

YOUR GOALS, OUR MISSION.

VIA EMAIL ONLY

August 26, 2016

Susan Kolich Camden Redevelopment Agency c/o BRS, Inc. 739 Stokes Road, Units A & B Medford, New Jersey 08055

RE:

Phase 1 Environmental Site Assessment 1800 Davis Street (Block 1395, Lot 39) Census Tract 6015 - Whitman Park Camden, Camden County, New Jersey T&M Project No. CMRA-00010

Dear Ms. Kolich:

Enclosed please find the Phase 1 Environmental Site Assessment Report for the above referenced property. This report is being sent via Email only.

Should you have any questions, please feel free to contact us at your convenience.

Respectfully yours,

T&M ASSOCIATES

Rohan Tadas, CHMM, LSRP

Supervising Environmental Scientist

Enclosures

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PHASE I ENVIRONMENTAL SITE ASSESSMENT ASTM E-1527-13

1800 DAVIS STREET

(FORMER FERRY OFFICE BUILDING)

BLOCK 1395, LOT 39

CENSUS TRACT 6015 – WHITMAN PARK

CITY OF CAMDEN, CAMDEN COUNTY, NEW JERSEY



Prepared for:

CAMDEN REDEVELOPMENT AGENCY
C/O BRS, INC.
739 STOKES ROAD, UNITS A & B
MEDFORD, NEW JERSEY 08055

Prepared by:



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CMRA00010 AUGUST 2016



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EXECUTIVE SUMMARY WITH AREA OF CONCERN ROSTER AND SUMMARIES

T&M Associates (T&M) has completed this environmental site assessment (ESA) for the Site parcel located at 1800 Davis Street, Block 1395, Lot 39, Census Tract 6015 in the Whitman Park neighborhood of the City of Camden, Camden County, New Jersey. The Site contains a 38,782 square foot, 4-story structure built in 1971 situated at the southeast side. The remainder of the Site is utilized as asphalt parking lot. The Site parcel is 1.53 acres in area and is owned by FP Properties 101, LLC. This ESA was conducted on behalf of the Camden Redevelopment Agency (CRA) as part of the pre-acquisition due diligence investigation.

Operational History: The Site structure (Ferry Office Building) was constructed in 1971 with operations limited to office space. The historical research indicates that the Site was utilized as vacant, sparsely vegetated land with no apparent operations or improvements from at least the early 1900s to development of the current structure. The research conducted for this ESA has not identified any current or former industrial/manufacturing operations or gasoline filling station operations for the Site. The research has not identified any former or current operations which would be classified as "industrial establishments" subject to the New Jersey Department of Environmental Protection (NJDEP) *Industrial Site Recovery Act* (ISRA).

Summary of Prior/Current Environmental Assessments, Investigations and Filings: The Request For Pricing dated April 22, 2016 provided by the CRA stated that the CRA is unaware of any prior environmental investigations for the Site. The research and file reviews conducted for this ESA have not identified or referenced any prior environmental assessments, investigations, incidents or filings for the Site structure or operations with the exception of the 1987 and 1989 Non-Applicability Determinations for the Environmental Cleanup and Responsibility Act (ECRA #N75294 and #N90793) assigned for the proposed sale of the Site. The EDR Radius Map Report acquired for the Site and surrounding area for this ESA does not list or locate the Site on any of the State or Federal environmental databases which are searched as part of the government records review required for the EPA Standards and Practices for All Appropriate Inquiries (40 CFR Part 312) and ASTM Practice for ESAs (E 1527-13).

Recognized Environmental Condition Narratives and Recommendations: We have performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM Practice E1527 of the property at 1800 Davis Street, Camden, NJ. This assessment has revealed no evidence of *recognized environmental conditions* in connection with the *property* except for the following:



<u>UNDERGROUND STORAGE TANKS AND ASSOCIATED PIPING</u>

REC-1 Underground storage tanks (USTs)

The Site is not listed or referenced on the New Jersey Department of Environmental Protection (NJDEP) *Regulated Underground Storage Tank* registration database. The records provided for review by the City of Camden municipal clerk's office did not include any records permits or plans associated with the installation or removal of any USTs for the Site parcel and structures. The current Site owners have indicated that they have no information regarding any current or prior USTs or details regarding utilities at the Site. The Site structure is currently improved with natural gas service routed to natural gas-fired furnaces and hot water heaters located in the roof-top utility room. The ECRA affidavits from 1987 and 1989 completed by the owners indicate "electric" heat for the Site structure.

During the Site visit conducted for this ESA, T&M personnel identified two (2) sets of fill port and vent piping at the concrete sidewalk along the exterior, rear side of the Site structure. The location of the fill ports and vent piping are depicted on the ESA Site Plan (Figure 3). In addition, a 20-square foot rectangular concrete vault is situated at the rear of the Site structure (Photographs #12-15). T&M did not identify any heating fuel oil UST piping at the interior of the Site structure including the mechanical room at the rear of the structure which housed the natural gas service meter equipment.

<u>REC-1 Recommendation</u>: Additional investigation of REC-1 is required in order to confirm or deny the presence of USTs at the Site.

FLOOR DRAINS

REC-2 Floor drains

T&M identified floor drains at the interior bathrooms of the Site structure. The interior of the Site structure was in dilapidated condition with extensive water damage and building debris covering the majority of the floor surfaces, therefore there may be floor drains located at the interior of the structure which were not identified during the Site visit and are not noted in this ESA. Based on the age of the structure and presence of municipal water service at Davis Street, T&M presumes that the floor drains and all sanitary sewer waste generated at the Site was discharged to the local/community sanitary sewer system, and that no on-Site wastewater collection structures (septic tanks, oil-water separators) are present at the Site. The history of operations for the Site does not include any industrial or manufacturing operations.

<u>REC-2 Recommendation</u>: No additional investigation of REC-2 is recommended based on the absence of any former or current industrial wastewater generation for the Site.



POSSIBLE HISTORIC FILL OR ANY OTHER FILL MATERIAL

REC-3 Fill material

According to the NJDEP Division of Water Supply and Geoscience, most urban and suburban areas of New Jersey are underlain by a discontinuous layer of excavated indigenous soil mixed with varying amounts of non-indigenous fill material. The NJDEP GeoWeb environmental database program and the NJDEP *Historic Fill of the Camden, NJ Quadrangle* (Map HFM-103) do not depict any mapped "Historic Fill" or fill areas at the Site.

However, based on the review of historic aerial photographs depicting irregular surface features, surface disturbance and cleared areas at the Site, it is possible that the Site is underlain by a layer of non-indigenous fill material placed prior to development of the Site during the 1970s. Further, T&M's review of the NJDEP's GeoWeb program has identified unmapped, *historic fill* contaminated sites with similar development histories approximately 500 feet to the northeast of the Site and to the south of the Site.

<u>REC-3 Recommendation</u>: Additional investigation for the presence of contaminated historic fill material at the Site is recommended.

ELECTRICAL TRANSFORMERS & CAPACITORS

REC-4 Transformers

T&M identified interior, dry-type transformers at the electrical utility rooms at each floor of the structure (**Photograph #16**). Dry-type transformers do not contain any liquid insulating fluid and are not considered to be a possible PCB source.

<u>REC-4 Conclusion and Recommendation</u>: No additional investigation of REC-4 is recommended based on the absence of any transformers with liquid insulation media.

HYDRAULIC LIFTS FOR ELEVATORS

REC-5 Elevator

One hydraulic elevator is situated at the central area of the Site structure. The elevator control room with control apparatus is located on the ground floor (Photographs #10 & 17, 18). Due to the absence of electrical power at the Site structure and the observed condition of the elevator control apparatus, T&M was not provided access for inspection to determine whether or not there is a below grade elevator pit with possible hydraulic shaft, piping and sumps or drains. The absence of access to any the elevator shaft is a *limiting condition* and *significant data gap* with respect to the Site visit activity which may have prevented the identification of RECs at the



elevator shaft such as areas of staining and/or sumps and floor drains.

<u>REC-5 Recommendation</u>: T&M recommends additional investigation and assessment of the elevator and elevator shaft including sampling and laboratory analysis of hydraulic fluid as well as soil and groundwater media below and adjacent to the elevator shaft.

End of Executive Summary



1.0 INTRODUCTION

1.1 Purpose and Scope

T&M has completed this ESA for the Site parcel in accordance with the ASTM Designation: E 1527-13 for Phase I Environmental Site Assessments (Phase I) including the USEPA "All Appropriate Inquiry" (AAI) Rule as required by the USEPA Brownfields Assessment Grant protocols.

Recognized Environmental Conditions are defined at ASTM E 1527-13, Section 1.1.1 as "...the presence or likely presence of any hazardous substances or petroleum products in, on, or at a Property; (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment." The ASTM Standard does not require that the ESA present recommendations for additional Phase II Site Investigation activities for the RECs identified in the ESA.

1.2 Data gap analysis

Per Section 12.7 of E1527-13, the ESA report "shall identify and comment on significant data gaps that affect the ability of the Environmental Professional (EP) to identify RECs. No significant data gaps affecting the ability of the EP to identify RECs were experienced or encountered during the research and preparation of this ESA with the exception of the absence of access to the below grade elevator pit referenced at **REC-5** at the **Executive Summary** of this ESA.

1.3 Limitations and Exceptions of Assessment

The scope of work for this ESA included file reviews and interviews, historical research, database reviews and searches, and a visual reconnaissance of the Site in order to ascertain and identify RECs and final completion of the ESA Report. The scope of services did not include the acquisition of soil, groundwater, surface water or air samples for the purpose of evaluating the potential impairment or contamination of the Site. The scope of services for this ESA did not include the sampling and/or evaluation of the Site and/or the structures or areas on the Site for the potential presence of asbestos, lead-based paint, or wetlands.

1.4 Environmental Professional Statement

As required at ASTM E-1527-13, Section 12.13 *Environmental Professional Statement*, I declare that, to the best of my professional knowledge and belief, I meet the definition of *Environmental Professional* as defined in 40 CFR 312 and that I have the specific qualifications based on education, training, and experience to assess a *property*. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.



Joseph S. Martin, CHMM

Principal Environmental Scientist

T&M Associates



2.0 SITE DESCRIPTION

2.1 Site Location and Description

The Site which is the subject of this ESA is the parcel located at 1800 Davis Street, Block 1395, Lot 39, Census Tract 6015 in the Whitman Park neighborhood of the City of Camden, Camden County, New Jersey. The Site contains a 38,782 square foot, 4-story structure built in 1971 situated at the southeast side. The remainder of the Site is utilized as asphalt parking lot. The Site parcel is 1.53 acres in area and is owned by FP Properties 101, LLC. The Site is located in a Transit Oriented Development Zone and is bordered to the north, northeast and southeast by the Ferry Avenue PATCO parking lots. An electrical substation is located adjacent to the northeast side of the Site and the PATCO High Speed rail line is located approximately 300 feet to the northeast of the Site.

The position of the Site is Latitude 39.9225470" North, Longitude 75.0940090 West, and Easting 325,533.9, Northing 397,257.3. The property parcel information acquired from the City of Camden municipal tax assessor indicates that the Property Class designation for the Site is Class 4A – Commercial.

2.2 Physical Setting

2.2.1 Topography

The topography of the Site is flat and even with no bluffs, depressions or ravines in conformance with the adjoining thoroughfares and lands to the north, south, east and west. The Camden, NJ quadrangle maps (Figure 1) depict a surface elevation contour interval of 20 feet above mean sea level (msl) at the Site location.

2.2.2 Geology and Soils

<u>Physiographic Province</u>: The NJDEP Geoweb program depicts the Site within the southwest portion of the Coastal Plain of New Jersey.

<u>Surficial Geology:</u> The Soil Survey of Camden County depicts the Site as situated with an Urban land soil area. The *Surficial Geology* theme of the GeoWeb program depicts the *Lower Colluvium Formation* (Qcl) surficial geology formation for the Site and lands to the east and west.

<u>Soils:</u> The United States Department of Agriculture (USDA) Web Soil Survey (WSS) (http://websoilsurvey.nrcs.usda.gov) depicts the *Urban land* (UR) soil type at the Site. Urban land is characterized by surfaces covered by pavement, concrete, buildings, and other structures underlain by disturbed and natural soil material.

NJDEP State Fill Areas: The NJDEP Division of Water Supply and GeoScience has mapped *historic state fill areas* on the Camden, NJ quadrangle. No *State fill areas* are mapped at the Site on the NJDEP program mapping.



<u>Bedrock Geology</u>: The *Bedrock Geology* theme of the GeoWeb program depicts the Site as situated within the *Magothy Formation* (Kmg) with lithology consisting of quartz sand, fine- to coarse grained, interbedded with thin-bedded clay or clay-silt.

<u>Hydrology/Groundwater</u>: According to the New Jersey Register (24 N.J.R. 201) groundwater in the vicinity of the Site is potentially classified as Class II-A. Class II-A is designated as potable water uses and conversion (through conventional treatment, mixing or other similar technique) to potable water. Local groundwater occurs within the unconsolidated overburden deposits. Topographically influenced groundwater flow is typical, as shallow groundwater tends to originate in areas of topographic highs and flow towards areas of topographic lows.

<u>Aquifers:</u> An aquifer is described as an underground layer of water-bearing permeable rock or unconsolidated materials. The GeoWeb program does not indicate any surficial aquifer for the Site area. The GeoWeb program does indicate the Site as situated within the *Potomac-Raritan-Magothy aquifer* (prma) bedrock aquifer system area.

2.2.3 Surface Water and Wetlands

The topographic maps, aerial photographs and NJDEP GeoWeb program do not depict any current or historic/former surface water courses or surface water bodies at the Site. The GeoWeb program does not depict any wetland areas at the Site. The nearest surface water body to the Site is a Lake/Pond associated with the Cooper River Lake situated approximately 1,300 feet to the northeast.

2.3 Land Uses at Site and Site Vicinity

The 2012 Land Use theme presented on the NJDEP GeoWeb program depicts the General Land Use at the Site as *Urban*, with the specific land use as *Commercial Services*. Land uses to the north, south and east are listed as *Railroads*, and land uses to the west are listed as *Residential*, *High Density or Multiple Dwelling*.

The research conducted for this ESA has not identified any current or former industrial manufacturing operations that might be subject to the Industrial Site Recovery Act (ISRA) or gasoline filling station operations for the Site.



3.0 USER PROVIDED INFORMATION

The following section summarizes information provided by the *User* of this ESA (in this case the CRA) via the file reviews and interviews conducted in accordance with the ASTM E1527-13 ESA procedure. The <u>Request For Pricing</u> dated April 22, 2016 provided by the CRA stated that the CRA is unaware of any prior environmental investigations for the Site. The reviews of the NJDEP GeoWeb contaminated soil *Deed Notice* and contaminated groundwater *Classification Exception Area* (CEA) database themes conducted for this ESA did not identify any environmental liens or activity and use limitations for the Site parcels.

Environmental liens that are filed or recorded against the property (40 CFR 312.25).
 Did a search of recorded land title records (or judicial records where appropriate, identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?

USER REPLY: No.

• Activity and use limitations that are in place on the *property* or that have been filed or recorded against the *property* (40 CFR 312.26(a)(1)(v) and vi)).

Did a search of *recorded land title records* (or judicial records where appropriate) identify any AULs, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the *property* and/or have been filed or recorded against the *property* under federal, tribal, state or local law?

USER REPLY: No.

• Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

Do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an *adjoining property* so that you would have specialized knowledge of the chemicals and processes used by this type of business?

<u>USER REPLY</u>: No and/or Not Applicable.

 Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this *property* reasonably reflect the fair market value of the *property*? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?



USER REPLY: No and/or Not Applicable.

Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or *reasonably ascertainable* information about the *property* that would help the *environmental professional* to identify conditions indicative of releases or threatened releases? For example,

- (a.) Do you know the past uses of the property?
- (b.) Do you know of specific chemicals that are present or once were present at the property?
- (c.) Do you know of spills or other chemical releases that have taken place at the property?
- (d.) Do you know of any environmental cleanups that have taken place at the property?

USER REPLY: (a.) The past uses of the Property are known; No to (b.), (c.) and (d.).

• The degree of obviousness of the presence or likely presence of contamination at the *property*, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

Based on your knowledge and experience related to the *property* are there any *obvious* indicators that point to the presence or likely presence of releases at the *property*?

USER REPLY: No.

3.1 Reason for Performing the Environmental Site Assessment

T&M is conducting this ESA on behalf of the purchaser (City of Camden). The purpose of this ESA is identify potentially contaminated RECs at the Site in accordance with the ASTM Designation: E 1527-13 for Phase I Environmental Site Assessments (Phase I) including the USEPA "All Appropriate Inquiry" (AAI) Rule. This ESA was conducted on behalf of the CMRA as part of the pre-acquisition environmental due diligence investigation.



4.0 OWNERSHIP AND OPERATIONAL HISTORY

4.1 Ownership Records

The ESA procedure requires the identification and presentation of the history of ownership and all obvious uses and operations at the Site from the present back to the Site's first developed use or back to 1940, whichever is earlier. The Camden Tax Assessor provided the following ownership information for the Site.

Name of Property Owner	Type of operation	From	То
FP Properties 101, LLC	Office Building	1/12/2016	Present
Ferry Plaza SME, Inc.	Office Building	Prior to 1991	1/12/2016
Ferry Realty Assoc.	Office building	Prior to 1989	Prior to 1991
Frederick DiMarco	Office Building	Prior to 1987	Prior to 1989

4.2 Historical and Current Site Operations

Operational History: The Site structure (Ferry Office Building) was constructed in 1971 with operations limited to office space. The historical research indicates that the Site was utilized as vacant, sparsely vegetated land with no apparent operations or improvements from at least the early 1900s to development of the current structure.

The research conducted for this ESA has not identified any current or former industrial/manufacturing operations or gasoline filling station operations for the Site. The research has not identified any former or current operations which would be classified as "industrial establishments" subject to the New Jersey Department of Environmental Protection (NJDEP) *Industrial Site Recovery Act* (ISRA).

4.3 Hazardous Material and Substance Inventory

The research conducted for this ESA has not identified any historic or current industrial, manufacturing or disposal operations for the Site. Site operations have been limited to an office building and parking lot. This ESA has identified potential heating fuel oil USTs at the Site, therefore the hazardous material and substance inventory appears to be limited to heating fuel oil.

Material Name	CAS # if known	Typical annual usage (gallons/lbs.)	Storage method (i.e. drum, tank, jars)
Heating fuel oil	68476-30-2	Unknown	UST

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4.4 Current and Historic Wastewater Discharge Summary

The research conducted for this ESA has not identified any historic/former industrial and manufacturing operations that might have indicated industrial or other wastewater discharges. Wastewater discharges appear to have been limited to sanitary waste generated at the current office building structure.

Discharge Period		Discharge Type	Discharge Location
From	То		
1974	Present	Sanitary	Local sanitary sewer system

4.5 Current and Historic Process Water Streams and Disposal Points

The research conducted for this ESA has not identified any historic/former industrial and manufacturing operations for the Site that might have indicated industrial or manufacturing/process operations and resulting process waste streams.

4.6 Radioactive Materials

The research and file reviews conducted for this ESA has not identified any current or historic sources of man-made or *technologically enhanced naturally-occurring* (Tenorm) radioactive materials for the Site.

4.7 Discharge History of Hazardous Substances and Wastes

The research conducted for this ESA has not identified any historic discharges of hazardous substances or wastes for the Site.

4.8 Current and Historic Remediation Activities

The research and file reviews conducted for this ESA have not identified any historic remediation activities for the Site.

4.9 Protectiveness of Past Remedies

The research and file reviews conducted for this ESA have not identified any current or historic past remedies, engineering or institutional controls, NJDEP No Further Action (NFA) approvals or Licensed Site Remediation Professional (LSRP) Response Action Outcome (RAO) approvals for the Site.



4.10 Order of Magnitude Analysis, NJAC 7:26E, 3.2(a)5

The research and file reviews conducted for this ESA have not identified any current or historic past remedies, engineering or institutional controls, NFA or RAO approvals for the Site. Therefore there is no Order of Magnitude Analysis required.

4.11 Historical Data on Environmental Quality at Site

The research and file reviews conducted for this ESA have not identified any historical data on environmental quality (sampling data) for the Site.

4.12 Roster of Federal, State and Local Environmental Permits

The research and file reviews conducted for this ESA have not identified any current or federal, state or local environmental permits for the Site.

4.13 Summary of Enforcement Actions

The research and file reviews conducted for this ESA has not identified any current or historic enforcement actions for the Site.



5.0 HISTORIC MATERIAL REVIEW

5.1 Topographic Map Review

Current and historic topographic maps were reviewed for information regarding past uses of the Site. Copies of the 1920, 1973 and 2014 topographic maps are presented as **Figure 1**.

1894 through 1898 Philadelphia, PA Topographic Maps 1920 Camden, NJ Topographic Map (Figure 1) 1943 through 1967 Camden, NJ Topographic Maps

The topographic maps for 1894 through 1967 depict the Site location as vacant land with no structures. No adjoining roads or developments are depicted.

1973 Camden, NJ Topographic Map (Figure 1) 1984 through 1995 Camden, NJ Topographic Maps

The topographic maps for 1973 through 1995 depict the Site location with the current structure bordered to the south by Station Drive and to the west by Davis Street.

2014 Camden, NJ Topographic Map (Figure 1)

The 2014 topographic map depicts the Site location bordered to the south by Station Drive and to the west by Davis Street. Individual structures are not depicted on the 2014 topographic maps.

5.2 Tax Map Review

The Site parcel is depicted on the portion of the Camden City Tax Map Sheet No. 21.21 presented as **Figure 2.** The tax map depicts the parcel lot and block designations and parcel dimensions. No easements or other notations are depicted on the tax map for the Site.

5.3 Sanborn Map Review

Sanborn Fire Insurance Maps depicting the Site from 1906 through 1994 were acquired for use in this FSA.

1906 Sanborn Map 1950 Sanborn Map (Figure 4)

The Sanborn Maps for 1906 and 1950 depict the Site location as an undivided portion of a greater vacant land area which extends to the north, south, east and west.



1982 Sanborn Map (Figure 5) 1994 Sanborn Map

The Sanborn Maps for 1982 and 1994 depict the Site location with the current structure to the east of Davis Street and to the northwest of a parking lot. The transformer yard is depicted to the east of the Site.

5.4 Aerial Photographs

Aerial photographs for 1931 through 2013 depicting the Site were reviewed in order to ascertain the history of uses and operations for the Site and adjoining lands. Summaries of the aerial review are below and copies of certain aerial photographs are presented as **Figures** as indicated.

1930 Aerial Photograph (Figure 6) 1940 Aerial Photograph (Figure 7) 1951 Aerial Photograph 1956 Aerial Photograph 1963 Aerial Photograph

The aerial photographs for 1931 through 1963 depict the Site as an undivided part of a greater vegetated, wooded and partially cleared area which extends to the south and west. Cleared ways or survey cut lines are evident along the northeast and northwest sides of the Site on the 1931 and 1940 aerials. No structures are depicted at the Site. To the north, south, east and west is wooded and vegetated land with no structures.

1965 Aerial Photograph (Figure 8) 1967 Aerial Photograph

The aerial photographs for 1965 and 1967 depict the central and south portions of the Site as an undivided part of a greater vegetated, wooded and partially cleared area which extends to the south and west. The north portion of the Site is depicted as part of a cleared meadow which extends to the west and northwest. No structures are depicted at the Site. To the north, south and east is wooded and vegetated land with no structures. To the west is cleared meadow.

1970 Aerial Photograph

The aerial photograph for 1970 depicts the majority of the Site as vegetated, wooded land. The north and south edges are depicted as cleared land. No structures are depicted at the Site. To the north and northeast is paved parking lot; to the south is Station Drive with parking lot beyond; to the east is parking lot; and to the west is Davis Street with cleared land beyond.



1971 Aerial Photograph (Figure 9)

The aerial photograph for 1971 depicts the Site with the current structure at the southeast side. The remainder of the Site is depicted as cleared disturbed land. To the north and northeast is paved parking lot; to the south is Station Drive with parking lot beyond; to the east is parking lot; and to the west is Davis Street with cleared land beyond.

1974 Aerial Photograph
1981 Aerial Photograph (Figure 10)
1995 Aerial Photograph
2002 Aerial Photograph
2007 Aerial Photograph (Figure 11)
2012 Aerial Photograph (Figure 12)
2013 Aerial Photograph

The aerial photographs for 1974 through 2013 depict the Site with the current structure at the southeast side. The remainder of the Site is depicted as paved parking lot. To the north and northeast is paved parking lot; to the south is Station Drive with parking lot beyond; to the east is parking lot; and to the west is Davis Street with cleared land beyond.

5.5 City Directory Report

The City Directory acquired for this ESA presents listings for the range of street addresses including the Site address for the years 1922 through 2013. The operational or tenant listings for the Site address do not include any industrial or manufacturing operations.

2013 – Termpapers

1990 – Catholic Social Service Refugee Resettlement

1984 - Consumer Pirnie Utilities Service, Inc.

Malcolm Pirnie, Inc.

1980 – Equinox, Inc.



6.0 REGULATORY RECORD REVIEWS

6.1 Regulatory Agency Records

6.1.1 Camden City Municipal Records

T&M submitted a formal Open Public Records Act (OPRA) request for review of municipal files to the Camden City Custodian's office on July 14, 2016. The request and follow up telephone conversations with the City Clerk's office specified review of all Tax Assessors property record cards, Deeds, Surveys, Code Enforcement/Building Department files, construction, engineering and environmental commission surveys, plans and reporting for the current and former improvements at the Site. A summary of files and material provided by the City is summarized as follows:

- May 17, 1990 City of Camden Division of License and Inspections <u>Inspection Request</u> for Zoning and Building Codes inspection of premises used by Spectra Specialized Travel, Inc. at Room 201 of the Site structure. The form indicates that the inspection passed and was in conformance with zoning;
- September 16, 1991 <u>Business Lease</u> between Site Landlord (Ferry Plaza) and Hahnemann University for Suite 301, approximately 4,075 square feet. Use of space is listed as clinical, medical research, outpatient medical services and related office and administrative space;
- July 21, 1993 Division of Planning Certification indicating that the Site spaces would be used for the operation of an outpatient drug treatment clinic;
- April 13, 1995 Division of Planning Zoning Permit issued to Hahnemann University for the operation of outpatient services and counseling at Suite 301. Work includes new partitions, carpet and other finishing at existing office spaces;
- April 7, 2014 City of Camden Notice of Unsafe Structure violation notice issued to Ferry Plaza SME, Inc. as the owner. The Notice orders the demolition of the structure or correction of unsafe conditions;
- April 7, 2014 City of Camden Emergency Board-Up Memo for the City Construction Official authorizing emergency measures.

End of municipal file review summary

6.1.2 Camden County Records

T&M submitted a formal OPRA request for file review to the Camden County Custodian of Records on July 14, 2016. The request and follow up telephone interviews specified review of all septic/well systems, Complaints, Inspections, violations for the Site which may be maintained by



the County offices. The formal reply received from the County Custodian of Records stated that no files or responsive documents for the Site were found by the County Health Department and Office of Environmental Affairs.

End of county file review summary

6.1.3 NJDEP Database Reviews

New Jersey State Geographic Information System (NJGIS), GeoWeb and DataMiner Databases The NJGIS, GeoWeb and DataMiner database access programs reviewed for this ESA do not list the Site parcel address, Owner name of Ferry Plaza place name on any of the NJDEP regulatory environmental program databases, and no current or former spill, discharge or remediation cases or incidents are referenced for the Site.

T&M submitted formal OPRA file review request for the Site parcel address and parcel designation to the NJDEP Office of Records Access (ORA) on July 15, 2016 under Tracking No. 192316. The summary of files and records provided by ORA is as follows:

- December 23, 1987 Non-applicability Affidavit prepared by owner of Site (DiMarco) for submittal to the NJDEP ECRA section;
- December 30, 1987 Letter from NJDEP indicating that the sale of the Site is not subject to the provisions of ECRA based on the absence of any industrial establishment at the Site, ECRA Case #N75294;
- February 22, 1989 Non-applicability Affidavit prepared by owner of Site (Ferry Realty Assoc) for submittal to the NJDEP ECRA section;
- March 1, 1989 Letter from NJDEP to Ferry Realty Assoc. indicating that the sale of the Site
 is not subject to the provisions of ECRA based on the absence of any industrial establishment
 at the Site. ECRA Case #N90793;

NJDEP Water Supply Program well search and file reviews: The Block and Lot Well Search Report produced for the Site parcel information has indicated that there are no water supply, monitoring or irrigation wells listed for the Site parcel.

End of NJDEP Database Review Summary

6.1.4 USEPA Records

The USEPA's online searchable databases including the RCRAInfo website and the MyPropertyInfo website were reviewed by T&M for this ESA. The RCRAInfo and MyProperty



databases do not list the Site Parcel addresses or locations on any environmental regulatory or contaminated/remediation lists or databases.

6.2 EDR Radius Map™ Report

A Radius Map™ Report for the Site location was obtained from Environmental Data Resources, Inc. (EDR) for this PA. A copy of a portion of the report is provided in **Appendix 3**. The EDR report presents a review and plot of available government regulatory environmental database facilities for the Site location and adjoining properties located within the radii distances required at the ASTM Phase I Standard. The Site parcel address and location are not listed on any of the NJDEP or USEPA environmental regulatory databases presented in the EDR Report.

6.3 Vapor Intrusion and Vapor Encroachment

On June 14, 2010, ASTM published E 2600-10, <u>Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions</u>. The goal of conducting a vapor encroachment screening (VES) at a parcel of property is to identify a *vapor encroachment condition* (VEC) which is the presence or likely presence of contaminant of concern (COC) vapors in the sub-surface of the target property caused by the release of vapors from contaminated soil or groundwater either on or near the target property. Due to the absence of any reported/documented on-Site or nearby off-Site soil or groundwater contamination cases, there does not appear to be any current potential vapor intrusion or vapor encroachment condition with respect to the Site. Investigation of the possible USTs identified as REC-1 may indicate potential VECs for the Site structure.

6.4 Other Sources of Information

6.4.1 Property Liens and Limitations

The research, file reviews and owner statements conducted and reviewed for this ESA do not indicate or list any Property Liens, Use Limitations or engineering/institutional controls such as Deed Notices (for soil) or Classification Exception Areas (for groundwater) for the Site.



7.0 OWNER PROVIDED INFORMATION

7.1 Property Owner Questionnaire

T&M submitted a formal Property Owner Questionnaire to the current owners of record listed as PT Properties 101, LLC. A representative for the Owner of the Site stated in a message to T&M that the Site was acquired via a tax lien foreclosure sale, and that the current owner never operated the structure, has conducted no surveys, assessments or improvements to the Site and has no information regarding potentially contaminated RECs such as USTs or utility systems at the Site.



8.0 SITE RECONNAISSANCE

The Site reconnaissance visit was performed by Joseph S. Martin of T&M on August 3, 2016. The purpose of the site reconnaissance visit was to identify potentially contaminated RECs for the Site.

T&M was not provided access to the space below the elevator car for inspection to determine whether or not there is a below grade elevator pit with possible hydraulic shaft, piping and sumps or drains. The absence of access to any the elevator pit is a *limiting condition* and *significant data gap* with respect to the Site visit activity which may have prevented the identification of RECs at the elevator pit such as areas of staining and/or sumps and floor drains. See discussion of this limiting condition as a *data gap* at **Section 1.2** and **REC-5** of the **Executive Summary**.

The current uses and operations at the Site and the surrounding properties were documented and photographed. Site photographs are presented at **Appendix 2**. Site features are depicted on **Figure 3 –Site Plan With Recognized Environmental Conditions**.



9.0 FINDINGS, OPINION AND CONCLUSIONS FOR RECS

The roster of RECs identified at the Site with the environmental professional's *opinion* and *conclusions* of the impact on the Site of the REC conditions is presented as follows. Narratives and recommendations for additional investigation are presented at the **Executive Summary** of this ESA.

We have performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM Practice E1527 of the property at 1800 Davis Street, Camden, NJ. Any exceptions to, or deletions from, this practice are described in Section 1.3 of this ESA. This assessment has revealed no evidence of *recognized environmental conditions* in connection with the *property* except for the following:

UNDERGROUND STORAGE TANKS AND ASSOCIATED PIPING

REC-1 Underground storage tanks (USTs)

T&M's opinion is that the presence of dormant/out-of-use USTs at the Site may have an impact on the Site, and our conclusion is that additional investigation is required.

FLOOR DRAINS

• REC-2 Floor drains

T&M's opinion is that the presence of floor drains at the interior of the Site structure would not have an impact on the Site due to the absence of any prior or current industrial or manufacturing operations, and our conclusion is that additional investigation is not required.

POSSIBLE HISTORIC FILL OR ANY OTHER FILL MATERIAL

• REC-3 Fill material

T&M's opinion is that the presence of fill material at the Site would have an impact on the Site, and our conclusion is that additional investigation is required.

ELECTRICAL TRANSFORMERS & CAPACITORS

• REC-4 Transformers

T&M's opinion is that the presence of dry-type transformers at the interior of the Site structure would not have an impact on the Site, and our conclusion is that additional investigation is not required.

HYDRAULIC LIFTS FOR ELEVATORS

• REC-5 Elevator

T&M's opinion is that the presence of a hydraulic elevator at the Site may have an impact on the Site, and our conclusion is that additional investigation is required.

End of Findings, Opinions and Conclusions



APPENDICES



APPENDIX 1 - FIGURES

Figure 1	USGS Location Map Camden, NJ Quadrangle Map portions
Figure 2	Tax Map Sheet No. 21.21
Figure 3	Site Plan with Recognized Environmental Conditions/Areas of Concern
Figure 4	1950 Sanborn Map
Figure 5	1982 Sanborn Map
Figure 6	1930 Aerial Photograph
Figure 7	1940 Aerial Photograph
Figure 8	1965 Aerial Photograph
Figure 9	1971 Aerial Photograph
Figure 10	1981 Aerial Photograph
Figure 11	2007 Aerial Photograph
Figure 12	2012 Aerial Photograph NJGIS Databases Map



APPENDIX 2 – SITE VISIT PHOTOGRAPHS



APPENDIX 3 - RESEARCH DOCUMENTATION

EDR Radius Map[™] Report EDR City Directory Report



APPENDIX 4 – REGULATORY RECORDS DOCUMENTATION

OPRA/File Review Documentation

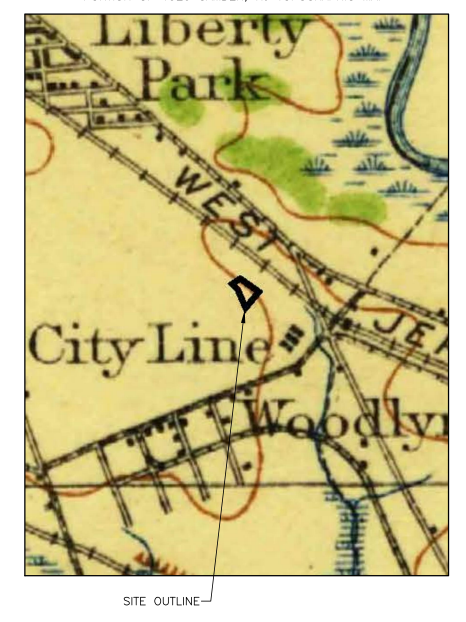


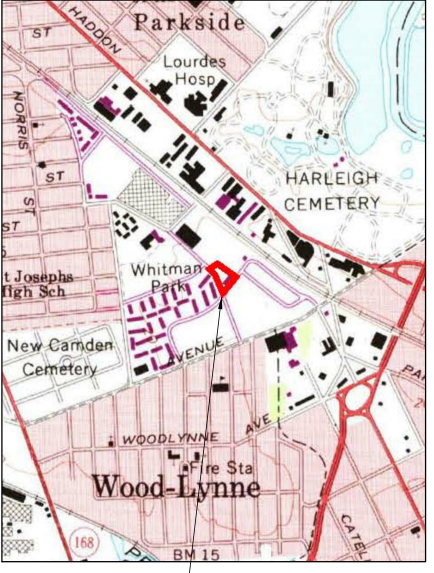
APPENDICES

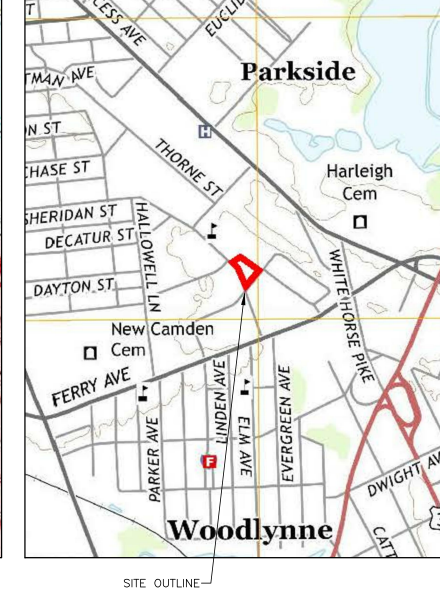


APPENDIX 1 - FIGURES

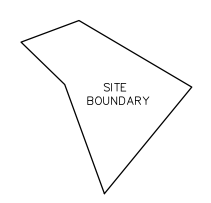
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igure 10	1981 Aerial Photograph
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igure 12	2012 Aerial Photograph NJGIS Databases Map





