	Feasler John E	R.L. Polk & Co Publishers

35 WOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Cooper Albert R	R.L. Polk & Co Publishers
	Cooper Albert R	R.L. Polk & Co Publishers

49 WOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Hamminerle Chas	R.L. Polk & Co Publishers
	Hamminerle Chas	R.L. Polk & Co Publishers

51 WOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Cooper Albert	R.L. Polk & Co Publishers
	Cooper Albert	R.L. Polk & Co Publishers

53 WOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Park Theo	R.L. Polk & Co Publishers
	Park Theo	R.L. Polk & Co Publishers

55 WOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Collins Edw	R.L. Polk & Co Publishers
	Collins Edw	R.L. Polk & Co Publishers

YORK

14 YORK

<u>Year</u>	<u>Uses</u>	Source
1965	Wicks Verna M Mrs	New Jersey Bell Telephone Co
	Monroe Lilian H Mrs	New Jersey Bell Telephone Co
1947	Wicks Harry E	R.L. Polk & Co Publishers
1943	Wicks Harry E	R.L. Polk & Co Publishers
1940	Mc Kever Lillian Mrs	R.L. Polk & Co Publishers
1922	Jones Benj L Mary calker	C. E. Howe Addresskey & Printing Co.

16 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Wright E r	New Jersey Bell Telephone Company
1947	Bettys Beauty Shop	R.L. Polk & Co Publishers
	Camipbell Eliz J Mrs	R.L. Polk & Co Publishers
1943	Brennan Ervin	R.L. Polk & Co Publishers
	Campbell Eliz Mrs	R.L. Polk & Co Publishers
1940	Campbell Eliz Mrs	R.L. Polk & Co Publishers
1922	Witte Julia A	C. E. Howe Addresskey & Printing Co.
	Witte Wm H Elizabeth photogr	C. E. Howe Addresskey & Printing Co.

17 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	US Cocoa Corp	New Jersey Bell Telephone Co
1951	Rogers Harry N	New Jersey Bell Telephone Company
	Veneer O Wax Corp	New Jersey Bell Telephone Company

18 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Brennan Wm R	R.L. Polk & Co Publishers
1943	Brennan Wm R	R.L. Polk & Co Publishers
1940	Brennan Wm R	R.L. Polk & Co Publishers
1922	Meier Henry clk	C. E. Howe Addresskey & Printing Co.
	Meier Barbara wid Herman	C. E. Howe Addresskey & Printing Co.
	Kunsch Jno Mary cabtmkr	C. E. Howe Addresskey & Printing Co.

19 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1940	Vacant	R.L. Polk & Co Publishers

21 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1940	Vacant	R.L. Polk & Co Publishers
1922	Pyle Katherine E	C. E. Howe Addresskey & Printing Co.
	Pvle James H Jr driver	C. E. Howe Addresskey & Printing Co.
	Pyle James H Emily stage carp	C. E. Howe Addresskey & Printing Co.

22 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Peterson Georgianna wid Chas H	C. E. Howe Addresskey & Printing Co.
	Keen James L fireman	C. E. Howe Addresskey & Printing Co.
	Keen Jno R pilot	C. E. Howe Addresskey & Printing Co.

23 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1940	Vacant	R.L. Polk & Co Publishers
1922	Williams Gladys	C. E. Howe Addresskey & Printing Co.
	Williams Bertha	C. E. Howe Addresskey & Printing Co.
	Martin James Binspr	C. E. Howe Addresskey & Printing Co.
	Baird Howard Frances lab	C. E. Howe Addresskey & Printing Co.

24 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Krol Wm	New Jersey Bell Telephone Co
1947	Jordan Wm	R.L. Polk & Co Publishers
1943	Hettel Lydia Mrs	R.L. Polk & Co Publishers
1940	Hettel Lydia Mrs	R.L. Polk & Co Publishers
1922	Sutton Catharine	C. E. Howe Addresskey & Printing Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Leckner Chas paper boxes	C. E. Howe Addresskey & Printing Co.
25 YORK		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Bird Chas H	R.L. Polk & Co Publishers
	Dettrey John J	R.L. Polk & Co Publishers
1943	Bird Chas	R.L. Polk & Co Publishers
1940	Trimmer Freeman	R.L. Polk & Co Publishers
1922	Elliott Henry M	C. E. Howe Addresskey & Printing Co.
	Dietz Caroline E	C. E. Howe Addresskey & Printing Co.
	Daisy Gertrude	C. E. Howe Addresskey & Printing Co.
	Lane Sharpless T Stella plumber	C. E. Howe Addresskey & Printing Co.
26 YORK		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Smith Robt	R.L. Polk & Co Publishers
	Haig Adolph A	R.L. Polk & Co Publishers
	Smith Lillian M Mrs	R.L. Polk & Co Publishers
1943	Haig Adolph A	R.L. Polk & Co Publishers
	Swearman Oscar G	R.L. Polk & Co Publishers
1940	Desrocher Jos	R.L. Polk & Co Publishers
	Prickett Wm	R.L. Polk & Co Publishers
1922	Edgar Jno F Jr chauffeur	C. E. Howe Addresskey & Printing Co.
	Edgar Jno F Annie	C. E. Howe Addresskey & Printing Co.
27 YORK		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Eggert Franklin G	R.L. Polk & Co Publishers
1943	Paul Lucy H Mrs	R.L. Polk & Co Publishers
1940	Paul Lucy Mrs	R.L. Polk & Co Publishers
1922	Walters Harry Caroline	C. E. Howe Addresskey & Printing Co.
	Paul Saml Lucy	C. E. Howe Addresskey & Printing Co.
28 YORK		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Allcroft W R	New Jersey Bell Telephone Co
1965	Allcroft W R	New Jersey Bell Telephone Co
1947	Schenberger Manuel	R.L. Polk & Co Publishers
1943	Haines Wm O	R.L. Polk & Co Publishers
1940	Dewan John J	R.L. Polk & Co Publishers

	<u>Year</u>	<u>Uses</u>	<u>Source</u>
	1922	Pierce Richd T Ida M carp	C. E. Howe Addresskey & Printing Co.
2	0 YORK	·	
J		Uses	Course
	<u>Year</u>	<u>Uses</u>	<u>Source</u>
	1947	Lassmem John A	R.L. Polk & Co Publishers
	1943	Mullin Fred	R.L. Polk & Co Publishers
	1940	Mullin Fred	R.L. Polk & Co Publishers
	1922	Jones Danl H chemist	C. E. Howe Addresskey & Printing Co.
		Jones Thos R actor	C. E. Howe Addresskey & Printing Co.
		Jones Hartman Sophia nailer	C. E. Howe Addresskey & Printing Co.
3	1 YORK		
	<u>Year</u>	<u>Uses</u>	Source
	1990	Dafler Frank H cabinet tops	New Jersey Bell Telephone Co
	1984	Dafler Frank H cabinet tops	New Jersey Bell Telephone Co
	1980	Dafler Frank H cabinet tops	New Jersey Bell Telephone Co
	1970	Daf ler Frank H cabnt tops	New Jersey Bell Telephone Co
	1951	Maxwell John K	New Jersey Bell Telephone Company
		Maxwell Fruit Juice Co	New Jersey Bell Telephone Company
		Carsley Howard J r S	New Jersey Bell Telephone Company
3	2 YORK		
	<u>Year</u>	<u>Uses</u>	Source
	1922	Hargrave Jno S Gertrude fireman	C. E. Howe Addresskey & Printing Co.
		Whalen Thos fireman	C. E. Howe Addresskey & Printing Co.
3	3 YORK		
	<u>Year</u>	<u>Uses</u>	Source
	1947	Henry Jas W	R.L. Polk & Co Publishers
	1943	Allchin John	R.L. Polk & Co Publishers
	1940	Blythe Roland J	R.L. Polk & Co Publishers
	1922	Beer Harry W machst	C. E. Howe Addresskey & Printing Co.
		Beer Katherine wid Chas	C. E. Howe Addresskey & Printing Co.
		Beer Walter J salesman	C. E. Howe Addresskey & Printing Co.
3	4 YORK		
	<u>Year</u>	<u>Uses</u>	Source
	1922	Wright Edw	C. E. Howe Addresskey & Printing Co.
		Wright Margaret wid Robt	C. E. Howe Addresskey & Printing Co.