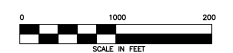






SITE OUTLINE-

SITE POSITION: LAT 39.9225470 N LONG 75.0940090 W EASTING (X) 325,533.9 NORTHING (Y) 397,257.3

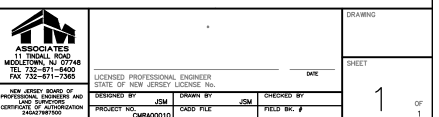


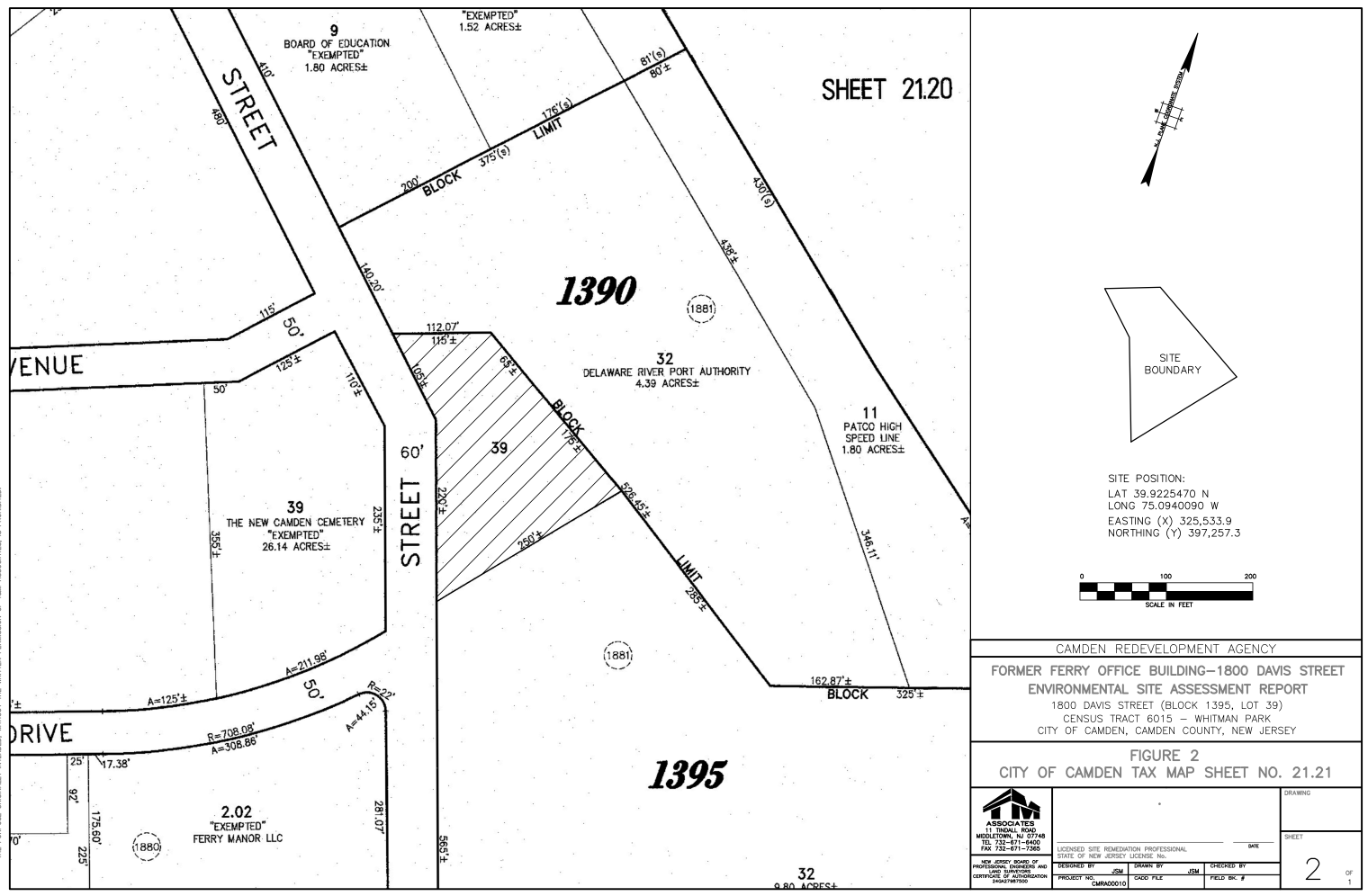
CAMDEN REDEVELOPMENT AGENCY

FORMER FERRY OFFICE BUILDING-1800 DAVIS STREET ENVIRONMENTAL SITE ASSESSMENT REPORT

1800 DAVIS STREET (BLOCK 1395, LOT 39) CENSUS TRACT 6015 - WHITMAN PARK

FIGURE 1 SITE LOCATION MAP-CAMDEN, NJ TOPOGRAPHIC





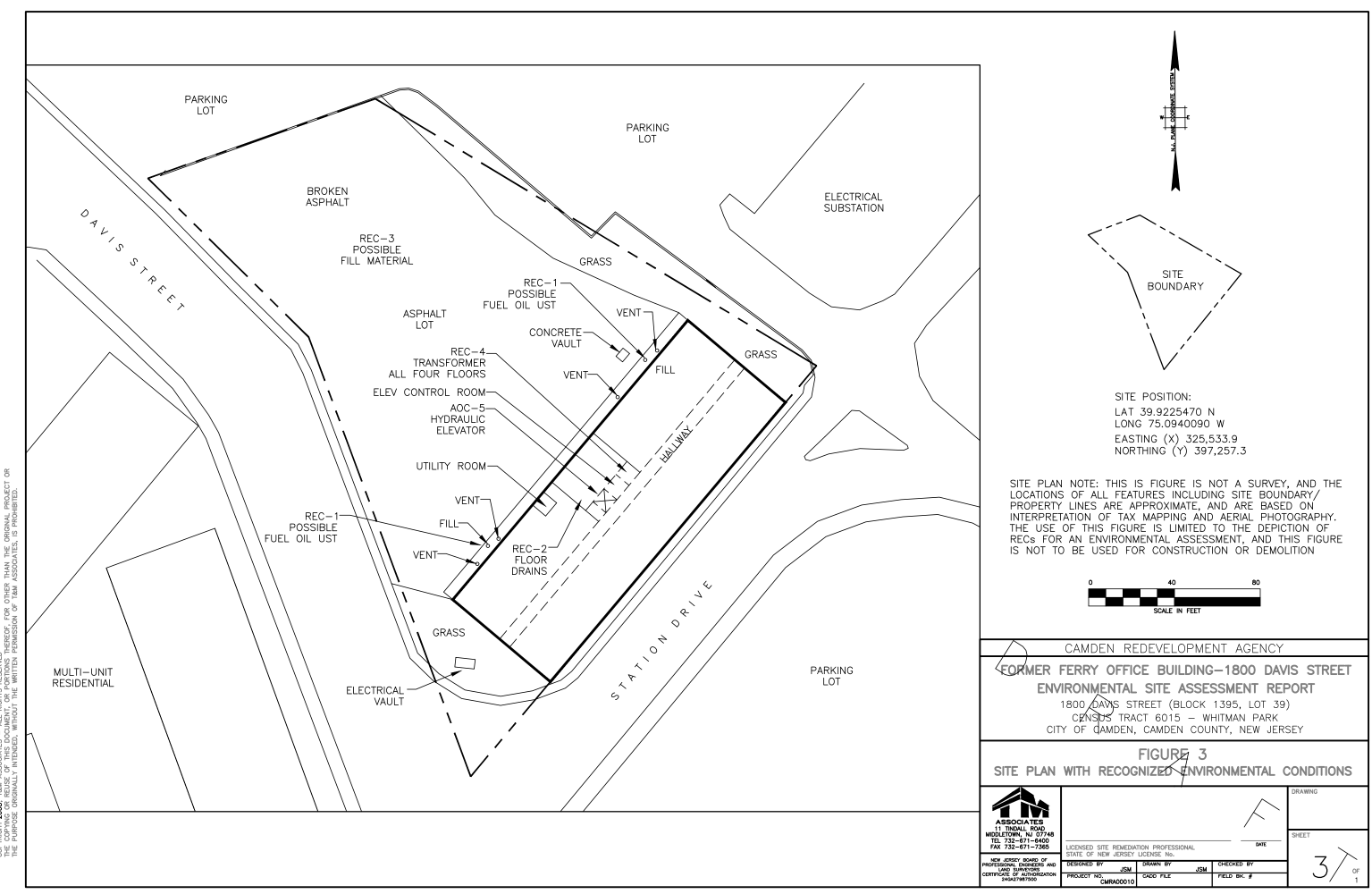


FIGURE 11 - 2007 AERIAL PHOTOGRAPH 1800 DAVIS STREET, BLOCK 1395, LOT 39, CAMDEN, NJ CMRA00010 @ NJDEP Legend Roads NJ (Centerlines) (1:4999 to 1:999 scale) Results 1 line **Map Printed On** {2016-08-16 12:02}

FIGURE 12 - 2012 AERIAL PHOTOGRAPH WITH NJDEP GIS DATABASES 1800 DAVIS STREET, BLOCK 1395, LOT 39, CAMDEN, NJ CMRA00010 NUDEP Legend GeoWeb NJEMS Sites * Known Contaminated Sites List Groundwater Contamination Areas (CEA) Deed Notice Areas Historic Fill Historic Fill Quadrangles Not Mapped No Fill A Chromate Sites Gas Stations △ Dry Cleaners Autobody Shops Underground Storage Tanks Facilities DOC_STATUS Inspection Conducted O Duplicate Effective Expired Pending ▲ Terminated Results 1 line **Map Printed On** {2016-08-16 12:05}



APPENDIX 2 – SITE VISIT PHOTOGRAPHS

Project No. CMRA00010 T&M Associates

Photo No.

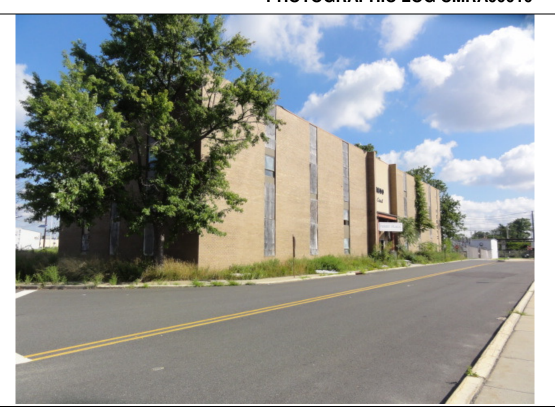
Date: 8/3/2016

Direction Photo Taken:

NORTH

Description:

FRONT, SOUTHEAST SIDE OF SITE STRUCTURE FROM STATION DRIVE



1800 DAVIS STREET CAMDEN ESA PHOTOGRAPHIC LOG CMRA00010

Photo No.

2

Date: 8/3/2016

Direction Photo Taken:

SOUTH

Description:

FRONT, SOUTHEAST SIDE OF SITE STRUCTURE FROM STATION DRIVE



Photo No.

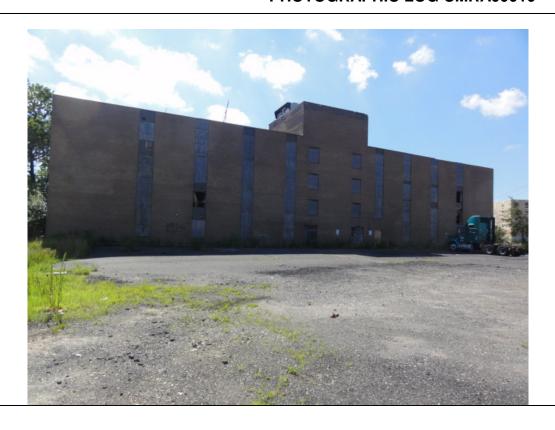
Date: 8/3/2016

Direction Photo Taken:

SOUTHEAST

Description:

REAR, NORTHWEST SIDE OF SITE STRUCTURE AND REAR PARKING LOT



1800 DAVIS STREET CAMDEN ESA PHOTOGRAPHIC LOG CMRA00010

Photo No.

Date: 8/3/2016

Direction Photo Taken:

NORTHEAST

Description:

SOUTHWEST SIDE OF SITE STRUCTURE FROM DAVIS STREET



Photo No.

Date: 8/3/2016

Direction Photo Taken:

NORTHEAST

Description:

ROOF OF STRUCTURE WITH UTILITY ROOM



1800 DAVIS STREET CAMDEN ESA PHOTOGRAPHIC LOG CMRA00010

Photo No.

Date: 8/3/2016

Direction Photo Taken:

NORTHWEST

Description:

NORTHERLY SIDE OF SITE AT REAR PARKING LOT

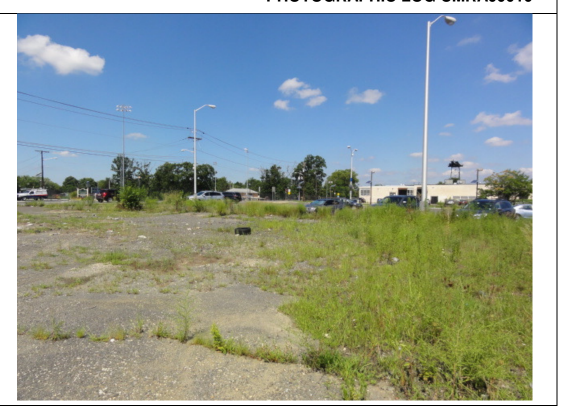


Photo No.

Date: 8/3/2016

Direction Photo Taken:

WEST

Description:

NORTH SIDE OF SITE WITH DAVIS STREET IN BACKGROUND



1800 DAVIS STREET CAMDEN ESA PHOTOGRAPHIC LOG CMRA00010

Photo No.

no No

Date: 8/3/2016

Direction Photo Taken:

EAST

Description:

WEST SIDE OF SITE FROM DAVIS STREET

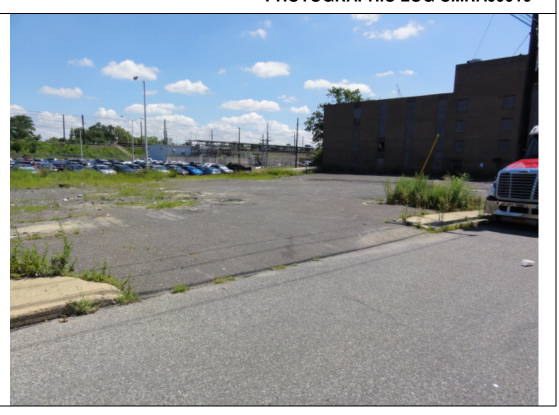


Photo No.

Date: 8/3/2016

Direction Photo Taken:

INTERIOR

Description:

LOBBY OF STRUCTURE



1800 DAVIS STREET CAMDEN ESA PHOTOGRAPHIC LOG CMRA00010

Photo No.

10

Date: 8/3/2016

Direction Photo Taken:

INTERIOR

Description:

ELEVATOR DOOR AT LOBBY

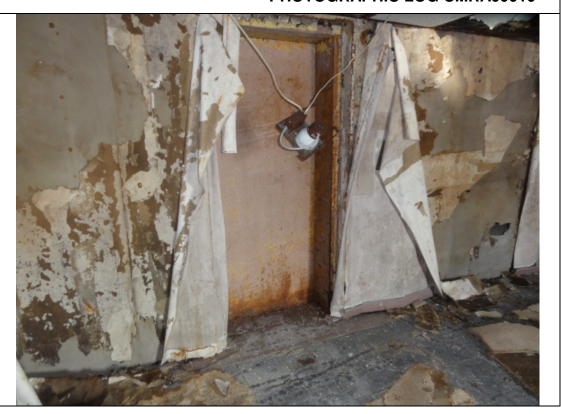


Photo No.

Date: 8/3/2016

Direction Photo Taken:

INTERIOR

Description:

TYPICAL HALLWAY AT INTERIOR OF STRUCTURE



1800 DAVIS STREET CAMDEN ESA PHOTOGRAPHIC LOG CMRA00010

Photo No.

Date: 8/3/2016

Direction Photo Taken:

SOUTHWEST

Description:

REC-1 SUSPECTED UST FILL PORT AT EXTERIOR NORTHWEST SIDE OF STRUCTURE



Photo No.

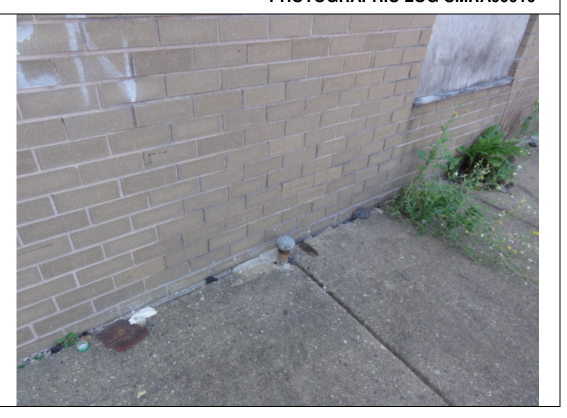
Date: 8/3/2016

Direction Photo Taken:

SOUTHWEST

Description:

REC-1 SUSPECTED UST VENT PORT AT EXTERIOR NORTHWEST SIDE OF STRUCTURE



1800 DAVIS STREET CAMDEN ESA PHOTOGRAPHIC LOG CMRA00010

Photo No.

Date: 8/3/2016

Direction Photo Taken:

NORTHEAST

Description:

REC-1 SUSPECTED UST FILL AND VENT PORT AT EXTERIOR SOUTHWEST SIDE OF STRUCTURE

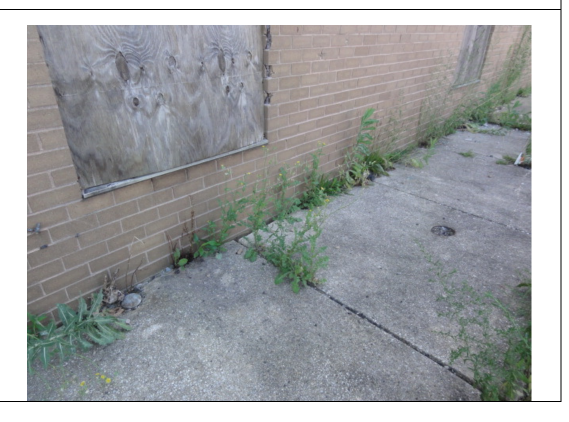


Photo No.

Date: 8/3/2016

Direction Photo Taken:

SOUTHWEST

Description:

CONCRETE VAULT AT EXTERIOR REAR SIDE OF STRUCTURE



1800 DAVIS STREET CAMDEN ESA PHOTOGRAPHIC LOG CMRA00010

Photo No.

Date: 8/3/2016

Direction Photo Taken:

INTERIOR

Description:

REC-4 ELECTRICAL TRANSFORMER AT ELECTRICAL ROOM (1 OF 4)



Photo No.

Date: 8/3/2016

Direction Photo Taken:

INTERIOR

Description:

REC-5 ELEVATOR CONTROL UNIT AT GROUND FLOOR ROOM



1800 DAVIS STREET CAMDEN ESA PHOTOGRAPHIC LOG CMRA00010

Photo No.

Date: 8/3/2016

Direction Photo Taken:

INTERIOR

Description:

REC-5 ELEVATOR CONTROL UNIT AT GROUND FLOOR ROOM





APPENDIX 3 - RESEARCH DOCUMENTATION

EDR Radius Map[™] Report EDR City Directory Report

Project No. CMRA00010 T&M Associates

1800 Davis Street 1800 Davis Street Camden, NJ 08104

Inquiry Number: 04678696.2r

July 20, 2016

The EDR Radius Map™ Report with GeoCheck®



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

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

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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

1800 DAVIS STREET CAMDEN, NJ 08104

COORDINATES

Latitude (North): 39.9225470 - 39° 55' 21.16" Longitude (West): 75.0940090 - 75° 5' 38.43"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 491966.2 UTM Y (Meters): 4418955.0 State Plane X (Feet): 325533.9 State Plane Y (Feet): 397257.3

Elevation: 19 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6035311 CAMDEN, NJ

Version Date: 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150725, 20150816

Source: USDA

Target Property Address: 1800 DAVIS STREET CAMDEN, NJ 08104

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	RF PRODUCTS INC	DAVIS & COPEWOOD STS	SEMS, RCRA-SQG, NY MANIFEST	Higher	575, 0.109, NW
A2	RF PRODUCTS INCORPOR	DAVIS ST & COPEWOOD	NJ SHWS, NJ BROWNFIELDS	Higher	575, 0.109, NW
A3	RF PRODUCTS INC	DAVIS & COPEWOOD STS	NJ UST, US AIRS, NJ MANIFEST	Higher	575, 0.109, NW
A4	RF PRODUCTS INCORPOR	DAVIS AND COPEWOOD S	NJ ISRA	Higher	575, 0.109, NW
A5	RF PRODUCTS INC	DAVIS ST & COPEWOOD	NJ ENG CONTROLS, NJ INST CONTROL, NJ Financial	. Higher	575, 0.109, NW
B6	PLASTICS CONSULTING	431 FERRY AVE	NJ UST	Higher	593, 0.112, SSE
B7	PLASTICS CONSULTING	431 FERRY AVENUE	NJ HIST LUST	Higher	593, 0.112, SSE
C8		1775 OLD WHITE HORS	EDR Hist Auto	Higher	603, 0.114, ENE
C9	LESS AUTO BODY & REP	1759 OLD WHITE HORSE	RCRA NonGen / NLR	Higher	611, 0.116, ENE
D10	MEDICAL ARTS SCHOOL	1626 COPEWOOD ST	NJ HIST LUST	Higher	648, 0.123, NNW
D11	THOMAS NELSON INC	1626 COPEWOOD STREET	NJ Release, NJ ISRA	Higher	648, 0.123, NNW
D12	THOMAS NELSON INCORP	1626 COPEWOOD ST	NJ HIST LUST	Higher	648, 0.123, NNW
D13	MEDICAL ART SCHOOL	1626 COPEWOOD ST	NJ UST	Higher	648, 0.123, NNW
D14	THOMAS NELSON INC	1626 COPEWOOD ST	NJ UST	Higher	648, 0.123, NNW
15		1835 COLT ST	EDR Hist Auto	Higher	651, 0.123, East
B16	BANTIVOGLIOS N SONS	261-63 DIVISION ST	RCRA NonGen / NLR	Higher	655, 0.124, SE
E17	CAMDEN LABORATORIES	COPEWOOD ST	NJ SHWS, NJ UST, NJ VCP	Higher	716, 0.136, North
C18	DISTASIO CHEVROLET	1759 HADDON AVE	NJ SHWS	Higher	735, 0.139, NE
C19	DISTASIO CHEVROLET S	1759-1769 HADDON AVE	US BROWNFIELDS	Higher	735, 0.139, NE
A20	PLANT CELL TECHNOLOG	1667 DAVIS ST	RCRA NonGen / NLR, ICIS	Higher	756, 0.143, NW
A21	QUALITY BIOTECH INC	1667 DAVIS ST	NJ SPILLS, NJ MANIFEST	Higher	756, 0.143, NW
C22	HADDON AVENUE PROPER	1771 HADDON AVENUE	US BROWNFIELDS	Higher	764, 0.145, ENE
C23	HADDON AVENUE PROPER	1775 HADDON AVENUE	US BROWNFIELDS	Higher	787, 0.149, ENE
F24	119 ELM AVENUE	119 ELM AVE	NJ VCP, NJ NJEMS, NJ SPILLS	Higher	810, 0.153, South
C25	NEW JERSEY RIVET CO	1785 HADDON AVE	NJ SHWS, NJ UST, RCRA NonGen / NLR, US AIRS, NY	. Higher	835, 0.158, ENE
C26	N.J. RIVET COMPANY	1785 HADDON AVENUE	NJ HIST LUST	Higher	835, 0.158, ENE
E27	WEINSTEIN SUPPLY	1687 1689 HADDON AVE	NJ SHWS	Higher	850, 0.161, NNE
28	FAST DOORS INCORPORA	1661 DAVIS STREET	NJ ISRA	Higher	862, 0.163, NW
G29	FERRY MANOR	2101 FERRY AVE	NJ VCP, NJ NJEMS	Higher	911, 0.173, SSW
G30	FERRY MANOR	2101 FERRY AVE	NJ SHWS, NJ HIST HWS, NJ ENG CONTROLS, NJ	Higher	911, 0.173, SSW
H31	HADDON AVENUE PROPER	SW CORNER OF HADDON	US BROWNFIELDS	Higher	921, 0.174, ENE
F32	WOODLYNNE PUBLIC SCH	131 ELM AVE	NJ SHWS, NJ HIST HWS, NJ LUST, NJ HIST LUST, NJ	•	923, 0.175, South
G33	FERRY PLAZA	FERRY AVENUE AND STA	NJ BROWNFIELDS	Higher	929, 0.176, SSW
134	VACANT LOT, ALDI FOO	WHITEHORSE PIKE & FE	NJ HIST LUST	Higher	1008, 0.191, ESE
135	ALDI FOOD STORE	WHITEHORSE & FERRY A	NJ UST	Higher	1008, 0.191, ESE
H36	UNIVERSAL WINDOW PRO	1861 HADDON AVE	NJ UST	Higher	1032, 0.195, ENE
H37	UNIVERSAL WINDOW PRO	1861 HADDON AVENUE	NJ HIST LUST	Higher	1032, 0.195, ENE
J38	COPEWOOD WAREHOUSE C		NJ HIST LUST, NJ UST, NJ NJEMS	Higher	1041, 0.197, North
J39	GALAXY AUTO SALES	1649 HADDON AVE	NJ HIST LUST	Higher	1041, 0.197, North
559	GALAXT AUTO SALES	1049 LIADDON AVE	NUTIOI LUUI	riignei	1041, 0.197, NOIIII

Target Property Address: 1800 DAVIS STREET CAMDEN, NJ 08104

	on map 12 to ooo ran dotain.				<i>(</i>
MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
J40	FORMER SHANAHAN FREI	1649 HADDON AVE	NJ VCP	Higher	1041, 0.197, North
J41	GALAXY AUTO SALES	1649 HADDON AVE	NJ SHWS	Higher	1041, 0.197, North
H42	UNIVERSAL WINDOW PRO	1861 1867 HADDON AVE	NJ SHWS	Higher	1043, 0.198, ENE
143	1 WHITEHORSE PIKE	1 WHITEHORSE PK	NJ SHWS, NJ HIST HWS, NJ BROWNFIELDS, NJ NJEM	S Higher	1061, 0.201, ESE
J44	RHC INDUSTRIES	1645 HADDON AVE	NJ UST	Higher	1089, 0.206, North
J45	P H C INDUSTRIES INC	1643 HADDON AVE	RCRA-CESQG, NJ ISRA, NJ MANIFEST	Higher	1113, 0.211, North
J46	P H C INDUSTRIES INC	1643 HADDON AVE	NJ SHWS, NJ UST	Higher	1113, 0.211, North
J47	NJ DEP BER REGION II	1640 HADDON AVE	NJ MANIFEST	Higher	1155, 0.219, North
J48	HARLEIGH CEMETERY	1640 HADDON AVE	NJ UST	Higher	1155, 0.219, North
J49	HARLEIGH CEMETERY	1640 HADDON AVENUE	SEMS-ARCHIVE	Higher	1155, 0.219, North
50	KERM WATSON PROPERTY	15 WHITEHORSE PK	NJ VCP	Higher	1364, 0.258, ESE
51	2 HADDON MOBIL	2 HADDON AVE & CUTHB	NJ HIST HWS, NJ LUST, NJ UST	Higher	1515, 0.287, East
52	1347 DECATUR STREET	1347 DECATUR ST	NJ SHWS, NJ NJEMS, NJ SPILLS	Higher	1535, 0.291, West
K53	OUR LADY OF LOURDES	1600 HADDON AVE	RCRA-SQG, NJ SHWS, NJ HIST HWS, NJ HIST LF, NJ	Higher	1569, 0.297, NNW
K54	OUR LADY OF LOURDES	1600 HADDON AVE	NJ LUST, NJ HIST LUST	Higher	1569, 0.297, NNW
K55	OUR LADY OF LOURDS M	1600 HADDON AVE	NJ HIST LUST	Higher	1569, 0.297, NNW
56	1344 DAYTON STREET	1344 DAYTON ST	NJ SHWS	Higher	1587, 0.301, West
57	RF PRODUCTS INCORPOR	1603 THORNE ST	NJ ISRA	Higher	1604, 0.304, NW
58	150 CEDAR AVENUE	150 CEDAR AVE	NJ SHWS, NJ NJEMS, FINDS, ECHO	Higher	1822, 0.345, SW
59	130 COLLINGSWOOD OPE	RT 130 & PARK AVE	NJ LUST, NJ UST	Higher	1825, 0.346, ESE
L60	ROUTE 30 & ROUTE 130	WHITEHORSE PK & CRES	NJ BROWNFIELDS	Higher	1833, 0.347, SE
L61	WHISTLE CLEAN CAR WA	RT 130 AND RT 30	NJ HIST LUST, NJ NPDES	Higher	1880, 0.356, SE
62	DISTASIO CHEVROLET	HADDON AVE	NJ VCP, NJ Release	Higher	1897, 0.359, North
M63	WAYNES AUTO	350 CRESCENT BLVD	NJ HIST HWS, NJ LUST, NJ UST, FINDS, ECHO	Higher	2029, 0.384, SE
M64	WAYNES AUTO	350 ROUTE 130	NJ HIST LUST	Higher	2029, 0.384, SE
65	FINNESSY BODY WORKS	100 CRESCENT BOULEVA	SEMS-ARCHIVE	Higher	2111, 0.400, East
N66	CRESTWOOD AUTO SALES	RT 130 & HADDON AVE	NJ HIST LUST, NJ Release	Higher	2132, 0.404, East
N67	CRESTWOOD AUTO SALES	RTE 130 & HADDON AVE	NJ HIST LUST, NJ VCP, NJ Release, RCRA NonGen /	Higher	2132, 0.404, East
O68	FOOTE & JENKS CORP	1420 CRESTMONT AVE	NJ SHWS, NJ HIST LUST, NJ UST	Higher	2230, 0.422, NW
O69	CAMDEN PRESS INCORPO	1466 CRESTMONT AVENU	NJ ISRA	Higher	2289, 0.434, NNW
70	CHARLIE & SON SERVIC	1503 HADDON AVE	NJ SHWS, NJ LUST, NJ UST, NJ BROWNFIELDS	Higher	2296, 0.435, NNW
71	SUPERIOR ALUMINUM PR	706 CRESCENT BLVD	NJ HIST LUST	Higher	2302, 0.436, SSE
72	ERIC CLEANERS	1239 SHERIDAN ST	NJ HIST LUST, NJ NJEMS, RCRA NonGen / NLR	Higher	2388, 0.452, WNW
P73	WESTMONT FIRE CO NO	120 HADDON AVE	NJ HIST LUST	Higher	2454, 0.465, East
74	1639 WOODLYNNE AVENU	1639 WOODLYNNE AVE	NJ SHWS, NJ Release	Higher	2461, 0.466, SW
P75		9 EAST NARBERTH TERR	NJ SHWS, NJ Release	Higher	2483, 0.470, East
76	TILL PAINT COMPANY I	1834 MOUNT EPHRAM AV	NJ ISRA	Higher	2570, 0.487, West
77	CAMDEN CITY WD PARKS	PARK BLVD & VESPER B	NJ BROWNFIELDS	Higher	2622, 0.497, NNE
Q78	1800 OFFICE BUILDING	1800 FERRY AVE	NJ VCP, NJ Release	Higher	2629, 0.498, SW

Target Property Address: 1800 DAVIS STREET CAMDEN, NJ 08104

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS E	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
Q79	1800 FERRY AVENUE	1800 FERRY AVE	NJ SHWS, NJ HIST HWS, NJ ENG CONTROLS, NJ NJEMS	, Higher	2639, 0.500, SW
80	1598 EUCLID AVENUE	1598 EUCLID AVE	NJ SHWS	Higher	2719, 0.515, North
R81	204 PARK AVENUE	204 PARK AVE	NJ SHWS	Higher	2742, 0.519, ESE
82	1714 MT EPHRAIM LLC	1714 MT EPHRAIM AVE	NJ SHWS, NJ UST	Higher	2805, 0.531, West
R83	211 PARK AVENUE	211 PARK AVE	NJ SHWS, NJ VCP, NJ NJEMS, FINDS, ECHO	Higher	2824, 0.535, ESE
84	JOHN DINASO & SONS I	2180 2182 MT EPHRAIM	NJ SHWS, NJ ENG CONTROLS, NJ NJEMS	Higher	2864, 0.542, SW
S85	211 HADDON AVENUE &	209 211 HADDON AVE	NJ SHWS, NJ VCP, NJ NJEMS	Higher	2867, 0.543, East
86	CAMDEN CNTY HISTORIC	1900 PARK BLVD	NJ SHWS, NJ HIST LUST, NJ UST	Higher	2947, 0.558, North
S87	17 ARDMORE TERRACE	17 ARDMORE TER	NJ SHWS, NJ NJEMS, FINDS, ECHO	Higher	2988, 0.566, East
88	VALERO SERVICE STATI	580 CRESCENT BLVD	NJ SHWS, NJ INST CONTROL	Higher	2992, 0.567, SSE
89	HARRY PAPE & SONS	1427 HADDON AVE	NJ SHWS, NJ HIST HWS, NJ BROWNFIELDS, NJ NJEMS,.	Higher	3097, 0.587, NNW
T90	20 WEST FRANKLIN AVE	20 W FRANKLIN AVE	NJ SHWS, NJ Release	Higher	3113, 0.590, ESE
91	220 S PARK DRIVE	220 S PARK DR	NJ SHWS	Higher	3231, 0.612, East
T92	29 EAST FRANKLIN AVE	29 E FRANKLIN AVE	NJ SHWS, NJ Release	Higher	3246, 0.615, East
93	HWR CORP	1200 FERRY AVE	NJ SHWS	Higher	3264, 0.618, WSW
94	267 PARK AVE	267 PARK AVE	NJ SHWS, NJ HIST HWS, NJ BROWNFIELDS	Higher	3366, 0.637, ESE
95	HUB BEER DISTRIBUTOR	1102 FERRY AVE	NJ SHWS, NJ HIST LUST, NJ UST, RCRA NonGen / NLR	Higher	3724, 0.705, WSW
96	CAMDEN HALL	2630 MT EPHRAIM AVE	NJ SHWS, NJ NJEMS	Higher	3804, 0.720, South
97	1274 LIBERTY STREET	1274 LIBERTY ST	NJ SHWS, NJ NJEMS, NJ Release	Higher	3819, 0.723, NW
U98	331 HADDON AVE	331 HADDON AVE	NJ SHWS	Higher	3824, 0.724, ESE
99	409 CATTELL AVENUE	409 CATTELL AVE	NJ SHWS, NJ Release	Higher	3862, 0.731, SSE
100	1001 MAGILL AVENUE	1001 MAGILL AVE	NJ SHWS, NJ NJEMS, NJ Release	Higher	3876, 0.734, SSE
U101	WESTMONT VALERO	339 HADDON AVE	NJ SHWS, NJ HIST HWS, NJ LUST, NJ UST	Higher	3905, 0.740, ESE
U102	FORMER EXXON S/S #30	341 HADDON AVE	NJ SHWS, NJ HIST HWS, NJ LUST, NJ UST, NJ	Higher	3926, 0.744, ESE
103	BONSALL ANNEX SCHOOL	1038 LOWELL ST	NJ SHWS, NJ HIST LUST, NJ UST, NJ Release	Higher	3971, 0.752, WNW
104	508 WEST BROWNING RO	508 W BROWNING RD	NJ SHWS	Higher	4027, 0.763, ESE
U105	350 HADDON AVENUE	350 HADDON AVE	NJ SHWS, NJ HIST HWS, NJ NJEMS	Higher	4027, 0.763, ESE
106	451 MAGILL AVENUE	451 MAGILL AVE	NJ SHWS, NJ NJEMS, NJ Release	Higher	4125, 0.781, SE
107	1262 KENWOOD AVENUE	1262 KENWOOD AVE	NJ SHWS	Higher	4222, 0.800, NNW
108		419 SLOAN AVE	NJ SHWS, NJ Release	Higher	4250, 0.805, South
109	132 EAST PALMER AVEN	132 E PALMER AVE	NJ SHWS	Higher	4305, 0.815, East
110	KAIGHN AVE FIRE STAT	1204 1220 KAIGHNS AV	NJ SHWS, NJ BROWNFIELDS	Higher	4314, 0.817, NW
111	455 WHITEHORSE PIKE	455 WHITHORSE PK	NJ SHWS, NJ VCP, NJ NJEMS, FINDS, ECHO	Higher	4411, 0.835, SE
112	BRANCH VILLAGE PHASE	CENTRAL AVE & 9TH ST	NJ SHWS, NJ ENG CONTROLS	Lower	4476, 0.848, West
113	CHRIST EPISCOPAL CHU	501 COMLEY AVE	NJ SHWS	Higher	4588, 0.869, SSE
114	PEARLYE PARK VIEW AP	1617 1655 PARK BLVD	NJ SHWS, NJ BROWNFIELDS, NJ NJEMS, FINDS, ECHO	Higher	4632, 0.877, NNW
115	WKDN RADIO STATION	2775 MT EPHRIAM AVE	NJ SHWS	Higher	4673, 0.885, SSW
116	1158 1166 & 1172 118	1158 1166 1172 1182	NJ SHWS, NJ VCP	Higher	4750, 0.900, NW
117	TIMOTHY REALTY CO	1001 FAIRVIEW AVENUE	NJ SHWS, NJ ISRA	Higher	4759, 0.901, SW

Target Property Address: 1800 DAVIS STREET CAMDEN, NJ 08104

MAP	CITE NIAME	ADDDECC		RELATIVE	DIST (ft. & mi.)
ID V118	SITE NAME 811 COLLINGS AVENUE	ADDRESS 811 COLLINGS AVE	DATABASE ACRONYMS NJ SHWS, NJ VCP, NJ NJEMS, NJ Release	ELEVATION Higher	DIRECTION 4771, 0.904, SSE
				•	•
119	LEWETT APARTMENTS	1025 COLLINGS AVE	NJ SHWS, NJ VCP, NJ NJEMS, NJ Release	Higher	4772, 0.904, SSE
V120	800 COLLINGS AVENUE	800 COLLINGS AVE	NJ SHWS, NJ Release	Higher	4812, 0.911, SSE
121	IRRIGATION SYSTEMS I	936 FAIRMOUNT ST	NJ SHWS, NJ VCP, NJ NJEMS	Lower	4843, 0.917, WNW
W122	EVERETT STREET & 9TH	EVERETT ST & S 9TH S	NJ SHWS	Lower	4904, 0.929, WNW
W123	FIRST NAZARENE CHRIS	EVERETT ST & S 9TH S	NJ SHWS	Lower	4904, 0.929, WNW
124	418 HIGHLAND AVENUE	418 HIGHLAND AVE	NJ SHWS	Higher	4906, 0.929, East
125	1549 WILDWOOD AVENUE	1549 WILDWOOD AVE	NJ SHWS, NJ HIST HWS, NJ NJEMS	Higher	4920, 0.932, NNW
126	SUTTON TOWERS	WHITEHORSE PK & COLL	NJ SHWS, NJ INST CONTROL, NJ BROWNFIELDS	Higher	4985, 0.944, SE
127	STECH TRANSPORTATION	961 SYLVAN ST	NJ SHWS, NJ Release	Higher	5067, 0.960, WSW
128	H B WILSON SCHOOL	FLORENCE ST & 9TH ST	NJ SHWS	Higher	5080, 0.962, WSW
X129	RELDON ENTERPRISES	2881 MT EPHRAIM AVE	NJ SHWS, NJ ENG CONTROLS, NJ INST CONTROL, NJ.	Higher	5102, 0.966, South
X130	AISLING PROPERTIES L	2885 MT EPHRAIM AVE	NJ SHWS, NJ LUST, NJ UST	Higher	5103, 0.966, South
131	411 PARK AVENUE	411 PARK AVE	NJ SHWS, NJ NJEMS, FINDS, ECHO	Higher	5113, 0.968, ESE
132	THE FANTASY SHOWBAR	3000 ADMIRAL WILSON	\ensuremath{NJ} SHWS, \ensuremath{NJ} HIST HWS, \ensuremath{NJ} LUST, \ensuremath{NJ} HIST LUST, \ensuremath{NJ}	Lower	5128, 0.971, NNE
133	COLLINGSWOOD WATER P	255 HILLCREST AVE	NJ SHWS, NJ BROWNFIELDS	Lower	5179, 0.981, East
134	SHELL SERVICE STATIO	2920 ADMIRAL WILSON	NJ SHWS, NJ HIST HWS, NJ LUST, NJ UST, NJ INST	Lower	5179, 0.981, NNE
135	FORMER SCOTT SALINES	2800 ADMIRAL WILSON	NJ SHWS, NJ HIST HWS, NJ VCP, NJ BROWNFIELDS, N	J Lower	5186, 0.982, NNE
136	ARAMARK	7850 AIRPORT HWY	NJ SHWS, NJ VCP, NJ Release, NJ GW CONTAM AREAS	Higher	5189, 0.983, ENE
137	SHELL SERVICE STATIO	1033 KAIGHNS AVE	NJ SHWS, NJ INST CONTROL	Higher	5223, 0.989, NW

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	
Proposed NPL	Proposed National Priority List Sites
NI L LILINO	- r ederal Superiona Liens
Federal Delisted NPL site lis	st
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
FEDERAL FACILITY	Federal Facility Site Information listing
Federal RCRA CORRACTS	facilities list
CORRACTS	Corrective Action Report
Federal RCRA non-CORRA	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators li	'st
RCRA-LQG	RCRA - Large Quantity Generators
	3
Federal institutional control	ls / engineering controls registries
LUCIS	Land Use Control Information System
	Engineering Controls Sites List
US INST CONTROL	Sites with Institutional Controls
Federal ERNS list	
ERNS	Emergency Response Notification System
State- and tribal - equivalen	
NJ HWS RE-EVAL	Site Re-Evaluation Report

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

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

State and tribal leaking storage tank lists

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

State and tribal registered storage tank lists

FEMA UST...... Underground Storage Tank Listing

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

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

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

NJ PF..... Publicly Funded Cleanups Site Status Report

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

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

ODI...... Open Dump Inventory

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

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

Local Land Records

NJ LIENS..... Environmental LIENS LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

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

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

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

FUSRAP..... Formerly Utilized Sites Remedial Action Program

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

NJ AIRS..... Emissions Inventory Listing

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

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants EDR Hist Cleaner.... EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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 03/07/2016 has revealed that there is 1 SEMS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RF PRODUCTS INC	DAVIS & COPEWOOD STS	NW 0 - 1/8 (0.109 mi.)	A1	8

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 03/07/2016 has revealed that there are 2 SEMS-ARCHIVE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HARLEIGH CEMETERY	1640 HADDON AVENUE	N 1/8 - 1/4 (0.219 mi.)	J49	140
FINNESSY BODY WORKS	100 CRESCENT BOULEVA	E 1/4 - 1/2 (0.400 mi.)	65	193

Federal RCRA generators list

RCRA-SQG: 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.

A review of the RCRA-SQG list, as provided by EDR, and dated 12/09/2015 has revealed that there is 1

RCRA-SQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RF PRODUCTS INC	DAVIS & COPEWOOD STS	NW 0 - 1/8 (0.109 mi.)	A1	8

RCRA-CESQG: 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.

A review of the RCRA-CESQG list, as provided by EDR, and dated 12/09/2015 has revealed that there is 1 RCRA-CESQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
P H C INDUSTRIES INC	1643 HADDON AVE	N 1/8 - 1/4 (0.211 mi.)	J45	132

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 03/04/2016 has revealed that there are 78 NJ SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RF PRODUCTS INCORPOR Site ID: 17509 Status: Active Status: Closed	DAVIS ST & COPEWOOD	NW 0 - 1/8 (0.109 mi.)	A2	28
CAMDEN LABORATORIES Site ID: 51326 Status: Active	COPEWOOD ST	N 1/8 - 1/4 (0.136 mi.)	E17	73
DISTASIO CHEVROLET Site ID: 65364 Status: Active	1759 HADDON AVE	NE 1/8 - 1/4 (0.139 mi.)	C18	75
NEW JERSEY RIVET CO WEINSTEIN SUPPLY Site ID: 470398 Status: Active	1785 HADDON AVE 1687 1689 HADDON AVE	ENE 1/8 - 1/4 (0.158 mi.) NNE 1/8 - 1/4 (0.161 mi.)	C25 E27	93 105
FERRY MANOR Site ID: 191863 Status: Active	2101 FERRY AVE	SSW 1/8 - 1/4 (0.173 mi.)	G30	107
WOODLYNNE PUBLIC SCH Site ID: 30601 Status: Active	131 ELM AVE	S 1/8 - 1/4 (0.175 mi.)	F32	113
GALAXY AUTO SALES Site ID: 123753	1649 HADDON AVE	N 1/8 - 1/4 (0.197 mi.)	J41	127

Status: Closed				
UNIVERSAL WINDOW PRO Site ID: 58031 Status: Closed	1861 1867 HADDON AVE	ENE 1/8 - 1/4 (0.198 mi.)	H42	128
1 WHITEHORSE PIKE Site ID: 74011 Status: Active	1 WHITEHORSE PK	ESE 1/8 - 1/4 (0.201 mi.)	<i>1</i> 43	128
P H C INDUSTRIES INC Site ID: 10379 Status: Active	1643 HADDON AVE	N 1/8 - 1/4 (0.211 mi.)	J46	137
1347 DECATUR STREET Site ID: 188726 Status: Closed	1347 DECATUR ST	W 1/4 - 1/2 (0.291 mi.)	52	145
OUR LADY OF LOURDES 1344 DAYTON STREET Site ID: 354661 Status: Pending	1600 HADDON AVE 1344 DAYTON ST	NNW 1/4 - 1/2 (0.297 mi.) W 1/4 - 1/2 (0.301 mi.)	K53 56	148 178
150 CEDAR AVENUE Site ID: 186377 Status: Closed	150 CEDAR AVE	SW 1/4 - 1/2 (0.345 mi.)	58	179
FOOTE & JENKS CORP Site ID: 10401 Status: Closed	1420 CRESTMONT AVE	NW 1/4 - 1/2 (0.422 mi.)	O68	201
CHARLIE & SON SERVIC Site ID: 10392 Status: Active	1503 HADDON AVE	NNW 1/4 - 1/2 (0.435 mi.)	70	203
1639 WOODL YNNE AVENU Site ID: 355267 Status: Pending	1639 WOODLYNNE AVE	SW 1/4 - 1/2 (0.466 mi.)	74	211
Not reported Site ID: 198571 Status: Pending	9 EAST NARBERTH TERR	E 1/4 - 1/2 (0.470 mi.)	P75	213
1800 FERRY AVENUE Site ID: 65956 Status: Active Status: Closed	1800 FERRY AVE	SW 1/4 - 1/2 (0.500 mi.)	Q79	221
1598 EUCLID AVENUE Site ID: 371113 Status: Pending	1598 EUCLID AVE	N 1/2 - 1 (0.515 mi.)	80	223
204 PARK AVENUE Site ID: 464501 Status: Closed	204 PARK AVE	ESE 1/2 - 1 (0.519 mi.)	R81	223
1714 MT EPHRAIM LLC Site ID: 125396 Status: Closed	1714 MT EPHRAIM AVE	W 1/2 - 1 (0.531 mi.)	82	223
211 PARK AVENUE Site ID: 379435 Status: Closed	211 PARK AVE	ESE 1/2 - 1 (0.535 mi.)	R83	225
JOHN DINASO & SONS I	2180 2182 MT EPHRAIM	SW 1/2 - 1 (0.542 mi.)	84	227

	Site ID: 85556 Status: Active				
2	11 HADDON AVENUE & Site ID: 378731 Status: Active	209 211 HADDON AVE	E 1/2 - 1 (0.543 mi.)	S85	228
C	AMDEN CNTY HISTORIC Site ID: 56919 Status: Closed	1900 PARK BLVD	N 1/2 - 1 (0.558 mi.)	86	229
1	7 ARDMORE TERRACE Site ID: 205705 Status: Pending	17 ARDMORE TER	E 1/2 - 1 (0.566 mi.)	S87	230
V	ALERO SERVICE STATI Site ID: 10153 Status: Active	580 CRESCENT BLVD	SSE 1/2 - 1 (0.567 mi.)	88	231
Н	ARRY PAPE & SONS Site ID: 65350 Status: Active	1427 HADDON AVE	NNW 1/2 - 1 (0.587 mi.)	89	233
2	D WEST FRANKLIN AVE Site ID: 453871 Status: Closed	20 W FRANKLIN AVE	ESE 1/2 - 1 (0.590 mi.)	T90	237
2.	20 S PARK DRIVE Site ID: 438515 Status: Closed	220 S PARK DR	E 1/2 - 1 (0.612 mi.)	91	239
2	PEAST FRANKLIN AVE Site ID: 435687 Status: Closed	29 E FRANKLIN AVE	E 1/2 - 1 (0.615 mi.)	T92	240
Н	WR CORP Site ID: 56570 Status: Closed	1200 FERRY AVE	WSW 1/2 - 1 (0.618 mi.)	93	242
2	57 PARK AVE Site ID: 75231 Status: Pending	267 PARK AVE	ESE 1/2 - 1 (0.637 mi.)	94	242
Н	UB BEER DISTRIBUTOR Site ID: 55252 Status: Closed	1102 FERRY AVE	WSW 1/2 - 1 (0.705 mi.)	95	245
C	AMDEN HALL Site ID: 125843 Status: Active	2630 MT EPHRAIM AVE	S 1/2 - 1 (0.720 mi.)	96	248
1.	274 LIBERTY STREET Site ID: 432348 Status: Closed	1274 LIBERTY ST	NW 1/2 - 1 (0.723 mi.)	97	249
3	31 HADDON AVE Site ID: 89039 Status: Closed	331 HADDON AVE	ESE 1/2 - 1 (0.724 mi.)	U98	252
4	99 CATTELL AVENUE Site ID: 429153 Status: Closed	409 CATTELL AVE	SSE 1/2 - 1 (0.731 mi.)	99	252
1	2001 MAGILL AVENUE Site ID: 226621	1001 MAGILL AVE	SSE 1/2 - 1 (0.734 mi.)	100	254

Status: Closed				
WESTMONT VALERO Site ID: 10036 Status: Active	339 HADDON AVE	ESE 1/2 - 1 (0.740 mi.)	U101	257
FORMER EXXON S/S #30 Site ID: 58125 Status: Active	341 HADDON AVE	ESE 1/2 - 1 (0.744 mi.)	U102	262
BONSALL ANNEX SCHOOL Site ID: 49881 Status: Closed	1038 LOWELL ST	WNW 1/2 - 1 (0.752 mi.)	103	266
508 WEST BROWNING RO Site ID: 469583 Status: Closed	508 W BROWNING RD	ESE 1/2 - 1 (0.763 mi.)	104	269
350 HADDON AVENUE Site ID: 171083 Status: Pending	350 HADDON AVE	ESE 1/2 - 1 (0.763 mi.)	U105	269
451 MAGILL AVENUE Site ID: 147083 Status: Closed	451 MAGILL AVE	SE 1/2 - 1 (0.781 mi.)	106	270
1262 KENWOOD AVENUE Site ID: 423162 Status: Closed	1262 KENWOOD AVE	NNW 1/2 - 1 (0.800 mi.)	107	273
Not reported Site ID: 186592 Status: Closed	419 SLOAN AVE	S 1/2 - 1 (0.805 mi.)	108	273
132 EAST PALMER AVEN Site ID: 488161 Status: Closed	132 E PALMER AVE	E 1/2 - 1 (0.815 mi.)	109	277
KAIGHN AVE FIRE STAT Site ID: 129366 Status: Active	1204 1220 KAIGHNS AV	NW 1/2 - 1 (0.817 mi.)	110	277
455 WHITEHORSE PIKE Site ID: 72277 Status: Closed	455 WHITHORSE PK	SE 1/2 - 1 (0.835 mi.)	111	280
CHRIST EPISCOPAL CHU Site ID: 410930 Status: Closed	501 COMLEY AVE	SSE 1/2 - 1 (0.869 mi.)	113	286
PEARLYE PARK VIEW AP Site ID: 149275 Status: Active	1617 1655 PARK BLVD	NNW 1/2 - 1 (0.877 mi.)	114	286
WKDN RADIO STATION Site ID: 55008 Status: Closed	2775 MT EPHRIAM AVE	SSW 1/2 - 1 (0.885 mi.)	115	289
1158 1166 & 1172 118 Site ID: 381828 Status: Closed	1158 1166 1172 1182	NW 1/2 - 1 (0.900 mi.)	116	290
TIMOTHY REALTY CO Site ID: 13068 Status: Closed	1001 FAIRVIEW AVENUE	SW 1/2 - 1 (0.901 mi.)	117	290
811 COLLINGS AVENUE	811 COLLINGS AVE	SSE 1/2 - 1 (0.904 mi.)	V118	291

Site ID: 355137 Status: Closed				
LEWETT APARTMENTS Site ID: 173495 Status: Closed	1025 COLLINGS AVE	SSE 1/2 - 1 (0.904 mi.)	119	294
800 COLLINGS AVENUE Site ID: 367052 Status: Closed	800 COLLINGS AVE	SSE 1/2 - 1 (0.911 mi.)	V120	298
418 HIGHLAND AVENUE Site ID: 214876 Status: Closed	418 HIGHLAND AVE	E 1/2 - 1 (0.929 mi.)	124	302
1549 WILDWOOD AVENUE Site ID: 175408 Status: Pending	1549 WILDWOOD AVE	NNW 1/2 - 1 (0.932 mi.)	125	303
SUTTON TOWERS Site ID: 14382 Status: Closed	WHITEHORSE PK & COLL	SE 1/2 - 1 (0.944 mi.)	126	304
STECH TRANSPORTATION Site ID: 41380 Status: Active	961 SYLVAN ST	WSW 1/2 - 1 (0.960 mi.)	127	307
H B WILSON SCHOOL Site ID: 10322 Status: Active	FLORENCE ST & 9TH ST	WSW 1/2 - 1 (0.962 mi.)	128	309
RELDON ENTERPRISES Site ID: 82322 Status: Active	2881 MT EPHRAIM AVE	S 1/2 - 1 (0.966 mi.)	X129	309
AISLING PROPERTIES L Site ID: 10369 Status: Active	2885 MT EPHRAIM AVE	S 1/2 - 1 (0.966 mi.)	X130	311
411 PARK AVENUE Site ID: 216486 Status: Closed	411 PARK AVE	ESE 1/2 - 1 (0.968 mi.)	131	314
ARAMARK Site ID: 42522 Status: Active	7850 AIRPORT HWY	ENE 1/2 - 1 (0.983 mi.)	136	337
SHELL SERVICE STATIO Site ID: 10373 Status: Active	1033 KAIGHNS AVE	NW 1/2 - 1 (0.989 mi.)	137	340
Lower Elevation	Address	Direction / Distance	Map ID	Page
BRANCH VILLAGE PHASE Site ID: 445061 Status: Active	CENTRAL AVE & 9TH ST	W 1/2 - 1 (0.848 mi.)	112	281
IRRIGATION SYSTEMS I Site ID: 367934 Status: Closed	936 FAIRMOUNT ST	WNW 1/2 - 1 (0.917 mi.)	121	301
EVERETT STREET & 9TH Site ID: 93461 Status: Active	EVERETT ST & S 9TH S	WNW 1/2 - 1 (0.929 mi.)	W122	302

Status: Closed				
FIRST NAZARENE CHRIS Site ID: 93461 Status: Closed	EVERETT ST & S 9TH S	WNW 1/2 - 1 (0.929 mi.)	W123	302
THE FANTASY SHOWBAR Site ID: 121373 Status: Active	3000 ADMIRAL WILSON	NNE 1/2 - 1 (0.971 mi.)	132	315
COLLINGSWOOD WATER P Site ID: 45816 Status: Active	255 HILLCREST AVE	E 1/2 - 1 (0.981 mi.)	133	321
SHELL SERVICE STATIO Site ID: 9878 Status: Active	2920 ADMIRAL WILSON	NNE 1/2 - 1 (0.981 mi.)	134	324
FORMER SCOTT SALINES Site ID: 74208 Status: Active	2800 ADMIRAL WILSON	NNE 1/2 - 1 (0.982 mi.)	135	332

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 02/23/2016 has revealed that there are 6 NJ LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WOODLYNNE PUBLIC SCH Case ld: 12464	131 ELM AVE	S 1/8 - 1/4 (0.175 mi.)	F32	113
2 HADDON MOBIL Case ld: 6247	2 HADDON AVE & CUTHB	E 1/4 - 1/2 (0.287 mi.)	51	142
OUR LADY OF LOURDES Case ld: 10867	1600 HADDON AVE	NNW 1/4 - 1/2 (0.297 mi.)	K54	177
130 COLLINGSWOOD OPE Case ld: 9719	RT 130 & PARK AVE	ESE 1/4 - 1/2 (0.346 mi.)	59	180
WAYNES AUTO Case Id: 90464	350 CRESCENT BLVD	SE 1/4 - 1/2 (0.384 mi.)	M63	188
CHARLIE & SON SERVIC Case ld: 195048	1503 HADDON AVE	NNW 1/4 - 1/2 (0.435 mi.)	70	203

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 19 NJ HIST LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PLASTICS CONSULTING Facility Status: Case Awaiting Assignmen	431 FERRY AVENUE t	SSE 0 - 1/8 (0.112 mi.)	B7	64
MEDICAL ARTS SCHOOL	1626 COPEWOOD ST	NNW 0 - 1/8 (0.123 mi.)	D10	66

than Astian for Arab(a) Of Canad			
,			
	NNW 0 - 1/8 (0.123 mi.) m	D12	69
1785 HADDON AVENUE	ENE 1/8 - 1/4 (0.158 mi.)	C26	105
` '		E22	113
131 ELM AVE	3 1/8 - 1/4 (U.173 IIII.)	F32	113
WHITEHORSE PIKE & FE	ESE 1/8 - 1/4 (0.191 mi.)	I34	121
` '		1107	105
	,	П3/	125
1649 HADDON AVE ther Action for Area(s) Of Conce	N 1/8 - 1/4 (0.197 mi.) m	J38	125
1649 HADDON AVE ther Action for Area(s) Of Conce	N 1/8 - 1/4 (0.197 mi.)	J39	127
` '		KE1	177
	,	N34	177
1600 HADDON AVE	NNW 1/4 - 1/2 (0.297 mi.)	K55	178
RT 130 AND RT 30	SE 1/4 - 1/2 (0.356 mi.)	L61	185
350 ROUTE 130	SE 1/4 - 1/2 (0.384 mi.)	M64	192
RT 130 & HADDON AVE	E 1/4 - 1/2 (0.404 mi.)	N66	193
ther Action for Area(s) Of Conce	rn		
RTE 130 & HADDON AVE 1420 CRESTMONT AVE	E 1/4 - 1/2 (0.404 mi.) NW 1/4 - 1/2 (0.422 mi.)	N67 O68	196 201
706 CRESCENT BLVD ther Action for Area(s) Of Conce	SSE 1/4 - 1/2 (0.436 mi.)	71	208
1239 SHERIDAN ST ther Action for Area(s) Of Conce	'	72	209
120 HADDON AVE ther Action for Area(s) Of Conce	E 1/4 - 1/2 (0.465 mi.) m	P73	211
	1626 COPEWOOD ST ther Action for Area(s) Of Concert 1785 HADDON AVENUE ther Action for Area(s) Of Concert 131 ELM AVE WHITEHORSE PIKE & FE ther Action for Area(s) Of Concert 1861 HADDON AVENUE ther Action for Area(s) Of Concert 1649 HADDON AVE ther Action for Area(s) Of Concert 1649 HADDON AVE ther Action for Area(s) Of Concert 1600 HADDON AVE ther Action for Area(s) Of Concert 1600 HADDON AVE ther Action for Area(s) Of Concert 1600 HADDON AVE ther Action for Area(s) Of Concert 1600 HADDON AVE T130 & HADDON AVE ther Action for Area(s) Of Concert 1730 & HADDON AVE 1706 CRESCENT BLVD ther Action for Area(s) Of Concert 17239 SHERIDAN ST ther Action for Area(s) Of Concert 1720 HADDON AVE	ther Action for Area(s) Of Concern 1785 HADDON AVENUE ENE 1/8 - 1/4 (0.158 mi.) ther Action for Area(s) Of Concern 131 ELM AVE S 1/8 - 1/4 (0.175 mi.) WHITEHORSE PIKE & FE ESE 1/8 - 1/4 (0.191 mi.) ther Action for Area(s) Of Concern 1861 HADDON AVENUE ENE 1/8 - 1/4 (0.195 mi.) ther Action for Area(s) Of Concern 1649 HADDON AVE N 1/8 - 1/4 (0.197 mi.) ther Action for Area(s) Of Concern 1649 HADDON AVE N 1/8 - 1/4 (0.197 mi.) ther Action for Area(s) Of Concern 1649 HADDON AVE N 1/8 - 1/4 (0.197 mi.) ther Action for Area(s) Of Concern 1600 HADDON AVE NNW 1/4 - 1/2 (0.297 mi.) ther Action for Area(s) Of Concern 1600 HADDON AVE NNW 1/4 - 1/2 (0.356 mi.) RT 130 & HADDON AVE E 1/4 - 1/2 (0.356 mi.) TOR RT 130 & HADDON AVE E 1/4 - 1/2 (0.404 mi.) ther Action for Area(s) Of Concern RTE 130 & HADDON AVE E 1/4 - 1/2 (0.404 mi.) 1420 CRESCENT BLVD SSE 1/4 - 1/2 (0.402 mi.) Tor CRESCENT BLVD SSE 1/4 - 1/2 (0.436 mi.) Tor CRESCENT BLVD SSE 1/4 - 1/2 (0.436 mi.) Tor CRESCENT BLVD SSE 1/4 - 1/2 (0.436 mi.) Tor CRESCENT BLVD SSE 1/4 - 1/2 (0.436 mi.) Ther Action for Area(s) Of Concern 1239 SHERIDAN ST WNW 1/4 - 1/2 (0.452 mi.)	ther Action for Area(s) Of Concern 1785 HADDON AVENUE ENE 1/8 - 1/4 (0.158 mi.) C26 ther Action for Area(s) Of Concern 131 ELM AVE S 1/8 - 1/4 (0.175 mi.) F32 WHITEHORSE PIKE & FE ESE 1/8 - 1/4 (0.191 mi.) I34 ther Action for Area(s) Of Concern 1861 HADDON AVENUE ENE 1/8 - 1/4 (0.195 mi.) H37 ther Action for Area(s) Of Concern 1649 HADDON AVE N 1/8 - 1/4 (0.197 mi.) J38 ther Action for Area(s) Of Concern 1649 HADDON AVE N 1/8 - 1/4 (0.197 mi.) J39 ther Action for Area(s) Of Concern 1600 HADDON AVE NNW 1/4 - 1/2 (0.297 mi.) K54 ther Action for Area(s) Of Concern 1600 HADDON AVE NNW 1/4 - 1/2 (0.297 mi.) K55 RT 130 AND RT 30 SE 1/4 - 1/2 (0.356 mi.) L61 350 ROUTE 130 SE 1/4 - 1/2 (0.384 mi.) M64 RT 130 & HADDON AVE E 1/4 - 1/2 (0.404 mi.) N66 ther Action for Area(s) Of Concern RTE 130 & HADDON AVE E 1/4 - 1/2 (0.404 mi.) N67 1420 CRESTMONT AVE NW 1/4 - 1/2 (0.436 mi.) 71 ther Action for Area(s) Of Concern 1239 SHERIDAN ST WNW 1/4 - 1/2 (0.452 mi.) 72 ther Action for Area(s) Of Concern 1239 SHERIDAN ST WNW 1/4 - 1/2 (0.452 mi.) 72 ther Action for Area(s) Of Concern 120 HADDON AVE E 1/4 - 1/2 (0.465 mi.) P73

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 02/25/2016 has revealed that there are 13 NJ UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RF PRODUCTS INC Facility Id: 015474 Tank Status: Abandoned in Place	DAVIS & COPEWOOD STS	NW 0 - 1/8 (0.109 mi.)	А3	31
PLASTICS CONSULTING Facility Id: 033832 Tank Status: Removed	431 FERRY AVE	SSE 0 - 1/8 (0.112 mi.)	B6	63
MEDICAL ART SCHOOL Facility Id: 90472 Tank Status: Abandoned in Place	1626 COPEWOOD ST	NNW 0 - 1/8 (0.123 mi.)	D13	69
THOMAS NELSON INC Facility Id: 030918 Tank Status: Removed	1626 COPEWOOD ST	NNW 0 - 1/8 (0.123 mi.)	D14	70
CAMDEN LABORATORIES Facility Id: 016718 Tank Status: Removed	COPEWOOD ST	N 1/8 - 1/4 (0.136 mi.)	E17	73
NEW JERSEY RIVET CO WOODLYNNE PUBLIC SCH Facility Id: 012464 Tank Status: Removed	1785 HADDON AVE 131 ELM AVE	ENE 1/8 - 1/4 (0.158 mi.) S 1/8 - 1/4 (0.175 mi.)	C25 F32	93 113
ALDI FOOD STORE Facility Id: 032002 Tank Status: Removed	WHITEHORSE & FERRY A	ESE 1/8 - 1/4 (0.191 mi.)	l35	122
UNIVERSAL WINDOW PRO Facility Id: 033895 Tank Status: Abandoned in Place	1861 HADDON AVE	ENE 1/8 - 1/4 (0.195 mi.)	H36	124
COPEWOOD WAREHOUSE C Facility Id: 030704 Tank Status: Removed	1649 HADDON AVE	N 1/8 - 1/4 (0.197 mi.)	J38	125
RHC INDUSTRIES Facility Id: 476105 Tank Status: Removed	1645 HADDON AVE	N 1/8 - 1/4 (0.206 mi.)	J44	131
P H C INDUSTRIES INC Facility Id: 032952 Tank Status: Removed	1643 HADDON AVE	N 1/8 - 1/4 (0.211 mi.)	J46	137
HARLEIGH CEMETERY Facility Id: 020036 Tank Status: Removed	1640 HADDON AVE	N 1/8 - 1/4 (0.219 mi.)	J48	140

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 03/14/2016 has revealed that there are 3 NJ ENG CONTROLS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RF PRODUCTS INC Site ID: 17509	DAVIS ST & COPEWOOD	NW 0 - 1/8 (0.109 mi.)	A5	46
FERRY MANOR Site ID: 191863	2101 FERRY AVE	SSW 1/8 - 1/4 (0.173 mi.)	G30	107
1800 FERRY AVENUE Site ID: 65956	1800 FERRY AVE	SW 1/4 - 1/2 (0.500 mi.)	Q79	221

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 03/14/2016 has revealed that there is 1 NJ INST CONTROL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RF PRODUCTS INC Facility Id: 17509	DAVIS ST & COPEWOOD	NW 0 - 1/8 (0.109 mi.)	A5	46

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 04/06/2016 has revealed that there are 9 NJ VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CAMDEN LABORATORIES Incident Number: 08-07-01-1547-19	COPEWOOD ST	N 1/8 - 1/4 (0.136 mi.)	E17	73
119 ELM AVENUE Incident Number: 02-03-01-1035-39	119 ELM AVE	S 1/8 - 1/4 (0.153 mi.)	F24	90
FERRY MANOR Incident Number: 05-03-03-1743-36	2101 FERRY AVE	SSW 1/8 - 1/4 (0.173 mi.)	G29	106
FORMER SHANAHAN FREI Incident Number: 95-07-25-1215-03	1649 HADDON AVE	N 1/8 - 1/4 (0.197 mi.)	J40	127
KERM WATSON PROPERTY Incident Number: 98-11-11-0053-14A	15 WHITEHORSE PK	ESE 1/4 - 1/2 (0.258 mi.)	50	141

Incident Number: 98-11-11-0053-14				
OUR LADY OF LOURDES	1600 HADDON AVE	NNW 1/4 - 1/2 (0.297 mi.)	K53	148
DISTASIO CHEVROLET Incident Number: 96-05-24-0955-58	HADDON AVE	N 1/4 - 1/2 (0.359 mi.)	62	186
CRESTWOOD AUTO SALES	RTE 130 & HADDON AVE	E 1/4 - 1/2 (0.404 mi.)	N67	196
1800 OFFICE BUILDING	1800 FERRY AVE	SW 1/4 - 1/2 (0.498 mi.)	Q78	219
Incident Number: 97-11-14-0233-24				

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 01/28/2016 has revealed that there are 8 NJ BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RF PRODUCTS INCORPOR PStatus: DEP Case	DAVIS ST & COPEWOOD	NW 0 - 1/8 (0.109 mi.)	A2	28
FERRY MANOR PStatus: DEP Case	2101 FERRY AVE	SSW 1/8 - 1/4 (0.173 mi.)	G30	107
WOODLYNNE PUBLIC SCH PStatus: DEP Case	131 ELM AVE	S 1/8 - 1/4 (0.175 mi.)	F32	113
FERRY PLAZA PStatus: Verified by Municipality	FERRY AVENUE AND STA	SSW 1/8 - 1/4 (0.176 mi.)	G33	119
1 WHITEHORSE PIKE PStatus: DEP Case	1 WHITEHORSE PK	ESE 1/8 - 1/4 (0.201 mi.)	<i>1</i> 43	128
ROUTE 30 & ROUTE 130 PStatus: DEP Case	WHITEHORSE PK & CRES	SE 1/4 - 1/2 (0.347 mi.)	L60	183
CHARLIE & SON SERVIC PStatus: DEP Case	1503 HADDON AVE	NNW 1/4 - 1/2 (0.435 mi.)	70	203
CAMDEN CITY WD PARKS PStatus: DEP Case	PARK BLVD & VESPER B	NNE 1/4 - 1/2 (0.497 mi.)	77	216

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 03/21/2016 has revealed that there

are 4 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DISTASIO CHEVROLET S	1759-1769 HADDON AVE	NE 1/8 - 1/4 (0.139 mi.)	C19	75
HADDON AVENUE PROPER	1771 HADDON AVENUE	ENE 1/8 - 1/4 (0.145 mi.)	C22	85
HADDON AVENUE PROPER	1775 HADDON AVENUE	ENE 1/8 - 1/4 (0.149 mi.)	C23	88
HADDON AVENUE PROPER	SW CORNER OF HADDON	ENE 1/8 - 1/4 (0.174 mi.)	H31	111

Local Lists of Landfill / Solid Waste Disposal Sites

NJ HIST LF: Old or non-permitted solid waste facilities/landfills that are not included in the current solid waste facilities/landfills database.

A review of the NJ HIST LF list, as provided by EDR, and dated 06/10/2003 has revealed that there is 1 NJ HIST LF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OUR LADY OF LOURDES	1600 HADDON AVE	NNW 1/4 - 1/2 (0.297 mi.)	K53	148

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 12/09/2015 has revealed that there are 4 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Address	Direction / Distance	Map ID	Page
1759 OLD WHITE HORSE	ENE 0 - 1/8 (0.116 mi.)	C9	65
261-63 DIVISION ST	SE 0 - 1/8 (0.124 mi.)	B16	71
1667 DAVIS ST	NW 1/8 - 1/4 (0.143 mi.)	A20	79
1785 HADDON AVE	ENE 1/8 - 1/4 (0.158 mi.)	C25	93
	1759 OLD WHITE HORSE 261-63 DIVISION ST 1667 DAVIS ST	1759 OLD WHITE HORSE ENE 0 - 1/8 (0.116 mi.) 261-63 DIVISION ST SE 0 - 1/8 (0.124 mi.) 1667 DAVIS ST NW 1/8 - 1/4 (0.143 mi.)	1759 OLD WHITE HORSE ENE 0 - 1/8 (0.116 mi.) C9 261-63 DIVISION ST SE 0 - 1/8 (0.124 mi.) B16 1667 DAVIS ST NW 1/8 - 1/4 (0.143 mi.) A20

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 03/23/2016 has revealed that there are 7 NJ ISRA sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RF PRODUCTS INCORPOR Pi Number: 015474 Case Status: NFA (No Further Action) HI	DAVIS AND COPEWOOD S STORIC	NW 0 - 1/8 (0.109 mi.)	A4	46
THOMAS NELSON INC Pi Number: 030918 Case Status: NFA (No Further Action) HI	1626 COPEWOOD STREET STORIC	NNW 0 - 1/8 (0.123 mi.)	D11	66
FAST DOORS INCORPORA Pi Number: G000012815 Case Status: NFA (No Further Action) HI	1661 DAVIS STREET STORIC	NW 1/8 - 1/4 (0.163 mi.)	28	106
P H C INDUSTRIES INC Pi Number: 032952 Case Status: Assigned to Program Case Status: NFA-E (Unrestricted Use) Case Status: NFA (No Further Action) HI	1643 HADDON AVE STORIC	N 1/8 - 1/4 (0.211 mi.)	J45	132
RF PRODUCTS INCORPOR Pi Number: 015474 Case Status: NFA-E (Entire Site) HISTO	1603 THORNE ST	NW 1/4 - 1/2 (0.304 mi.)	57	179
CAMDEN PRESS INCORPO Pi Number: G000015637 Case Status: NFA (No Further Action) HI	1466 CRESTMONT AVENU STORIC	NNW 1/4 - 1/2 (0.434 mi.)	O69	202
TILL PAINT COMPANY I Pi Number: G000015527 Case Status: NFA (No Further Action) HI	1834 MOUNT EPHRAM AV STORIC	W 1/4 - 1/2 (0.487 mi.)	76	216

NJ MANIFEST: Hazardous waste manifest information.

A review of the NJ MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there are 4 NJ MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
RF PRODUCTS INC EPA Id: NJD096846522	DAVIS & COPEWOOD STS	NW 0 - 1/8 (0.109 mi.)	A3	31	
QUALITY BIOTECH INC EPA Id: NJ0000938977	1667 DAVIS ST	NW 1/8 - 1/4 (0.143 mi.)	A21	82	
P H C INDUSTRIES INC EPA ld: NJD002356756	1643 HADDON AVE	N 1/8 - 1/4 (0.211 mi.)	J45	132	
NJ DEP BER REGION II EPA ld: NJP003407624	1640 HADDON AVE	N 1/8 - 1/4 (0.219 mi.)	J47	138	

NY MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the NY MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there are 2 NY MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RF PRODUCTS INC	DAVIS & COPEWOOD STS	NW 0 - 1/8 (0.109 mi.)	A1	8

EPA ID: NJD096846522

NEW JERSEY RIVET CO 1785 HADDON AVE ENE 1/8 - 1/4 (0.158 mi.) C25 93

EPA ID: NJD002324903

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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	
Not reported	1775 OLD WHITE HORS	ENE 0 - 1/8 (0.114 mi.)	C8	64	
Not reported	1835 COLT ST	E 0 - 1/8 (0.123 mi.)	15	71	

Due to poor or inadequate address information, the following sites were not mapped. Count: 27 records.

Site Name Database(s)

SHELL SERVICE STATION 138363

WARREN LIGHTNING ROD CO

NJ SHWS, NJ GW CONTAM AREAS
NJ HIST LUST, NJ NJEMS, NJ

Release
801 GRANT AVENUE NJ SHWS, NJ NJEMS, FINDS, ECHO

328 SLOAN AVENUE NJ SHWS, NJ NJEMS, FINDS, ECHO 916 GRANT AVENUE NJ SHWS, NJ HIST HWS, NJ

BROWNFIELDS, NJ NJEMS
WESTMONT THEATRE
NJ LUST, NJ NJEMS

ADMIRAL WILSON CITGO NJ SHWS, NJ HIST HWS, NJ LUST,

NJ UST
CHESTNUT ST NJ SHWS, NJ HIST HWS

KHALSA CITGO SERVICE STATION

WARREN LIGHTNING ROD CO

KRAFLOW MANUFACTURING CO

KRAFLOW MANUFACTURING CO

NJ SHWS, NJ UST, NJ Release

NJ SHWS, NJ UST, NJ ISRA

NJ SHWS, NJ Release

45 CHESTNUT AVENUE NJ SHWS
CHUBBYS RESTAURANT NJ SHWS, FINDS, ECHO

COLLINGSWOOD CITGO NJ SHWS

CAMCO WELDING & COMPRESSED GAS COM

NJ SHWS
HADDON TRANSMISSION

NJ SHWS
269 SOUTH PARK DRIVE

NJ SHWS

PENN MART COASTAL NJ SHWS, NJ BROWNFIELDS

PHOTOTYPE COLOR GRAPHICS NJ SHWS, NJ ISRA

LEHIGH PRESS INC

NJ SHWS, NJ ENG CONTROLS, NJ Financial Assurance, NJ ISRA

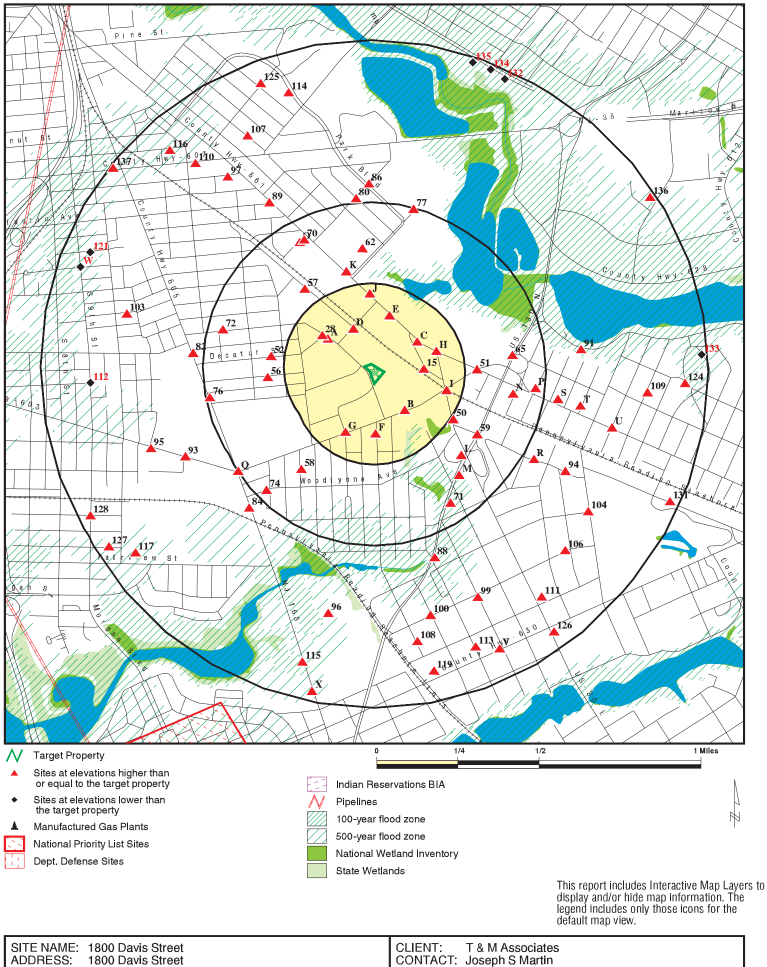
VACANT LOTS NJ VCP
MICKLE TOWER APARTMENT COMPLEX NJ VCP
DY-DEE WASH NJ VCP
MERCHANTVILLE SENIOR HOUSING NJ VCP

TRANSFIGURATION CHURCH & SCHOOL NJ LUST, NJ UST

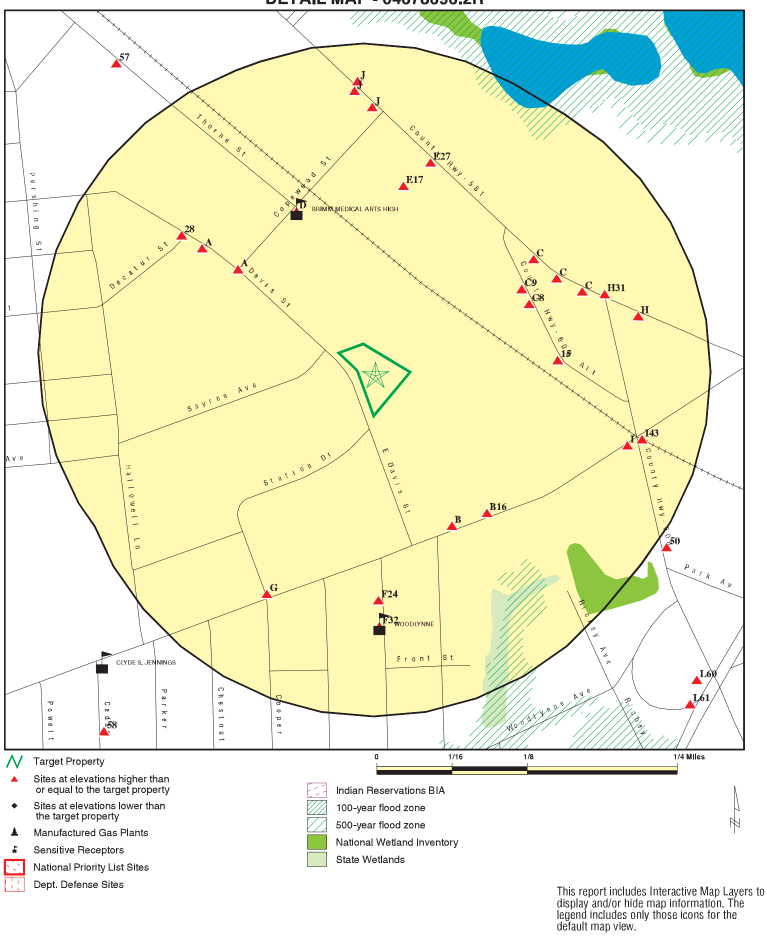
POPPA JOHN PIZZA

NJ HWS RE-EVAL

OVERVIEW MAP - 04678696.2R



DETAIL MAP - 04678696.2R



SITE NAME: 1800 Davis Street

ADDRESS: 1800 Davis Street

Camden NJ 08104

LAT/LONG: 39.922547 / 75.094009

CLIENT: T & M Associates

CONTACT: Joseph S Martin

INQUIRY #: 04678696.2r

DATE: July 20, 2016 10:32 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted	
STANDARD ENVIRONMEN	TAL RECORDS								
Federal NPL site list									
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0	
Federal Delisted NPL si	te 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 CORRACTS facilities list									
CORRACTS	1.000		0	0	0	0	NR	0	
Federal RCRA non-COR	Federal RCRA non-CORRACTS TSD facilities list								
RCRA-TSDF	0.500		0	0	0	NR	NR	0	
Federal RCRA generato	rs list								
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 1 0	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 1 1	
Federal institutional cor engineering controls re									
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	TP		NR	NR	NR	NR	NR	0	
State- and tribal - equiva	alent CERCLIS	3							
NJ SHWS NJ HWS RE-EVAL NJ HIST HWS	1.000 1.000 TP		1 0 NR	10 0 NR	9 0 NR	58 0 NR	NR NR NR	78 0 0	
State and tribal landfill a solid waste disposal site									
NJ SWF/LF	0.500		0	0	0	NR	NR	0	
State and tribal leaking	storage tank l	ists							
NJ LUST INDIAN LUST	0.500 0.500		0 0	1 0	5 0	NR NR	NR NR	6 0	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NJ HIST LUST	0.500		3	6	10	NR	NR	19
State and tribal registere	ed storage tar	nk lists						
FEMA UST NJ UST NJ MAJOR FACILITIES INDIAN UST	0.250 0.250 0.500 0.250		0 4 0 0	0 9 0 0	NR NR 0 NR	NR NR NR NR	NR NR NR NR	0 13 0 0
State and tribal institution control / engineering con		s						
NJ ENG CONTROLS NJ INST CONTROL	0.500 0.500		1 1	1 0	1 0	NR NR	NR NR	3 1
State and tribal voluntary	y cleanup site	es						
NJ VCP INDIAN VCP NJ PF	0.500 0.500 1.000		0 0 0	4 0 0	5 0 0	NR NR 0	NR NR NR	9 0 0
State and tribal Brownfie	elds sites							
NJ BROWNFIELDS	0.500		1	4	3	NR	NR	8
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	4	0	NR	NR	4
Local Lists of Landfill / S Waste Disposal Sites	Solid							
NJ SWRCY NJ HIST LF INDIAN ODI DEBRIS REGION 9 ODI	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 1 0 0	NR NR NR NR NR	NR NR NR NR NR	0 1 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
NJ NJEMS US HIST CDL US CDL	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
NJ LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency F	Release Repo	rts						
HMIRS NJ SPILLS NJ Release NJ SPILLS 90 NJ SPILLS 80	TP TP TP TP TP		NR NR NR 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

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
Other Ascertainable Records									
	(Miles)			1/8 - 1/4 2 0 0 0 NR 0 NR NR 0 NR	NR 0 0 0 NR	1/2 - 1 NOORRENE NER OR NER NER NER NER NER NER NER NER NER NE	1 RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		
NJ AIRS NJ CHROME NJ COAL ASH NJ DRYCLEANERS NJ Financial Assurance	TP		NR 0 0 0 NR	NR 0 0 0 NR	NR 0 0 NR NR	NR NR NR NR	NR	0 0 0 0	
NJ GW CONTAM AREAS NJ HIST MAJOR FACILITI NJ ISRA NJ MANIFEST WI MANIFEST NY MANIFEST NJ NPDES NJ UIC ECHO FUELS PROGRAM			NR 0 2 1 0 1 NR NR NR	NR 0 2 3 0 1 NR NR NR 0	NR 0 3 NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR	0 0 7 4 0 2 0 0	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		2	NR	NR	NR	NR	2
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Gov	t. Archives							
NJ RGA HWS	TP		NR	NR	NR	NR	NR	0
NJ RGA LF	TP		NR	NR	NR	NR	NR	0
NJ RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	21	49	38	58	0	166

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 RF PRODUCTS INC SEMS 1015731549
NW DAVIS & COPEWOOD STS RCRA-SQG NJD096846522
< 1/8 CAMDEN, NJ 08103 NY MANIFEST

< 1/8 CAMDEN, NJ 08103 0.109 mi.