36 YORK

YearUsesSource1922Beer Fredk C Ruth mgrC. E. Howe Addresskey & Printing Co.

38 YORK

YearUsesSource1922Sarish Harry E Rose L pilotC. E. Howe Addresskey & Printing Co.Sarish Alberta clkC. E. Howe Addresskey & Printing Co.Sarish Gladys teacherC. E. Howe Addresskey & Printing Co.

40 YORK

YearUsesSource1922Hilliker Chas P Jr Emma elkC. E. Howe Addresskey & Printing Co.

42 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Rayder A S	New Jersey Bell Telephone Company
1922	Love Edw Eva erector	C. E. Howe Addresskey & Printing Co.

44 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Wilkinson Harry lab	C. E. Howe Addresskey & Printing Co.
	Kyle Jno V Bessie R pilot	C. E. Howe Addresskey & Printing Co.

45 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Kanaszka Loretta O r	New Jersey Bell Telephone Company
	Baker Jos r	New Jersey Bell Telephone Company
	Geiger Walter F r S	New Jersey Bell Telephone Company
1947	Zawitkowski Jos G	R.L. Polk & Co Publishers
	tavern	R.L. Polk & Co Publishers
1943	Zawitkowski Jos tavern	R.L. Polk & Co Publishers
1940	Zawitkowski Jos tavern	R.L. Polk & Co Publishers
1922	Barnes Geo watchman	C. E. Howe Addresskey & Printing Co.
	Ziemski Alex engr	C. E. Howe Addresskey & Printing Co.
	Ziemski Frank Annie soft drinks	C. E. Howe Addresskey & Printing Co.

46 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Murphy Emma K	C. E. Howe Addresskey & Printing Co.
	Clouser Abram L Annie bookkpr	C. E. Howe Addresskey & Printing Co.

47 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Sandor Jolhn jr o	R.L. Polk & Co Publishers
	Elliott Jos G	R.L. Polk & Co Publishers
1943	Vacant	R.L. Polk & Co Publishers
1940	Brune Anthony	R.L. Polk & Co Publishers
1922	French Thos E Mary E French & Richards & geni counsel Security Trust Co	C. E. Howe Addresskey & Printing Co.

48 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Camden Casket Co	R.L. Polk & Co Publishers
1943	Camden Casket Co	R.L. Polk & Co Publishers
1940	Vacant	R.L. Polk & Co Publishers
1922	WEIDENHAMMER OSCAR B Ida V Ironbrew Grape Smash Orange Lemon & Chocolate Drinkit & Robin brand ginger ale &c	C. E. Howe Addresskey & Printing Co.
	Eggert Louisa wid Henry H	C. E. Howe Addresskey & Printing Co.
	Eggert Estella	C. E. Howe Addresskey & Printing Co.

49 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Camden Casket Co	R.L. Polk & Co Publishers

50 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Camden Casket Co	R.L. Polk & Co Publishers

51 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	Stickney Albert machst	C. E. Howe Addresskey & Printing Co.

72 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	John Wesley Village Court	New Jersey Bell Telephone Co

78 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Hickson Curtis	New Jersey Bell Telephone Co
1980	Mc Kenzie Frank	New Jersey Bell Telephone Co

101 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	DAlessandro Attilio	R.L. Polk & Co Publishers
1943	Mosteig Jos baker	R.L. Polk & Co Publishers
1940	Mosteig Jos baker	R.L. Polk & Co Publishers
1922	Pambo Joseph Mary cementwkr	C. E. Howe Addresskey & Printing Co.
	Beck Raymond C Elizabeth baker	C. E. Howe Addresskey & Printing Co.
	Beck Christian Marie baker	C. E. Howe Addresskey & Printing Co.

110 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Gorr A C r	New Jersey Bell Telephone Company
1947	Gorr Adolph C	R.L. Polk & Co Publishers
1943	Gorr Adolph C	R.L. Polk & Co Publishers
1940	Gorr Adolph C	R.L. Polk & Co Publishers
1922	Cain Jno A Marie painter	C. E. Howe Addresskey & Printing Co.

112 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Boyd Jos G	New Jersey Bell Telephone Co
	Hamilton Ethel	New Jersey Bell Telephone Co
1947	Boyd Jos G	R.L. Polk & Co Publishers
1943	Boyd Jos G	R.L. Polk & Co Publishers
1940	Boyd Jos G	R.L. Polk & Co Publishers
1922	Boyd Joseph G police	C. E. Howe Addresskey & Printing Co.
	Boyd Mary A wid Wm	C. E. Howe Addresskey & Printing Co.

114 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Hehl Frieda	New Jersey Bell Telephone Co
1951	Hehl Frieda	New Jersey Bell Telephone Company
	Hehl Bros elvtrs	New Jersey Bell Telephone Company
1947	Hehl Herman S	R.L. Polk & Co Publishers
1943	Hehl Herman S	R.L. Polk & Co Publishers
1940	Hehl Herman S	R.L. Polk & Co Publishers
1922	Bennett J Margaret condtr	C. E. Howe Addresskey & Printing Co.