575 ft. Site 1 of 7 in cluster A

Relative: SEMS:

Higher Site ID: 204504

EPA ID: NJD096846522

Actual: Federal Facility: N

21 ft. NPL: Not on the NPL

Non NPL Status: Assessment Complete - Decision Needed

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

 Site ID:
 0204504

 EPA ID:
 NJD096846522

 Facility County:
 CAMDEN

Short Name: RF PRODUCTS INCORPORATED

Congressional District: Not reported IFMS ID: Not reported 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: S

Site Init By Prog: S
NFRAP Flag: Not reported
Parent ID: Not reported
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: Assessment Complete - Decision Needed

Non NPL Status Date: 06/21/11
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 electronic communication equipment manufacturer. Degreasing solvents

were disposed of through drains. Site is being investigated as possible source of Parkside Wellfield contamination. The site was discovered as a Pre-CERCLIS Screening throught the NJDEP cooperative agreement. Site is OCA-state lead

as per F. Sorce, 10/06/08.

CERCLIS Assessment History:

Action Code: 001

Action: DISCOVERY
Date Started: / /
Date Completed: 08/29/03
Priority Level: Not reported

EDR ID Number

Direction Distance Elevation

evation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1015731549

EDR ID Number

Operable Unit: SITEWIDE

Primary Responsibility: State, Fund Financed

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

Action Code: 001

Action: PRE-CERCLIS SCREENING

Date Started: / /
Date Completed: 08/29/03
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: State, Fund Financed

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

Action Code: 001

Action: PRELIMINARY ASSESSMENT

Date Started: 08/29/03 Date Completed: 09/10/03

Priority Level: Higher priority for further assessment

Operable Unit: SITEWIDE

Primary Responsibility: State, Fund Financed

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

Action Code: 001

Action: SITE INSPECTION

 Date Started:
 09/10/03

 Date Completed:
 08/28/06

Priority Level: Higher priority for further assessment

Operable Unit: SITEWIDE

Primary Responsibility: State, Fund Financed

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

Action Code: 001

Action: EXPANDED SITE INSPECTION

Date Started: / /

Date Completed: 06/17/11

Priority Level: Recommended for HRS Scoring

Operable Unit: SITEWIDE

Primary Responsibility: State, Fund Financed

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

RCRA-SQG:

Date form received by agency: 01/01/2007

MAP FINDINGS Map ID

Direction Distance Elevation

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

RF PRODUCTS INC (Continued)

1015731549

Facility name: RF PRODUCTS INC

DAVIS & COPEWOOD STS Facility address:

CAMDEN, NJ 08103

NJD096846522 EPA ID:

Contact: CARMINE D ABBONDANTE DAVIS & COPEWOOD STS Contact address:

CAMDEN, NJ 08103

Contact country: US

(856) 365-5500 Contact telephone: Contact email: Not reported

EPA Region: 02 Private Land type:

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

NO NAME FOUND Owner/operator name: Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 07/01/1979 Owner/Op end date: Not reported

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 Map ID MAP FINDINGS
Direction

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

RF PRODUCTS INC (Continued)

1015731549

Historical Generators:

Date form received by agency: 01/01/2006

Site name: RF PRODUCTS INC Classification: Small Quantity Generator

Date form received by agency: 03/16/2004

Site name: RF PRODUCTS INC
Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D005
. Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007 . Waste name: CHROMIUM

. Waste code: D011 . Waste name: SILVER

Waste code: D035

. Waste name: METHYL ETHYL KETONE

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

Direction Distance Elevation

vation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1015731549

EDR ID Number

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.

Date form received by agency: 03/29/2001

Site name: RF PRODUCTS INC Classification: Large Quantity Generator

Date form received by agency: 03/12/1996

Site name: RF PRODUCTS INC Classification: Large Quantity Generator

Date form received by agency: 02/23/1994

Site name: RF PRODUCTS INC Classification: Large Quantity Generator

Date form received by agency: 02/20/1992

Site name: RF PRODUCTS MANUFACTURNG FAC

Classification: Large Quantity Generator

Date form received by agency: 04/27/1990
Site name: RF PRODUCTS

Classification: Large Quantity Generator

Date form received by agency: 09/26/1984

Site name: R F PRODUCTS MFG FACILITY BLDG 8

Classification: Large 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: 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.

Map ID MAP FINDINGS
Direction

Distance Elevation Sit

Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1015731549

EDR ID Number

. 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: F007

. Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Waste code: F009

. Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

. Waste code: F017
. Waste name: Not Defined

. Waste code: P029

Waste name: COPPER CYANIDE (OR) COPPER CYANIDE CU(CN)

. Waste code: P030

. Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Waste code: P098

Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

. Waste code: P104

Waste name: SILVER CYANIDE (OR) SILVER CYANIDE AG(CN)

Waste code: P106

Waste name: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

. 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)

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1015731549

EDR ID Number

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 06/07/1994
Date achieved compliance: 07/14/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/07/1994
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: 09/05/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/09/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation date: 10/04/2002

Evaluation: CASE DEVELOPMENT INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 12/13/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/13/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation date: 07/14/1994

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Manifest

Date achieved compliance: 07/14/1994 Evaluation lead agency: State

Evaluation date: 06/07/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 07/14/1994

Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1015731549

EDR ID Number

Evaluation lead agency: State

Evaluation date: 04/24/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

NY MANIFEST:

Country: USA

EPA ID: NJD096846522
Facility Status: Not reported

Location Address 1: DAVIS & COPEWOOD STREETS

Code: BF

Location Address 2: Not reported
Total Tanks: Not reported
Location City: CAMDEN
Location State: NJ
Location Zip: 08103
Location Zip 4: Not reported

NY MANIFEST:

EPAID: NJD096846522
Mailing Name: R F PRODUCTS
Mailing Contact: R F PRODUCTS

Mailing Address 1: DAVIS & COPEWOOD STREETS

Mailing Address 2: Not reported Mailing City: CAMDEN Mailing State: NJ Mailing Zip: 08103 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 6093655500

NY MANIFEST:

Document ID: NYB6340734

Manifest Status:

 seq:
 Not reported

 Year:
 1993

 Trans1 State ID:
 T757NENJ

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 05/11/1993

 Trans1 Recv Date:
 05/11/1993

Trans2 Recv Date: / /

TSD Site Recv Date: 05/13/1993 Part A Recy Date: 05/28/1993 Part B Recv Date: 05/20/1993 Generator EPA ID: NJD096846522 ILD099202681 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Not reported Import Indicator: **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported

MAP FINDINGS Map ID

Direction Distance

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

RF PRODUCTS INC (Continued)

1015731549

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: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00110

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

NYB6340743 Document ID:

Manifest Status:

seq: Not reported Year: 1993 Trans1 State ID: NJT706JA Trans2 State ID: Not reported Generator Ship Date: 06/30/1993 Trans1 Recv Date: 06/30/1993

Trans2 Recv Date: 07/02/1993 TSD Site Recv Date: Part A Recv Date: 07/16/1993 Part B Recv Date: 07/14/1993 Generator EPA ID: NJD096846522 Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679

MAP FINDINGS Map ID Direction

Distance

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

RF PRODUCTS INC (Continued)

1015731549

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: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Waste Code: Not reported Not reported Waste Code: Waste Code: Not reported Waste Code: Not reported Quantity: 00110

Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 002 DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00275

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00007

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Document ID: NYB6340761

Manifest Status:

seq: Not reported Year: 1993 Trans1 State ID: T757NENJ Trans2 State ID: Not reported Generator Ship Date: 05/11/1993 Trans1 Recy Date: 05/11/1993

Trans2 Recv Date: / /

Direction Distance Elevation

tion Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1015731549

EDR ID Number

TSD Site Recv Date: 05/13/1993 Part A Recv Date: 05/28/1993 Part B Recv Date: 05/20/1993 Generator EPA ID: NJD096846522 Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported Not reported **Export Indicator:** 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: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Wor reported
Waste Code:
Quantity:
00030

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 00

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Wot reported
Not reported
Quantity:
00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Not reported
Not reported
Not reported

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Document ID: NYB4631283

Manifest Status: C

Direction Distance Elevation

ation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1015731549

EDR ID Number

 seq:
 Not reported

 Year:
 1992

 Trans1 State ID:
 NJXV69VF

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 05/07/1992

 Trans1 Recv Date:
 05/07/1992

 Trans2 Recv Date:
 / /

TSD Site Recv Date: 05/11/1992

Part A Recv Date: //

Part B Recv Date: 05/26/1992 Generator EPA ID: NJD096846522 Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Not reported Import Indicator: **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 Not reported Discr Full Reject Indicator: 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: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Wor reported
Waste Code:
Quantity:
00110

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Wor reported
Waste Code:
Quantity:
00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 10

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported
Quantity: 00330

Units: G - Gallons (liquids only)* (8.3 pounds)

Direction Distance Elevation

vation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1015731549

EDR ID Number

Number of Containers: 006

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Document ID: NYB1271628

Manifest Status: C

 seq:
 Not reported

 Year:
 1991

 Trans1 State ID:
 NY99830C

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 04/18/1991

 Trans1 Recv Date:
 04/18/1991

Trans2 Recv Date: / /

TSD Site Recv Date: 04/19/1991 Part A Recv Date: 04/30/1991 Part B Recv Date: 05/02/1991 Generator EPA ID: NJD096846522 Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 Not reported TSDF ID 2: 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: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Wot reported
Waste Code:
Wot reported
Quantity:
00385

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 007

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Wor reported
Waste Code:
Quantity:
00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 00

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

MAP FINDINGS Map ID

Direction Distance

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

RF PRODUCTS INC (Continued)

1015731549

EDR ID Number

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers:

DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Document ID: NYB1271610

Manifest Status:

Not reported seq: Year: 1991 Trans1 State ID: NY99830C Trans2 State ID: Not reported Generator Ship Date: 04/18/1991 Trans1 Recv Date: 04/18/1991 Trans2 Recv Date: 11

TSD Site Recv Date: 04/19/1991 04/30/1991 Part A Recv Date: Part B Recv Date: 05/02/1991 Generator EPA ID: NJD096846522 Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Not reported Import Indicator: **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Not reported Discr Partial Reject Indicator: 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: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Quantity: 00110

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1015731549

Waste Code: Not reported Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 00°

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Wot reported
Not reported
Quantity:
00110

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Not reported
Not reported
Not reported
Not reported

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 00°

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Document ID: NYB1270656

Manifest Status: K

 seq:
 Not reported

 Year:
 1990

 Trans1 State ID:
 \$10331

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 11/13/1990

 Trans1 Recv Date:
 11/13/1990

Trans2 Recv Date: / /

TSD Site Recv Date: 11/14/1990 Part A Recv Date: 12/10/1990 Part B Recv Date: 12/11/1990 Generator EPA ID: NJD096846522 Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported Not reported **Export Indicator:** 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

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1015731549

EDR ID Number

Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Waste

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 007

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Wot reported
Not reported
Quantity:
00275

Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 005

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 10

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Wor reported
Waste Code:
Wor reported
Ouantity:
00385

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 007

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Not reported
Not reported
Quantity:
00660

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 012

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Document ID: NYB1270647

Manifest Status: K

 seq:
 Not reported

 Year:
 1990

 Trans1 State ID:
 LICENSE83

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 06/28/1990

 Trans1 Recv Date:
 06/28/1990

Trans2 Recv Date: / /

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1015731549

EDR ID Number

TSD Site Recv Date: 07/02/1990 Part A Recv Date: 08/06/1990 Part B Recv Date: 08/07/1990 Generator EPA ID: NJD096846522 Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported Not reported **Export Indicator:** 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: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Wor reported
Waste Code:
Quantity:
00935

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 017

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Wot reported
Not reported
Quantity:
00165

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Wot reported
Quantity:
00165

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 003

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Waste Code: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

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

RF PRODUCTS INC (Continued)

1015731549

EDR ID Number

Waste Code: Not reported Waste Code: Not reported Quantity: 00165

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers:

DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Document ID: NYA5963382

Manifest Status: C

Not reported seq: Year: 1987 Trans1 State ID: S-7815PA-Trans2 State ID: Not reported 03/30/1987 Generator Ship Date: 03/30/1987 Trans1 Recy Date:

Trans2 Recv Date: 11

TSD Site Recv Date: 04/03/1987 Part A Recv Date: 04/10/1987 Part B Recv Date: 04/13/1987 Generator EPA ID: NJD096846522 Trans1 EPA ID: PAD980550479 Trans2 EPA ID: Not reported TSDF ID 1: NYD057770109 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Not reported Discr Type Indicator: 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

Not reported D002 - NON-LISTED CORROSIVE WASTES Waste Code:

Waste Code: Not reported Quantity: 00110

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers:

MGMT Method Type Code:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

D002 - NON-LISTED CORROSIVE WASTES Waste Code:

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported 00250 Quantity:

Units: G - Gallons (liquids only)* (8.3 pounds) Map ID MAP FINDINGS Direction

Distance

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

RF PRODUCTS INC (Continued)

1015731549

EDR ID Number

Number of Containers: 004

DM - Metal drums, barrels Container Type:

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 110

NYA5208561 Document ID:

Manifest Status:

seq: Not reported Year: 1988 Trans1 State ID: YA-41709 Trans2 State ID: Not reported 02/16/1988 Generator Ship Date: 02/16/1988 Trans1 Recv Date:

Trans2 Recv Date:

TSD Site Recv Date: 02/25/1988 Part A Recv Date: 02/23/1988 Part B Recv Date: 03/08/1988 Generator EPA ID: NJD096846522 Trans1 EPA ID: DED981946825 Trans2 EPA ID: DED981946825 TSDF ID 1: NYD057770109 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 Not reported Manifest Ref Number: Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported F001 - UNKNOWN Waste Code: Not reported Waste Code: Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported

00055 Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers:

Quantity:

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity:

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity:

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers:

DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

MAP FINDINGS Map ID

Direction Distance

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

RF PRODUCTS INC (Continued)

1015731549

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00110

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers:

DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Document ID: NYA5139504

Manifest Status:

Not reported seq: Year: 1988 Trans1 State ID: NJDEPS781 Trans2 State ID: Not reported Generator Ship Date: 06/20/1988 06/20/1988 Trans1 Recv Date:

Trans2 Recv Date: 11

TSD Site Recv Date: 06/21/1988 Part A Recy Date: 07/15/1988 Part B Recv Date: 06/28/1988 Generator EPA ID: NJD096846522 Trans1 EPA ID: DED981946825 Trans2 EPA ID: Not reported TSDF ID 1: NYD057770109 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Not reported Import Indicator: **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Not reported Discr Partial Reject Indicator: 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: D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Not reported Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity:

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported

MAP FINDINGS Map ID

Direction Distance

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

RF PRODUCTS INC (Continued)

1015731549

Waste Code: Not reported Quantity: 00110

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00220

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

D002 - NON-LISTED CORROSIVE WASTES Waste Code:

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Not reported Waste Code:

Quantity: 00165

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

A2 RF PRODUCTS INCORPORATED **NJ SHWS** S108972967 NW **DAVIS ST & COPEWOOD ST** NJ BROWNFIELDS N/A

< 1/8 0.109 mi.

575 ft. Site 2 of 7 in cluster A

SHWS: Relative:

17509 Site ID: Higher Status: Active Actual: Home Owner: No 21 ft. PI Number: 015474

Detail As Of April 2012:

CAMDEN CITY, NJ 80103

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

Site ID: 17509 Status: Closed Home Owner:

PI Number: G000003692

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:

Distance Elevation

tion Site Database(s) EPA ID Number

RF PRODUCTS INCORPORATED (Continued)

S108972967

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: 5112 X Coordinate: 324313 Y Coordinate: 398131 324313:398131 Coord: AutoID: 3956 Ownership Type:

Ownership Type: unknown
Ownership: DEP Case
PStatus: DEP Case
PI Number: 015474
CSL ID Number: Not reported

Owner Name: NO NAME LISTED R F Products

Owner Address + Owner Street: 1603 Thorne Street
Owner City: Not reported
Owner State: NJ

Owner Zip Code: 08103 Owner County: Not reported 999999999 Owner Phone: Owner Fax: 999999999 Owner Email: Not reported Owner Organization: R F Products 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 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

Municode: 0408
Block: Not reported
Lot: Not reported
Development Plan Completed: Unknown

Copy of Title Insurance:

Not reported

Elevation Site

Distance

Site Database(s) EPA ID Number

RF PRODUCTS INCORPORATED (Continued)

S108972967

EDR ID Number

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 **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

Regulatory Sign-Off Description: Not reported

Other Incentives: No Low Interest Rates: No HDSRF Grants: No

MAP FINDINGS Map ID

Direction Distance

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

RF PRODUCTS INCORPORATED (Continued)

S108972967

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): Nο Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 9/30/2006 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 3/3/2003

NJ UST

US AIRS

NJ MANIFEST

1000349710

N/A

County_int_FK: Municipality_int_FK: 141

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

RF PRODUCTS INC

NW **DAVIS & COPEWOOD STS** < 1/8 **CAMDEN, NJ 08103**

0.109 mi.

A3

575 ft. Site 3 of 7 in cluster A

UST: Relative:

Facility ID: 015474 Higher

Actual:

Contact: 21 ft.

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: WM SMITH Organization: RF PRODUCTS INC Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): **DAVIS & COPEWOOD STS**

Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Camden, NJ 08103

Tanks:

TANK-1 Tank Id: Tank Number: Α1

Tank Status: Abandoned in Place

Tank Status Date: 10/01/1991 Install Date: 01/01/1966 Tank Contents: Heating Oil (No. 2)

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

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1000349710

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/Pipe Monitor:

Tank None

Tank Id: TANK-2 Tank Number: E1

Tank Status: Abandoned in Place

Tank Status Date: 10/01/1991
Install Date: 01/01/1966
Tank Contents: Heating Oil (No. 2)

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:

Tank/Pipe Monitor:

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

Tank None

US AIRS MINOR:

Envid: 1000349710

Region Code: 02

Programmatic ID: AIR 020000003400700100

Facility Registry ID: 110029586446
D and B Number: Not reported
Primary SIC Code: 3559
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: POF
Air CMS Category Code: Not reported
HPV Status: Not reported

NJ MANIFEST:

EPA ld: NJD096846522

Mail Address: DAVIS & COPEWOOD STS

Mail City/State/Zip: CAMDEN 08103
Facility Phone: 8563655500
Emergency Phone: Not reported

Contact: CARMINE ABBONDANTE

Comments: Not reported SIC Code: 3677
County: 04
Municipal: 08

Previous EPA Id: Not reported

Gen Flag: X

Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Distance Elevation

Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1000349710

EDR ID Number

Manifest:

Manifest Number: NJA5048567 EPA ID: NJD096846522 Date Shipped: 01/16/2004 TSDF EPA ID: OHD000816629 Transporter EPA ID: MAD039322250 NJD986607380 Transporter 2 EPA ID: Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 01/16/2004 Date Trans2 Transported Waste: 01/19/2004 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Not reported Date Trans6 Transported Waste: Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 01/21/2004 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 04200421 Was Load Rejected: **CAMDEN 08103** Reason Load Was Rejected: Not reported

Manifest Number: 003917547FLE EPA ID: NJD096846522 Date Shipped: 10/11/2010 TSDF EPA ID: OHD000816629 Transporter EPA ID: MAD039322250 MAD039322250 Transporter 2 EPA ID: Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Not reported Transporter 5 EPA ID: Transporter 6 EPA ID: Not reported Not reported Transporter 7 EPA ID: Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 10/11/2010

Direction
Distance
Elevation

on Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1000349710

EDR ID Number

Date Trans2 Transported Waste: 10/13/2010 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 10/20/2010 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported Was Load Rejected: **CAMDEN 08103** Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:

Not reported
D002
H141
410 P

Manifest Year:
Waste Code:
D001
Hand Code:
H141
Quantity:
420 P

Manifest Year:
Waste Code:
D002
Hand Code:
H141
Quantity:
Not reported
D002
H141
800 P

Manifest Year:
Waste Code:
Hand Code:
Quantity:

Not reported
D002
H141
400 P

Manifest Number: 005238475FLE EPA ID: NJD096846522 Date Shipped: 3/12/2012 TSDF EPA ID: ARD069748192 Transporter EPA ID: MAD039322250 Transporter 2 EPA ID: Not reported Not reported Transporter 3 EPA ID: Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1000349710

EDR ID Number

Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: Not reported Not reported Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: Not reported TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Not reported Waste Type Code 6: Not reported Date Accepted: Manifest Discrepancy Type: Not reported Data Entry Number: Not reported Was Load Rejected: **CAMDEN 08103** Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported

Waste Code: D001 D007 D008 D035 F003 F005

Hand Code: Not reported Quantity: 55.00 gallons

Manifest Year: Not reported

Waste Code: D002 D006 D007 D008

Hand Code: Not reported Quantity: 55.00 gallons

Manifest Year: Not reported

Waste Code: D001 D007 D008 F003 F005

Hand Code: Not reported Quantity: 55.00 gallons

Manifest Number: 002580972FLE NJD096846522 EPA ID: Date Shipped: 06/08/2009 TSDF EPA ID: ARD069748192 Transporter EPA ID: MAD039322250 Transporter 2 EPA ID: NJD071629976 MAD039322250 Transporter 3 EPA ID: Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported

Distance Elevation

Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1000349710

EDR ID Number

Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 06/08/2009 Date Trans2 Transported Waste: 06/12/2009 Date Trans3 Transported Waste: 06/17/2009 Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 06/24/2009 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported Was Load Rejected: **CAMDEN 08103** Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
D001
H050
H050
400 P

Manifest Number: NJA5269976 EPA ID: NJD096846522 09/12/2005 Date Shipped: TSDF EPA ID: OHD000816629 Transporter EPA ID: MAD039322250 Transporter 2 EPA ID: NJD986607380 Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 09/12/2005 Date Trans2 Transported Waste: 09/13/2005 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported

Distance Elevation Site

te Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1000349710

EDR ID Number

Date Trans7 Transported Waste: Not reported Not reported Date Trans8 Transported Waste: Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 09/16/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 11140521 Was Load Rejected: **CAMDEN 08103** Reason Load Was Rejected: Not reported

Manifest Number: NJA5258415 NJD096846522 EPA ID: Date Shipped: 07/05/2005 TSDF EPA ID: OHD000816629 Transporter EPA ID: MAD039322250 Transporter 2 EPA ID: NJD986607380 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: 07/05/2005 Date Trans1 Transported Waste: 07/11/2005 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Not reported Date Trans10 Transported Waste: Date TSDF Received Waste: 07/19/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported

Distance Elevation Site

Database(s)

RF PRODUCTS INC (Continued)

1000349710

EDR ID Number

EPA ID Number

Manifest Discrepancy Type:
Data Entry Number:
Was Load Rejected:
Reason Load Was Rejected:
Not reported
09210525
CAMDEN 08103
Not reported

003917546FLE Manifest Number: EPA ID: NJD096846522 Date Shipped: 10/11/2010 TSDF EPA ID: ARD069748192 Transporter EPA ID: MAD039322250 Transporter 2 EPA ID: NJD071629976 Transporter 3 EPA ID: MAD039322250 Transporter 4 EPA ID: MAD039322250 Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 10/11/2010 Date Trans2 Transported Waste: 10/14/2010 Date Trans3 Transported Waste: 10/18/2010 Date Trans4 Transported Waste: 10/26/2010 Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 10/27/2010 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Not reported Waste SEQ ID: Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported Was Load Rejected: **CAMDEN 08103** Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:

Not reported
H002
H039
H039
H039
H00 P

 Manifest Number:
 007076280FLE

 EPA ID:
 NJD096846522

 Date Shipped:
 12/16/2013

 TSDF EPA ID:
 ARD069748192

 Transporter EPA ID:
 MAD039322250

MAP FINDINGS Map ID

Direction Distance

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

RF PRODUCTS INC (Continued)

1000349710

Transporter 2 EPA ID: Not reported Not reported Transporter 3 EPA ID: Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: Not reported Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Not reported Date Trans8 Transported Waste: Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: Not reported Generator EPA Facility Name: RF PRODUCTS INC

CLEAN HARBORS ENVIRONMENTAL SRVS INC Transporter-1 EPA Facility Name:

TSDF EPA Facility Name: CLEAN HARBORS EL DORADO LLC

QTY Units: Pounds

Transporter SEQ ID: Not reported Transporter-1 Date: 12/16/2013 Waste SEQ ID: 1.00 Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported

Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: 1/4/2014 Manifest Discrepancy Type: Not reported Not reported Data Entry Number: **CAMDEN 08103** Was Load Rejected: Reason Load Was Rejected: Not reported

Waste:

Manifest Year: 2013 New Jersey Manifest Data D001 D007 D008 F003 F005 Waste Code:

Hand Code: Not reported Quantity: 200.00 Pounds

Manifest Year: 2013 New Jersey Manifest Data D001 D007 D008 D035 F003 F005 Waste Code:

Hand Code: Not reported Quantity: 200.00 Pounds

Manifest Number: NJA5283580 EPA ID: NJD096846522 Date Shipped: 06/26/2006 TSDF EPA ID: OHD000816629 Transporter EPA ID: MAD039322250 Transporter 2 EPA ID: OHD009865825 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported

Distance Elevation Site

Database(s)

RF PRODUCTS INC (Continued)

1000349710

EDR ID Number

EPA ID Number

Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 06/26/2006 Date Trans1 Transported Waste: Date Trans2 Transported Waste: 06/27/2006 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 06/28/2006 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 08080621 **CAMDEN 08103** Was Load Rejected: Reason Load Was Rejected: Not reported

Manifest Number: NJA5258416 EPA ID: NJD096846522 Date Shipped: 07/07/2005 TSDF EPA ID: UTD981552177 Transporter EPA ID: MAD039322250 Transporter 2 EPA ID: NJD986607380 Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 07/07/2005 Date Trans2 Transported Waste: 07/08/2005 Not reported Date Trans3 Transported Waste: Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported

Direction Distance Elevation

Site EDR ID Number

Patabase(s) EPA ID Number

EDR ID Number

RF PRODUCTS INC (Continued)

1000349710

07/22/2005 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported Not reported QTY Units: Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Not reported Waste Type Code 3: Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 10030522 Was Load Rejected: **CAMDEN 08103** Reason Load Was Rejected: Not reported

Manifest Number: NJA5106276 EPA ID: NJD096846522 Date Shipped: 12/13/2004 TSDF EPA ID: OHD000816629 Transporter EPA ID: MAD039322250 Transporter 2 EPA ID: NJD986607380 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 12/13/2004 Date Trans2 Transported Waste: 12/13/2004 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 12/15/2004 TSDF EPA Facility Name: Not reported QTY Units: Not reported Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 02080525 **CAMDEN 08103** Was Load Rejected: Reason Load Was Rejected: Not reported

MAP FINDINGS Map ID

Direction Distance

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

RF PRODUCTS INC (Continued)

1000349710

Manifest Number: 007076280FLE NJD096846522 EPA ID: Date Shipped: 12/16/2013 TSDF EPA ID: ARD069748192 Transporter EPA ID: MAD039322250 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: Not reported Date Trans2 Transported Waste: Not reported Not reported Date Trans3 Transported Waste: Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: Not reported Generator EPA Facility Name:

RF PRODUCTS INC

Transporter-1 EPA Facility Name: CLEAN HARBORS ENVIRONMENTAL SRVS INC

TSDF EPA Facility Name: CLEAN HARBORS EL DORADO LLC

QTY Units: Pounds Transporter SEQ ID: Not reported Transporter-1 Date: 12/16/2013 Waste SEQ ID: 2.00

Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: 1/4/2014 Manifest Discrepancy Type: Not reported Data Entry Number: Not reported Was Load Rejected: **CAMDEN 08103** Reason Load Was Rejected: Not reported

Waste:

Manifest Year: 2013 New Jersey Manifest Data Waste Code: D001 D007 D008 F003 F005

Hand Code: Not reported Quantity: 200.00 Pounds

2013 New Jersey Manifest Data Manifest Year: D001 D007 D008 D035 F003 F005 Waste Code:

Hand Code: Not reported Quantity: 200.00 Pounds

Manifest Number: NJA5106177 EPA ID: NJD096846522 Date Shipped: 06/14/2004

Direction Distance Elevation

Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1000349710

EDR ID Number

TSDF EPA ID: OHD000816629 MAD039322250 Transporter EPA ID: NJD986607380 Transporter 2 EPA ID: Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Not reported Transporter 5 EPA ID: Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 06/14/2004 Date Trans2 Transported Waste: 06/16/2004 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Not reported Date Trans6 Transported Waste: Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 06/18/2004 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 08060421 **CAMDEN 08103** Was Load Rejected: Reason Load Was Rejected: Not reported

007076281FLE Manifest Number: EPA ID: NJD096846522 12/16/2013 Date Shipped: TSDF EPA ID: OHD000816629 Transporter EPA ID: MAD039322250 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: Not reported Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

QTY Units:

1000349710

EDR ID Number

Date Trans6 Transported Waste:
Date Trans7 Transported Waste:
Date Trans8 Transported Waste:
Date Trans9 Transported Waste:
Date Trans10 Transported Waste:
Date TSDF Received Waste:
Date TSDF Received Waste:
Generator EPA Facility Name:

Not reported
Not reported
Not reported
RF PRODUCTS INC

Transporter-1 EPA Facility Name: CLEAN HARBORS ENVIRONMENTAL SRVS INC

Pounds

TSDF EPA Facility Name: SPRING GROVE RES RECOV

Transporter SEQ ID: Not reported Transporter-1 Date: 12/16/2013 Waste SEQ ID: 1.00 Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: 12/20/2013 Manifest Discrepancy Type: Not reported Data Entry Number: Not reported Was Load Rejected: **CAMDEN 08103** Reason Load Was Rejected: Not reported

Waste:

Manifest Year: 2013 New Jersey Manifest Data

Waste Code: D002
Hand Code: Not reported
Quantity: 400.00 Pounds

Manifest Number: NJA5283653 EPA ID: NJD096846522 Date Shipped: 01/23/2006 TSDF EPA ID: OHD000816629 Transporter EPA ID: MAD039322250 Transporter 2 EPA ID: OHD009865825 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 01/23/2006 01/25/2006 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 01/26/2006 TSDF EPA Facility Name: Not reported QTY Units: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

1000349710

EDR ID Number

Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Not reported Waste Type Code 6: Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 03130621 Was Load Rejected: **CAMDEN 08103** Reason Load Was Rejected: Not reported

Manifest Number: 003916417FLE EPA ID: NJD096846522 Date Shipped: 2/7/2011 TSDF EPA ID: OHD000816629 Transporter EPA ID: MAD039322250 Transporter 2 EPA ID: MAD039322250 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: Not reported Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: Not reported TSDF EPA Facility Name: Not reported Not reported QTY Units: Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Not reported Date Accepted: Manifest Discrepancy Type: Not reported

Waste:

Data Entry Number:

Was Load Rejected: Reason Load Was Rejected:

Manifest Year: Not reported Waste Code: D001

Not reported CAMDEN 08103

Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

RF PRODUCTS INC (Continued) 1000349710

Hand Code: H141

Quantity: 55.00 gallons

A4 RF PRODUCTS INCORPORATED NJ ISRA S108949197

NW DAVIS AND COPEWOOD STREET N/A

< 1/8 CAMDEN CITY, NJ 80103

0.109 mi.

575 ft. Site 4 of 7 in cluster A

Relative: NJ ISRA:

 Higher
 Pi Number:
 015474

 Action Number:
 ISR910002

Actual: Title: E91067 RF Products, Incorporat

21 ft. Isra Trg: Finalized Date Not reported

Start Date: 03/31/1993

Case Status: NFA (No Further Action) HISTORIC

Case No: E91067

Case Name: RF Products, Incorporated

Trigger Type: Property Sale Trigger Date: 06/03/1991

A5 RF PRODUCTS INC NJ ENG CONTROLS S118450479
NW DAVIS ST & COPEWOOD ST NJ INST CONTROL N/A

< 1/8 CAMDEN CITY, NJ 80103

0.109 mi.

575 ft. Site 5 of 7 in cluster A

Relative: NJ ENGINEERING CONTROLS:

 Higher
 Site ID:
 17509

 Pi Number:
 015474

Actual: PI Name: RF PRODUCTS INCORPORATED

21 ft. Owner Name: Smith, William

DER Filed Date: 07/29/2002
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Not reported
Deeds Parameter Desc: Metals
Deeds Depth: 999.00

Comments: Concrete Pavement (Plating Room Floor) and Asphalt Pavement (Drum Dock

Area).

NJ INSTITUTIONAL CONTROL:

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Arsenic
CEA Case Track #: 17622
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509

NJ Financial Assurance

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

Date Established (SI): 12/14/2015 Date Closed/Lifted (SI): Not reported PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Arsenic
CEA Case Track #: 17623
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Arsenic
CEA Case Track #: 17624
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Arsenic
CEA Case Track #: 123443
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Arsenic
CEA Case Track #: 124644
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(a)anthracene

CEA Case Track #: 17622
CEA Duration: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(a)anthracene

CEA Case Track #: 17623 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(a)anthracene

CEA Case Track #: 17624
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(a)anthracene

CEA Case Track #: 123443 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(a)anthracene

CEA Case Track #: 124644 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(a)anthracene
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

rana

CEA Description (SI): Benzo(a)pyrene
CEA Case Track #: 17622
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(a)pyrene

CEA Case Track #: 17623 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(a)pyrene

CEA Case Track #: 17624
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(a)pyrene
CEA Case Track #: 123443
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(a)pyrene
CEA Case Track #: 124644
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(a)pyrene
CEA Case Track #: Not reported
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509 Date Established (SI): 12/14/2015 **EDR ID Number**

S118450479

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

Date Closed/Lifted (SI): Not reported PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: 17622 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: 17623 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: 17624 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: 123443 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: 124644 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(b)fluoranthene

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: 17622 CEA Duration: Not reported Intermediate Durations: Yes

Facility ID: 17509

Date Éstablished (SI): 12/14/2015 Date Closed/Lifted (SI): Not reported PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: 17623
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: 17624 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: 123443 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: 124644
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Benzo(k)fluoranthene

CEA Case Track #: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Beryllium
CEA Case Track #: 17622
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Beryllium
CEA Case Track #: 17623
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Beryllium
CEA Case Track #: 17624
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Beryllium
CEA Case Track #: 123443
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Beryllium
CEA Case Track #: 124644
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

PI Name: RF PRODUCTS INCORPORATED

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

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED CEA Description (SI): Bis (2-ethylhexyl) phthalate

CEA Case Track #: 17622 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED CEA Description (SI): Bis (2-ethylhexyl) phthalate

CEA Case Track #: 17623 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Bis (2-ethylhexyl) phthalate

CEA Case Track #: 17624
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED CEA Description (SI): Bis (2-ethylhexyl) phthalate

CEA Case Track #: 123443 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED CEA Description (SI): Bis (2-ethylhexyl) phthalate

CEA Case Track #: 124644 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

Date Established (SI): 12/14/2015 Date Closed/Lifted (SI): Not reported PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Bis (2-ethylhexyl) phthalate

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Cadmium
CEA Case Track #: 17622
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Cadmium
CEA Case Track #: 17623
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Cadmium
CEA Case Track #: 17624
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Cadmium
CEA Case Track #: 123443
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Cadmium
CEA Case Track #: 124644
CEA Duration: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Carbon tetrachloride

CEA Case Track #: 17622 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Carbon tetrachloride

CEA Case Track #: 17623 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Carbon tetrachloride

CEA Case Track #: 17624 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Carbon tetrachloride

CEA Case Track #: 123443 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

CEA Description (SI): Carbon tetrachloride

CEA Case Track #: 124644 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Carbon tetrachloride

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Chrysene
CEA Case Track #: 17622
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Chrysene
CEA Case Track #: 17623
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Chrysene
CEA Case Track #: 17624
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Chrysene
CEA Case Track #: 123443
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509 Date Established (SI): 12/14/2015

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

Date Closed/Lifted (SI): Not reported PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Chrysene
CEA Case Track #: 124644
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

CEA Case Track #: 17622
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

CEA Case Track #: 17623 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

CEA Case Track #: 17624 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

CEA Case Track #: 123443 CEA Duration: Not reported

Intermediate Durations: Yes

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

CEA Case Track #: 124644 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

CEA Case Track #: 17622 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

CEA Case Track #: 17623 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

CEA Case Track #: 17624
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

CEA Case Track #: 123443

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

CEA Case Track #: 124644 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Lead
CEA Case Track #: 17622
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Lead
CEA Case Track #: 17623
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Lead
CEA Case Track #: 17624
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Lead
CEA Case Track #: 123443
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Lead
CEA Case Track #: 124644
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Lead

CEA Case Track #: Not reported CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Tetrachloroethylene

CEA Case Track #: 17622
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Tetrachloroethylene

CEA Case Track #: 17623 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Tetrachloroethylene

CEA Case Track #: 17624 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509

EDR ID Number

S118450479

MAP FINDINGS Map ID

Direction Distance

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

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

Date Established (SI): 12/14/2015 Date Closed/Lifted (SI): Not reported PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Tetrachloroethylene

CEA Case Track #: 123443 **CEA Duration:** Not reported

Intermediate Durations: Yes

Facility ID: 17509 Date Established (SI): 12/14/2015 Date Closed/Lifted (SI): Not reported PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Tetrachloroethylene

CEA Case Track #: 124644 Not reported **CEA Duration:**

Intermediate Durations: Yes

Facility ID: 17509 Date Established (SI): 12/14/2015 Date Closed/Lifted (SI): Not reported PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

Intermediate Durations: Yes

Facility ID: 17509 Date Established (SI): 12/14/2015 Date Closed/Lifted (SI): Not reported PI Number: 015474

RF PRODUCTS INCORPORATED PI Name:

CEA Description (SI): Trichloroethylene

CEA Case Track #: 17622 **CEA Duration:** Not reported

Intermediate Durations: Yes

Facility ID: 17509 Date Established (SI): 12/14/2015 Date Closed/Lifted (SI): Not reported PI Number: 015474

RF PRODUCTS INCORPORATED PI Name:

CEA Description (SI): Trichloroethylene

CEA Case Track #: 17623 **CEA Duration:** Not reported

Intermediate Durations: Yes

Facility ID: 17509 Date Established (SI): 12/14/2015 Date Closed/Lifted (SI): Not reported PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Trichloroethylene

CEA Case Track #: 17624 **CEA Duration:** Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

EDR ID Number

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Trichloroethylene
CEA Case Track #: 123443
CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

CEA Description (SI): Trichloroethylene

CEA Case Track #: 124644 CEA Duration: Not reported

Intermediate Durations: Yes

Facility ID: 17509
Date Established (SI): 12/14/2015
Date Closed/Lifted (SI): Not reported
PI Number: 015474

PI Name: RF PRODUCTS INCORPORATED

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

Intermediate Durations: Yes

NJ Financial Assurance:

Dispositon Date: 07/09/2013 RFS Disposition Description: APPROVED

Institution: Northrop Grumman Systems Corporation

RFS Type Description: Env Ins Policy PI Number: 595255
Activity Class Code: RFS

Act Class Decode: Remediation Funding Source
Document Title: Northrup Grumman RFS Spill Dir

Dispositon Date: 02/06/2014 RFS Disposition Description: REDUCED

Institution: NORTHROP GRUMMAN SYSTEMS CORPORATION

RFS Type Description: Env Ins Policy PI Number: 595255
Activity Class Code: RFS

Act Class Decode: Remediation Funding Source
Document Title: Northrup Grumman RFS Spill Dir

Dispositon Date: 03/24/2014 RFS Disposition Description: APPROVED

Institution: NORTHROP GRUMMAN SYSTEMS CORPORATION

RFS Type Description: Env Ins Policy PI Number: 595255
Activity Class Code: RFS

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

RF PRODUCTS INC (Continued)

S118450479

NJ UST U003947302

N/A

Act Class Decode: Remediation Funding Source
Document Title: Northrup Grumman RFS Spill Dir

Disposition Date: 01/22/2015
RFS Disposition Description: INCREASED

Institution: NORTHROP GRUMMAN SYSTEMS CORPORATION

RFS Type Description: Env Ins Policy PI Number: 595255
Activity Class Code: RFS

Act Class Decode: Remediation Funding Source
Document Title: Northrup Grumman RFS Spill Dir

Dispositon Date: 02/22/2016 RFS Disposition Description: APPROVED

Institution: NORTHROP GRUMMAN SYSTEMS CORPORATION

RFS Type Description: Env Ins Policy
PI Number: 595255
Activity Class Code: RFS

Act Class Decode: Remediation Funding Source
Document Title: Northrup Grumman RFS Spill Dir

B6 PLASTICS CONSULTING & MANUFACTURING CO

SSE 431 FERRY AVE

< 1/8 CAMDEN CITY, NJ 08104

0.112 mi.