116 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Watson Geo C jr	R.L. Polk & Co Publishers
1943	Watson Geo C jr	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1940	Workman Leon W	R.L. Polk & Co Publishers
1922	Cory Walter C oiler	C. E. Howe Addresskey & Printing Co.
	Cory Chas E Margaret brkman	C. E. Howe Addresskey & Printing Co.
118 YORK	(
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Treude Anna Mrs	R.L. Polk & Co Publishers
1943	Treude Anna Mrs	R.L. Polk & Co Publishers
1940	Treude Anna Mrs	R.L. Polk & Co Publishers
1922	Dease Walter Ella mgr	C. E. Howe Addresskey & Printing Co.
120 YORK		
<u>Year</u>	<u>Uses</u>	Source
1965	Macy Grace C Mrs	New Jersey Bell Telephone Co
1947	Mason Edgar	R.L. Polk & Co Publishers
1943	Macy Edgar	R.L. Polk & Co Publishers
1940	Macy Edgar	R.L. Polk & Co Publishers
1922	Bender Julia W wid Fredk A	C. E. Howe Addresskey & Printing Co.
	Bender Fredk W woodwkr	C. E. Howe Addresskey & Printing Co.
121 YORK	(, .
<u>Year</u>	Uses	Source
1922	Blair Jno C Sallie A carp	C. E. Howe Addresskey & Printing Co.
422 VOR	·	, ,
122 YORK		•
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Shaw EM	New Jersey Bell Telephone Co
1947	Mauer Sami W	R.L. Polk & Co Publishers
1943	Mower Saml W	R.L. Polk & Co Publishers
1940	Cooper Raymond	R.L. Polk & Co Publishers
1922	Mower Saml W Ida printer	C. E. Howe Addresskey & Printing Co.
123 YORK	(
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Unzicker G L Miss	New Jersey Bell Telephone Company
	Valenti Marie	New Jersey Bell Telephone Company
1947	Tomasso Dominick	R.L. Polk & Co Publishers
1943	Klekot Frank P	R.L. Polk & Co Publishers
1940	Lynch Constantine	R.L. Polk & Co Publishers

1922

Plotts Joseph E Rae Plotts Bros

5315932- 2 Page 115

C. E. Howe Addresskey & Printing Co.

124 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Engstrom Chas E	R.L. Polk & Co Publishers
1943	Engstrom Chas E	R.L. Polk & Co Publishers
1940	Engstrom Chas E	R.L. Polk & Co Publishers
1922	Engstrom Andw P Elsa carp	C. E. Howe Addresskey & Printing Co.
	Engstrom Anna E clk	C. E. Howe Addresskey & Printing Co.
	Engstrom Chas E clk	C. E. Howe Addresskey & Printing Co.

125 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Tomasso Frank r	New Jersey Bell Telephone Company
1947	Tomasso Frank	R.L. Polk & Co Publishers
1943	Tommisse Victoria	R.L. Polk & Co Publishers
1940	Tommisse Victoria	R.L. Polk & Co Publishers
1922	Parsons Isaac C Lavinia E corn mer	C. E. Howe Addresskey & Printing Co.

126 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Senni Jennie Mrs	New Jersey Bell Telephone Co
1951	Senni A	New Jersey Bell Telephone Company
1947	Senni Jennie Mrs	R.L. Polk & Co Publishers
1943	Senni Alf	R.L. Polk & Co Publishers
1940	Senni Alf	R.L. Polk & Co Publishers
1922	Rittmayer Herman Pearl shipwkr	C. E. Howe Addresskey & Printing Co.

127 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Christesen J	New Jersey Bell Telephone Company
1947	Grover Frank	R.L. Polk & Co Publishers
1943	Grover Frank	R.L. Polk & Co Publishers
1940	Hedican John F	R.L. Polk & Co Publishers
1922	Sheaffer Albert C Emma M machst	C. E. Howe Addresskey & Printing Co.
	Perkins Walter salesman	C. E. Howe Addresskey & Printing Co.

128 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Callaway Willie F	New Jersey Bell Telephone Co
1965	Callaway Alice Mrs	New Jersey Bell Telephone Co
	Caflaway Willie F	New Jersey Bell Telephone Co
1951	Kleitifeld Anna r	New Jersey Bell Telephone Company

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Kleinfield Anne Mrs	R.L. Polk & Co Publishers
1943	Kleinfield Max gro	R.L. Polk & Co Publishers
1940	Kleinfield Max gro	R.L. Polk & Co Publishers
1922	Lerner Joseph Rosa grocer	C. E. Howe Addresskey & Printing Co.
129 YOF	RK	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Camden Tool Inc	New Jersey Bell Telephone Co
1984	Camden Tool Inc	New Jersey Bell Telephone Co

1980 New Jersey Bell Telephone Co Camden Tool Inc 1970 New Jersey Bell Telephone Co Cami Tool Inc 1965 New Jersey Bell Telephone Co Cam Tool&Supply Co R.L. Polk & Co Publishers 1947 Vacant 1943 Vacant R.L. Polk & Co Publishers 1940 R.L. Polk & Co Publishers Vacant

Cochran Frank E Marion machst

Cochran Ida wid Joseph
C. E. Howe Addresskey & Printing Co.
Collins Joseph T
C. E. Howe Addresskey & Printing Co.
Conners Peter machst
C. E. Howe Addresskey & Printing Co.

Dakers Albert clk C. E. Howe Addresskey & Printing Co.

C. E. Howe Addresskey & Printing Co.

130 YORK

1922

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Brooker T A Rev	New Jersey Bell Telephone Co
1951	Merkh J G r	New Jersey Bell Telephone Company
1947	Merkh Lydia Mrs	R.L. Polk & Co Publishers
1943	Merkh John G	R.L. Polk & Co Publishers
1940	Merkh John G	R.L. Polk & Co Publishers
1922	Merkh Jno G Lydia toolmkr	C. E. Howe Addresskey & Printing Co.

132 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Lutz Jas&Son brk pointg	New Jersey Bell Telephone Company
1947	Murphy Eug M carp	R.L. Polk & Co Publishers
1943	Horner Thos	R.L. Polk & Co Publishers
	Murphy Eug M	R.L. Polk & Co Publishers
1940	Farr Edgar H	R.L. Polk & Co Publishers
1922	Perrin Clement M Anna A salesman	C. E. Howe Addresskey & Printing Co.
	Perrin Florence A Philadelphia Metal Stamping Co	C. E. Howe Addresskey & Printing Co.

134 YORK

<u>Year</u>	<u>Uses</u>	Source
1947	Durney Reuben	R.L. Polk & Co Publishers
1943	Durney Reuben	R.L. Polk & Co Publishers
1940	Durney Reuben	R.L. Polk & Co Publishers
1922	Hammerle Karl Lydia	C. E. Howe Addresskey & Printing Co.
	Hammerle Chas steamftr	C. E. Howe Addresskey & Printing Co.

136 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Grater J H Jr	New Jersey Bell Telephone Company
1947	Fritzsche Waldemar W	R.L. Polk & Co Publishers
1943	Fritzsche Waldemar W	R.L. Polk & Co Publishers
1940	Mc Can Jas	R.L. Polk & Co Publishers
1922	Ayars Eula	C. E. Howe Addresskey & Printing Co.
	Burke Wm A lab	C. E. Howe Addresskey & Printing Co.
	Mc Kay Jno M Rachel lab	C. E. Howe Addresskey & Printing Co.