593 ft. Site 1 of 3 in cluster B

Relative: UST:

Higher Facility ID: 033832

Actual:

19 ft. Contact:

Owner Name:

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not Identified Not Identified STEVEN SCHWARTZ

Facility Operator

Not reported

Not reported

Not reported

Not reported

Not reported

Owner Name: STEVEN SCHWARTZ

Organization: PLASTICS CONSULTING & MANUFACTURING CO

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 1431 FERRY AVE
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Camden, NJ 08104

Tanks:

 Tank Id:
 TANK-32139

 Tank Number:
 T001

 Tank Status:
 Removed

 Tank Status Date:
 02/01/2000

 Install Date:
 01/01/1944

 Tank Contents:
 Leaded Gasoline

Tank Size: 1000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No

Direction Distance

Elevation Site Database(s) EPA ID Number

PLASTICS CONSULTING & MANUFACTURING CO (Continued)

U003947302

EDR ID Number

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: Tank None

B7 PLASTICS CONSULTING & MANUFACTURING CO NJ HIS

SSE 431 FERRY AVENUE

NJ HIST LUST \$104386647

N/A

< 1/8 CAMDEN, NJ

0.112 mi.

593 ft. Site 2 of 3 in cluster B

Relative: LUST HIST:

Higher Case ID: Not reported

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

Actual: Facility Status: Case Awaiting Assignment

19 ft. UST ID: 0338321

TMS Number: N99-1679 Not reported Remedial Level: Not reported Case Manager: Facility Phone: Not reported Not reported No Further Action: Not reported RAW Approved: CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

C8 EDR Hist Auto 1015275035 ENE 1775 OLD WHITE HORSE PIKE N/A

ENE 1775 OLD WHITE HORSE PIKE < 1/8 CAMDEN, NJ 08103

0.114 mi.

603 ft. Site 1 of 8 in cluster C

Relative: EDR Historical Auto Stations:

Higher Name: SILVA AUTO REPAIR

Year: 2007

Actual: Address: 1775 OLD WHITE HORSE PIKE 19 ft.

Name: SILVA AUTO REPAIR

Year: 2008

Address: 1775 OLD WHITE HORSE PIKE

Name: SILVA AUTO REPAIR

Year: 2009

Address: 1775 OLD WHITE HORSE PIKE

Name: SILVA AUTO REPAIR

Year: 2010

Address: 1775 OLD WHITE HORSE PIKE

Name: SILVA AUTO REPAIR

Year: 2011

Address: 1775 OLD WHITE HORSE PIKE

Direction Distance

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

C9 **LESS AUTO BODY & REPAIR** RCRA NonGen / NLR 1000137533 **ENE** 1759 OLD WHITE HORSE PIKE NJD980774624

CAMDEN, NJ 08104 < 1/8

0.116 mi.

611 ft. Site 2 of 8 in cluster C

Relative:

19 ft.

RCRA NonGen / NLR:

Higher Date form received by agency: 01/01/2007

LESS AUTO BODY & REPAIR Facility name: Actual: Facility address: 1759 OLD WHITE HORSE PIKE

CAMDEN, NJ 08104 EPA ID: NJD980774624

Mailing address: OLD WHITE HORSE PIKE

CAMDEN, NJ 08810

Contact: Not reported

Contact address: OLD WHITE HORSE PIKE

CAMDEN, NJ 08810

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: Not reported **NOT REQUIRED** Owner/operator address:

NOT REQUIRED, WY 99999

Owner/operator country:

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

Owner/operator name: Not reported Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country:

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

Direction Distance

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

LESS AUTO BODY & REPAIR (Continued)

1000137533

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

LESS AUTO BODY & REPAIR Site name: Classification: Not a generator, verified

Waste code: NONE Waste name: None

Date form received by agency: 07/20/1984

Site name: LESS AUTO BODY & REPAIR Classification: Large Quantity Generator

Waste code: D001

IGNITABLE WASTE Waste name:

Violation Status: No violations found

D10 **MEDICAL ARTS SCHOOL** NJ HIST LUST S105048193

NNW 1626 COPEWOOD ST N/A

CAMDEN, NJ < 1/8

0.123 mi.

Site 1 of 5 in cluster D 648 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

20 ft. UST ID: 90472 TMS Number: N00-1108

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

Hasmukh Patel Case Manager: Facility Phone: (609) 633-0735 No Further Action: 10/17/2001 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

D11 **THOMAS NELSON INC** NJ Release S108773453 NNW **1626 COPEWOOD STREET NJ ISRA** N/A **CAMDEN CITY, NJ 08102**

< 1/8 0.123 mi.

648 ft. Site 2 of 5 in cluster D

NJ Release: Relative:

Facility Type: Sensitive Population Higher Facility Phone: Not reported Actual: Incident Date: 06/15/2007 20 ft.

Incident Time: Not reported TD Log #: 236656

07-06-15-1309-01 Case Number: 06/15/2007 Date Received: Nature of Incident: Not reported

Distance Elevation

n Site Database(s) EPA ID Number

THOMAS NELSON INC (Continued)

S108773453

EDR ID Number

Operator: Not reported Incident Type: Air Release

Incident Location: MEDICAL ARTS HIGH SCHOOL

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 Not reported Substance(s): 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 Amt Released: Not reported Contained: Not reported Release Type: Not reported Release VE: Not reported

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

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

Direction Distance Elevation

n Site Database(s) EPA ID Number

THOMAS NELSON INC (Continued)

S108773453

EDR ID Number

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: Not reported Date Report Faxed to Local Authority: Local Authority Notification Date: Not reported Rep Receive Date: 06/15/2007 Reporter Type: Municipal Rep. Reporter Name: REDACTED REDACTED Reporter Title: **REDATED** Reporter Org: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Undetermined Incident Status:

Incident Category:

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: 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

NJ ISRA:

Pi Number: 030918 Action Number: ISR950002

Title: E95126 Thomas-Nelson Incorpora

Isra Trg: Finalized Date Not reported Start Date: 07/17/1995

Case Status: NFA (No Further Action) HISTORIC

Case No: E95126

Case Name: Thomas-Nelson Incorporated

Trigger Type: Business Sale Trigger Date: 04/05/1995

Pi Number: 030918 Action Number: ISR950002

Title: E95126 Thomas-Nelson Incorpora

Isra Trg: Finalized Date Not reported Start Date: 07/17/1995

Direction Distance

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

THOMAS NELSON INC (Continued) S108773453

Case Status: NFA (No Further Action) HISTORIC

Case No: E95126

Case Name: Thomas-Nelson Incorporated

Cessation Trigger Type: Trigger Date: 04/05/1995

D12 THOMAS NELSON INCORPORATED **NJ HIST LUST** U003106361 N/A

NNW 1626 COPEWOOD ST

CAMDEN, NJ < 1/8

0.123 mi.

648 ft. Site 3 of 5 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

20 ft. UST ID: 0309189 TMS Number: C96-0139

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

Case Manager: Not reported Facility Phone: Not reported No Further Action: 9/11/1996 0:00:00 RAW Approved: Not reported Not reported CEA: Date CEA Lifted: Not reported Dead Notice: Not reported

D13 **MEDICAL ART SCHOOL** NJ UST U004244717 NNW 1626 COPEWOOD ST N/A

< 1/8 **CAMDEN CITY, NJ 08101**

0.123 mi.

648 ft. Site 4 of 5 in cluster D

UST: Relative:

Facility ID: 90472 Higher

Actual:

Contact: 20 ft.

TOM MUNLYN Owner Name: Organization: MEDICAL ART SCHOOL Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): 1626 COPEWOOD ST

Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Camden, NJ 08103

Owner Name: TOM MUNLYN

CAMDEN CITY BD OF ED Organization:

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

Tanks:

Tank Id: TANK-2 Tank Number: 0001

EDR ID Number

Direction Distance

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

MEDICAL ART SCHOOL (Continued)

U004244717

Tank Status: **Abandoned in Place**

03/08/2001 Tank Status Date: 01/01/1944 Install Date: Tank Contents: Heating Oil (No. 2)

Tank Size: 3000 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

D14 THOMAS NELSON INC NJ UST U004244262 NNW 1626 COPEWOOD ST N/A

< 1/8 0.123 mi.

648 ft. Site 5 of 5 in cluster D

UST: Relative:

Facility ID: 030918 Higher

CAMDEN CITY, NJ 08103

Actual:

Contact: 20 ft.

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: ARTHUR BAKLEY THOMAS NELSON INC Organization:

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): **ELM HILL PIKE** Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): NASHVILLE, TN 37214

Tanks:

Tank Id: TANK-1 Tank Number: E1 Tank Status: Removed 03/13/1996 Tank Status Date: Install Date: 01/01/1944 Heating Oil (No. 4) Tank Contents:

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

Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Tank Other

Tank/Pipe Construction Type: Pipe CONVERSION (NON-NULLABLE)

Direction Distance

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

THOMAS NELSON INC (Continued) U004244262

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

15 **EDR Hist Auto** 1015283281 East

1835 COLT ST N/A

< 1/8 CAMDEN, NJ 08103

0.123 mi. 651 ft.

EDR Historical Auto Stations: Relative:

DIAMOND MOTORS Name: Higher

Year: 2002

Actual: 1835 COLT ST Address: 19 ft.

> Name: DIAMOND MOTORS

Year: 2003

Address: 1835 COLT ST

B16 BANTIVOGLIOS N SONS INC RCRA NonGen / NLR 1000414007 SE **261-63 DIVISION ST** NJD011144987

< 1/8 CAMDEN, NJ 08101

0.124 mi.

655 ft. Site 3 of 3 in cluster B

RCRA NonGen / NLR: Relative:

Date form received by agency: 01/01/2007 Higher

BANTIVOGLIOS N SONS INC Facility name: Actual: 261-63 DIVISION ST

Facility address: 19 ft. **CAMDEN, NJ 08101**

EPA ID: NJD011144987

Mailing address: **DIVISION ST** CAMDEN, NJ 08101

Not reported Contact:

Contact address: **DIVISION 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: **ROBERT SCHIAVO** 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

ROBERT SCHIAVO Owner/operator name: Owner/operator address: **NOT REQUIRED**

Direction Distance

Elevation Site Database(s) EPA ID Number

BANTIVOGLIOS N SONS INC (Continued)

1000414007

EDR ID Number

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: Nο 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: Nο 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: BANTIVOGLIOS N SONS INC Classification: Not a generator, verified

. Waste code: NONE . Waste name: None

Date form received by agency: 01/08/1990

Site name: BANTIVOGLIOS N SONS INC Classification: Small Quantity Generator

. Waste code: D000
. Waste name: Not Defined

Waste code: F004

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID,

AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; 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, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 02/28/1992

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported Date achieved compliance: Not reported

Direction Distance

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

BANTIVOGLIOS N SONS INC (Continued)

1000414007

NJ VCP

Evaluation lead agency: State

E17 **CAMDEN LABORATORIES** NJ SHWS U000365243 North **COPEWOOD ST** NJ UST N/A

CAMDEN CITY, NJ 08103 1/8-1/4

0.136 mi.

716 ft. Site 1 of 2 in cluster E

SHWS: Relative:

Site ID: 51326 Higher Status: Active Actual: Home Owner: Nο 21 ft. PI Number: 016718

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: 016718

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: VINCE SALATORE Organization: **CAMDEN LABORATORIES**

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): **COPEWOOD ST** Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Camden, NJ 08103

Tanks:

Tank Id: TANK-1 Tank Number: Tank Status: Removed Tank Status Date: 08/31/1989 01/01/1966 Install Date: Tank Contents: Heating Oil (No. 2)

Tank Size: 6000 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

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CAMDEN LABORATORIES (Continued)

U000365243

EDR ID Number

 Tank Id:
 TANK-2

 Tank Number:
 A2

 Tank Status:
 Removed

 Tank Status Date:
 08/31/1989

 Install Date:
 01/01/1979

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 6000
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-3

 Tank Number:
 A3

 Tank Status:
 Removed

 Tank Status Date:
 08/01/1989

 Install Date:
 01/01/1970

 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: Not reported 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

VCP:

Incident Number: 08-07-01-1547-19
MOA Execution Date: 09/05/2008
Type Of Vcp File: CURRENT
Pi Number: 016718
Case Type(Case Type): MOA
Case Contact: Department
Case Contact Name: MARTIN P MANCO

Case Contact: Organization c/o CAMDEN LABORATORIES LP

Case Contact: Address: Line1 PO BOX 2614 Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported

Case Contact City, St, Zip: WEST CHESTER, PA 19380

Direction Distance

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

C18 **DISTASIO CHEVROLET NJ SHWS** S116228947

N/A

NE 1759 HADDON AVE 1/8-1/4 **CAMDEN CITY, NJ** 0.139 mi.

735 ft. Site 3 of 8 in cluster C

SHWS: Relative:

Site ID: 65364 Higher Status: Active Actual: Home Owner: Nο 19 ft.

PI Number: G000028852

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

C19 **DISTASIO CHEVROLET SITE** US BROWNFIELDS 1012241939 NE 1759-1769 HADDON AVE, BLOCK 1279.1, LOTS 1, 2, 5 N/A

1/8-1/4 **CAMDEN, NJ 08103**

0.139 mi.

735 ft. Site 4 of 8 in cluster C

US BROWNFIELDS: Relative: Higher Recipient name: Camden, City of Grant type: Assessment

Actual: Property name: DISTASIO CHEVROLET SITE

19 ft. Property #: Not reported Parcel size: 1.66

> Not reported Property Description: 39.923958 Latitude: Longitude: -75.09169 HCM label: Not reported Map scale: Not reported Not reported Point of reference: Not reported Datum: ACRES property ID: 13060 Start 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 Not reported Assessment funding source: Not reported Redevelopment funding: Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported

Grant type:

Accomplishment type: Phase I Environmental Assessment

Not reported Not reported

Accomplishment count:

Assessment funding entity:

Cleanup funding entity:

Cooperative agreement #: 99254301 Ownership entity: Not reported Current owner: Not reported Did owner change: Not reported

Cleanup required: No

Video available: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

DISTASIO CHEVROLET SITE (Continued)

1012241939

EDR ID Number

EPA ID Number

Photo available: Not reported Institutional controls required: Not reported Not reported 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: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported Not reported State/tribal NFA date: 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 Not reported Groundwater cleaned: 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 PCBs cleaned up: Not reported 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: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Not reported Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Not reported Past use residential acreage: 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 Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

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

DISTASIO CHEVROLET SITE (Continued)

1012241939

EDR ID Number

Chromium cleaned up: Not reported Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: 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 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 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 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

Recipient name: Camden, City of Grant type: Assessment

Property name: DISTASIO CHEVROLET SITE

Not reported

Not reported

Property #: Not reported Parcel size: 1.66 Property Description: Not reported 39.923958 Latitude: Longitude: -75.09169 HCM label: Not reported Map scale: Not reported Point of reference: Not reported Not reported Datum: ACRES property ID: 13060 Start 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 Not reported Assessment funding source:

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

Redevelopment funding:

Redev. funding source:

Map ID MAP FINDINGS
Direction

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

DISTASIO CHEVROLET SITE (Continued)

1012241939

Accomplishment type: Phase II Environmental Assessment

Accomplishment count:

Cooperative agreement #: 99254301
Ownership entity: Not reported
Current owner: Not reported
Did owner change: Not reported

Did owner change: Not reported Cleanup required: No Video available: Not reported Photo available: Not reported Institutional controls required: Not reported Not reported IC Category proprietary controls: 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: Unknown Not reported State/tribal program date: 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 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 Not reported PCBs cleaned up: Petro products found: Not reported Not reported Petro products cleaned: Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Soil cleaned up:

VOCs found: VOCs cleaned:

Surface water cleaned:

Cleanup other description:

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Past use industrial acreage:

Direction Distance

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

DISTASIO CHEVROLET SITE (Continued)

1012241939

Future use greenspace acreage: Not reported Not reported Future use residential acreage: 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 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 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

A20 RCRA NonGen / NLR PLANT CELL TECHNOLOGY INC

NW **1667 DAVIS ST** 1/8-1/4 **CAMDEN, NJ 08103**

0.143 mi.

756 ft. Site 6 of 7 in cluster A

RCRA NonGen / NLR: Relative: Higher

Date form received by agency: 03/09/2010

CAMDEN LABORATORIES Facility name:

Actual: Facility address: 1667 DAVIS ST 23 ft. CAMDEN, NJ 08103

NJ0000938977 EPA ID: Mailing address: PO BOX 2614

WEST CHESTER, PA 19380

Contact: MARTIN P MANCO Contact address: PO BOX 2614

WEST CHESTER, PA 19380

Contact country: US

(610) 389-6663 Contact telephone:

Contact email: MPMANCO@MSN.COM 1004751534

ICIS

NJ0000938977

Direction Distance

Elevation Site Database(s) EPA ID Number

PLANT CELL TECHNOLOGY INC (Continued)

1004751534

EDR ID Number

EPA Region: 02
Land type: Private
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 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

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

Historical Generators:

Date form received by agency: 12/07/2007

Site name: CAMDEN LABORATORIES
Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Date form received by agency: 12/06/2007

Site name: CAMDEN LABORATORIES
Classification: Small Quantity Generator

Date form received by agency: 01/01/2006

Site name: QUALITY BIOTECH INC

Direction Distance

Elevation Site Database(s) EPA ID Number

PLANT CELL TECHNOLOGY INC (Continued)

1004751534

EDR ID Number

Classification: Not a generator, verified

Date form received by agency: 11/21/1994

Site name: QUALITY BIOTECH INC

Classification: Conditionally Exempt 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

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 08/28/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

ICIS:

Enforcement Action ID: 02-2007-5119
FRS ID: 110030468795
Program ID: FRS 110030468795

Action Name: PLANT CELL TECHNOLOGY INC.
Full Address: 1667 DAVIS ST CAMDEN NJ 08103

State: New Jersey

Facility Name: PLANT CELL TECHNOLOGY INC

Facility Address: 1667 DAVIS ST CAMDEN, NJ 08103

Enforcement Action Type: FIFRA 14A Action For Penalty

Facility County: CAMDEN

EPA Region #: 2

 Enforcement Action ID:
 02-2007-5119

 FRS ID:
 110030468795

 Program ID:
 SSTS 071806NJ001

Action Name: PLANT CELL TECHNOLOGY INC. Full Address: 1667 DAVIS ST CAMDEN NJ 08103

State: New Jersey

Facility Name: PLANT CELL TECHNOLOGY INC

Facility Address: 1667 DAVIS ST CAMDEN, NJ 08103

Enforcement Action Type: FIFRA 14A Action For Penalty

Facility County: CAMDEN EPA Region #: 2

Enforcement Action ID: 02-2007-5119
FRS ID: 110030468795
Program ID: NJ-NJEMS 124803

Direction Distance

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

PLANT CELL TECHNOLOGY INC (Continued)

1004751534

EDR ID Number

Action Name: PLANT CELL TECHNOLOGY INC. 1667 DAVIS ST CAMDEN NJ 08103 Full Address:

New Jersey State:

Facility Name: PLANT CELL TECHNOLOGY INC

Facility Address: 1667 DAVIS ST CAMDEN, NJ 08103

Enforcement Action Type: FIFRA 14A Action For Penalty

Facility County: CAMDEN

EPA Region #: 2

Program ID: FRS 110030468795

PLANT CELL TECHNOLOGY INC Facility Name:

Address: 1667 DAVIS ST

Tribal Indicator:

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Program ID: NJ-NJEMS 124803

PLANT CELL TECHNOLOGY INC Facility Name:

1667 DAVIS ST Address:

Tribal Indicator:

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Program ID: SSTS 071806NJ001

PLANT CELL TECHNOLOGY INC Facility Name:

1667 DAVIS ST Address:

Tribal Indicator:

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

NJ SPILLS

A21 **QUALITY BIOTECH INC** NW **1667 DAVIS ST** 1/8-1/4 CAMDEN, NJ 08104 0.143 mi.

756 ft. Site 7 of 7 in cluster A

Relative: Higher

NJ SPILL:

Other Location:

Facility ID: 35063

Actual: 23 ft.

Case Number: 98-11-20-1919-54 Municipality Notify Type: Date Received: 11/20/1998 Facility Location: Not reported

11/20/1998 Incident Date: Incident Time: 1841 A310 Letter: False 002 Ref. Code: COMU: 0408 CAS Number: Not reported Hazardous:

Unknown Incident Location: Not reported Facility Type: Commercial Facility Phone: 609-963-1550 1004329216

N/A

NJ MANIFEST

Direction Distance Elevation

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

QUALITY BIOTECH INC (Continued)

1004329216

Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported Not reported Amnt Released: Not reported Release VE: Contained: Not reported Not reported Release Type: Incident Desc: Not reported

Status at Spill: SPILL CAUSE UNKNOWN. LIQUID NITROGEN SPILLED IN BLDG. BLDG EVACUATED.

AT LEAST 2 TRANSPORTED TO COOPER MED CTR FOR INHALIATION.

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 Phone: Not reported

Injuries: Yes
Public Exposure: No
Road Closed: Yes
Facility Evacuation: Yes

Receiving Water: Not reported

Public Evacuation: No
Police at Scene: Yes
Firemen at Scene: Yes
Contamination of: Land
Nature of Incident: Not reported
Wind Direction/Speed:

Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No JON Operator: Contact Name: Not reported REDACTED Caller Name: Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Unknown 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: No

Local Municipality Name: Not reported
Local Municipality Title: Not reported

Direction Distance Elevation

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

QUALITY BIOTECH INC (Continued)

1004329216

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 Incident Phone: Not reported Incident Date: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Not reported Rep Received Date: Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City,St,Zip: Not reported Reporter County: Not reported Incident Type: 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 Not reported Incident County: DEP Requested: Not reported Confidential: Not reported

NJ MANIFEST:

EPA Id: NJ0000938977 Mail Address: 1667 DAVIS ST Mail City/State/Zip: **CAMDEN 08104** Facility Phone: 6099661305 **Emergency Phone:** Not reported STEVEN PER Contact: Comments: Not reported SIC Code: Not reported

County: 04 Municipal: 08

Previous EPA Id: Not reported

Gen Flag: X

Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

 Manifest Number:
 003771737JJK

 EPA ID:
 NJ0000938977

 Date Shipped:
 12/20/2007

 TSDF EPA ID:
 NJD002200046

 Transporter EPA ID:
 NJD045995693

Direction Distance

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

QUALITY BIOTECH INC (Continued)

1004329216

Transporter 2 EPA ID: NJD045995693 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 12/20/2007 12/27/2007 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 12/27/2007 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Not reported Manifest Discrepancy Type: Data Entry Number: Not reported Was Load Rejected: **CAMDEN 08104** Reason Load Was Rejected: Not reported

HADDON AVENUE PROPERTIES - LOT 3 US BROWNFIELDS 1012230952 C22 N/A

ENE 1771 HADDON AVENUE 1/8-1/4 **CAMDEN, NJ 08103**

0.145 mi.

764 ft. Site 5 of 8 in cluster C

US BROWNFIELDS: Relative: Recipient name: Higher

Latitude:

Camden, City of Grant type: Assessment

Actual: HADDON AVENUE PROPERTIES - LOT 3 Property name: 19 ft. Property #: Block 1279.01 Lot 3

Parcel size:

Property Description: This site is currently a vacant lot. The site was formerly used as a

car dealership by Distasio Chevrolet, which included automotive

repair areas. 39.923481

Longitude: -75.091202 HCM label: Interpolation-Satellite

Map scale:

Point of reference: Center of a Facility or Station Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

HADDON AVENUE PROPERTIES - LOT 3 (Continued)

1012230952

EDR ID Number

Datum: World Geodetic System of 1984

ACRES property ID: 109701
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported

Assessment funding: 2333

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:

Not reported
Not reported
Not reported
Not reported
Not reported
Hazardous

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: 0

Cooperative agreement #: 99254301 Ownership entity: Private

Current owner: Wraestan Development Associates

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

U

No

Yes

U

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
Not reported

State/tribal program date: 07/30/1996 00:00:00 State/tribal program ID: G000028852

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: Not reported Drinking water affected: Drinking water cleaned: Not reported Not reported Groundwater affected: 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 Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported Map ID MAP FINDINGS
Direction

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

HADDON AVENUE PROPERTIES - LOT 3 (Continued)

1012230952

PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Not reported Sediments found: Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Not reported Surface water cleaned: VOCs found: Not reported VOCs cleaned: Not reported Not reported Cleanup other description: Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: 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 Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Ν 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 Not reported Pesticides cleaned up: Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Unknown clean up: Not reported Not reported Arsenic contaminant found: 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 Not reported Selenium contaminant found: 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

Direction Distance

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

C23 **HADDON AVENUE PROPERTIES - LOT 5 US BROWNFIELDS** 1012230957 N/A

ENE 1775 HADDON AVENUE 1/8-1/4 **CAMDEN, NJ 08103**

0.149 mi.

787 ft. Site 6 of 8 in cluster C

Relative:

US BROWNFIELDS:

Higher

Recipient name: Camden, City of Assessment Grant type:

Actual:

HADDON AVENUE PROPERTIES - LOT 5 Property name:

19 ft.

Property #: Block 1279.01 Lot 5

Parcel size:

Property Description: This site is currently a vacant lot. The site was formerly used as a

car dealership by Distasio Chevrolet, which included automotive

repair areas. 39.923388

Latitude: -75.0910789 Longitude: HCM label: Interpolation-Satellite

Map scale:

Center of a Facility or Station Point of reference: Datum: World Geodetic System of 1984

ACRES property ID: 109703 Start date: Not reported Completed date: Not reported Not reported Acres cleaned up: Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 2333

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Not reported Redevelopment start date: Assessment funding entity: Not reported Cleanup funding entity: Not reported Grant type: Hazardous

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: Cooperative agreement #: 99254301 Ownership entity: Government

Current owner: Camden Redevelopment Agency

Did owner change: Ν Cleanup required: Unknown Video available: No Photo available: Yes 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

07/30/1996 00:00:00 State/tribal program date: State/tribal program ID: G000028852 State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported

EDR ID Number

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

1012230957

EDR ID Number

EPA ID Number

HADDON AVENUE PROPERTIES - LOT 5 (Continued)

Controled substance found: Not reported Not reported Controled substance cleaned: 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 No media affected: Not reported

Unknown media affected:

Other cleaned up: Not reported Not reported Other metals found: 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: 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 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

Past use commercial acreage: .32

Past use industrial acreage:
Future use greenspace acreage:
Future use residential acreage:
Future use commercial acreage:
Future use industrial acreage:

Not reported

Not reported

Not reported

Not reported

Not reported

Superfund Fed. landowner flag: N

Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Not reported Copper cleaned up: 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

Direction Distance

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

HADDON AVENUE PROPERTIES - LOT 5 (Continued)

1012230957

NJ SPILLS

Mercury contaminant found: Not reported Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: 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

02-03-01-1035-39

S105475262 F24 119 ELM AVENUE **NJ VCP** South 119 ELM AVE **NJ NJEMS** N/A

WOODLYNNE, NJ 08106 1/8-1/4

0.153 mi.

810 ft. Site 1 of 2 in cluster F

VCP: Relative:

Incident Number: Higher

MOA Execution Date: 02/20/2003 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 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

NJEMS:

142892 Site Id:

Municipality: WOODLYNNE BORO Municipality Name From Spatial Overlay: WOODLYNNE BORO

GNIS Civil Code For Municipality: 885450 Municipal Code (NJ-1040): 0437 X Coord: 325489 Y Coord: 396172

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: **GIS Parcel Centroid** Coord Orign: **DEP-GIS**

State Standard Numeric Code From Spatial Overlay: 0437 Unique Feature Number For Municipality From Spatial Overlay: Not reported Eleven Digit Hydrologic Unit Code From Spatial Overlay):

02040202120 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202120090 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: Newton Creek (LDRV-Kaighn Ave to LT Ck) Watershed Name From Spatial Overlay: Woodbury / Big Timber / Newton Creeks

Direction Distance Elevation

ion Site Database(s) EPA ID Number

119 ELM AVENUE (Continued)

S105475262

EDR ID Number

NJ SPILL:

Facility ID: 92013

Case Number: 02-03-01-1035-39

Notify Type: Other
Date Received: 03/01/2002
Location: Other
Other Location: Not reported
Incident Date: 03/01/2002
Incident Time: Not reported

A310 Letter: True
Ref. Code: 101
COMU: 0437

CAS Number: Not reported Hazardous: Not reported Not reported Incident Location: Residential Facility Type: Facility Phone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported Amnt Released: Not reported Release VE: Not reported Not reported Contained: Release Type: Not reported Not reported Incident Desc: 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 Phone: Not reported

Injuries: No
Public Exposure: No
Road Closed: No
Facility Evacuation: No

Receiving Water: Not reported

Wind Direction/Speed: Not reported

Assistance Requested: No

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Understanding:

Not reported

JIMH

Contact Name:

Not reported

REDACTED

Caller Title:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

119 ELM AVENUE (Continued)

S105475262

Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Known Responsible Party Name: Not reported Responsible Party Contact: DAVE GUNNING Responsible Party Title: **OWNER** Responsible Party Telphone: 609-685-5400 Responsible Party Street: 418 AUDUBON AVE

Responsible Party Municipality: AUDUBON

Responsible Party State: NJ

Responsible Party Zip: Not reported AUDUBON, NJ Responsible City, St, Zip: Responsible Party County: **CAMDEN** 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 Incident Phone: Not reported Incident Date: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Not reported Reporter Address: Not reported Reporter City, St, Zip: Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Not reported Incident Category: Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Not reported Incident City, St, Zip: Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported

Direction Distance

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

C25 **NEW JERSEY RIVET CO NJ SHWS** 1000120640 **ENE** 1785 HADDON AVE NJ UST NJD002324903

1/8-1/4 CAMDEN, NJ 08103 **RCRA NonGen / NLR** 0.158 mi. **US AIRS NY MANIFEST** 835 ft. Site 7 of 8 in cluster C

SHWS: Relative:

Site ID: 10380 Higher Closed Status: Actual: Home Owner: No 20 ft. PI Number: 022911

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: 022911

Contact:

Not Identified Not Identified Owner Name:

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: **DENNIS VAN NAME**

Organization: **NEW JERSEY RIVET COMPANY**

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 1785 HADDON AVE Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Camden, NJ 08103

Tanks:

Tank Id: TANK-1 Tank Number: 00C3 Tank Status: Exempt 01/01/1947 Tank Status Date: Install Date: 01/01/1947 Tank Contents: Heating Oil (No. 2)

Tank Size: 5000 Tank Compliance: No Overfill: No Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Pipe Other Tank/Pipe Construction Type: Tank Bare steel Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-2

Direction Distance Elevation

ion Site Database(s) EPA ID Number

NEW JERSEY RIVET CO (Continued)

1000120640

EDR ID Number

 Tank Number:
 00C4

 Tank Status:
 Removed

 Tank Status Date:
 07/02/1990

 Install Date:
 01/01/1947

 Tank Contents:
 Heating Oil (No. 2)

Tank Size: 5000
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:

Tank None

Tank Id: TANK-3 00C5 Tank Number: Tank Status: Removed Tank Status Date: 07/02/1990 Install Date: 01/01/1947 Tank Contents: Other Tank Size: 5000 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 Other
Tank Bare steel
Pipe None
Tank None

Tank Id: TANK-4
Tank Number: 00E2

Tank Status: Abandoned in Place

Tank Status Date: 04/27/1994 Install Date: 01/01/1987 Tank Contents: Other Tank Size: 75000 Tank Compliance: No Overfill: Yes Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe CONVERSION (NON-NULLABLE)
Tank/Pipe Construction Type: Tank CONVERSION (NON-NULLABLE)

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

Tank Id: TANK-5

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW JERSEY RIVET CO (Continued)

1000120640

EDR ID Number

Tank Number: 00F1 **Tank Status:** Removed 07/02/1990 Tank Status Date: Install Date: 01/01/1976 Tank Contents: Other Tank Size: 5000 Tank Compliance: No Overfill: Yes Compliance Monitoring?: No Overfill Protection: Yes 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

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007

Facility name: NEW JERSEY RIVET CO Facility address: 1785 HADDON AVE

CAMDEN, NJ 081033007

EPA ID: NJD002324903
Mailing address: HADDON AVE

CAMDEN, NJ 08103

Contact: Not reported
Contact address: HADDON AVE

CAMDEN, NJ 08103

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: NEW JERSEY RIVET CO

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: NEW JERSEY RIVET CO

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

Distance

Elevation Site Database(s) EPA ID Number

NEW JERSEY RIVET CO (Continued)

1000120640

EDR ID Number

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: 01/01/2006

Site name: NEW JERSEY RIVET CO Classification: Not a generator, verified

Date form received by agency: 03/01/1994

Site name: NEW JERSEY RIVET CO
Classification: Large Quantity Generator

Date form received by agency: 02/28/1992

Site name: NEW JERSEY RIVET COMPANY
Classification: Large Quantity Generator

Date form received by agency: 04/25/1990

Site name: NEW JERSEY RIVET COMPANY
Classification: Large Quantity Generator

Date form received by agency: 08/18/1980

Site name: NEW JERSEY RIVET CO
Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

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.

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 09/25/1992
Date achieved compliance: 04/29/1994
Violation lead agency: State

Direction Distance Elevation

vation Site Database(s) EPA ID Number

NEW JERSEY RIVET CO (Continued)

1000120640

EDR ID Number

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 12/30/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 32000
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 09/25/1992
Date achieved compliance: 04/29/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/25/1992
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 - Manifest

Date violation determined: 09/22/1992
Date achieved compliance: 04/29/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/22/1992
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 - Manifest

Date violation determined: 09/22/1992
Date achieved compliance: 04/29/1994
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 12/30/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 32000
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 09/22/1992
Date achieved compliance: 04/29/1994
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Map ID MAP FINDINGS Direction

Distance

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

NEW JERSEY RIVET CO (Continued)

1000120640

EDR ID Number

Enforcement action date: 12/30/1992 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: 32000 Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: Generators - General

Date violation determined: 09/22/1992 04/29/1994 Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/22/1992 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: 06/13/1989 05/15/1991 Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/13/1989 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

Not reported Regulation violated: Area of violation: LDR - General Date violation determined: 06/13/1989 Date achieved compliance: 11/06/1989 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 10/18/1989 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: 06/13/1989 05/15/1991 Date achieved compliance: Violation lead agency: State

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

Enforcement action date: 11/25/1989

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW JERSEY RIVET CO (Continued)

1000120640

EDR ID Number

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: 06/13/1989
Date achieved compliance: 05/15/1991
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 10/25/1989
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: 01/10/2013

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/10/2013

Evaluation: CASE DEVELOPMENT INSPECTION

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

Evaluation date: 04/19/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation date: 12/18/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 04/29/1994

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/29/1994

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Manifest

Date achieved compliance: 04/29/1994
Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW JERSEY RIVET CO (Continued)

1000120640

EDR ID Number

Evaluation date: 04/29/1994

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 04/29/1994 Evaluation lead agency: State

Evaluation date: 09/25/1992

Evaluation: SIGNIFICANT NON-COMPLIER

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

Not reported
Not reported
State

Evaluation date: 09/25/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/29/1994 Evaluation lead agency: State

Evaluation date: 09/22/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 04/29/1994 Evaluation lead agency: State

Evaluation date: 09/22/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/29/1994 Evaluation lead agency: State

Evaluation date: 06/25/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/15/1991

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/05/1990

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 08/01/1989

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/13/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW JERSEY RIVET CO (Continued)

1000120640

EDR ID Number

Date achieved compliance: 05/15/1991 Evaluation lead agency: State

Evaluation date: 06/13/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 11/06/1989 Evaluation lead agency: State

Evaluation date: 01/22/1984

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

US AIRS MINOR:

Envid: 1000120640

Region Code: 02

Programmatic ID: AIR NJ0000003400750857

Facility Registry ID: 110004140046
D and B Number: Not reported
Primary SIC Code: 3452
NAICS Code: 999999
Default Air Classification Code: MIN
Facility Type of Ownership Code: POF
Air CMS Category Code: OTH
HPV Status: Not reported

US AIRS MINOR:

Region Code: 02

Programmatic ID: AIR NJ0000003400750857

Facility Registry ID: 110004140046

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: 2012-12-04 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

NY MANIFEST:

Country: USA

EPA ID: NJD002324903 Facility Status: Not reported

Location Address 1: 1705 HADDON AVENUE

Code: BP

Location Address 2: Not reported Total Tanks: Not reported Location City: CAMDEN Location State: NJ Location Zip: 08103 Location Zip 4: Not reported

NY MANIFEST:

EPAID: NJD002324903
Mailing Name: N J RIVET COMPANY

MAP FINDINGS Map ID

Direction Distance

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

NEW JERSEY RIVET CO (Continued)

1000120640

Mailing Contact: **DENNIS VAN NAME** 1705 HADDON AVENUE Mailing Address 1:

Mailing Address 2: Not reported Mailing City: CAMDEN Mailing State: NJ Mailing Zip: 08103 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 6099632237

NY MANIFEST:

Document ID: NYB2242152

Manifest Status: Κ

seq: Not reported Year: 1991 Trans1 State ID: NY72989Y Trans2 State ID: Not reported Generator Ship Date: 05/03/1991 Trans1 Recv Date: 05/03/1991

Trans2 Recv Date:

TSD Site Recv Date: 05/03/1991 Part A Recy Date: 06/03/1991 Part B Recv Date: 05/22/1991 Generator EPA ID: NJD002324903 Trans1 EPA ID: NYD000691949 Trans2 EPA ID: Not reported TSDF ID 1: NYD000691949 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Not reported Import Indicator: **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported

Not reported Discr Partial Reject Indicator: 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

F006 - WW TREAT SL FM ELECTROPLATING OPER Waste Code:

Waste Code: Not reported Quantity: 04790

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Document ID: NYB2648331

Manifest Status:

seq: Not reported Year: 1991

Direction Distance Elevation

vation Site Database(s) EPA ID Number

NEW JERSEY RIVET CO (Continued)

1000120640

EDR ID Number

Trans1 State ID: NJDEPS062
Trans2 State ID: Not reported
Generator Ship Date: 06/06/1991
Trans1 Recv Date: 06/06/1991
Trans2 Recv Date: / /

TSD Site Recv Date: 06/07/1991 Part A Recv Date: 07/03/1991 Part B Recv Date: 07/08/1991 Generator EPA ID: NJD002324903 Trans1 EPA ID: PAD085690592 Trans2 EPA ID: Not reported TSDF ID 1: NYD000691949 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: F006 - WW TREAT SL FM ELECTROPLATING OPER

Waste Code:
Wor reported
Waste Code:
Wor reported
Waste Code:
Wor reported
Waste Code:
Wor reported

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Document ID: NYB2648016

Manifest Status: C

seq: Not reported Year: 1991 Trans1 State ID: NJDEPS062 Trans2 State ID: Not reported Generator Ship Date: 05/17/1991 05/17/1991 Trans1 Recv Date: Trans2 Recv Date: / / TSD Site Recv Date: 05/17/1991

Part A Recv Date: 06/03/1991 Part B Recv Date: 06/06/1991 Generator EPA ID: NJD002324903 Trans1 EPA ID: PAD085690592 Trans2 EPA ID: Not reported TSDF ID 1: NYD000691949 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

NEW JERSEY RIVET CO (Continued)

1000120640

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: D006 - CADMIUM 1.0 MG/L TCLP

Waste Code:
Wot reported
Waste Code:
Wot reported
Waste Code:
Wot reported
Waste Code:
Wot reported

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Document ID: NYB2647602

Manifest Status: C

 seq:
 Not reported

 Year:
 1991

 Trans1 State ID:
 NJDEPS062

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 04/18/1991

 Trans1 Recv Date:
 04/18/1991

Trans2 Recv Date: / /

TSD Site Recv Date: 04/18/1991 Part A Recv Date: 05/06/1991 Part B Recv Date: 05/06/1991 NJD002324903 Generator EPA ID: Trans1 EPA ID: PAD085690592 Trans2 EPA ID: Not reported TSDF ID 1: NYD000691949 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Not reported Import Indicator: **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: F006 - WW TREAT SL FM ELECTROPLATING OPER

Waste Code:
Not reported
Not reported
Not reported

MAP FINDINGS Map ID

Direction Distance

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

NEW JERSEY RIVET CO (Continued)

1000120640

EDR ID Number

Waste Code: Not reported 03967 Quantity:

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

C26 **N.J. RIVET COMPANY** NJ HIST LUST \$104358500 **ENE**

1785 HADDON AVENUE N/A

1/8-1/4 CAMDEN, NJ

0.158 mi.