YORK CIR

18 YORK CIR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Mackie E Mrs	New Jersey Bell Telephone Company
23 YORK CIR		

23 YORK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Schaeffer R J S	New Jersey Bell Telephone Company

YORK RD

111 YORK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Ermnel J S	New Jersey Bell Telephone Co

YORK ST

14 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Jones Beni L	R.L. Polk & Co Publishers
1927	Jones Benj L	R.L. Polk & Co Publishers
	Jones Benj L	R.L. Polk & Co Publishers

Page 118 5315932-2

16 YORK ST

<u>Year</u>	<u>Uses</u>	Source
1961	Wright E	New Jersey Bell Telephone Co
1931	Witte Wm H	R.L. Polk & Co Publishers
1927	Witte Wm H	R.L. Polk & Co Publishers
	Witte Wm H	R.L. Polk & Co Publishers

17 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	U S Cocoa Corp	New Jersey Bell Telephone Co

18 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Mackie E Mrs	New Jersey Bell Telephone Co
	Brennan Wm R	New Jersey Bell Telephone Co
1931	Kunsch John	R.L. Polk & Co Publishers
1927	Kunsch John	R.L. Polk & Co Publishers
	Kunsch John	R.L. Polk & Co Publishers

19 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers

21 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Gazak Anna Mrs	R.L. Polk & Co Publishers
	Gazak Anna Mrs	R.L. Polk & Co Publishers

22 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	King Jas	R.L. Polk & Co Publishers
	King Jas	R.L. Polk & Co Publishers

23 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vanderslice Eliz Mrs	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1927	Vanderslice Eliz Mrs	R.L. Polk & Co Publishers
	Vanderslice Eliz Mrs	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers

24 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Krol Wm	New Jersey Bell Telephone Co
1931	Calloway Denny J	R.L. Polk & Co Publishers
1927	Slimm Jos	R.L. Polk & Co Publishers
	Slimm Jos	R.L. Polk & Co Publishers

25 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Noedt Wm	R.L. Polk & Co Publishers
1927	Feitz John W	R.L. Polk & Co Publishers
	Feitz John W	R.L. Polk & Co Publishers

26 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Farrell J A	New Jersey Bell Telephone Co
1931	Y/2 Dilmore Howard J	R.L. Polk & Co Publishers
	Brennan Robt	R.L. Polk & Co Publishers
1927	1/2 Sapper Mary	R.L. Polk & Co Publishers
	Miller Raymond F	R.L. Polk & Co Publishers
	1/2 Sapper Mary	R.L. Polk & Co Publishers
	Miller Raymond F	R.L. Polk & Co Publishers

27 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Gallagher J Mrs	New Jersey Bell Telephone Co
1931	Paul Saml garage	R.L. Polk & Co Publishers
1927	Paul Sami garage	R.L. Polk & Co Publishers
	Paul Sami garage	R.L. Polk & Co Publishers

28 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Reighn Benj	R.L. Polk & Co Publishers
	Reighn Benj	R.L. Polk & Co Publishers

30 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Feitz John W	R.L. Polk & Co Publishers
1927	Jones Hartman	R.L. Polk & Co Publishers
	Jones Hartman	R.L. Polk & Co Publishers

31 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Dafler Frank H cabinet tops	New Jersey Bell Telephone Co

32 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Higgins Chas	R.L. Polk & Co Publishers
	Higgins Chas	R.L. Polk & Co Publishers

33 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Proth Louis	R.L. Polk & Co Publishers
1927	Werden Herbert C	R.L. Polk & Co Publishers
	Werden Herbert C	R.L. Polk & Co Publishers

34 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Wright Edw	R.L. Polk & Co Publishers
	Wright Edw	R.L. Polk & Co Publishers

36 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Brennan Robt	R.L. Polk & Co Publishers
	Brennan Robt	R.L. Polk & Co Publishers

38 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Windsor Emma Mrs	R.L. Polk & Co Publishers
	Low Walter L notary	R.L. Polk & Co Publishers
1927	Haglund Matthew	R.L. Polk & Co Publishers
	Haglund Matthew	R.L. Polk & Co Publishers

40 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Seth Raymond	R.L. Polk & Co Publishers
	Seth Raymond	R.L. Polk & Co Publishers

42 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers

43 YORK ST

<u>Year</u>	<u>Uses</u>	Source
1931	Vacant	R.L. Polk & Co Publishers

44 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Lassman Wm	R.L. Polk & Co Publishers
1927	Lassman Wm	R.L. Polk & Co Publishers
	Lassman Wm	R.L. Polk & Co Publishers

45 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Baker Jos r	New Jersey Bell Telephone Co
	Olesiewicz Jos P	New Jersey Bell Telephone Co
	Zawitkowski Jos G	New Jersey Bell Telephone Co
1931	Ziemski Annie Mrs soft	R.L. Polk & Co Publishers
	drin Rs	R.L. Polk & Co Publishers
	i Schlichting Emil	R.L. Polk & Co Publishers
1927	Ziemski Annie Mrs soft	R.L. Polk & Co Publishers
	drinks	R.L. Polk & Co Publishers
	Livcania Salvatore	R.L. Polk & Co Publishers
	barber	R.L. Polk & Co Publishers
	Ziemski Annie Mrs soft	R.L. Polk & Co Publishers
	drinks	R.L. Polk & Co Publishers
	Livcania Salvatore	R.L. Polk & Co Publishers
	barber	R.L. Polk & Co Publishers

46 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers

47 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Isaacson Chas A	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers

48 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Weidenhammer 0 B	R.L. Polk & Co Publishers
1927	Weidenhammer 0 B	R.L. Polk & Co Publishers
	Beer Walter J	R.L. Polk & Co Publishers
	Beer Walter J	R.L. Polk & Co Publishers
	Weidenhammer 0 B	R.L. Polk & Co Publishers

50 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	CAMDEN CASKET CO	New Jersey Bell Telephone Co
1931	bottler	R.L. Polk & Co Publishers
	Weidenhammer Oscar B	R.L. Polk & Co Publishers
1927	bottler	R.L. Polk & Co Publishers
	Weidenhammer 0 B	R.L. Polk & Co Publishers
	bottler	R.L. Polk & Co Publishers
	Weidenhammer 0 B	R.L. Polk & Co Publishers

York St

70 York St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	JWV PROPERTIES LLC	EDR Digital Archive
	JWV PROPERTIES LLC	EDR Digital Archive
2010	JWV PROPERTIES LLC	EDR Digital Archive
	JWV PROPERTIES LLC	EDR Digital Archive

74 York St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	JWV PROPERTIES LLC	EDR Digital Archive
	JWV PROPERTIES LLC	EDR Digital Archive
2010	JWV PROPERTIES LLC	EDR Digital Archive
	JWV PROPERTIES LLC	EDR Digital Archive
2005	JWV PROPERTIES LLC	EDR Digital Archive
	JWV PROPERTIES LLC	EDR Digital Archive

YORK ST

74 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	JWV Properties LLC	Verizon Communications

78 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	CRONE A	Verizon Communications

84 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	TOSEY Jeronque	Verizon Communications

101 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Hart Harry C baker	R.L. Polk & Co Publishers
1927	Hart Harry C baker	R.L. Polk & Co Publishers
	Hart Harry C baker	R.L. Polk & Co Publishers

110 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	JAMES C D	Verizon Communications
1931	Cain John A	R.L. Polk & Co Publishers
1927	Cain John A	R.L. Polk & Co Publishers
	Cain John A	R.L. Polk & Co Publishers

112 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Boyd Jos G	New Jersey Bell Telephone Co
1931	Boyd Jos G	R.L. Polk & Co Publishers
1927	Boyd Mary A Mrs	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>

1927 Boyd Mary A Mrs R.L. Polk & Co Publishers

114 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Hehl Frieda	New Jersey Bell Telephone Co
	Hehl Bros elvtrs	New Jersey Bell Telephone Co
1931	Hehl Herman S	R.L. Polk & Co Publishers
1927	Boyle John	R.L. Polk & Co Publishers
	Boyle John	R.L. Polk & Co Publishers

116 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Sieber Edw	R.L. Polk & Co Publishers
1927	Sieber Edw	R.L. Polk & Co Publishers
	Sieber Edw	R.L. Polk & Co Publishers
	Howard	R.L. Polk & Co Publishers
	Howard	R.L. Polk & Co Publishers

118 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Treude Eldw	R.L. Polk & Co Publishers
1927	Treude Edw	R.L. Polk & Co Publishers
	Treude Edw	R.L. Polk & Co Publishers

120 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Macy Grace C Mrs	New Jersey Bell Telephone Co
1931	Macy Edaar	R.L. Polk & Co Publishers
1927	Bender Julia W Mrs	R.L. Polk & Co Publishers
	Bender Julia W Mrs	R.L. Polk & Co Publishers

121 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Private Garage	R.L. Polk & Co Publishers
1927	Private garage	R.L. Polk & Co Publishers
	Private garage	R.L. Polk & Co Publishers

122 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Shaw E M	New Jersey Bell Telephone Co

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Mowers Saml W	R.L. Polk & Co Publishers
1927	Mowers Sami W	R.L. Polk & Co Publishers
	Mowers Sami W	R.L. Polk & Co Publishers

123 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Valenti Louise M Miss	New Jersey Bell Telephone Co
1931	Wirtz Edwin W	R.L. Polk & Co Publishers
1927	Jamerson Earley	R.L. Polk & Co Publishers
	Jamerson Earley	R.L. Polk & Co Publishers

124 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Engstrom Chas E	R.L. Polk & Co Publishers
1927	Engstrom Andrew P	R.L. Polk & Co Publishers
	Engstrom Andrew P	R.L. Polk & Co Publishers

125 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Tomasso Frank	R.L. Polk & Co Publishers
	Kerby John H	R.L. Polk & Co Publishers
1927	Parsons Isaac C	R.L. Polk & Co Publishers
	Parsons Isaac C	R.L. Polk & Co Publishers

126 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Senni Jennie Mrs	New Jersey Bell Telephone Co
1931	Senni Alf	R.L. Polk & Co Publishers
1927	Tomasso Frank	R.L. Polk & Co Publishers
	Tomasso Frank	R.L. Polk & Co Publishers

127 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Christesen J	New Jersey Bell Telephone Co
1931	Harold Hlarry	R.L. Polk & Co Publishers
1927	Deuber Thos A	R.L. Polk & Co Publishers
	Smith Christopher	R.L. Polk & Co Publishers
	Smith Christopher	R.L. Polk & Co Publishers
	Deuber Thos A	R.L. Polk & Co Publishers

128 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Kleinfeld Anna	New Jersey Bell Telephone Co
1931	Zahn Louis gro	R.L. Polk & Co Publishers
1927	Zahn Louis gro	R.L. Polk & Co Publishers
	Zahn Louis gro	R.L. Polk & Co Publishers

York St

129 York St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	3RD TOOL CO INC	EDR Digital Archive
	CAMDEN TOOL INC	EDR Digital Archive
	CAMDEN TOOL INC	EDR Digital Archive
	3RD TOOL CO INC	EDR Digital Archive
2010	CAMDEN TOOL INC	EDR Digital Archive
	3RD TOOL CO INC	EDR Digital Archive
	3RD TOOL CO INC	EDR Digital Archive
	CAMDEN TOOL INC	EDR Digital Archive
2005	GERBER COBURN OPTICAL INC	EDR Digital Archive
	CAMDEN TOOL INC	EDR Digital Archive
	DEVLIN GROUP INC	EDR Digital Archive
	GERBER COBURN OPTICAL INC	EDR Digital Archive
	CAMDEN TOOL INC	EDR Digital Archive
	DEVLIN GROUP INC	EDR Digital Archive

YORK ST

129 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	Camden Tool Inc	Verizon Communications
1961	Cam Tool & Supply Co	New Jersey Bell Telephone Co
1931	Vacant	R.L. Polk & Co Publishers
1927	Lynch Florence Mrs	R.L. Polk & Co Publishers
	Lynch Florence Mrs	R.L. Polk & Co Publishers

130 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	QUILES Nelida	Verizon Communications
1961	Gorr A C	New Jersey Bell Telephone Co

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Merkh John G	R.L. Polk & Co Publishers
1927	Merkh John G	R.L. Polk & Co Publishers
	Merkh John G	R.L. Polk & Co Publishers

132 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	GOOD Kareema	Verizon Communications
1961	Lutz Jas & Son brk pointg	New Jersey Bell Telephone Co
1931	Vacant	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers

134 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Hammerle Karl	R.L. Polk & Co Publishers
1927	Hammerle Karl	R.L. Polk & Co Publishers
	Hammerle Karl	R.L. Polk & Co Publishers

York St

136 York St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	ADELA MARTINEZ	EDR Digital Archive
	ADELA MARTINEZ	EDR Digital Archive

YORK ST

136 YORK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers
1927	Vacant	R.L. Polk & Co Publishers
	Smith Christopher	R.L. Polk & Co Publishers
	Vacant	R.L. Polk & Co Publishers
	Smith Christopher	R.L. Polk & Co Publishers

5315932-2 Page 128

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

<u>Address Researched</u> <u>Address Not Identified in Research Source</u>

Erie Street and Point Street 2014, 2010, 2005, 2004, 1990

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
10 ERIE AVE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
100 Erie St	2014, 2010, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
100 Erie St	2014, 2010, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1000 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1931, 1927, 1922
1000 SEGAL CT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1000 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1927
1001 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1002 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1002 SEGAL CT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1002 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1003 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1003 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940
1004 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1004 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940
1005 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1005 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1006 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
1006 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1007 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1007 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
1008 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927, 1922
1008 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940
1009 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1009 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1947, 1943, 1940
101 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
101 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
1010 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1010 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1011 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1011 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1012 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1012 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940
1013 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1013 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927
1014 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1014 SEGAL CT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1014 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
1015 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1015 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1016 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1016 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1017 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927, 1922
1017 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1970, 1965, 1951, 1947, 1943, 1940

Address Researched	Address Not Identified in Research Source
1018 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1018 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940
1019 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1019 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940
1020 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1020 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1021 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1021 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1022 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1022 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940
1023 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1023 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1024 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927, 1922
1024 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940
1025 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1025 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1026 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1026 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1027 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1027 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1028 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1028 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1029 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1029 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1030 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1940, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
1030 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1031 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1031 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940
1032 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1033 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1033 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
1034 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1035 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1035 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1036 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1036 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940
1037 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1037 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940
1038 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1038 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1039 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1039 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1040 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1931, 1927, 1922
1040 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
1041 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1041 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1042 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1042 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1043 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1043 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927

Address Researched	Address Not Identified in Research Source
1044 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927, 1922
1044 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1927, 1922
1045 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1045 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940
1047 SEGAL	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1047 SEGAL ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
105 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931
107 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1943, 1931, 1927, 1922
107 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940
109 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1943, 1931, 1927, 1922
109 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940
11 WOOD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1940, 1931, 1927
11 WOOD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
110 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1965, 1961, 1951, 1943, 1940, 1931, 1927, 1922
110 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940
110 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
110 YORK ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
111 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
111 YORK RD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
112 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
112 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
113 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1940, 1931, 1927, 1922
113 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
114 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1931, 1927
114 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
115 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927