835 ft. Site 8 of 8 in cluster C

LUST HIST: Relative:

Case ID: 90-09-14-1449 Higher

Lead Program Assigned: Bureau of Underground Storage Tanks

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

20 ft. UST ID: 0229115

Not reported TMS Number: Remedial Level: Not reported Case Manager: Not reported Not reported Facility Phone: No Further Action: 11/20/1991 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported

Dead Notice: Not reported

WEINSTEIN SUPPLY NJ SHWS S116227419 **E27** NNE **1687 1689 HADDON AVE** N/A

CAMDEN CITY, NJ 1/8-1/4 0.161 mi.

850 ft. Site 2 of 2 in cluster E

SHWS: Relative:

470398 Site ID: Higher Status: Active

Actual: Home Owner: No 21 ft. PI Number: 593746

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

Distance EDR ID Number

Elevation Site EDA ID Number

28 FAST DOORS INCORPORATED NJ ISRA S107586778
NW 1661 DAVIS STREET N/A

NW 1661 DAVIS STREET 1/8-1/4 CAMDEN CITY, NJ 08104

0.163 mi. 862 ft.

Relative: NJ ISRA:

Higher Pi Number: G000012815 Action Number: ISR910002

Actual: Title: E91068 Fast Doors, Incorporate

24 ft. Isra Trg: Finalized Date Not reported Start Date: 03/31/1993

Case Status: NFA (No Further Action) HISTORIC

Case No: E91068

Case Name: Fast Doors, Incorporated

Trigger Type: Property Sale Trigger Date: 06/03/1991

G29 FERRY MANOR NJ VCP S108065016

SSW 2101 FERRY AVE 1/8-1/4 CAMDEN, NJ 08104 0.173 mi.

911 ft. Site 1 of 3 in cluster G

Relative: VCP:

Higher Incident Number: 05-03-03-1743-36

MOA Execution Date: 04/21/2005

Actual: Type Of Vop File: HISTORICAL

19 ft. Pi Number: Not reported
Case Type(Case Type): Not reported
Case Contact: Department Not reported

Case Contact: Address: Line1
Case Contact: Address: Line2
Case Contact: Address: Line2
Case Contact: Address: Line3
Case Contact City, St, Zip:

Not reported
Case Contact City, St, Zip:

Not reported

NJEMS:

Site Id: 191863

Municipality: CAMDEN CITY
Municipality Name From Spatial Overlay: CAMDEN CITY
GNIS Civil Code For Municipality: 885177

 Municipal Code (NJ-1040):
 0408

 X Coord:
 325469

 Y Coord:
 396444

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type:Digital ImageCoord Orign:DEP-ProgramState Standard Numeric Code From Spatial Overlay:0408

Unique Feature Number For Municipality From Spatial Overlay: Not reported Eleven Digit Hydrologic Unit Code From Spatial Overlay: 02040202120 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202120090

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:

Newton Creek (LDRV-Kaighn Ave to LT Ck)
Watershed Name From Spatial Overlay:

Woodbury / Big Timber / Newton Creeks

NJ NJEMS

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

NJ ENG CONTROLS

NJ BROWNFIELDS

G30 FERRY MANOR NJ SHWS S107915434
SSW 2101 FERRY AVE NJ HIST HWS N/A

1/8-1/4 CAMDEN CITY, NJ 08104

0.173 mi.

911 ft. Site 2 of 3 in cluster G

Relative: SHWS:

 Higher
 Site ID:
 191863

 Status:
 Active

 Actual:
 Home Owner:
 No

 19 ft.
 PI Number:
 252015

Detail As Of April 2012:

X Coord Site: 325062 X Coord PI: 325062 Y Coord Site: 396272 Y Coord PI: 396272

HIST SHWS:

 Case Status:
 Active

 Status Date:
 4/21/2005

 Case ID:
 252015

Contact: Bureau of Field Operations - Southern

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

Site Municipality: 0408 Remedial Level Code: В 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 Status: Not reported National Priorities List Date: Not reported X Coordinate: Not reported Y Coordinate: Not reported Coordinate System: Not reported

NJ ENGINEERING CONTROLS:

 Site ID:
 191863

 Pi Number:
 252015

PI Name: FERRY MANOR
Owner Name: CANGELOSI, VINCENT

DER Filed Date: 08/22/2006
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(a)anthracene Deeds Depth: Benzo(a)anthracene

Comments: S.00

Not reported

 Site ID:
 191863

 Pi Number:
 252015

PI Name: FERRY MANOR
Owner Name: CANGELOSI, VINCENT

DER Filed Date: 08/22/2006
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Direction Distance

Elevation Site Database(s) EPA ID Number

FERRY MANOR (Continued)

S107915434

EDR ID Number

Deeds Parameter Desc: Benzo(a)pyrene
Deeds Depth: 3.00

Comments: Net reported

Comments: Not reported

 Site ID:
 191863

 Pi Number:
 252015

PI Name: FERRY MANOR
Owner Name: CANGELOSI, VINCENT

DER Filed Date: 08/22/2006
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(b)fluoranthene

Deeds Depth: 3.00
Comments: Not reported

Site ID: 191863 Pi Number: 252015

PI Name: FERRY MANOR
Owner Name: CANGELOSI, VINCENT

DER Filed Date: 08/22/2006
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Asphalt Cap

Deeds Parameter Desc: Benzo(k)fluoranthene

Deeds Depth: 3.00

Comments: Not reported

Site ID: 191863 Pi Number: 252015

PI Name: FERRY MANOR
Owner Name: CANGELOSI, VINCENT

DER Filed Date: 08/22/2006
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: 3.00
Comments: 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 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

Distance Elevation Site

ite Database(s)

FERRY MANOR (Continued)

S107915434

EDR ID Number

EPA ID Number

 Site Number:
 5185

 X Coordinate:
 325062

 Y Coordinate:
 396272

 Coord:
 325062:396272

AutoID: 4029 Ownership Type: unknown Ownership: **DEP Case** DEP Case PStatus: PI Number: 252015 CSL ID Number: Not reported 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: 0408 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

Road Access: Waterfront Access: Not reported

Unknown

Direction Distance

Elevation Site Database(s) EPA ID Number

FERRY MANOR (Continued) S107915434

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: Yes
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, 4/21/2005 2) B: Single Phase RA - Single

Contamination Affecting Only Soils established 4/21/2005

County_int_FK: 4
Municipality_int_FK: 141

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

EDR ID Number

Count: 27 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CAMDEN	S106763548	VACANT LOTS	BOUND BY 8TH, EVERETT, 9TH & T	08104	NJ VCP
CAMDEN	S106589744	MICKLE TOWER APARTMENT COMPLEX	200 MICKLE BLVD & S 3RD ST	08103	NJ VCP
CAMDEN CITY	U000353578	ADMIRAL WILSON CITGO	1901 ADMIRAL WILSON BLVD	08109	NJ SHWS, NJ HIST HWS, NJ LUST, NJ UST
COLLINGSWOOD	S105048783	WARREN LIGHTNING ROD CO	2 RICHEY AVE	08108	NJ HIST LUST, NJ NJEMS, NJ Release
COLLINGSWOOD BORO	S118479741	KHALSA CITGO SERVICE STATION	200 CATTELL AVE	08108	NJ SHWS, NJ ENG CONTROLS
COLLINGSWOOD BORO	1010487261	801 GRANT AVENUE	801 GRANT AVE	08108	NJ SHWS, NJ NJEMS, FINDS, ECHO
COLLINGSWOOD BORO	U000372425	WARREN LIGHTNING ROD CO	2 RICHEY AVE	08101	NJ SHWS, NJ UST, NJ Release
COLLINGSWOOD BORO	1010473953	328 SLOAN AVENUE	328 SLOAN AVE	08108	NJ SHWS, NJ NJEMS, FINDS, ECHO
COLLINGSWOOD BORO	U000366571	KRAFLOW MANUFACTURING CO	715 TAYLOR AVE	08108	NJ SHWS, NJ UST, NJ ISRA
COLLINGSWOOD BORO	S113752858		311 TAYLOR AVE	08108	NJ SHWS, NJ Release
COLLINGSWOOD BORO	U000367415	TRANSFIGURATION CHURCH & SCHOOL	445 WHITE HORSE PIKE	08107	NJ LUST, NJ UST
COLLINGSWOOD BOROU(1006977832	916 GRANT AVENUE	916 GRANT AVE	08108	NJ SHWS, NJ HIST HWS, NJ BROWNFIELDS, NJ NJEMS
HADDON TOWNSHIP	S108028547	POPPA JOHN PIZZA	104 HADDON AVE		NJ HWS RE-EVAL
HADDON TWP	S116227787	45 CHESTNUT AVENUE	45 CHESTNUT AVE		NJ SHWS
HADDON TWP	1010479579	CHUBBYS RESTAURANT	COLLINGS AVE & MT EPHRAIM AVE	08108	NJ SHWS, FINDS, ECHO
HADDON TWP	S111832745	SHELL SERVICE STATION 138363	505 CRESCENT BLVD		NJ SHWS, NJ GW CONTAM AREAS
HADDON TWP	S110512653	COLLINGSWOOD CITGO	2920 CRESCENT BLVD		NJ SHWS
HADDON TWP	S109305202	CAMCO WELDING & COMPRESSED GAS COM	610 CRESCENT BLVD		NJ SHWS
HADDON TWP	S116226381	HADDON TRANSMISSION	408 CRESCENT BLVD		NJ SHWS
HADDON TWP	S106588204	DY-DEE WASH	207 HADDON AVE & 202 & 212 HIG	08108	NJ VCP
HADDON TWP	S113614657	WESTMONT THEATRE	49 HADDON AVE	08108	NJ LUST, NJ NJEMS
HADDON TWP	S118479821	269 SOUTH PARK DRIVE	269 S PARK DR		NJ SHWS
MERCHANTVILLE	S106763071	MERCHANTVILLE SENIOR HOUSING	CHESTNUT AVE	08109	NJ VCP
PENNSAUKEN TOWNSHIP	S108973072	PENN MART COASTAL	RT 73 & CRESCENT BLVD	08110	NJ SHWS, NJ BROWNFIELDS
PENNSAUKEN TWP	S109296179	PHOTOTYPE COLOR GRAPHICS	7890 AIRPORT HIGHWAY	08110	NJ SHWS, NJ ISRA
PENNSAUKEN TWP	S107495384	CHESTNUT ST	CHESTNUT ST	08110	NJ SHWS, NJ HIST HWS
PENNSAUKEN TWP	S107588139	LEHIGH PRESS INC	7001 N PARK DR	08110	NJ SHWS, NJ ENG CONTROLS, NJ Financial Assurance, NJ ISRA

GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

1800 DAVIS STREET 1800 DAVIS STREET CAMDEN, NJ 08104

TARGET PROPERTY COORDINATES

Latitude (North): 39.922547 - 39° 55' 21.17" Longitude (West): 75.094009 - 75° 5' 38.43"

 Universal Tranverse Mercator:
 Zone 18

 UTM X (Meters):
 491966.2

 UTM Y (Meters):
 4418955.0

 State Plane X (Feet):
 325533.9

 State Plane Y (Feet):
 397257.3

Elevation: 19 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6035311 CAMDEN, NJ

Version Date: 2014

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).

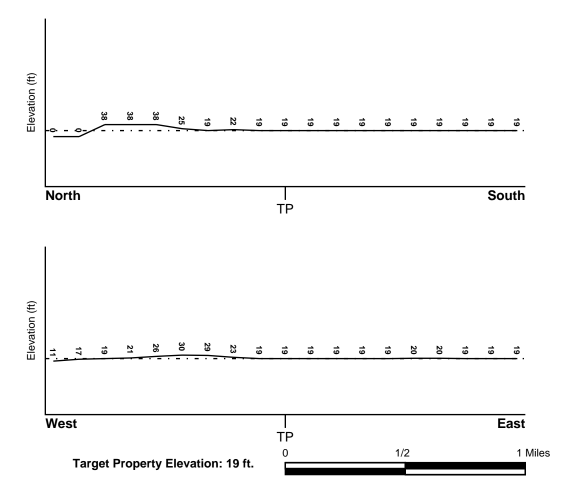
TOPOGRAPHIC INFORMATION

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 ESE

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

FEMA Flood

Target Property County

Electronic Data

CAMDEN, NJ

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

34007C - FEMA DFIRM Flood data

Additional Panels in search area:

Not Reported

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 - 2 Miles NNW Site Name: Monsanto Co. Site EPA ID Number: NJD001700830 Groundwater Flow Direction: Southwest Inferred Depth to Water: 6 feet.

Hydraulic Connection: The site borders the outcrop of the Potomac-Raritan-Magothy (PRM)

Formation aguifers. The PRM contains leaking confining units where

there is a chance of hydraulic connections between aquifers.

Sole Source Aquifer: No information about a sole source aquifer is available

Information is inferred in the CERCLIS investigation report(s) Data Quality:

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**

Not Reported

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

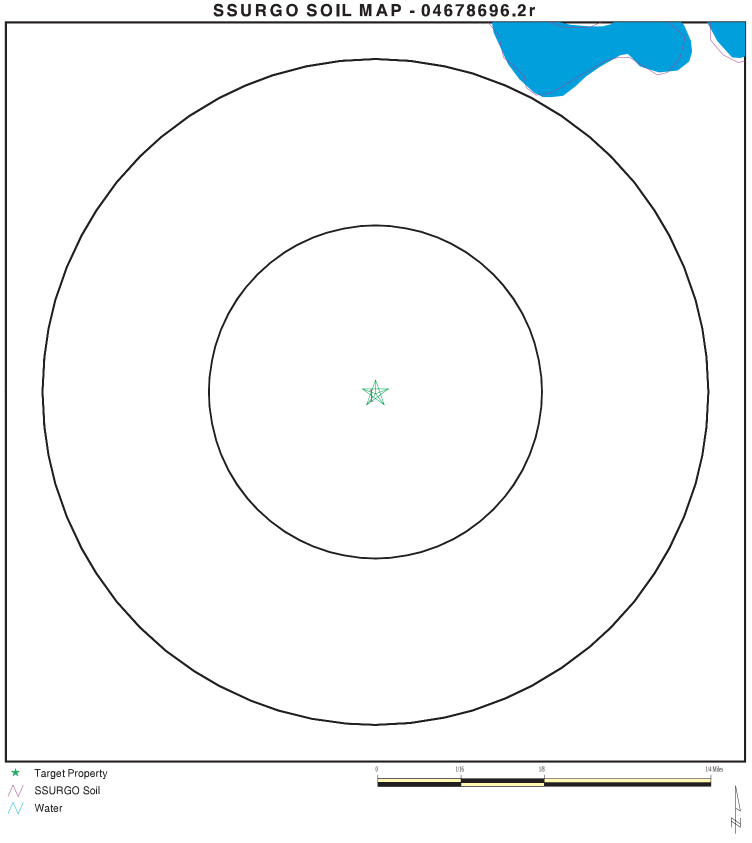
GEOLOGIC AGE IDENTIFICATION

Era: Mesozoic Category: Stratified Sequence

System: Cretaceous
Series: Upper Cretaceous

Code: uK (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: 1800 Davis Street ADDRESS: 1800 Davis Street

1800 Davis Street Camden NJ 08104 39.922547 / 75.094009 LAT/LONG:

CLIENT: T & M Associates CONTACT: Joseph S Martin INQUIRY #: 04678696.2r DATE: July 20, 2016 10:33 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.

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.

LOOATION

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
1	USGS4000 0812880	1/4 - 1/2 Mile North
A2	USGS40000812891	1/4 - 1/2 Mile NNE
B4	USGS40000812904	1/2 - 1 Mile North
C7	USGS40000812900	1/2 - 1 Mile North

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
D9	USGS40000812885	1/2 - 1 Mile WNW
D10	USGS40000812886	1/2 - 1 Mile WNW
D11	USGS40000812884	1/2 - 1 Mile WNW
12	USGS40000812881	1/2 - 1 Mile WNW
E15	USGS40000812852	1/2 - 1 Mile West
16	USGS40000812918	1/2 - 1 Mile NNW
F17	USGS40000812857	1/2 - 1 Mile East
G19	USGS40000812872	1/2 - 1 Mile West
H22	USGS40000812859	1/2 - 1 Mile East
23	USGS40000812924	1/2 - 1 Mile North
G24	USGS40000812873	1/2 - 1 Mile West
126	USGS40000812843	1/2 - 1 Mile WSW
H28	USGS40000812858	1/2 - 1 Mile East

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

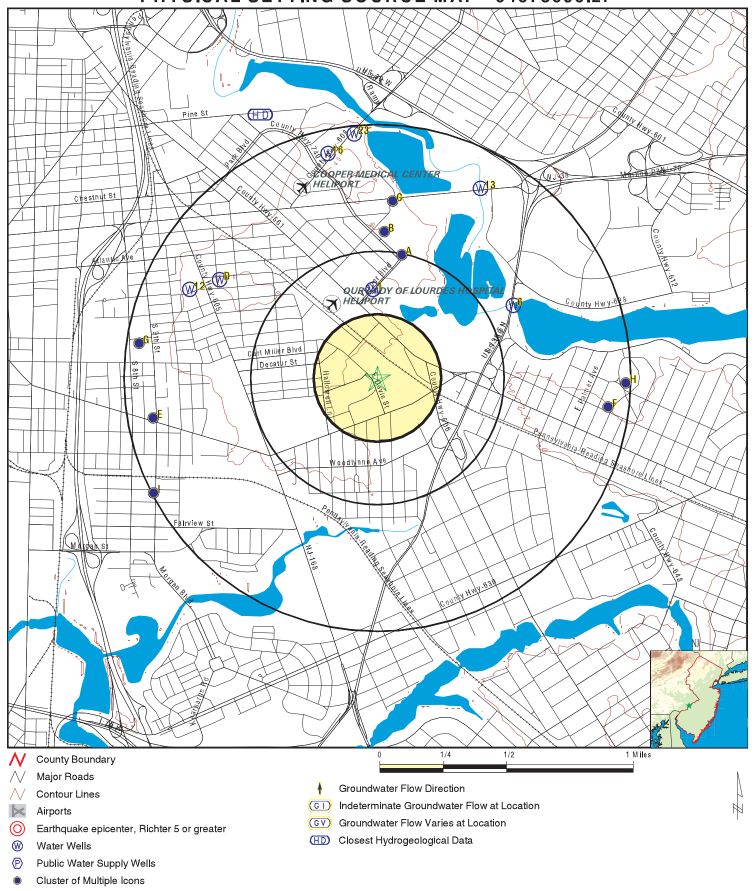
MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	NJ40000000002075	1/4 - 1/2 Mile North
B5	NJ400000001252	1/2 - 1 Mile North
6	NJMST1000001791	1/2 - 1 Mile ENE
C8	NJ400000001110	1/2 - 1 Mile North
13	NJMST1000001809	1/2 - 1 Mile NNE
E14	NJ400000002286	1/2 - 1 Mile West
F18	NJ400000001106	1/2 - 1 Mile East
G20	NJ400000002166	1/2 - 1 Mile West
H21	NJ400000001904	1/2 - 1 Mile East
125	NJ400000001916	1/2 - 1 Mile WSW
H27	NJ400000001141	1/2 - 1 Mile East

PHYSICAL SETTING SOURCE MAP - 04678696.2r



SITE NAME: 1800 Davis Street ADDRESS: 1800 Davis Street Camden NJ 08104 LAT/LONG: 39.922547 / 75.094009 CLIENT: T & M Associates CONTACT: Joseph S Martin INQUIRY #: 04678696.2r DATE: July 20, 2016 10:33 am

Map ID Direction Distance

EDR ID Number Elevation Database

North 1/4 - 1/2 Mile **FED USGS** USGS40000812880

Higher

Org. Identifier: **USGS-NJ**

Formal name: USGS New Jersey Water Science Center

USGS-395539075054101 Monloc Identifier: 070057-- Stand By Well Monloc name:

Well Monloc type:

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: 39.927613 Longitude: -75.0943408 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 30.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units:

Vertcollection method: Interpolated from topographic map

Countrycode: US Vert coord refsys: NGVD29

Aquifername: Northern Atlantic Coastal Plain aguifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

19630918 Welldepth: 258 Construction date:

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet to Feet below Surface Date Sealevel

1963-09-18 68.00

NNE USGS40000812891 **FED USGS**

1/4 - 1/2 Mile Higher

> Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395546075053301

Monloc name: 070064-- PW 17

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: 39.9295574 Longitude: -75.0921185 Sourcemap scale: 24000 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Interpolated from map Horiz Collection method:

Horiz coord refsys: NAD83 Vert measure val: 34.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: Countrycode: US

Northern Atlantic Coastal Plain aquifer system Aquifername:

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19540513 Welldepth: 265

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 5

Feet below Feet to Feet below Feet to Date Surface Sealevel Date Surface Sealevel

1998-03-25 51.09

Note: A nearby site that taps the same aquifer was being pumped.

1988-11-05 65.61 1983-11-21 72.70 1978-11-12 72 1954-05-13 64.00

А3 North **NJ WELLS** NJ400000002075

1/4 - 1/2 Mile Higher

> Wellid: WSWL0000137527 Fid: 2074 Whpafile: w3166163.e00 Wpermit: 3100066163

Pwsid: 0408001 Owner: United Water New Jersey

System: Camden City Wellname: Well 17A Vesper Blvd & Park Blvd Welladd: County: Camden Pennsauken Twp Quad name: Camden NJ-Pa Municipali:

Lat: 395546.30045 Lon: 750533.53048 326039.88 East: North: 399838.05 06/00/2003 Compdate:

Tdepth: 0 Fdepth: 280 Selev: 0 24 Casdial: Topoi: 0 Botoi: 0 Scrdia: 0 Swl: 0

Driller: Uni-Tech Drilling Co Inc Drilling m: Rotary (unspecified)

Geoname: Potomac Formation

Hydroname: lower Potomac-Raritan-Magothy aquifer

Confinemen: Unconfined Pumprate: 1300

Wtrshed: Not Reported Prvnce: Not Reported

Geolog: Litholog: No No

Site id: NJ400000002075

North 1/2 - 1 Mile Higher

Org. Identifier: **USGS-NJ**

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395556075053701 070527-- Parkside 18 Monloc name:

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: 39.9309185 -75.0934797 Longitude: Sourcemap scale: 24000

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FED USGS

USGS40000812904

Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 40.00 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: 19760621 Welldepth: 288
Welldepth units: ft Wellholedepth: 290

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 5

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

 1988-11-05
 71.33
 1984-11-28
 73.38

 1983-11-21
 76.58
 1978-11-12
 77

1976-06-21 85

B5 North NJ WELLS NJ400000001252 1/2 - 1 Mile

Higher

 Fid:
 1251
 Wellid:
 WSWL0000067540

 Whpafile:
 w3109574.e00
 Wpermit:
 3100009574

Pwsid: 0408001 Owner: United Water New Jersey

System: Camden City Wellname: Parkside Well 18 Welladd: Euclid Ave & Park Blvd County: Camden Municipali: Quad name: Camden NJ-Pa

 Lat:
 395550.949

 Lon:
 750537.948

 East:
 325698.9

 North:
 400310.72

 Compdate:
 06/29/1976

 Tdepth:
 288

 Tdepth:
 288

 Fdepth:
 288

 Selev:
 40

 Casdial:
 18

 Topoi:
 258

 Botoi:
 288

 Scrdia:
 18

 Swl:
 0

Driller: Layne-New York Co Inc Drilling m: Rotary (unspecified)

Geoname: Potomac Formation

Hydroname: lower Potomac-Raritan-Magothy aquifer

Confinemen: Unconfined Pumprate: 1200

Wtrshed: Lower Delaware Prvnce:

Geolog: No Litholog: Yes

Site id: NJ400000001252

Coastal Plain

Map ID Direction Distance

Elevation Database EDR ID Number

ENE NJ WELLS NJMST1000001791

1/2 - 1 Mile Lower

> ld: 447 Tsmstatn i: 7344

Org id: 21NJDEP1 Station: 01467190

Station na: COOPER R AT CAMDEN NJ

Primary ty: River/Stream
Secondary: None
Latitude: 39.9267
Longitude: -75.0839
State: NEW JERSEY

State: NEW JERSEY County: CAMDEN

Huc code: 02040202 Huc name: Lower Delaware. Rf1 seg: Not Reported

Rf1 miles: 0

On reach: N Rf1 name: Not Reported
Nrcs id: 110060 Nal id: Not Reported
Nal name: Not Reported
Site id: NJMST1000001791

North 1/2 - 1 Mile Higher

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395552075053501

Monloc name: 070068-- PW 13

Monloc type: Well

Monloc desc: Not Reported

02040202 Huc code: Drainagearea value: Not Reported Contrib drainagearea: Drainagearea Units: Not Reported Not Reported 39.9326685 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.0928685 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 23
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from digital elevation model (DEM)
Vert coord refsys: NAVD88 Countrycode: US

Aguifername: Northern Atlantic Coastal Plain aguifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Confined single aquifer

Construction date: 19530619 Welldepth: 225

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 8

Feet below Feet to Feet below Feet to

Date Surface Sealevel Date Surface Sealevel

2001-04-18 48.26

Note: A nearby site that taps the same aquifer was being pumped.

FED USGS

USGS40000812900

Ground-water levels, continued.

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

1998-11-05 52.09

Note: A nearby site that taps the same aquifer was being pumped.

1998-03-25 44.80

Note: A nearby site that taps the same aquifer was being pumped.

 1988-11-05
 57.55
 1986-09-03
 63.28

 1983-11-21
 64.50
 1978-11-12
 66

1953-06-19 46.00

C8
North
1/2 - 1 Mile
NJ WELLS
NJ400000001110

Higher

 Fid:
 1109
 Wellid:
 WSWL0000067242

 Whpafile:
 w3100904.e00
 Wpermit:
 3100000904

Pwsid: 0408001 Owner: United Water New Jersey

System: Camden City Wellname: Parkside Well 13
Welladd: Kaighns Ave & Euclid Ave County: Camden
Municipali: Camden City Quad name: Camden NJ-Pa

395557.24 Lat: Lon: 750535.705 East: 325877.87 North: 400945.99 07/15/1970 Compdate: Tdepth: 243 224.33 Fdepth: Selev: 30 Casdial: 12 185 Topoi: 224.33 Botoi: Scrdia: 12

Driller: Layne-New York Co Inc Drilling m: Rotary (unspecified)

Geoname: Potomac Formation

46

Hydroname: lower Potomac-Raritan-Magothy aquifer

Confinemen: Semi-Confined

Pumprate: 1200

Wtrshed: Lower Delaware Prvnce: Coastal Plain

Geolog: No Litholog: Yes

Site id: NJ400000001110

D9 WNW FED USGS USGS40000812885

1/2 - 1 Mile Higher

Swl:

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395541075062202

Monloc name: 070062-- 4-1935

Monloc type: Well

Monloc desc: Not Reported

Huc code:02040202Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.9281685Longitude:-75.1057303Sourcemap scale:24000

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Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 40.00 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, Middle Aquifer

Aquifer type: Not Reported

Construction date: 19350814 Welldepth: 156

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealeve

Date Surface Sealevel

1935-08-14 56.00

D10
WNW
FED USGS USGS40000812886
1/2 - 1 Mile

Higher

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395541075062203

Monloc name: 070063-- 4-1922

Monloc type: Well
Monloc desc: SEALED
Huc code: 02040202

Huc code: 02040202 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported 39.9281685 Latitude: Longitude: -75.1057303 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 40.00 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, Undifferentiated

Aquifer type: Not Reported

Construction date: 19220000 Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

D11 WNW FED USGS USGS40000812884

1/2 - 1 Mile Higher

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Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395541075062201

Monloc name: 070061-- Well 4

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: 39.9281685 Longitude: -75.1057303 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 41.00 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, Middle Aquifer

Aquifer type: Confined single aquifer

Construction date: 19500000 Welldepth: 156

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 8

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

1998-11-05 61.07

Note: A nearby site that taps the same aquifer was being pumped.

1998-03-25 59.80

Note: A nearby site that taps the same aquifer was being pumped.

 1988-11-04
 70.42
 1986-09-03
 71.60

 1984-11-26
 70.94
 1983-11-21
 73.91

 1978-11-12
 78
 1957-11-01
 77.00

12 WNW 1/2 - 1 Mile Higher

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395539075063001

Monloc name: 070058-- Hosp1

Monloc type: Well
Monloc desc: SEALED

02040202 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.9276129 Longitude: -75.1079527 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 30.00 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, Middle Aquifer

FED USGS

USGS40000812881

Aquifer type: Not Reported

Construction date: 19581208 Welldepth: 140

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1958-12-08 52.00

13 NNE NJ WELLS NJMST1000001809

1/2 - 1 Mile Lower

> ld: 446 Tsmstatn i: 6834

Org id: 21NJDEP1 Station: 01467191

Station na: COOPER R
Primary ty: River/Stream
Secondary: None
Latitude: 39.93339
Longitude: -75.08635

State: NEW JERSEY County: CAMDEN

Huc code: 02040202
Huc name: Lower Delaware.
Rf1 seg: Not Reported

Rf1 miles: 0

On reach: N Rf1 name: Not Reported Nrcs id: Not Reported Nal id: Not Reported

Nal name: Not Reported Site id: NJMST1000001809

West 1/2 - 1 Mile Lower

E14

 Fid:
 2285
 Wellid:
 WSWL0000228563

 Whpafile:
 w3163444.e00
 Wpermit:
 3100063444

Pwsid: 0408001 Owner: United Water New Jersey

System: Camden City Wellname: City Well 11 (redrill)

Welladd: 9th St & Ferry Ave County: Camden NJ-Pa
Lat: 395513.086

Lat: Lon: 750639.526 320875.91 East: North: 396512.06 Compdate: 11/04/2002 Tdepth: 166.92 Fdepth: 154 Selev: 13 Casdial: 16 Topoi: 124 Botoi: 154

Scrdia: 12 Swl: 28

Driller: Layne Christensen Co Drilling m: Reverse Rotary

NJ WELLS

NJ400000002286

Geoname: Potomac Formation

Hydroname: lower Potomac-Raritan-Magothy aquifer

Confinemen: Unconfined Pumprate: 1000

Wtrshed: Lower Delaware Prvnce: Coastal Plain

Geolog: No Litholog: Yes

Site id: NJ400000002286

E15
West FED USGS USGS40000812852
1/2 - 1 Mile

1/2 - 1 Mil Higher

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395512075064001

Monloc name: 070046-- PW 11

Monloc type: Well

Monloc desc: Not Reported

02040202 Not Reported Huc code: Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.920113 Longitude: -75.1107306 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: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Middle Aquifer

Aquifer type: Confined single aquifer

Construction date: 19420000 Welldepth: 154

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 6

Feet below Feet to Feet below Feet to Date Surface Sealevel Date Surface Sealevel 1988-11-04 1986-09-03 35.65 37.10 1984-11-26 35.53 1983-11-21 39.69 1978-11-12 1942-09-01 32.00

16
NNW
FED USGS USGS40000812918
1/2 - 1 Mile

Higher

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395607075055301 Monloc name: 070557-- Farnham 1

Monloc type: Well

Monloc desc: Not Reported

Huc code:02040202Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.9353907Longitude:-75.0976744Sourcemap scale:24000

Horiz Acc measure: 10 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 25.00 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: 19500828 Welldepth: 217 Welldepth units: ft Wellholedepth: 217

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealevel

Date Surface Sealevel

1950-08-28 34.00

F17
East FED USGS USGS40000812857

1/2 - 1 Mile Higher

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395515075043601 Monloc name: 070175-- Collingswood PW 1R

Monloc type: Well

Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 39.9208908 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.0768676 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds .5

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 21 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: Confined single aquifer

Construction date: 19491024 Welldepth: 306

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 8

2003-11-13 52.1 2001-04-17 59.32

Note: A nearby site that taps the same aquifer was being pumped.

1998-10-30 58.76 1998-03-25 56.64

Note: A nearby site that taps the same aquifer was being pumped.

Ground-water levels, continued.

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

 1988-11-07
 72.30
 1983-11-03
 73.20

 1978-11-07
 76
 1949-10-24
 54.00

F18 East NJ WELLS NJ400000001106

1/2 - 1 Mile Higher

 Fid:
 1105
 Wellid:
 WSWL0000067226

 Whpafile:
 w3100079.e00
 Wpermit:
 310000079

 Pwsid:
 0412001
 Owner:
 Collingswood Borough

System: Water Deparment Wellname: Well 1
Welladd: Hillcrest Ave & Maple St County: Camden
Municipali: Collingswood Boro Quad name: Camden NJ-Pa

 Lat:
 395514.795

 Lon:
 750438.071

 East:
 330339.679

 North:
 396622.033

 Compdate:
 02/16/1950

Tdepth: 0 Fdepth: 311 Selev: 25 Casdial: 12 266 Topoi: Botoi: 306 Scrdia: 12 Swl: 54

Driller: Layne-New York Co Inc Drilling m: Hydraulic Rotary (mud)

Geoname: Potomac Formation

Hydroname: lower Potomac-Raritan-Magothy aquifer

Confinemen: Unconfined

Pumprate: 650

Wtrshed: Lower Delaware Prvnce: Coastal Plain

Geolog: No Litholog: Yes

Site id: NJ400000001106

G19
West FED USGS USGS40000812872

1/2 - 1 Mile Lower

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395527075064601

Monloc name: 070048-- City 6N

Monloc type: Well

Monloc desc: Not Reported

Huc code:02040202Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:39.9246685Longitude:-75.1113695Sourcemap scale:24000

Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

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: Northern Atlantic Coastal Plain aquifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Middle Aquifer

Aquifer type: Confined single aquifer

Construction date: 19480120 Welldepth: 136

Welldepth units: ft 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 2003-12-12 22.41 1998-11-05 25.35 1993-11-01 31.55 1988-11-03 34.08 1986-09-03 34.80 33.65 1984-11-28 1983-11-23 40.00 1978-11-12 40 1948-02-13 39.00

G20
West NJ WELLS NJ400000002166
1/2 - 1 Mile

Lower

 Fid:
 2165
 Wellid:
 WSWL0000191560

 Whpafile:
 w3100013.e00
 Wpermit:
 3100000013

Pwsid: 0408001 Owner: United Water New Jersey

System: Camden City Wellname: City Well 6
Welladd: Ninth St & Jackson St County: Camden
Municipali: Camden City Quad name: Camden NJ-Pa
Lat: 395528.37

Lon: 750642.331 East: 320667.97 North: 398059.95 Compdate: 12/13/1963 Tdepth: 165 Fdepth: 135.08 Selev: 14 Casdial: 12 Topoi: 111 Botoi: 135.08 Scrdia: 12 Swl: 39

Driller: Layne-New York Co Inc Drilling m: Rotary (unspecified)

Geoname: Potomac Formation

Hydroname: lower Potomac-Raritan-Magothy aquifer

Confinemen: Unconfined Pumprate: 1000

Wtrshed: Lower Delaware Prvnce: Coastal Plain

Geolog: No Litholog: Yes

Site id: NJ400000002166

Map ID Direction Distance

Elevation Database EDR ID Number

East 1/2 - 1 Mile

H21

NJ WELLS NJ400000001904

Higher

 Fid:
 1903
 Wellid:
 WSWL0000070466

 Whpafile:
 w5100030.e00
 Wpermit:
 510000030

Pwsid: 0412001 Owner: Collingswood Borough

System: Water Department Wellname: Well 4
Welladd: No Vineyard & Highland Aves County: Camden
Municipali: Collingswood Boro Quad name: Camden NJ-Pa

 Lat:
 395520.963

 Lon:
 750434.435

 East:
 330626.937

 North:
 397244.317

 Compdate:
 08/15/1942

Tdepth: n Fdepth: 304 Selev: 9 Casdial: 10 Topoi: 274 Botoi: 304 Scrdia: 10 Swl: 0

Driller: Unknown Drilling m: Not Reported

Geoname: Potomac Formation

Hydroname: lower Potomac-Raritan-Magothy aquifer

Confinemen: Unconfined

Pumprate: 0

Wtrshed: Lower Delaware Prvnce: Coastal Plain

Geolog: No Litholog: No

Site id: NJ400000001904

H22 East FED USGS USGS40000812859

1/2 - 1 Mile Higher

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395521075043501

Monloc name: 070177-- PW 4

Monloc type: Well

Monloc desc: Not Reported

02040202 Not Reported Huc code: Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 39.922613 -75.0758398 Longitude: Sourcemap scale: 24000 seconds Horiz Acc measure: .5 Horiz Acc measure units:

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 9.00 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: 19420714 Welldepth: 304

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1942-07-14 32.00

North FED USGS USGS40000812924 1/2 - 1 Mile

Higher

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395611075054601

Monloc name: 070541-- TW-8-79

Monloc type: Well

Monloc desc: Not Reported

Huc code: 02040202 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 39.9365018 Contrib drainagearea units: Not Reported Latitude: Longitude: -75.0957298 Sourcemap scale: 24000 Horiz Acc measure: 10 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 20.00 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

Aguifer type: Confined single aguifer

Construction date: 19790000 Welldepth: 255

Welldepth units: ft 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

2003-11-12 33.82 2001-04-18 37.91

Note: A nearby site that taps the same aquifer was being pumped.

1998-11-05 38.78 1998-03-25 36.58

Note: A nearby site that taps the same aquifer was being pumped.

 1993-11-01
 45.57
 1988-11-04
 50.70

 1986-09-05
 56.34
 1984-11-26
 50.61

 1983-11-21
 53.88

1905-11-21 55.00

G24 West 1/2 - 1 Mile Lower

FED USGS USGS40000812873

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395527075064602

Monloc name: 070049-- 6-1928

Monloc type: Well
Monloc desc: SEALED
Huc code: 02040202

02040202 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 39.9242796 Latitude: -75.1123973 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: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

750639.682

Formation type: Magothy-Raritan-Potomac Aquifer System, Undifferentiated

Aquifer type: Not Reported

Construction date: 19280910 Welldepth: 135

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

1928-09-10 18.00

NJ WELLS NJ400000001916

1/2 - 1 Mile Higher

Lon:

Fid: 1915 Wellid: WSWL0000070490 Whpafile: w5100060.e00 Wpermit: 510000060

Pwsid: 0408001 Owner: United Water New Jersey

System: Camden City Wellname: City Well 7
Welladd: Florence St & Ninth St County: Camden
Municipali: Camden City Quad name: Camden NJ-Pa
Lat: 395457.091

320852.65 East: North: 394893.81 Compdate: 06/02/1966 167 Tdepth: 163 Fdepth: Selev: 21 Casdial: 18 Topoi: 123 Botoi: 163 Scrdia: 18 Swl: 0

Driller: Layne-New York Co Inc Drilling m: Reverse Rotary

Geoname: Potomac Formation

Hydroname: lower Potomac-Raritan-Magothy aquifer

Confinemen: Unconfined Pumprate: 1500

Wtrshed: Lower Delaware Prvnce: Coastal Plain

Geolog: No Litholog: Yes

Site id: NJ400000001916

I26
WSW FED USGS USGS40000812843

1/2 - 1 Mile Higher

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395457075064001

Monloc name: 070039-- PW 7N

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: 39.9159741 Longitude: -75.1106472 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 21.00 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, Middle Aquifer

Aquifer type: Confined single aquifer

Construction date: 19660602 Welldepth: 163

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

1988-11-04 48.57 1966-06-02 60.00

H27
East NJ WELLS NJ400000001141

1/2 - 1 Mile Higher

 Fid:
 1140
 Wellid:
 WSWL0000067311

 Whpafile:
 w3104053.e00
 Wpermit:
 3100004053

Pwsid: 0412001 Owner: Collingswood Borough

System: Water Department Wellname: Well 2
Welladd: Hillcrest & Highland Aves County: Camden
Municipali: Collingswood Boro Quad name: Camden NJ-Pa

 Lat:
 395518.455

 Lon:
 750432.34

 East:
 330788.516

 North:
 396989.478

06/07/1960 Compdate: Tdepth: 281 Fdepth: 281 Selev: 12 Casdial: 12 Topoi: 248 Botoi: 278 Scrdia: 12 57 Swl:

Driller: Layne-New York Co Inc Drilling m: Rotary (unspecified)

Geoname: Potomac Formation

Hydroname: lower Potomac-Raritan-Magothy aquifer

Confinemen: Semi-Confined

Pumprate: 700

Wtrshed: Lower Delaware Prvnce: Coastal Plain

Geolog: No Litholog: Yes

Site id: NJ400000001141

H28
East
1/2 - 1 Mile
Higher

Org. Identifier: USGS-NJ

Formal name: USGS New Jersey Water Science Center

Monloc Identifier: USGS-395519075043201

Monloc name: 070176-- PW 2R

Monloc type: Well

Monloc desc: Not Reported Huc code: 02040202

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 39.9219186 Contrib drainagearea units: Not Reported Latitude: Sourcemap scale: Longitude: -75.0752564 24000 Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

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

Aguifername: Northern Atlantic Coastal Plain aguifer system

Formation type: Magothy-Raritan-Potomac Aquifer System, Lower Aquifer

Aquifer type: Not Reported

Construction date: 19600602 Welldepth: 278

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1960-06-02 57.00

FED USGS

USGS40000812858

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</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, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

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1800 Davis Street 1800 Davis Street Camden, NJ 08104

Inquiry Number: 4678696.5

July 20, 2016

The EDR-City Directory Abstract



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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.

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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 2013. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 1320 feet of the target property.

A summary of the information obtained is provided in the text of this report.

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>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2013	Cole Information Services	-	X	X	-
	Cole Information Services	Χ	X	X	-
2008	Cole Information Services	-	X	Χ	-
2004	Verizon Communications	-	X	X	-
1990	New Jersey Bell Telephone Co	-	X	X	-
	New Jersey Bell Telephone Co	Χ	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	X	-
	New Jersey Bell Telephone Co	Χ	X	X	-
1970	New Jersey Bell Telephone Co	-	X	X	-
1965	New Jersey Bell Telephone Co	-	X	X	-
1961	New Jersey Bell Telephone Co	-	X	X	-
1951	New Jersey Bell Telephone Company	-	X	X	-
1947	R.L. Polk & Co Publishers	-	X	X	-
1943	R.L. Polk & Co Publishers	-	X	X	-
1940	R.L. Polk & Co Publishers	-	X	X	-
1931	R.L. Polk & Co Publishers	-	X	X	-
1927	R.L. Polk & Co Publishers	-	X	X	-
1922	C. E. Howe Addresskey & Printing Co.	-	Χ	X	-

TARGET PROPERTY INFORMATION

ADDRESS

1800 Davis Street Camden, NJ 08104

FINDINGS DETAIL

Target Property research detail.

E DAVIS ST

1800 E DAVIS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	TERMPAPERS	Cole Information Services
1990	Catholic Social Service refugee resettlement	New Jersey Bell Telephone Co
1984	Consumer Pirnie Utilities Services Inc	New Jersey Bell Telephone Co
	Malcolm Pirnie Inc	New Jersey Bell Telephone Co
1980	Equinox Inc	New Jersey Bell Telephone Co

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

BROWNING AVE

1404 BROWNING AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
-------------	-------------	---------------

2004 SHUSTER B Verizon Communications

CHESTNUT AVE

100 CHESTNUT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	LENTZ L	Verizon Communications
	LENTZ L	Verizon Communications
	LENTZ L	Verizon Communications
	ROGALSKI Edw Mrs	Verizon Communications
1984	Eller Chas Mrs	New Jersey Bell Telephone Co
1980	Eller Chas Mrs	New Jersey Bell Telephone Co
1970	Anderson W W printer	New Jersey Bell Telephone Co
1965	Eller Chas Mrs	New Jersey Bell Telephone Co
	Waters Barbara Mrs	New Jersey Bell Telephone Co
1961	Picerno J	New Jersey Bell Telephone Co

101 CHESTNUT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	WOOD D	Verizon Communications
1965	Wood I L	New Jersey Bell Telephone Co
1961	Wood I L	New Jersey Bell Telephone Co

105 CHESTNUT AVE

<u> Year</u>	<u>Uses</u>	Source
1970	Duffey R W	New Jersey Bell Telephone Co
1961	Havers J C Sr r	New Jersey Bell Telephone Co

106 CHESTNUT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	MILLS Ray	Verizon Communications
	MACNEILL E W	Verizon Communications

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Mac Neill E W	New Jersey Bell Telephone Co
	Dornberger M	New Jersey Bell Telephone Co
1980	Dornberger M	New Jersey Bell Telephone Co
	Mac Neill EW	New Jersey Bell Telephone Co
1965	Dimter Christine Mrs	New Jersey Bell Telephone Co
	Berg FM	New Jersey Bell Telephone Co
	Dimter Jos G	New Jersey Bell Telephone Co
1961	Fiscus Glenn W	New Jersey Bell Telephone Co
	Farquhar Wm J	New Jersey Bell Telephone Co

107 CHESTNUT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	ALSTON Marcus	Verizon Communications

109 CHESTNUT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	TIRADO Moises	Verizon Communications
	MELTON Lonnie	Verizon Communications
1980	Greaves M	New Jersey Bell Telephone Co
1970	Bicking Geo G	New Jersey Bell Telephone Co
1965	Bicking Geo G	New Jersey Bell Telephone Co
1961	Bicking Geo G	New Jersey Bell Telephone Co
	Parker John M	New Jersey Bell Telephone Co
	Johnston Janet Mrs	New Jersey Bell Telephone Co
1951	Biceking Geo G	New Jersey Bell Telephone Company

110 CHESTNUT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	CATLING L S	Verizon Communications
1984	Catling L S	New Jersey Bell Telephone Co
1965	Vacca Ed J	New Jersey Bell Telephone Co
1961	Hughes R V	New Jersey Bell Telephone Co
1951	Paol Tini A r	New Jersey Bell Telephone Company

111 CHESTNUT AVE

<u>Year</u>	<u>Uses</u>	Source
1984	Legato Associates Inc	New Jersey Bell Telephone Co
1980	Hughes A	New Jersey Bell Telephone Co
1961	Martz W H	New Jersey Bell Telephone Co

COLT

1835 COLT

<u>Year</u> <u>Uses</u> <u>Source</u>

1990 Haddon Motors Inc New Jersey Bell Telephone Co

COLT AVE

1835 COLT AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 Diamond Motors Verizon Communications

COLT ST

1835 COLT ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	DIAMOND MOTORS	Cole Information Services
2008	DIAMOND MOTORS	Cole Information Services

COOPER AVE

100 COOPER AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

Myles D
 Myler Mary Mrs
 New Jersey Bell Telephone Company
 New Jersey Bell Telephone Company

101 COOPER AVE

YearUsesSource1965Sinon JohanisNew Jersey Bell Telephone Co1961Sinon JohanisNew Jersey Bell Telephone Co

102 COOPER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Majuri Larry	New Jersey Bell Telephone Co
	Majuri Larry	New Jersey Bell Telephone Co
1980	Majuri Joseph J	New Jersey Bell Telephone Co
1965	Price Saml G	New Jersey Bell Telephone Co
1961	Price Saml G r	New Jersey Bell Telephone Co
1951	Stoner M P r	New Jersey Bell Telephone Company

103 COOPER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	FARMER H E	Verizon Communications
1965	Schultz Wm Mrs	New Jersey Bell Telephone Co
1961	Wintling C L Miss	New Jersey Bell Telephone Co
	Schultz Wm Mrs	New Jersey Bell Telephone Co
1951	Oesterle C W r	New Jersey Bell Telephone Company
	Wintling S Miss	New Jersey Bell Telephone Company

105 COOPER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Lenox M E	New Jersey Bell Telephone Co
1980	Lenox M E	New Jersey Bell Telephone Co
1965	Lenox Douglass M Jr	New Jersey Bell Telephone Co
	Lenox Margaret E Os	New Jersey Bell Telephone Co
1961	Lenox Margaret E	New Jersey Bell Telephone Co
	Lenox Douglass M Jr	New Jersey Bell Telephone Co

106 COOPER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Johnson Robt S r	New Jersey Bell Telephone Company

107 COOPER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Eckard T H	New Jersey Bell Telephone Co
	Kentrus A V	New Jersey Bell Telephone Co
1951	Baxter S F H r	New Jersey Bell Telephone Company
	Carlin Frances E	New Jersey Bell Telephone Company

108 COOPER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	BEY Diana	Verizon Communications
1984	Dunn Vernon	New Jersey Bell Telephone Co
1980	Dunn Vernon	New Jersey Bell Telephone Co
1970	Dunn Vernon	New Jersey Bell Telephone Co
1965	Dunn Vernon	New Jersey Bell Telephone Co
	Smith John Mrs	New Jersey Bell Telephone Co
1961	Smith John Mrs	New Jersey Bell Telephone Co
1951	Smith Rita	New Jersey Bell Telephone Company
	Shivers F E r	New Jersey Bell Telephone Company

109 COOPER AVE

1951 Wright L S New Jersey Bell Telephone Company

110 COOPER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	DOAN Hung	Verizon Communications
1965	Casey H H Sr	New Jersey Bell Telephone Co
1961	Casey H H Sr	New Jersey Bell Telephone Co
1951	Balcom C P r	New Jersey Bell Telephone Company

112 COOPER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Price Saml G r	New Jersey Bell Telephone Company
	Clark Ernest O r	New Jersey Bell Telephone Company

113 COOPER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Ray Jo Ann M	New Jersey Bell Telephone Co
1961	Tamru Jo Ann	New Jersey Bell Telephone Co
1951	Camp Thos G	New Jersey Bell Telephone Company

115 COOPER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Stone Roger B Jr acctnt	New Jersey Bell Telephone Company

117 COOPER AVE

<u>Year</u>	<u>Uses</u>	Source
1980	Morris RJ	New Jersey Bell Telephone Co

121 COOPER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Malave N	New Jersey Bell Telephone Co
1970	Gold Morris	New Jersey Bell Telephone Co
1965	Gold Morris	New Jersey Bell Telephone Co
1961	Gold Morris	New Jersey Bell Telephone Co
1951	Davis L A Mrs	New Jersey Bell Telephone Company

125 COOPER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	HAMEEN Carol	Verizon Communications
	GRATE Sharon	Verizon Communications

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1001		 Name James Dall

1961 Messina C Mrs New Jersey Bell Telephone Co
 1951 MIc Queston H B Mrs r New Jersey Bell Telephone Company

COPEWOOD ST

1626 COPEWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	CITY OF CAMDEN	Cole Information Services
2008	MEDICAL ARTS	Cole Information Services
	DR CHARLES E BRIMM MEDICAL ARTS HIGH	Cole Information Services
1980	NELSON THOMAS INC	New Jersey Bell Telephone Co
1961	Nelson Thos & Sons	New Jersey Bell Telephone Co
	Nelsons Book Bindery	New Jersey Bell Telephone Co

1676 COPEWOOD ST

<u>Source</u>

1922 Rosentreter Fredk Emma C. E. Howe Addresskey & Printing Co.

1678 COPEWOOD ST

<u>Year</u> <u>Uses</u>	<u>Source</u>
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1922 Marshlowitz Jno Emma C. E. Howe Addresskey & Printing Co.

DAVIS ST

1500 DAVIS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	RF PRODUCTS	Cole Information Services

1661 DAVIS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	FAST DOORS	Cole Information Services
2008	INTERNATIONAL GATE CO	Cole Information Services
	FAST DOORS	Cole Information Services
2004	Fast Doors Inc	Verizon Communications
	Ace Roll Ups	Verizon Communications

1667 DAVIS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2008	PLAN CELL TECH INC	Cole Information Services
2004	App Tech Laboratory Services LLC	Verizon Communications

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 Plant Cell Tech Inc Verizon Communications

Quality Biotech Inc Verizon Communications

Viromed Biosaftey Laboratories Verizon Communications

1801 DAVIS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	BARNES Tywana	Verizon Communications
	JONES K L	Verizon Communications
	PETTIFORD Alexandria	Verizon Communications
	SAYAS A D	Verizon Communications
	SMITH Gail E	Verizon Communications
	Conifer LLC	Verizon Communications
	Eldridge Garden Associates	Verizon Communications
	Ferry Station Apartments maintenance office	Verizon Communications
	Ferry Station Apartments rental office	Verizon Communications
1984	Berges Louis Jr	New Jersey Bell Telephone Co

1851 DAVIS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	MORALES Gloria	Verizon Communications
	LOWBER Lacisa D	Verizon Communications
	SAYAS A D	Verizon Communications
	BAUTISTA Alejandro	Verizon Communications
	BERNARD Jaime	Verizon Communications
	BUNDY Khalif	Verizon Communications
	CONTRERAS Humberto	Verizon Communications
	KERR Elma J	Verizon Communications
	WILLIAMS Omar	Verizon Communications
	Sayas A D	Verizon Communications
1984	Hammons Bernard L Jr	New Jersey Bell Telephone Co

DAYTON

1414 DAYTON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	MORRIS Kaprena & Darnell	Verizon Communications

1425 DAYTON

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Nowak S J New Jersey Bell Telephone Co

1427 DAYTON

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Burgo M A New Jersey Bell Telephone Co

1430 DAYTON

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Errichetti A J New Jersey Bell Telephone Co

Adams R R Jr New Jersey Bell Telephone Co

DAYTON ST

1414 DAYTON ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Romano P New Jersey Bell Telephone Co

1417 DAYTON ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Krompasky Wm New Jersey Bell Telephone Co

1419 DAYTON ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 MCKINNEY Denise S Verizon Communications

1961 Di Munno A New Jersey Bell Telephone Co

1423 DAYTON ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 ENGLISH Anthony Verizon Communications

ENGLISH Anthony Verizon Communications

1425 DAYTON ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 LEE Annie Verizon Communications

1427 DAYTON ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2004 BROWN Melody Verizon Communications

DECATUR ST

1416 DECATUR ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Filipek F R	New Jersey Bell Telephone Co
1965	Perno P	New Jersey Bell Telephone Co
1961	Perno P	New Jersey Bell Telephone Co
1951	Pertno P	New Jersey Bell Telephone Company

1418 DECATUR ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Wynne M H	New Jersey Bell Telephone Co
1951	Wynne M H	New Jersey Bell Telephone Company

1420 DECATUR ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Malinowski M	New Jersey Bell Telephone Co
1965	Di Munno J L	New Jersey Bell Telephone Co
1961	Di Munno J L	New Jersey Bell Telephone Co

1423 DECATUR ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	UZZLE Andre & Tangris	Verizon Communications
1970	Brown A Denton	New Jersey Bell Telephone Co
1965	Brown A Denton	New Jersey Bell Telephone Co

1424 DECATUR ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Kelly Jos F	New Jersey Bell Telephone Co
1951	Kelly Jos F	New Jersey Bell Telephone Company

1425 DECATUR ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	PETTIGREW Sharon	Verizon Communications

1426 DECATUR ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Doria Leo R	New Jersey Bell Telephone Company

E COOPER AVE

102 E COOPER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Hibronner Stanfey podiatrist	New Jersey Bell Telephone Co
	ce	New Jersey Bell Telephone Co

E DAVIS ST

1801 E DAVIS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	FERRY STATION APARTMENTS RENT OFFICE	Cole Information Services
	CONIFER LLC	Cole Information Services
2008	TAMARACK APARTMENTS	Cole Information Services
	CONIFER LLC	Cole Information Services
	FERRY STATION LLC	Cole Information Services

<u>ELM</u>

106 ELM

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Morrison V G	New Jersey Bell Telephone Co

119 ELM

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Scott R	New Jersey Bell Telephone Co
1951	Scott R r	New Jersey Bell Telephone Company

ELM AVE

102 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	PETROCELLI Nicholas	Verizon Communications
	PETROCELLI A M	Verizon Communications
1961	Sundstrond J A Jr	New Jersey Bell Telephone Co
1951	Poole Miriam E Mrs RN r	New Jersey Bell Telephone Company

103 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Larrimore Jos W	New Jersey Bell Telephone Co
1965	Larrimore Jos W	New Jersey Bell Telephone Co

<u>Year</u>	<u>Uses</u>	<u>Source</u>		
1961	Caporale T D	New Jersey Bell Telephone Co		
1951	Pedersen B O	New Jersey Bell Telephone Company		
104 ELM	AVE			
<u>Year</u>	<u>Uses</u>	Source		
1965	Cannon Wm R Jr	New Jersey Bell Telephone Co		
105 ELM	AVE			
<u>Year</u>	<u>Uses</u>	Source		
2004	JACKSON C	Verizon Communications		
1984	Aruanno P J	New Jersey Bell Telephone Co		
1980	Aruanno PJ	New Jersey Bell Telephone Co		
1970	Ar ani PJ	New Jersey Bell Telephone Co		
1965	Bandock R J	New Jersey Bell Telephone Co		
1961	Thompson J P	New Jersey Bell Telephone Co		
1951	Held t G r	New Jersey Bell Telephone Company		
106 ELM	AVE			
<u>Year</u>	<u>Uses</u>	Source		
1980	Morgan Jos V	New Jersey Bell Telephone Co		
1965	Woldon A electrn	New Jersey Bell Telephone Co		
	Morgan Jos V	New Jersey Bell Telephone Co		
1961	Woodlynne ApInc Serv	New Jersey Bell Telephone Co		
	Wojdon A electrn	New Jersey Bell Telephone Co		
1951	Wojdon A r	New Jersey Bell Telephone Company		
107 ELM	AVE			
<u>Year</u>	<u>Uses</u>	<u>Source</u>		
2004	GARCIA Pedro	Verizon Communications		
1990	De Wolff Glenn	New Jersey Bell Telephone Co		
1970	Greene H V	New Jersey Bell Telephone Co		
1965	Greene HV	New Jersey Bell Telephone Co		
1961	Greene H V	New Jersey Bell Telephone Co		
109 ELM	AVE			
<u>Year</u>	<u>Uses</u>	Source		
2004	BROWN Carla J	Verizon Communications		
1980	Bielicki Casimir J	New Jersey Bell Telephone Co		
1965	Bielicki Casimir J	New Jersey Bell Telephone Co		
1961	Bielicki Casimir J	New Jersey Bell Telephone Co		

110 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Hetland T	New Jersey Bell Telephone Co
1951	Wilkerson V Wm r	New Jersey Bell Telephone Company
	Druce A E Jr r	New Jersey Bell Telephone Company
	Atkins Geo F	New Jersey Bell Telephone Company

111 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Camlet Associates	New Jersey Bell Telephone Co
1965	Vukich J	New Jersey Bell Telephone Co
1961	Vukich J	New Jersey Bell Telephone Co
1951	Christie Andrew R r	New Jersey Bell Telephone Company

113 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Jessee J A	New Jersey Bell Telephone Co
1980	Elm Carl E	New Jersey Bell Telephone Co
1951	Duffy Andrew B r	New Jersey Bell Telephone Company

114 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Vanderslice C M	New Jersey Bell Telephone Co
	Welch Mildred Mrs	New Jersey Bell Telephone Co
1961	Vanderslice C M	New Jersey Bell Telephone Co
	Welsh Mildred Mrs	New Jersey Bell Telephone Co
1951	Vanderslice Bradford r A i	New Jersey Bell Telephone Company

115 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	BARR Raymond	Verizon Communications
	BARR Raymond	Verizon Communications
1984	Kind Danl E	New Jersey Bell Telephone Co
1980	Kind Dan I E	New Jersey Bell Telephone Co
	Erickson J M Sr	New Jersey Bell Telephone Co
	Munsey Roger	New Jersey Bell Telephone Co
1965	Boothman Geo F	New Jersey Bell Telephone Co
	Kind Dan I E	New Jersey Bell Telephone Co
1961	Boothman Geo F	New Jersey Bell Telephone Co
	Kind Danl E	New Jersey Bell Telephone Co
1951	Dyl D E Mrs	New Jersey Bell Telephone Company

118 ELM AVE

<u>Year</u>	<u>Uses</u>	Source
1990	Arevalo Oscar	New Jersey Bell Telephone Co
1980	Foster Adrienne	New Jersey Bell Telephone Co
	Mc Allister ME	New Jersey Bell Telephone Co
1970	Burke Sam! H	New Jersey Bell Telephone Co
1965	Burke Samnl H	New Jersey Bell Telephone Co
1961	Burke Saml H	New Jersey Bell Telephone Co
1951	Burke Sami H r	New Jersey Bell Telephone Company
	Gerber P O	New Jersey Bell Telephone Company

119 ELM AVE

<u>Year</u>	<u>Uses</u>	Source
1990	Dudley M	New Jersey Bell Telephone Co
1984	Dudley M	New Jersey Bell Telephone Co
1980	Dudley M	New Jersey Bell Telephone Co
1965	Menalis T J	New Jersey Bell Telephone Co
1961	Menalis T J	New Jersey Bell Telephone Co

121 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Dobie Robt B	New Jersey Bell Telephone Co
1980	Dobie Robt B	New Jersey Bell Telephone Co
1970	Dobie Robt B	New Jersey Bell Telephone Co
1965	Dobie Robt B	New Jersey Bell Telephone Co
1961	Dobie Robt B	New Jersey Bell Telephone Co
1951	Dobie Robt B r	New Jersey Bell Telephone Company

122 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Pollack Henry	New Jersey Bell Telephone Co
1961	Pollack Henry	New Jersey Bell Telephone Co
1951	Pollack Henry	New Jersey Bell Telephone Company

123 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Mc Shea JEJr	New Jersey Bell Telephone Co
1961	Mc Shea J E Jr	New Jersey Bell Telephone Co

124 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	NOLTE J	Verizon Communications
1965	Wade C G plmbg&htg	New Jersey Bell Telephone Co
1961	Wade C G plmbg & htg	New Jersey Bell Telephone Co

125 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Rigor N F r	New Jersey Bell Telephone Company

126 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Marx Fred G	New Jersey Bell Telephone Co
1965	Marx Fred G	New Jersey Bell Telephone Co
1961	Marx Fred G	New Jersey Bell Telephone Co
1951	Marx Fred G r	New Jersey Bell Telephone Company

130 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Avila S	New Jersey Bell Telephone Co
1980	Avila S	New Jersey Bell Telephone Co
1965	Strable Mary Mrs	New Jersey Bell Telephone Co
1961	Strable Mary Mrs	New Jersey Bell Telephone Co
1951	Strable H G r	New Jersey Bell Telephone Company

131 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	WOODLYNNE BOROUGH SCHOOL DISTRICT	Cole Information Services
2008	WOODLYNNE PUBLIC SCHOOL & DIST OFFIC	Cole Information Services

134 ELM AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	JACKSON R	Verizon Communications
1970	Brail D P	New Jersey Bell Telephone Co
1965	Patenaude A H Mrs	New Jersey Bell Telephone Co
1961	Patenaude A H Mrs	New Jersey Bell Telephone Co

ELM ST

119 ELM ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Scott R New Jersey Bell Telephone Co

EVERGREEN AVE

100 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	GARDNER Bonnie R	Verizon Communications
1990	Clowers Antoine	New Jersey Bell Telephone Co
1961	Voshell E H r	New Jersey Bell Telephone Co

101 EVERGREEN AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Barrett M I New Jersey Bell Telephone Co

102 EVERGREEN AVE

<u>rear</u>	<u>Uses</u>	Source
1965	Paul RE	New Jersey Bell Telephone Co
1961	Paul R E r	New Jersey Bell Telephone Co

103 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	DESTIN Annosia J	Verizon Communications
1990	Fuller Edw W	New Jersey Bell Telephone Co
1984	Fuller Edw W	New Jersey Bell Telephone Co
1980	Fuller Edw W	New Jersey Bell Telephone Co
1970	Fuller Edw W	New Jersey Bell Telephone Co
1965	Fuller Edw W	New Jersey Bell Telephone Co
1961	Fuller Edw W r	New Jersey Bell Telephone Co
1951	Fuller Edw W r	New Jersey Bell Telephone Company

104 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Meyers H W	New Jersey Bell Telephone Co
1951	Taraschi N r	New Jersey Bell Telephone Company

105 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	Source
2004	MARTIN P P	Verizon Communications
1990	Gomez C	New Jersey Bell Telephone Co
1980	Martin P P	New Jersey Bell Telephone Co
1965	Martin P P	New Jersey Bell Telephone Co
1961	Martin P P	New Jersey Bell Telephone Co

107 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Black Robt L	New Jersey Bell Telephone Co
1984	Black Robt L	New Jersey Bell Telephone Co
1965	Rozitis R	New Jersey Bell Telephone Co
1961	Rozitis R	New Jersey Bell Telephone Co

108 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Kelly Grace Mrs	New Jersey Bell Telephone Co
1980	Kelly Grace Mrs	New Jersey Bell Telephone Co
1965	Kelly Grace Mrs	New Jersey Bell Telephone Co
1961	Missimer Geo M	New Jersey Bell Telephone Co

109 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Dintino J	New Jersey Bell Telephone Co
1961	Dintino J	New Jersey Bell Telephone Co

110 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	ANGELASTRO Maureem	Verizon Communications
1980	Angelastro N R	New Jersey Bell Telephone Co
1961	Mc Kee T	New Jersey Bell Telephone Co
1951	Ashton J E	New Jersey Bell Telephone Company

114 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	SNYPE SO Setmony	Verizon Communications
1984	Greave P M	New Jersey Bell Telephone Co

115 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	ALVARADO Maria	Verizon Communications
1984	Dintino F	New Jersey Bell Telephone Co
1980	Dintino F	New Jersey Bell Telephone Co
1970	Dintino F	New Jersey Bell Telephone Co
1965	Dintino F	New Jersey Bell Telephone Co
1951	Dintino F r	New Jersey Bell Telephone Company

116 EVERGREEN AVE

<u>Yea</u>	<u>ar</u>	<u>Uses</u>	<u>Source</u>
200)4	EASON L	Verizon Communications
195	51	Warnock Mary	New Jersey Bell Telephone Company

118 EVERGREEN AVE

<u>Y</u>	<u>'ear</u>	<u>Uses</u>	Source
2	004	MCCORMICK J J	Verizon Communications
		MCCORMICK M M	Verizon Communications
19	980	Lubas FE	New Jersey Bell Telephone Co
19	965	Lubas FE	New Jersey Bell Telephone Co
19	961	Reeve A L	New Jersey Bell Telephone Co
19	951	Cartella A	New Jersey Bell Telephone Company

119 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	SOK Samnang	Verizon Communications
1990	Dingier L	New Jersey Bell Telephone Co
	Dingier Frank	New Jersey Bell Telephone Co
1984	Dinlgier L	New Jersey Bell Telephone Co
	Dingier Frank	New Jersey Bell Telephone Co
1980	Dingler Frank	New Jersey Bell Telephone Co
1965	Dingier Frank	New Jersey Bell Telephone Co
1961	Dingler Frank	New Jersey Bell Telephone Co

120 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	FLORES D	Verizon Communications
1965	Thomas Edw	New Jersey Bell Telephone Co
1961	Thomas Edw	New Jersey Bell Telephone Co
1951	Tibbitt F J r	New Jersey Bell Telephone Company

123 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	BOOKMAN Katrina S chil t	Verizon Communications
1980	Barry J J	New Jersey Bell Telephone Co
1970	Barry JJ	New Jersey Bell Telephone Co
1965	Barry J J	New Jersey Bell Telephone Co
1961	Barry J J	New Jersey Bell Telephone Co
1951	Gailey J Mrs CS r	New Jersey Bell Telephone Company

124 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	MORALES Steven	Verizon Communications
1970	Davis Helen W MI rs	New Jersey Bell Telephone Co
1965	Davis Helen W Mrs	New Jersey Bell Telephone Co
1961	Davis Helen W Mrs	New Jersey Bell Telephone Co
1951	Davis Theo H r	New Jersey Bell Telephone Company

125 EVERGREEN AVE

<u> Year</u>	<u>Uses</u>	Source
1980	De Groat Robt W	New Jersey Bell Telephone Co

126 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	TRUONG Dung C	Verizon Communications
1961	Super A	New Jersey Bell Telephone Co
1951	Super Andrew	New Jersey Bell Telephone Company

127 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Bufala R P	New Jersey Bell Telephone Co
1961	Bufala R P	New Jersey Bell Telephone Co
1951	Caffrey PF r	New Jersey Bell Telephone Company

128 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Kruger E	New Jersey Bell Telephone Co
1980	Kruger R G	New Jersey Bell Telephone Co
1965	Klruger R G	New Jersey Bell Telephone Co
	Kruger OE	New Jersey Bell Telephone Co
1961	Kruger R G	New Jersey Bell Telephone Co

129 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	COHEN A	Verizon Communications
	COHEN A	Verizon Communications
1984	Hertfelder H	New Jersey Bell Telephone Co
1980	Hertfelder H	New Jersey Bell Telephone Co
1965	Ronketty Ernest	New Jersey Bell Telephone Co
1961	Ronketty Ernest	New Jersey Bell Telephone Co
1951	Ronketty E r	New Jersey Bell Telephone Company

130 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Ronketty J	New Jersey Bell Telephone Co
1961	Ronketty J	New Jersey Bell Telephone Co
1951	Egizi G r	New Jersey Bell Telephone Company

131 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Walton Wesley H	New Jersey Bell Telephone Co

132 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Phillips Harry A	New Jersey Bell Telephone Co

133 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	MOLINA S	Verizon Communications
1980	Keeley T	New Jersey Bell Telephone Co
	Fentin H L	New Jersey Bell Telephone Co
1965	Baker Walter C	New Jersey Bell Telephone Co
1961	Baker Walter C	New Jersey Bell Telephone Co
1951	Baker Walter C r	New Jersey Bell Telephone Company

134 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	Source
2004	GAINES C	Verizon Communications
1990	Castro V E	New Jersey Bell Telephone Co
1980	Beaver E R	New Jersey Bell Telephone Co
1970	Beaver E R	New Jersey Bell Telephone Co
1965	Beaver Elwood R	New Jersey Bell Telephone Co
1961	Beaver Elwood R	New Jersey Bell Telephone Co

<u>Year</u> <u>Uses</u>	<u>Source</u>
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1951 Beaver Elwood R r New Jersey Bell Telephone Company

136 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Piazza Anthony	New Jersey Bell Telephone Co
1961	Mc Laughlin Harold J	New Jersey Bell Telephone Co

137 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	NGUYEN Qui	Verizon Communications
1990	Coyle D J	New Jersey Bell Telephone Co
1980	Mc Peek Robt E	New Jersey Bell Telephone Co
1965	Mc Peek Robt E	New Jersey Bell Telephone Co
1961	Mc Peek Robt E	New Jersey Bell Telephone Co
1951	Mac Donald J G Jr r	New Jersey Bell Telephone Company

138 EVERGREEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	MEDERO R	Verizon Communications
1990	Day Anthony	New Jersey Bell Telephone Co
1965	Lilley Geo B	New Jersey Bell Telephone Co
1961	Lilley Geo B r	New Jersey Bell Telephone Co
1951	Lilley Geo B r	New Jersey Bell Telephone Company

EVERGREEN TRL

119 EVERGREEN TRL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Ding ler Frank	New Jersey Bell Telephone Co

129 EVERGREEN TRL

<u>Year</u>	<u>Uses</u>	<u>Source</u>

1970 Hertfelder H Mrs New Jersey Bell Telephone Co

133 EVERGREEN TRL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Baker Walter C	New Jersey Bell Telephone Co

FERRY AVE

120 FERRY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	MAJESTIC AQUATICS	Cole Information Services
	ALMOND GLASS WORKS INC	Cole Information Services
2008	ALMOND GLASS WORKS INC	Cole Information Services
	MAJESTIC AQUATICS	Cole Information Services

130 FERRY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	STONETOPS	Cole Information Services
	ROOT 24 HOURS	Cole Information Services
	TINAS PRODUCTIONS INC	Cole Information Services
	ROOT 24 HRS PLUMBING INC	Cole Information Services
2008	THE BETTER CHOICE PACKAGING CO	Cole Information Services
	DRAIN CLEANING BY ROOT 24 HRS	Cole Information Services
	ROOT 24 HOURS INC	Cole Information Services

2011 FERRY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	CENTER FOR FAMILY SERVICES INC	Cole Information Services
2008	EASTSIDE BUILDERS	Cole Information Services
	FERRY STATION ASSOCIATES	Cole Information Services
	TAMARACK APARTMENTS	Cole Information Services
	RUSSELL CHARLES G REV	Cole Information Services
	BUILDING RESPECT	Cole Information Services
2004	ACREY Pamela	Verizon Communications
	ADAMS S	Verizon Communications
	ALVARADO Carmen	Verizon Communications
	ANDERSON Shakeya B	Verizon Communications
	ARCE Tiffeny	Verizon Communications
	ARNOLD Beverly	Verizon Communications
	ASHE Lawrence	Verizon Communications
	ATKINSON Shirley D	Verizon Communications
	BACH RODRIGUEZ Basilio	Verizon Communications
	BAKER Bernice	Verizon Communications
	BANGURA Walter	Verizon Communications
	BANKS G	Verizon Communications
	BANKS Nicole	Verizon Communications

<u>Year</u>	<u>Uses</u>	Source
2004	BANKS Winona	Verizon Communications
	BASNIGHT Denise	Verizon Communications
	BAUTISTA Esperanza	Verizon Communications
	ВЕН А	Verizon Communications
	BELTRAN Josue	Verizon Communications
	BENIQUEZ Sofia	Verizon Communications
	BERRY Vincent	Verizon Communications
	BLAIR Dana	Verizon Communications
	BLANN N	Verizon Communications
	BONILLA Manuel	Verizon Communications
	BOONE Anna	Verizon Communications
	BOONE Helene	Verizon Communications
	BRADLEY Latane A	Verizon Communications
	BROWN Brooke J	Verizon Communications
	BROWN C	Verizon Communications
	BROWN C	Verizon Communications
	BRYANT Marlo	Verizon Communications
	BULLOCK Kosha	Verizon Communications
	BUSH Reginald R	Verizon Communications
	BYERS Genina	Verizon Communications
	CAMPBELL Renee C	Verizon Communications
	CAMPBELL Shakia	Verizon Communications
	CARSTARPHEN Tiffany	Verizon Communications
	CARTER Ebony	Verizon Communications
	CARTER Ebony L	Verizon Communications
	CASTELLANO Pascual	Verizon Communications
	CASTRO Ivan	Verizon Communications
	CENTENO Salvador	Verizon Communications
	CINTRON Justo	Verizon Communications
	COLEMAN Emma	Verizon Communications
	COLVIN Kyisha	Verizon Communications
	COOK Glen	Verizon Communications
	COOPER C	Verizon Communications
	CRAWFORD D	Verizon Communications
	CRISTOBAL Sanitos	Verizon Communications
	CRUZ Ivonne	Verizon Communications
	CUNNINGHAM Jeff	Verizon Communications
	CURTIS Irene	Verizon Communications

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	DAVIS Akeia M	Verizon Communications
	DAVIS Kapree	Verizon Communications
	DAVIS T	Verizon Communications
	SMITH K	Verizon Communications
	SPENCE Constance	Verizon Communications
	SPRATLEY Jerrett E	Verizon Communications
	STERLING Quiana	Verizon Communications
	STOVALL Shontae M	Verizon Communications
	SYE M	Verizon Communications
	TAITT Nadine	Verizon Communications
	TALLEY L	Verizon Communications
	TAYLOR T	Verizon Communications
	TEMICH MEXICA Roberto	Verizon Communications
	THOMPSON N	Verizon Communications
	TOWNSEND Latoya	Verizon Communications
	TRIFUNDIO Juan	Verizon Communications
	TUBMAN Martina A	Verizon Communications
	TURNER Andre B	Verizon Communications
	TURNER Diane M	Verizon Communications
	TURNER E	Verizon Communications
	TURNER Ternri	Verizon Communications
	UPCHURCH Robert K	Verizon Communications
	UPSHAW Terri Lynn	Verizon Communications
	VALDEZ Amparo	Verizon Communications
	VANN Angela	Verizon Communications
	VAUGHN Barbara	Verizon Communications
	VENTURA Jonny	Verizon Communications
	WASHINGTON Christina P	Verizon Communications
	WEIRMAN Maria M	Verizon Communications
	WHYE Asenith	Verizon Communications
	WILLIAMS Anthony M	Verizon Communications
	WILSON Semieca	Verizon Communications
	WORKMAN Precious	Verizon Communications
	WRIGHT Minnie	Verizon Communications
	YOUNG Shante	Verizon Communications
	ZARATE Faustino	Verizon Communications
	Creative Entertainment Associates Inc	Verizon Communications
	Russell Charles G Rev	Verizon Communications