Address Researched	Address Not Identified in Research Source
116 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
116 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
117 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
118 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
118 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
120 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
120 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
120 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
121 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
121 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
122 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
122 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
122 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
123 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
123 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
124 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
124 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
124 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
125 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
125 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
126 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
126 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1931, 1927
126 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
127 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
127 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
128 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940
128 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1961, 1931, 1927

Address Researched	Address Not Identified in Research Source
128 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
129 YORK	2014, 2010, 2005, 2004, 1961, 1951, 1931, 1927
129 YORK ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
129 York St	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
129 York St	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
13 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
130 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940
130 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1965, 1961, 1931, 1927
130 YORK ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
132 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
132 YORK ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
134 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
134 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
136 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
136 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
136 York St	2014, 2010, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
136 York St	2014, 2010, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
14 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
14 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
16 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
16 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
17 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1947, 1943, 1940, 1931, 1927, 1922
17 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
18 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
18 YORK CIR	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
18 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
19 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
19 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
200 BAILEY AVE	2014, 2010, 2005, 1951, 1947, 1943, 1940, 1931, 1927, 1922
203 BAILEY	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
203 BAILEY AVE	2014, 2010, 2005, 1990, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
203 BAILEY ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
204 BAILEY	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
204 BAILEY AVE	2014, 2010, 2005, 1951, 1947, 1943, 1940, 1931, 1927, 1922
204 BAILEY ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940
205 BAILEY	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
205 BAILEY ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940
206 BAILEY	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
206 BAILEY ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1965, 1961, 1947, 1943, 1940
207 BAILEY	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1931, 1927, 1922
207 BAILEY AVE	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
207 BAILEY ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940
21 WOOD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1940, 1931, 1927
21 WOOD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
21 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1931, 1927
21 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
22 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
22 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
22 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
23 WOOD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
23 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1931, 1927
23 YORK CIR	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
23 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922

Address Researched	Address Not Identified in Research Source
24 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
24 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
25 WOOD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
25 WOOD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
25 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
25 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
26 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
26 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
27 WOOD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
27 WOOD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
27 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
27 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
28 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1961, 1951, 1931, 1927
28 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
29 WOOD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
29 WOOD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
3 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
30 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
30 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
31 WOOD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
31 WOOD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
31 YORK	2014, 2010, 2005, 2004, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
31 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
32 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
32 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
33 WOOD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927

Address Researched	Address Not Identified in Research Source
33 WOOD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
33 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
33 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
34 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
34 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1922
34 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
34 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
35 WOOD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
35 WOOD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
36 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
36 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
36 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
36 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
38 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
38 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940
38 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
38 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
39 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
39 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
40 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
40 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
40 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
40 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
41 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
41 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922

Address Researched	Address Not Identified in Research Source
42 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
42 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940
42 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927
42 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
43 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
43 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
43 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
44 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
44 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
44 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
44 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
44 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
45 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
45 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
45 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
45 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
46 ERIE AVE	2014, 2010, 2005, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
46 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
46 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
46 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
46 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
46 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
47 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
47 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
47 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
47 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922

Address Researched	Address Not Identified in Research Source
48 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
48 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
48 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
48 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
48 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
49 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
49 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
49 WOOD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
49 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
50 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1931, 1927, 1922
50 ERIE AVE	2014, 2010, 2005, 2004, 1980, 1970, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
50 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
50 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
50 YORK ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
51 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
51 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
51 WOOD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
51 WOOD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
51 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
52 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
52 STATE HWY	2014, 2010, 2005, 2004, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
53 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
53 NORTH ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
53 WOOD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
53 WOOD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922

Address Researched	Address Not Identified in Research Source
54 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
55 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
55 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
55 WOOD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
55 WOOD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
56 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
57 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
57 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1947, 1943, 1940, 1922
58 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1965, 1961, 1951, 1943, 1940, 1931, 1927, 1922
58 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1947, 1943, 1940
59 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
59 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
60 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
60 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
60 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
61 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
61 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
65 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
65 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
70 York St	2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
70 York St	2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
71 WOOD LN	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1931, 1927, 1922
72 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
72 YORK	2014, 2010, 2005, 2004, 1990, 1984, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
73 NORTH ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
74 YORK ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
74 York St	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
74 York St	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
78 YORK	2014, 2010, 2005, 2004, 1984, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
78 YORK ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
8 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
802 POINT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
804 POINT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
806 POINT	2014, 2010, 2005, 2004, 1984, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
806 POINT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
810 POINT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
814 POINT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
818 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
818 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1943, 1940
819 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1931, 1927, 1922
820 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
820 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1951, 1943
822 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
822 N FRONT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
822 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1970, 1951, 1943
84 YORK ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
845 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
845 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
86 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
86 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
88 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
88 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940
9 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
90 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
90 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
900 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
900 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
900 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
901 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
901 N FRONT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1951, 1943
901 POINT	2014, 2010, 2005, 2004, 1961, 1940, 1931, 1927
901 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
901 Point St	2014, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
901 Point St	2014, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
902 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
902 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
902 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
902 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1931, 1927
902 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
902 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
902 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
903 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
903 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
903 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
903 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
903 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927

Address Researched	Address Not Identified in Research Source
903 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
903 N FRONT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943
903 POINT	2014, 2010, 2005, 2004, 1990, 1965, 1961, 1931, 1927
903 POINT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
904 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
904 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
904 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
904 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
904 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
904 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
905 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
905 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
905 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
905 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
905 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
905 N FRONT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943
905 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
905 POINT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
906 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
906 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
906 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
906 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
906 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
906 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
906 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
907 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
907 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
907 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
907 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
907 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
907 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1970, 1965, 1961, 1951, 1943
907 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
907 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
908 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
908 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
908 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
908 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
908 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
908 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
908 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
908 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1965, 1961, 1951, 1931, 1927
908 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
909 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
909 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
909 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
909 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
909 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
909 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
909 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1980, 1970, 1951, 1943
909 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
909 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
910 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
910 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
910 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
910 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
910 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
910 N 2ND ST	2014, 2010, 2005, 1990, 1984, 1980, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
910 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
910 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
911 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
911 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
911 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
911 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
911 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
911 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
911 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
911 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
911 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1943
912 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
912 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
912 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
912 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
912 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
912 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
912 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
912 POINT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
913 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
913 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922

Address Researched	Address Not Identified in Research Source
913 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
913 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
913 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
913 N 2ND ST	2014, 2010, 2005, 2004, 1984, 1980, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
914 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
914 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
914 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
914 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
914 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927, 1922
914 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
914 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
914 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
914 N FRONT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
914 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943
914 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1931, 1927
914 POINT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
915 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
915 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
915 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
915 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
915 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
915 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
915 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
915 N FRONT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
915 N FRONT ST	2014, 2010, 2005, 1990, 1984, 1970, 1965, 1961, 1943
915 N Front St	2014, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
915 N Front St	2014, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
916 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
916 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
916 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
916 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
916 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943
917 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
917 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
917 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
917 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
917 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
917 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
917 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
917 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
917 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
917 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
918 FRONT	2014, 2010, 2005, 2004, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
918 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
918 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
918 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
918 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1943
919 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
919 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
919 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
919 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
919 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
919 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
919 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
919 N FRONT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943
919 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
919 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
92 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
92 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
92 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
92 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
920 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
920 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
920 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
920 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1943
921 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
921 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
921 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
921 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
921 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1961, 1951, 1931, 1927
921 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
921 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
921 N 2ND PHILA PA NJ	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
921 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
921 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943
921 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
921 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922

Address Researched	Address Not Identified in Research Source
922 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
922 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
922 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
922 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1943
923 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
923 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
923 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
923 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
923 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
923 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
923 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
923 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
923 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1927
923 N Front St	2014, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
923 N Front St	2014, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
923 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
923 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
924 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
924 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
924 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
924 BEACH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
924 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
924 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
924 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
924 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
924 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1943

Address Researched	Address Not Identified in Research Source
925 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
925 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
925 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
925 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
925 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
925 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
925 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
925 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943
925 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
925 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
926 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
926 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
926 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
926 BEACH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
926 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
926 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
926 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
926 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
927 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
927 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
927 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
927 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
927 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
927 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
927 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
927 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1943

Address Researched	Address Not Identified in Research Source
927 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927, 1922
927 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
928 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
928 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
928 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
928 BEACH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
928 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
928 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
928 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
928 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
929 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
929 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
929 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
929 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
929 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1965, 1961, 1951, 1931, 1927
929 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
929 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
929 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
929 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1943
929 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1940, 1931, 1927
929 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
93 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1961, 1951, 1931, 1927
93 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
930 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
930 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922

Address Researched	Address Not Identified in Research Source
930 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
930 BEACH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
930 BEACH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940
930 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
930 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
930 N 2 STH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
930 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
930 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
931 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
931 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
931 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
931 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927
931 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
931 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
931 N 2ND BESWICK ALFRED F ROOFER	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
931 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
931 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
932 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
932 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
932 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
932 BEACH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
932 BEACH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1947, 1943, 1940
932 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
932 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
932 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
932 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
933 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
933 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
933 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
933 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
933 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1940, 1931, 1927
933 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
934 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
934 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
934 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
934 BEACH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
934 BEACH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1965, 1961, 1947, 1943, 1940
934 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1931, 1927
934 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
934 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
934 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
935 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
935 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
935 POINT	2014, 2010, 2005, 2004, 1970, 1965, 1961, 1951, 1931, 1927
935 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
936 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
936 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
936 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
936 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
936 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
936 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927

Address Researched	Address Not Identified in Research Source
936 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
937 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
937 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
938 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
938 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
938 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
938 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1931, 1927
938 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
938 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
938 N 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
939 N 2 OTH CAN	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
939 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1940, 1931, 1927, 1922
939 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
939 POINT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
94 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
94 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940
94 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
94 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
940 2ND N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
940 2ND ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1922
940 2ND ST N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
940 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1931, 1927
940 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
940 N 2ND	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
941 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
941 POINT ST	2014, 2010, 2005, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922

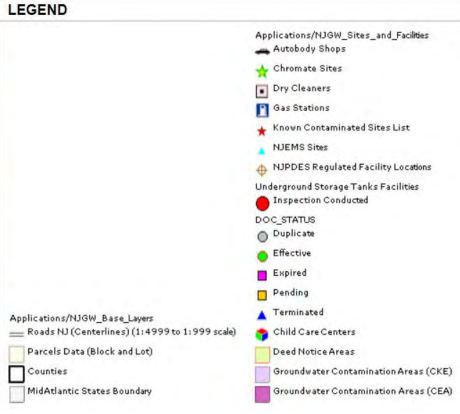
Address Researched	Address Not Identified in Research Source
942 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
942 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
942 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
943 POINT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
943 POINT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
944 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
944 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
944 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
944 N FRONT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
944 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1943
946 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927
946 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
948 HOWARD	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927, 1922
948 HOWARD ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
948 N FRONT	2014, 2010, 2005, 2004, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
95 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1970, 1961, 1951, 1931, 1927
95 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1922
950 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
950 N FRONT	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
950 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943
952 FRONT N	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
952 N FRONT ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1943
96 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
96 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940
96 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
96 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922
97 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927

Address Researched	Address Not Identified in Research Source
97 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1922
98 ERIE	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1943, 1931, 1927, 1922
98 ERIE ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940
99 NORTH	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
99 NORTH ST	2014, 2010, 2005, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1922

Appendix I:

NJDEP Geoweb Overlay Map





Appendix J:

Site Photographs



From the southeastern corner of Block 14, Lot 29, looking northwest.



From the southeastern corner of Block 14, Lot 29, looking north.



View of AOC 10.



View of AOC 10.



Eastern portion of Block 14, Lot 29, looking west.



View of AOC 7.



View of AOC 7.



Central view of Block 14, Lot 29.



View of AOC 11.



Northeastern corner of Block 14, Lot 29, looking northeast.



View of AOCs 12 and 13 on the northwestern corner of Block 14, Lot 29.



AOC 12.



AOC 13.



View of AOC 5 on the northeastern corner of Block 14, Lot 29.



View of AOC 5 on the northeastern corner of Block 14, Lot 29.



Looking towards the northeast on Block 12, Lot 1.



Western boundary of Block 12, Lot 1.



Southern boundary of Block 12, Lot 1.



View of AOC 16 on the northwestern corner of Block 12, Lot 1.



View of AOC 16 on the northwestern corner of Block 12, Lot 1.



View of AOC 1 on southeastern corner of Block 12, Lot 1.



View of AOC 1 on southeastern corner of Block 12, Lot 1.



Eastern portion of Block 12, Lot 1, looking north.



Eastern portion of Block 12, Lot 1, looking east.



Northwestern corner of Block 12, Lot 3.



Northern boundary of Block 12, Lot 1.



Looking towards the southeast of Block 12, Lot 1.



View of AOC 18 on the northeastern corner of Block 12, Lot 3



View of AOC 18 on the northeastern corner of Block 12, Lot 3

Appendix K:

Delta Geophysical Report



GEOPHYSICAL INVESTIGATION REPORT

SITE LOCATION:

Andujar Park North Street and Front Street Camden, New Jersey

PREPARED FOR:

TTI Environmental, Inc. 1253 North Church Street Moorestown, New Jersey

PREPARED BY:

Mike Mesaros Delta Geophysics Inc. 738 Front Street Catasauqua, PA 18032

June 12, 2018

Delta Geophysics, Inc. (Delta) is pleased to provide the results of the geophysical survey conducted at Andujar Park, North Street and Front Street, Camden, New Jersey.

1.0 INTRODUCTION

On May 29th, 2018 Delta Geophysics personnel performed a limited geophysical investigation throughout Andujar Park and adjacent vacant properties at the intersection of North Street and Front Street in Camden New Jersey. Particular attention was given to areas adjacent to a former boiler room depicted on a historic Sanborn Fire Insurance Map. Subsurface conditions were unknown at the time of survey. Surface conditions consisted of asphalt, sand, and tended lawn.