<u>Year</u>	<u>Uses</u>	Source
2004	MATEO Victor	Verizon Communications
	MAXWELL M	Verizon Communications
	MCBURROWS Linda	Verizon Communications
	MCCOY Cindy	Verizon Communications
	MCCOY Tavon J	Verizon Communications
	MCEADY P	Verizon Communications
	MCKEE Sharon	Verizon Communications
	MEDINA Dario	Verizon Communications
	MEDINA Reney	Verizon Communications
	MEDINA Roman	Verizon Communications
	MENDEZ Mike	Verizon Communications
	MENOKEN Edith	Verizon Communications
	MEXICA Cristine	Verizon Communications
	MILLER Latoya	Verizon Communications
	MOORE H	Verizon Communications
	MOORE K	Verizon Communications
	MOORE R	Verizon Communications
	MOORE Taishia	Verizon Communications
	MOORE Tamika	Verizon Communications
	MORALES Rene	Verizon Communications
	MORALES Pablo	Verizon Communications
	MORGAN Kenneth L	Verizon Communications
	MORTON J	Verizon Communications
	MUNDELL Georgette A	Verizon Communications
	NAFIS Darian J	Verizon Communications
	NICHOLSON Tamara N	Verizon Communications
	OAKLEY Muriel	Verizon Communications
	OGLESBY Terrill E	Verizon Communications
	OLIVERIAS Juana	Verizon Communications
	OLIVO Ana	Verizon Communications
	ORTIZ Carmen	Verizon Communications
	PEARSON Rachelle L	Verizon Communications
	PEREZ Guillermina	Verizon Communications
	PEREZ J	Verizon Communications
	PEREZ N	Verizon Communications
	PEREZ Odilon	Verizon Communications
	PERWITT Dootay	Verizon Communications
	PETTIGREW F E	Verizon Communications

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	PITTMAN Kimberly D	Verizon Communications
	POLLARD Mahogany	Verizon Communications
	POLLARD Shamia	Verizon Communications
	PQPOCA Lauro	Verizon Communications
	PQPOCA Roberto	Verizon Communications
	POWELL Tiffany	Verizon Communications
	PRINGLE C	Verizon Communications
	PULLIAM Pamela	Verizon Communications
	RAMOS Esteban	Verizon Communications
	REEVEY Arlene	Verizon Communications
	RIVERA R	Verizon Communications
	ROANE Jackie	Verizon Communications
	ROBERTS Nicole	Verizon Communications
	ROBINSON John	Verizon Communications
	RODRIGUEZ Jose G	Verizon Communications
	ROGERS Geraldine	Verizon Communications
	ROMAN Maria	Verizon Communications
	ROPER Sharhonda	Verizon Communications
	RUSSELL Charles G Rev	Verizon Communications
	RUSSELL G	Verizon Communications
	SANCHEZ Felipe	Verizon Communications
	SAVAGE Chanel Y	Verizon Communications
	SEVILLA Carolina	Verizon Communications
	SIMMONS Max J	Verizon Communications
	SIMMONS Ruby L	Verizon Communications
	SMITH E D	Verizon Communications
	DEGANNES E J	Verizon Communications
	DIPASQUALE Michael D	Verizon Communications
	DIXON J C	Verizon Communications
	DIXON S	Verizon Communications
	DOCTOR Leon	Verizon Communications
	DUMPSON Donise P	Verizon Communications
	EDET Antoinette	Verizon Communications
	EDWARDS Earl P	Verizon Communications
	ELL Rashliad	Verizon Communications
	EVANS Eric S	Verizon Communications
	FINNEMAN B	Verizon Communications
	FORD E R	Verizon Communications

<u>Year</u>	<u>Uses</u>	Source
2004	FORD Vernon	Verizon Communications
	FUSSELL Virginia	Verizon Communications
	GANTT Lydia A	Verizon Communications
	GARCIA Vivino	Verizon Communications
	GIBSON Tina	Verizon Communications
	GOLP IIN M	Verizon Communications
	GONZALEZ Espemanza	Verizon Communications
	GONZALEZ Nilsa	Verizon Communications
	GRANT J	Verizon Communications
	GREGG Bob L	Verizon Communications
	HALLETT Michael	Verizon Communications
	HAMILTON Charles K	Verizon Communications
	HARDY Andrea	Verizon Communications
	HARRIS Michael	Verizon Communications
	HARRIS Shaneria S	Verizon Communications
	HEATH Ayanna	Verizon Communications
	HENDERSON Maurice	Verizon Communications
	HERNANDEZ Felix	Verizon Communications
	HERRERA Selina	Verizon Communications
	HOHNEY Yvette	Verizon Communications
	HOLLIS Paticia	Verizon Communications
	HUBBARD Gabe	Verizon Communications
	HURTADO Francisco	Verizon Communications
	JACKSON Cynta	Verizon Communications
	JACKSON Diane	Verizon Communications
	JACKSON J	Verizon Communications
	JOHNSON David	Verizon Communications
	JOHNSON Harry	Verizon Communications
	JOHNSON L	Verizon Communications
	JOHNSON Laraine	Verizon Communications
	JOHNSON Shantae	Verizon Communications
	JOHNSON Stacey L	Verizon Communications
	JONES V	Verizon Communications
	JOSEPH S	Verizon Communications
	KELLY Desiree J	Verizon Communications
	KELLY Y	Verizon Communications
	KING Patrice	Verizon Communications
	LAMB Sherron	Verizon Communications

<u>Year</u>	<u>Uses</u>	Source
2004	LARA ROBLES Norberto	Verizon Communications
	LAWRENCE Donald T	Verizon Communications
	LITTLE Tamica M	Verizon Communications
	LOVE Kyeisha	Verizon Communications
	LOVE Tanya	Verizon Communications
	LYONS Audrey	Verizon Communications
	MALDONADO Rut	Verizon Communications
	MARSHALL Peggy	Verizon Communications
	MARTIN A	Verizon Communications
	MARTIN Jeffrey T	Verizon Communications
	MARTINEZ Hernesto	Verizon Communications
	MASON SShelliann Tamara	Verizon Communications
	MATEO Ramos	Verizon Communications
	MATEO Raul	Verizon Communications
1990	laconelli D	New Jersey Bell Telephone Co
	James C	New Jersey Bell Telephone Co
	Jaquez Francisco	New Jersey Bell Telephone Co
	Jenkins Electra	New Jersey Bell Telephone Co
	Johnson D E	New Jersey Bell Telephone Co
	Johnson Donald R	New Jersey Bell Telephone Co
	Johnson E M	New Jersey Bell Telephone Co
	Johnson Larry	New Jersey Bell Telephone Co
	Johnson P A	New Jersey Bell Telephone Co
	Johnson R L	New Jersey Bell Telephone Co
	Addo S S	New Jersey Bell Telephone Co
	Ajarko Albert K	New Jersey Bell Telephone Co
	Akers Harold	New Jersey Bell Telephone Co
	Alicea J V	New Jersey Bell Telephone Co
	Allen R L	New Jersey Bell Telephone Co
	Anderson P I	New Jersey Bell Telephone Co
	Anthony Lewis Consultants	New Jersey Bell Telephone Co
	Ball Austin L	New Jersey Bell Telephone Co
	Battee Fred F III	New Jersey Bell Telephone Co
	Bell C C	New Jersey Bell Telephone Co
	Bennett G	New Jersey Bell Telephone Co
	Beverly Mildred A	New Jersey Bell Telephone Co
	Bizzell Preston	New Jersey Bell Telephone Co
	Blocker Reginald	New Jersey Bell Telephone Co

<u>Year</u>	<u>Uses</u>	Source
1990	Bonett Anthony	New Jersey Bell Telephone Co
	Booker E J	New Jersey Bell Telephone Co
	Brown Robert	New Jersey Bell Telephone Co
	Brown T	New Jersey Bell Telephone Co
	Bryant J	New Jersey Bell Telephone Co
	Carmichael W	New Jersey Bell Telephone Co
	Ceaser Marshall	New Jersey Bell Telephone Co
	Cellular Installation Service	New Jersey Bell Telephone Co
	Clanton M	New Jersey Bell Telephone Co
	Clark Lynn	New Jersey Bell Telephone Co
	Clark W R	New Jersey Bell Telephone Co
	Coleman L M	New Jersey Bell Telephone Co
	Colon L E	New Jersey Bell Telephone Co
	Coney G	New Jersey Bell Telephone Co
	Cowans S A	New Jersey Bell Telephone Co
	Cowdery J	New Jersey Bell Telephone Co
	Creative Entertainment Associates Inc	New Jersey Bell Telephone Co
	Crespo Arcelio	New Jersey Bell Telephone Co
	Davis Vincent	New Jersey Bell Telephone Co
	Davis Wilbert	New Jersey Bell Telephone Co
	Del Biondo L	New Jersey Bell Telephone Co
	Denison L	New Jersey Bell Telephone Co
	Deppe Jay	New Jersey Bell Telephone Co
	Durant S	New Jersey Bell Telephone Co
	Duzenski Walter	New Jersey Bell Telephone Co
	Epps Wm A	New Jersey Bell Telephone Co
	FERRY STATION APARTMENTS maintenance office	New Jersey Bell Telephone Co
	FERRY STATION APARTMENTS rental office	New Jersey Bell Telephone Co
	Fisher D M	New Jersey Bell Telephone Co
	Fowles M P	New Jersey Bell Telephone Co
	Fox S	New Jersey Bell Telephone Co
	Fussell Robt A	New Jersey Bell Telephone Co
	Gayle K E	New Jersey Bell Telephone Co
	Goins B H	New Jersey Bell Telephone Co
	Golphin M	New Jersey Bell Telephone Co
	Hall D	New Jersey Bell Telephone Co
	Hamilton Audrey	New Jersey Bell Telephone Co

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Hammond C P	New Jersey Bell Telephone Co
	Hammond L M	New Jersey Bell Telephone Co
	Harris S	New Jersey Bell Telephone Co
	Homrne J W	New Jersey Bell Telephone Co
1984	FERRY STATION APARTMENTS rental office	New Jersey Bell Telephone Co
	Fitzgibbon J H Jr	New Jersey Bell Telephone Co
	Fox John M	New Jersey Bell Telephone Co
	Fox S	New Jersey Bell Telephone Co
	Gardiner C L	New Jersey Bell Telephone Co
	Glaesser G W	New Jersey Bell Telephone Co
	Hugh R	New Jersey Bell Telephone Co
	Hunter W	New Jersey Bell Telephone Co
	Lewis A	New Jersey Bell Telephone Co
	Bullock V	New Jersey Bell Telephone Co
	Clark Robt J	New Jersey Bell Telephone Co
	Contrevo T	New Jersey Bell Telephone Co
	Crawley G T Jr	New Jersey Bell Telephone Co
	Del Bionido L	New Jersey Bell Telephone Co
	Duncan Robt	New Jersey Bell Telephone Co
	Estwick P	New Jersey Bell Telephone Co
	Ferry Station Apartments maintenance office	New Jersey Bell Telephone Co
1980	Adams G	New Jersey Bell Telephone Co
	Bell R A	New Jersey Bell Telephone Co
	Bharucha H B	New Jersey Bell Telephone Co
	Blenderman Walter G	New Jersey Bell Telephone Co
	Brown S	New Jersey Bell Telephone Co
	Clark Robt J	New Jersey Bell Telephone Co
	Cosby DC	New Jersey Bell Telephone Co
	Coyle John J	New Jersey Bell Telephone Co
	Del Biondo L	New Jersey Bell Telephone Co
	Dunleavy M T	New Jersey Bell Telephone Co
	Faison D	New Jersey Bell Telephone Co
	FERRY STATION APARTMENTS	New Jersey Bell Telephone Co
	Fox John M	New Jersey Bell Telephone Co
	Frink J B	New Jersey Bell Telephone Co
	Glaesser G W	New Jersey Bell Telephone Co
	Golden CL	New Jersey Bell Telephone Co

<u>Year</u>	<u>Uses</u>	Source
1980	Hayes Edw	New Jersey Bell Telephone Co
	Kelley P B	New Jersey Bell Telephone Co
	Kirkaldy J	New Jersey Bell Telephone Co
	Lewis A	New Jersey Bell Telephone Co
	Mc Cuen T A	New Jersey Bell Telephone Co
	Mc Knight James T	New Jersey Bell Telephone Co
	Monahan D	New Jersey Bell Telephone Co
	Nix D R	New Jersey Bell Telephone Co
1970	Anthony John M	New Jersey Bell Telephone Co
	Ball E J III	New Jersey Bell Telephone Co
	Becker Joel R	New Jersey Bell Telephone Co
	Berglund E L	New Jersey Bell Telephone Co
	Berglund J	New Jersey Bell Telephone Co
	Bessinger Ralph	New Jersey Bell Telephone Co
	Beyel Jos	New Jersey Bell Telephone Co
	Bisaga B S Jr	New Jersey Bell Telephone Co
	Block B R	New Jersey Bell Telephone Co
	Buelow R G	New Jersey Bell Telephone Co
	Burger S	New Jersey Bell Telephone Co
	Burke W Gordon	New Jersey Bell Telephone Co
	Cerasi S M	New Jersey Bell Telephone Co
	Cormly Jack W	New Jersey Bell Telephone Co
	Crockett B C	New Jersey Bell Telephone Co
	Detbel J C	New Jersey Bell Telephone Co
	De Nucci D F	New Jersey Bell Telephone Co
	Dice A H	New Jersey Bell Telephone Co
	Dice HA	New Jersey Bell Telephone Co
	EGAN See also EAGAN Egan A	New Jersey Bell Telephone Co
	Egan C F	New Jersey Bell Telephone Co
	Emkey K D	New Jersey Bell Telephone Co
	Falcone R S	New Jersey Bell Telephone Co
	Feinberg M	New Jersey Bell Telephone Co
	Fiotavante Gene P	New Jersey Bell Telephone Co
	Friedman R L	New Jersey Bell Telephone Co
	Gallagher S	New Jersey Bell Telephone Co
	Ginther M E	New Jersey Bell Telephone Co
	Green D	New Jersey Bell Telephone Co
	Guzik J	New Jersey Bell Telephone Co

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Harrison A L	New Jersey Bell Telephone Co
	Henson G C	New Jersey Bell Telephone Co
	Hill R J	New Jersey Bell Telephone Co
	Hitch B F	New Jersey Bell Telephone Co
	Hcrner J Richard	New Jersey Bell Telephone Co
	Horner J R	New Jersey Bell Telephone Co
	Hornetr R F	New Jersey Bell Telephone Co
	Hcrnet R N	New Jersey Bell Telephone Co
	Hutchinson A F	New Jersey Bell Telephone Co

2015 FERRY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	WHITMAN PARK SENIOR URBAN RENEWAL	Cole Information Services

2101 FERRY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	FERRY MANOR	Cole Information Services
2004	Contract Management Corp	Verizon Communications
1990	Contract Management Corp	New Jersey Bell Telephone Co
	Amon Michael I CPA	New Jersey Bell Telephone Co
	Atlantic Brokerage	New Jersey Bell Telephone Co
	Avon Products Inc	New Jersey Bell Telephone Co
1984	Amon Michael I CPA	New Jersey Bell Telephone Co
	Camden Area Health Education Center Inc	New Jersey Bell Telephone Co
	Clymer Merves And Amon	New Jersey Bell Telephone Co
	COMMUNITY PLANNING & ADVOCACY COUNCIL human services coalition	New Jersey Bell Telephone Co
	D J Corporation	New Jersey Bell Telephone Co
	FERRY	New Jersey Bell Telephone Co
	Harads Business Academy Inc	New Jersey Bell Telephone Co
	Henderson Bessie Mrs	New Jersey Bell Telephone Co
1980	BEMIS MANUFACTURING CO plumbing fixtures & supplies	New Jersey Bell Telephone Co
	Burg Jerome S Assoc Inc	New Jersey Bell Telephone Co
	Cerro Metal Products Division Of Cerro Marmon Corp	New Jersey Bell Telephone Co
	Custom Agency Inc The	New Jersey Bell Telephone Co
	Datech Electric Inc	New Jersey Bell Telephone Co
	Dudnick Howard A & Co	New Jersey Bell Telephone Co

<u>Year</u>	<u>Uses</u>	Source
1980	FERRY OFFICE BLDG EAST & WEST	New Jersey Bell Telephone Co
	Financial Planning Services Of America Inc	New Jersey Bell Telephone Co
	Hunt Sheridan PJr attorney	New Jersey Bell Telephone Co
	Jan Ron Corp	New Jersey Bell Telephone Co
	OFFICE	New Jersey Bell Telephone Co
	Area Health Education Ctr Programn	New Jersey Bell Telephone Co
	OMS	New Jersey Bell Telephone Co
	Camden	New Jersey Bell Telephone Co
	N J STATE OF LAW AND PUBLIC SAFETY DEPARTMENT Motor Vehicle Division Inspection Stations	New Jersey Bell Telephone Co
	American Travel Tours	New Jersey Bell Telephone Co
	American Marine Service Inc	New Jersey Bell Telephone Co

FERRY ST

2011 FERRY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	MORRIS Robin	Verizon Communications
1984	Flynn D E	New Jersey Bell Telephone Co

HADDON AVE

1635 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1940	Vacant	R.L. Polk & Co Publishers
1931	Vacant	R.L. Polk & Co Publishers

1639 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Altied Van Lines	New Jersey Bell Telephone Co
1980	ALLIED VAN LINES	New Jersey Bell Telephone Co
1970	Bell Storage Co	New Jersey Bell Telephone Co
1965	Bell Storage Co	New Jersey Bell Telephone Co
	Allied Van Lines	New Jersey Bell Telephone Co
1961	Allied Van Lines	New Jersey Bell Telephone Co
	Allied Van Lines Inc	New Jersey Bell Telephone Co
	Bell Storage Co	New Jersey Bell Telephone Co
1947	Bell Storage Co movers	R.L. Polk & Co Publishers
1943	Bell Storage Co movers	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1940	Bell Storage Co movers	R.L. Polk & Co Publishers
	Allied Van Lines movers	R.L. Polk & Co Publishers
1931	Bell Storage Co	R.L. Polk & Co Publishers
	Allied Van Lines	R.L. Polk & Co Publishers

1640 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	HARLEIGH CEMETERY & CREMATORY	Cole Information Services
	MORGAN CEMETERY	Cole Information Services
2008	HARLEIGH CEMETERY ASSOCIATION	Cole Information Services
2004	Harleigh Cemetery & Crematory	Verizon Communications
	Harleigh Cemetery & Crematory	Verizon Communications
1990	HARLEIGH CEMETERY & CREMATORY	New Jersey Bell Telephone Co
1984	HARLEIGH CEMETERY & CREMATORY	New Jersey Bell Telephone Co
1980	Chapel By The Lake	New Jersey Bell Telephone Co
	HARLEIGH CEMETERY & CREMATORY	New Jersey Bell Telephone Co
1970	Harleigh Cemetery&Crematory	New Jersey Bell Telephone Co
	Chapel by The Lake	New Jersey Bell Telephone Co
1961	Harleigh Cemetery Assn	New Jersey Bell Telephone Co
	Chapel of the Oaks	New Jersey Bell Telephone Co
1947	Blake Jos	R.L. Polk & Co Publishers
	Harleigh Cemetery	R.L. Polk & Co Publishers
	Harleigh Cemetery	R.L. Polk & Co Publishers
1943	Blake Jos	R.L. Polk & Co Publishers
	Harleigh Cemetery	R.L. Polk & Co Publishers
	Harleigh Cemetery Assn	R.L. Polk & Co Publishers
1940	Blake Jos	R.L. Polk & Co Publishers
	Harleigh Cemetery	R.L. Polk & Co Publishers
	Harleigh Cemetery Assn	R.L. Polk & Co Publishers
1931	Harleigh Cemetery	R.L. Polk & Co Publishers

1641 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Stollwerck A N Inc	R.L. Polk & Co Publishers

1643 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	PHILADELPHIA HANDLE CO INC SEE PHC I	Cole Information Services
2004	PHC Industries Inc	Verizon Communications

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Finkelstein Sab	New Jersey Bell Telephone Co
1961	Philadelphia Brief Case Co	New Jersey Bell Telephone Co
	Philadelphia Handle Co	New Jersey Bell Telephone Co
1947	Acme Staple Co	R.L. Polk & Co Publishers
1943	Acme Staple Co	R.L. Polk & Co Publishers
1940	Acme Staple Co	R.L. Polk & Co Publishers
1931	Acme Staple Co	R.L. Polk & Co Publishers
1927	Acme Staple Co	R.L. Polk & Co Publishers
	Acme Staple Co	R.L. Polk & Co Publishers
1922	Acme Staple Co Jno H Bernheiser v pres Jno G Mackey treas Anne Flowers sec	C. E. Howe Addresskey & Printing Co.

1644 HADDON AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Acme Staple Co R.L. Polk & Co Publishers

1645 HADDON AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Acme Staple Co R.L. Polk & Co Publishers

1646 HADDON AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Acme Staple Co R.L. Polk & Co Publishers

1647 HADDON AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Acme Staple Co R.L. Polk & Co Publishers

1649 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Gemini Converters	New Jersey Bell Telephone Co
	Copewood Warehouse Corp	New Jersey Bell Telephone Co
	Binding Specialties	New Jersey Bell Telephone Co
1984	American Heritage Trading Corp	New Jersey Bell Telephone Co
	Copewood Warehouse Corp	New Jersey Bell Telephone Co
	Gemini Converters Inc	New Jersey Bell Telephone Co

1651 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	Royal Chocolate Co	Verizon Communications
1961	Stollwerck A N Inc chocolate mfr	New Jersey Bell Telephone Co

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Royal Chocolate Co	New Jersey Bell Telephone Co
1947	Stollwerck A N Inc	R.L. Polk & Co Publishers
	chocolate mfrs	R.L. Polk & Co Publishers
1943	Stollwerck A N Inc chocolate mfrs	R.L. Polk & Co Publishers
1940	Stollwerck A N Inc	R.L. Polk & Co Publishers
	chocolate mfrs	R.L. Polk & Co Publishers
1931	Vacant	R.L. Polk & Co Publishers
1653 HA	DDON AVE	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	FRIENDS AUTO SALES	Cole Information Services
2008	JL MOTORS	Cole Information Services
1943	Vacant	R.L. Polk & Co Publishers
1940	i Spur Distributing Co Inc	R.L. Polk & Co Publishers
	filling sta	R.L. Polk & Co Publishers
1656 HA	DDON AVE	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Spur Distributing Co serv sta	New Jersey Bell Telephone Co
1947	Spur Distributing Co	R.L. Polk & Co Publishers
	filling sta	R.L. Polk & Co Publishers
1659 HA	DDON AVE	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Camt Hi Test	New Jersey Bell Telephone Co
	Bob&Joes Gas Station	New Jersey Bell Telephone Co
1965	Pawlowski Jos J	New Jersey Bell Telephone Co
1671 HA	DDON AVE	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	By Post Co mail order	R.L. Polk & Co Publishers
	house	R.L. Polk & Co Publishers
1943	Marshall Lester	R.L. Polk & Co Publishers
1675 HA	DDON AVE	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Cash&Carry Grocery Co	New Jersey Bell Telephone Co
1965	United Refrigeration Inc	New Jersey Bell Telephone Co
1961	Thriftway Foods Inc	New Jersey Bell Telephone Co
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Montco Cash & Carry Grocery Co

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New Jersey Bell Telephone Co

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Cash & Carry Grocery Co	New Jersey Bell Telephone Co

1687 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	WEINSTEIN SUPPLY CORP	Cole Information Services
2008	WEINSTEIN SUPPLY DIVISION	Cole Information Services
1990	Hajoca Corp	New Jersey Bell Telephone Co
1984	Hajoca Corp	New Jersey Bell Telephone Co
1980	Hajoca	New Jersey Bell Telephone Co
1970	Hajoca Corp pimbg supdis	New Jersey Bell Telephone Co
1961	Hajoca Corp plmbg supls	New Jersey Bell Telephone Co
1947	Hajoca Corp plmbrs	R.L. Polk & Co Publishers
	supplies	R.L. Polk & Co Publishers
1943	Hajoca Corp plmbrs supplies	R.L. Polk & Co Publishers
1940	lHajoca Corp plmbrs supplies	R.L. Polk & Co Publishers
1931	Hajoca Corp plmbrs	R.L. Polk & Co Publishers
	supplies	R.L. Polk & Co Publishers
1927	Keystone Plmbg Suipply	R.L. Polk & Co Publishers
	Keystone Plmbg Suipply	R.L. Polk & Co Publishers

1703 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Vacant	R.L. Polk & Co Publishers
1943	Vacant	R.L. Polk & Co Publishers
1940	Benner R H & Co lbr	R.L. Polk & Co Publishers
1931	Benner R H 1 Co lbr	R.L. Polk & Co Publishers
1927	Benner R H Co lumber	R.L. Polk & Co Publishers
	Benner R H Co lumber	R.L. Polk & Co Publishers
1922	Benner R H & Co R H & Florence W Benner & C J Meyer cigar box lumber	C. E. Howe Addresskey & Printing Co.

1721 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	NEW LIFE MINISTRIES	Cole Information Services
1984	Jovin Inc	New Jersey Bell Telephone Co
1965	Harper H B office	New Jersey Bell Telephone Co
1947	Holmes Wm S floors	R.L. Polk & Co Publishers
1943	Haddon Motors Inc autos	R.L. Polk & Co Publishers
1940	Haddon Motors Inc autos	R.L. Polk & Co Publishers
1931	Shallcross Watson Inc	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	Source
1931	autos	R.L. Polk & Co Publishers
1927	Motor Co	R.L. Polk & Co Publishers
	Wilson Norman G	R.L. Polk & Co Publishers
	Motor Co	R.L. Polk & Co Publishers
	Wilson Norman G	R.L. Polk & Co Publishers
1922	Wilson Norman G Motor Co Norman G Wilson pres & genl mgr Wm B John treas Ray C Kennedy sec Dodge Bros Motor Vehicles	C. E. Howe Addresskey & Printing Co.

1757 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Haddon Diner	R.L. Polk & Co Publishers
1943	Macs Diner	R.L. Polk & Co Publishers
1940	Hawkins Roy restr	R.L. Polk & Co Publishers

1759 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	CIRCLE VILLAGE AUTO REPAIR INC	New Jersey Bell Telephone Co
1970	Goldy Ralpih S autos	New Jersey Bell Telephone Co
	CHEVROLET RANDOLPH	New Jersey Bell Telephone Co
1961	Chevrolet Randolph	New Jersey Bell Telephone Co
	RANDOLPH CHEVROLET INC main ofc	New Jersey Bell Telephone Co
	Goldy Ralph S autos	New Jersey Bell Telephone Co
1947	Randolph Chevrolet	R.L. Polk & Co Publishers
1943	Randolph Chevrolet Inc	R.L. Polk & Co Publishers
1940	Randolph Chevrolet Inc	R.L. Polk & Co Publishers

1760 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Randolph Chevrolet Inc	R.L. Polk & Co Publishers

1761 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Randolph Chevrolet Inc	R.L. Polk & Co Publishers

1762 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Randolph Chevrolet Inc	R.L. Polk & Co Publishers

1763 HADDON AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Randolph Chevrolet Inc R.L. Polk & Co Publishers

1764 HADDON AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Randolph Chevrolet Inc R.L. Polk & Co Publishers

1765 HADDON AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Randolph Chevrolet Inc R.L. Polk & Co Publishers

1766 HADDON AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Randolph Chevrolet Inc R.L. Polk & Co Publishers

1767 HADDON AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Randolph Chevrolet Inc R.L. Polk & Co Publishers

1768 HADDON AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Randolph Chevrolet Inc R.L. Polk & Co Publishers

1769 HADDON AVE

YearUsesSource1943Randolph Chevrolet IncR.L. Polk & Co Publishers1931Texas Co serv staR.L. Polk & Co Publishers1927Mc Coy Service StaR.L. Polk & Co PublishersMc Coy Service StaR.L. Polk & Co Publishers

1771 HADDON AVE

YearUsesSource1931Haddon Motor CoR.L. Polk & Co Publishers1927VacantR.L. Polk & Co PublishersVacantR.L. Polk & Co Publishers1922Galiazzo Antonio Philomena driverC. E. Howe Addresskey & Printing Co.

1773 HADDON AVE

Year Uses Source

1970 Capoccetta A
 1961 Capoccetta Alex furntr
 New Jersey Bell Telephone Co
 New Jersey Bell Telephone Co

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1947	Capoccetta Alex	R.L. Polk & Co Publishers
	cabtmkr	R.L. Polk & Co Publishers
1943	Capoccetta Alex furn mfr	R.L. Polk & Co Publishers
1940	Capoccetta Alex furn mfr	R.L. Polk & Co Publishers
1931	antiques	R.L. Polk & Co Publishers
	Capoccetta Alex	R.L. Polk & Co Publishers
1927	antiques	R.L. Polk & Co Publishers
	Capoccetta Alex	R.L. Polk & Co Publishers
	antiques	R.L. Polk & Co Publishers
	Capoccetta Alex	R.L. Polk & Co Publishers
1922	Capoccetta Alex antiques	C. E. Howe Addresskey & Printing Co.
	Aversa Martin Mary lab	C. E. Howe Addresskey & Printing Co.

1775 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	B G A Industrial Scrap Inc	Verizon Communications
1947	florist	R.L. Polk & Co Publishers
	Capoccetta Laura Mrs	R.L. Polk & Co Publishers
1943	Capoccetta Alex florist	R.L. Polk & Co Publishers
	Cuccurollo Jos	R.L. Polk & Co Publishers
1940	Cuccurollo Jos	R.L. Polk & Co Publishers
1931	Cuccurullo Jos	R.L. Polk & Co Publishers
1927	Cucurullo Jos confr	R.L. Polk & Co Publishers
	Cucurullo Jos confr	R.L. Polk & Co Publishers
1922	Cucurullo Joseph Teresa lab	C. E. Howe Addresskey & Printing Co.

1777 HADDON AVE

<u>Year</u>	<u>Uses</u>	Source
1990	A F Sandy Inc	New Jersey Bell Telephone Co
1970	A F Sandy Inc	New Jersey Bell Telephone Co
1965	A F Sandy Inc	New Jersey Bell Telephone Co
	Sandy A F	New Jersey Bell Telephone Co
1961	Century Genl Agcy Inc	New Jersey Bell Telephone Co
	Sandy A F	New Jersey Bell Telephone Co
	SANDY A F INC	New Jersey Bell Telephone Co
	A F Sandy Inc	New Jersey Bell Telephone Co
1947	Nye & Parker Co	R.L. Polk & Co Publishers
1943	Acconey John	R.L. Polk & Co Publishers
1940	Acconey John	R.L. Polk & Co Publishers

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Egidi Jos junk	R.L. Polk & Co Publishers
1927	VAacant	R.L. Polk & Co Publishers
	sw cor WetherIII Geo D Var	R.L. Polk & Co Publishers
	nish Co Inc	R.L. Polk & Co Publishers
	White House Pike	R.L. Polk & Co Publishers
	er city line Harleigh Ceme	R.L. Polk & Co Publishers
	VAacant	R.L. Polk & Co Publishers
	sw cor WetherIII Geo D Var	R.L. Polk & Co Publishers
	nish Co Inc	R.L. Polk & Co Publishers
	White House Pike	R.L. Polk & Co Publishers
	er city line Harleigh Ceme	R.L. Polk & Co Publishers

1779 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Vacant	R.L. Polk & Co Publishers

1785 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	NEW JERSEY RIVET CO	Cole Information Services
2008	NEW JERSEY RIVET CO	Cole Information Services
2004	New Jersey Rivet Co	Verizon Communications
1980	N J Rivet Co	New Jersey Bell Telephone Co
1961	Cam Motor Parts Corp	New Jersey Bell Telephone Co
	Mopar Parts Agency	New Jersey Bell Telephone Co
1947	Wetherill Varnish Co	R.L. Polk & Co Publishers
	Haddon Motors	R.L. Polk & Co Publishers

1789 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	EARL SCHEIB AUTO PAINT SHOP	New Jersey Bell Telephone Co
1965	U S Atty	New Jersey Bell Telephone Co
	Cam Plumbing Supply Co Inc	New Jersey Bell Telephone Co
	Garage	New Jersey Bell Telephone Co
1961	De Soto Plymouth Agcy	New Jersey Bell Telephone Co
	Plymouth De Soto Agcy	New Jersey Bell Telephone Co
	Admiral Plymouth Inc	New Jersey Bell Telephone Co

1791 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
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1970 New Jersey Bell Telephone Co INTERSTATE LEASING & RENTAL

CORP

1801 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	EULER H NELSON & SON FLOOR COVERINGS	Cole Information Services
2008	EULERS FLOOR COVERING	Cole Information Services
2004	EULERS RUG & CARPET STORE	Verizon Communications
1990	EULERS RUG & CARPET STORE	New Jersey Bell Telephone Co
1984	EULERS RUG & CARPET STORE	New Jersey Bell Telephone Co
1980	EULERS RUG & CARPET STORE	New Jersey Bell Telephone Co
1970	EULERS RUG & CARPET STORE	New Jersey Bell Telephone Co

1804 HADDON AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
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2004 MARCUS Stacey Verizon Communications

1834 HADDON AVE

Year	Uses	Source

2004 Verizon Communications PEREZ

HADDON HTS

1620 HADDON HTS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1922	LAIRD CHARLES H Elizabeth C real	C. E. Howe Addresskey & Printing Co.

estate insurance commissioner of deeds &

notary

HADEN AVE

1639 HADEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Allied Van Lines Inc	New Jersey Bell Telephone Company
	Bell Storage Co	New Jersey Bell Telephone Company

1643 HADEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Acme Staple Co	New Jersey Bell Telephone Company
	Abuse P J r	New Jersey Bell Telephone Company

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1651 HADEN AVE

Source Uses <u>Year</u>

1951 Royal Chocolate Co New Jersey Bell Telephone Company

1656 HADEN AVE

<u>Year</u> <u>Uses</u> **Source**

1951 Spur Distributing Co serv sta New Jersey Bell Telephone Company

1687 HADEN AVE

<u>Year</u> <u>Uses</u> Source

1951 New Jersey Bell Telephone Company Hajoca Corp pimhg supis

1759 HADEN AVE

<u>Year</u> Uses **Source**

1951 Chevrolet Randolph New Jersey Bell Telephone Company New Jersey Bell Telephone Company Goldy Ralph S avtos

> New Jersey Bell Telephone Company Randolph Chevrolet Inc

1773 HADEN AVE

<u>Year</u> <u>Uses</u> **Source**

1951 New Jersey Bell Telephone Company Capoccetta Alex furntr

1785 HADEN AVE

<u>Year</u> <u>Uses</u> **Source**

1951 New Jersey Bell Telephone Company Cam Motor Parts Corp

1789 HADEN AVE

<u>Uses</u>

<u>Year</u> **Source** 1951 Pulro Morris New Jersey Bell Telephone Company

> P uro Ni orrtis New Jersey Bell Telephone Company

> Purnell W E New Jersey Bell Telephone Company

> Plymouth De Soto Agcy New Jersey Bell Telephone Company New Jersey Bell Telephone Company Mopar Parts Agcy

> New Jersey Bell Telephone Company Haddon Motors Inc

> New Jersey Bell Telephone Company De Soto Plymouth Agcy

> New Jersey Bell Telephone Company Morris Acceptance Corp

LINDEN AVE

100 LINDEN AVE

<u>Year</u> Uses Source

1990 New Jersey Bell Telephone Co Franceschi C

> Page 44 4678696-5

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Franceschi C	New Jersey Bell Telephone Co
101 LINDI	EN AVE	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965		New Jersey Bell Telephone Co
1961	Mitchell AM Mitchell A M	New Jersey Bell Telephone Co
		New delacy bell relephone Go
102 LINDI	EN AVE	
<u>Year</u>	<u>Uses</u>	Source
1990	Allen E S	New Jersey Bell Telephone Co
1984	Allen E S	New Jersey Bell Telephone Co
1980	Aiten ES	New Jersey Bell Telephone Co
	Allen ER	New Jersey Bell Telephone Co
1970	Allen ES	New Jersey Bell Telephone Co
1965	Allen E S	New Jersey Bell Telephone Co
1961	Allen E S	New Jersey Bell Telephone Co
1951	Allen E S	New Jersey Bell Telephone Company
103 LINDI	EN AVE	
<u>Year</u>	<u>Uses</u>	Source
1951	Fulmer Sara T Mrs	New Jersey Bell Telephone Company
	Mood I J r	New Jersey Bell Telephone Company
105 LINDI	EN AVE	
<u>Year</u>	<u>Uses</u>	Source
1990	Fleming Alan W	New Jersey Bell Telephone Co
1965	Kennedy F J Jr	New Jersey Bell Telephone Co
1961	Kennedy F J Jr	New Jersey Bell Telephone Co
1951	Kenntedy F J Jr	New Jersey Bell Telephone Company
107 LINDI	EN AVE	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Brown R T	New Jersey Bell Telephone Co
1965	Mc Intyre Eleanor	New Jersey Bell Telephone Co
1961	Mc Intyre Eleanor	New Jersey Bell Telephone Co
1951	Shaughnessy Ethel J nrs r	New Jersey Bell Telephone Company
	Mcintyre J F r	New Jersey Bell Telephone Company

108 LINDEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	ALLISON D	Verizon Communications
1990	Dziepak Vincent	New Jersey Bell Telephone Co
1980	Gormley John EJr	New Jersey Bell Telephone Co
1965	Gormley John E	New Jersey Bell Telephone Co
1961	Gormley John E	New Jersey Bell Telephone Co
	Harper Wm J	New Jersey Bell Telephone Co

109 LINDEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Seger Bertha	New Jersey Bell Telephone Co
1961	Seger Fredk	New Jersey Bell Telephone Co
1951	Seger Fredrick r	New Jersey Bell Telephone Company

111 LINDEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Birch Geo B	New Jersey Bell Telephone Co
1951	Wigfleld R S	New Jersey Bell Telephone Company

114 LINDEN AVE

<u>Year</u>	<u>Uses</u>	Source
2004	DONENICES Elaine	Verizon Communications
1990	Garner M	New Jersey Bell Telephone Co
1965	Johnson Alice V	New Jersey Bell Telephone Co
1961	Johnson Alice V	New Jersey Bell Telephone Co
1951	Johnson Alice V	New Jersey Bell Telephone Company

115 LINDEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Ordile Agnes	New Jersey Bell Telephone Co
1961	Kamarauskas A C	New Jersey Bell Telephone Co

117 LINDEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	HUDSON Mary	Verizon Communications
1970	Buie Frank D	New Jersey Bell Telephone Co
1965	Buie June A	New Jersey Bell Telephone Co
	Kruse WA	New Jersey Bell Telephone Co
	Kruse Wilhelmina H Mrs	New Jersey Bell Telephone Co
1961	Kruse W A	New Jersey Bell Telephone Co

New Jersey Bell Telephone Co

New Jersey Bell Telephone Co

New Jersey Bell Telephone Co

New Jersey Bell Telephone Company

New Jersey Bell Telephone Company

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Kruse Wilhelmina H Mrs	New Jersey Bell Telephone Co
1951	Jacoby Lewis P r	New Jersey Bell Telephone Company
	Pohlke O H r	New Jersey Bell Telephone Company
119 LINDEN AVE		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	MEYER S R	Verizon Communications
1984	Dunn Mary H Mrs	New Jersey Bell Telephone Co
1980	Dunn Mary H Mrs	New Jersey Bell Telephone Co

120 LINDEN AVE

Dunn Mary H Mrs

Page H G

Page H G

Page H G Falb E E r

1965

1961

1951

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Mutzer FG	New Jersey Bell Telephone Co
1961	Mutzer F G	New Jersey Bell Telephone Co
1951	Mutzer F G	New Jersey Bell Telephone Company
	Simmler Louis J r	New Jersey Bell Telephone Company
	Lukens Rinaldo A r	New Jersey Bell Telephone Company

122 LINDEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Norkus S J	New Jersey Bell Telephone Co
1951	Norkus S J	New Jersey Bell Telephone Company

128 LINDEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Ireton C r	New Jersey Bell Telephone Company

130 LINDEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Syle H D Jr r	New Jersey Bell Telephone Company

LINDEN WAY

109 LINDEN WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	WILLIAMS S	Verizon Communications

PERSHING CIR

1812 PERSHING CIR

<u>Year</u> <u>Uses</u>	<u>Source</u>
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1951 Balducci Vito r New Jersey Bell Telephone Company

PERSHING ST

1778 PERSHING ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Pollack WJ	New Jersey Bell Telephone Co
1961	Pollack W J	New