2.0 SCOPE OF WORK

The survey was conducted to investigate the subsurface for anomalies consistent with underground storage tanks (UST). A secondary objective was to locate and mark detectable underground utilities adjacent to any detected anomalies.

3.0 METHODOLOGY

Selection of survey equipment is dependent site conditions and project objectives. For this project the technician utilized the following equipment to survey the area of concern:

- Geophysical Survey Systems Inc. SIR-3000 cart-mounted Ground Penetrating Radar (GPR) unit with a 400 Mhz antenna.
- Radiodetection RD7000 precision utility locator.
- Fisher M-Scope TW-6 pipe and cable locator.

Ground penetrating radar (commonly called GPR) is a geophysical method that has been developed over the past thirty years for shallow, high-resolution, subsurface investigations of the earth. GPR uses high frequency pulsed electromagnetic waves (generally 10 MHz to 1,000 MHz) to acquire subsurface information. Energy is propagated downward into the ground and is reflected back to the surface from boundaries at which there are electrical property contrasts. GPR is a method that is commonly used for environmental, engineering, archeological, and other shallow investigations.

The GSSI SIR-3000 GPR can accept a wide variety of antennas which provide various depths of penetration and levels of resolution. The 400 MHz antenna can achieve depths of penetration up to about 20 feet, but this depth may be greatly reduced due to site-specific conditions. Signal penetration decreases with increased soil conductivity. Conductive materials attenuate or absorb the GPR signal. As depth increases the return signal becomes weaker. Penetration is the greatest in unsaturated sands and fine gravels. Clayey, highly saline or saturated soils, areas covered by steel reinforced concrete, foundry slag, of other highly conductive materials significantly reduces GPR depth of penetration.

The GPR was configured to transmit to a depth of approximately 10 feet below the subsurface, but actual signal penetration was limited to approximately 3-5 feet below ground surface (bgs). The limiting factor was signal attenuation from near surface soils.

The RD7000 precision utility locator uses radio emission to trace the location of metal bearing utilities. This radio emission can be active or passive. Active tracing requires the attachment of a radio transmitter to the utility, passive tracing uses radio emissions that are present on the utility. Underground electrical utilities typically emit radio signals that this device can detect.

The TW-6 is designed to find pipes, cables and other metallic objects such as underground storage tanks. One surveyor can carry both the transmitter and receiver together, making it ideally suited for exploration type searches of ferrous metal masses. Metal detectors of this type operate by generating a magnetic field at the transmitter which causes metallic objects in the subsurface to generate a secondary magnetic field. The induced secondary field is detected by the receiver, which generates an audible tone equal to the strength of the secondary field.

4.0 SURVEY FINDINGS

All accessible areas throughout the property were examined during this investigation. Each location was surveyed with GPR and TW-6 for potential anomalies. All areas adjacent to detected anomalous features were then surveyed for subsurface utilities. Based on the data gathered, ten metallic anomalies were detected on the subject property. Approximate locations of all anomalies and utilities detected are depicted on the client provided AutoCad map.

Metallic Anomaly #1

Metallic Anomaly #1 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 6 feet by 4.5 feet. GPR transects imaged a cylindrical feature at 1-2 feet bgs. The metallic anomaly has the potential to be a UST.

Metallic Anomaly #2

Metallic Anomaly #2 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 5.5 feet by 4 feet. GPR transects imaged soil disturbances at 2-3 feet bgs. The metallic anomaly is consistent with metal debris.

Metallic Anomaly #3

Metallic Anomaly #3 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 10 feet by 5 feet. GPR transects imaged soil disturbances at 2-4 feet bgs. The metallic anomaly is consistent with metal debris.

Metallic Anomaly #4

Metallic Anomaly #4 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 6.5 feet by 5.5 feet. GPR transects imaged soil disturbances at 2-4 feet bgs. The metallic anomaly is consistent with metal debris.

Metallic Anomaly #5

Metallic Anomaly #5 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 7 feet by 6 feet. GPR transects imaged a flat feature with the western portion of the anomaly at 2 feet bgs and the eastern portion of the anomaly at 4 feet bgs.

Metallic Anomaly #6

Metallic Anomaly #6 was located with TW-6. The anomaly measures approximately 12 feet by 6 feet. GPR transects were not able to image the anomaly.

Metallic Anomaly #7

Metallic Anomaly #7 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 13 feet by 6.5 feet. GPR transects imaged a cylindrical feature at 2-3 feet bgs. The metallic anomaly has the potential to be a UST.

Metallic Anomaly #8

Metallic Anomaly #8 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 30 feet by 11 feet. GPR transects imaged a cylindrical feature at 2-3 feet bgs. The metallic anomaly is consistent with a UST. Potential former product piping was detected traversing from the northern portion of the UST, east, toward the area of the former boiler room depicted on the client provided Sanborn Fire Insurance Map.

Metallic Anomaly #9

Metallic Anomaly #9 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 20.5 feet by 9 feet. GPR transects imaged reinforced concrete at 1-2 feet bgs.

Metallic Anomaly #10

Metallic Anomaly #10 was located with TW-6 and confirmed with GPR. The anomaly measures approximately 6 feet by 6 feet. GPR transects imaged two separate cylindrical features in the anomalous area. The metallic anomaly is consistent with buried drums or a similar rounded feature.

Utility Survey

Delta performed a utility survey adjacent to all anomalies detected. The following utilities were identified: sanitary sewer, storm sewer, water, and unknown. All utilities were marked onsite with appropriate colors. Anomalous features, unknown utilities, and product piping were marked onsite in pink paint.

5.0 SURVEY LIMITATIONS

GPR depth of penetration was limited to approximately 3-5 feet bgs. The limiting factor was due to conductive soils. Only areas adjacent to detected anomalies were surveyed for utilities. Delta did not survey the interior of the detention basin in the northeast portion of the site.

6.0 WARRANTIES AND DISCLAIMER

As with any geophysical method, it must be stressed that caution be used during any excavation or intrusive testing in proximity to any anomalies indicated in this report. In addition, the absence of detected signatures does not preclude the possibility that targets may exist. To the extent the client desires more definitive conclusions than are warranted by the currently available facts; it is specifically Delta's intent that the conclusions stated herein will be intended as guidance.

This report is based upon the application of scientific principles and professional judgment to certain facts with resultant subjective interpretations. Professional judgments expressed herein are based on the facts currently available within the limit or scope of work, budget and schedule. Delta represents that the services were performed in a manner consistent with currently accepted professional practices employed by geophysical/geological consultants under similar circumstances. No other representations to Client, express or implied, and no warranty or guarantee is included or intended in this agreement, or in any report, document, or otherwise.

This report was prepared pursuant to the contract Delta has with the Client. That contractual relationship included an exchange of information about the property that was unique and between Delta and its client and serves as the basis upon which this report was prepared. Because of the importance of the understandings between Delta and its client, reliance or any use of this report by anyone other than the Client, for whom it was prepared, is prohibited and therefore not foreseeable to Delta.

Reliance or use by any such third party without explicit authorization in the report does not make said third party a third party beneficiary to Delta's contract with the Client. Any such unauthorized reliance on or use of this report, including any of its information or conclusions, will be at the third party's risk. For the same reasons, no warranties or representations, expressed or implied in this report, are made to any such third party.

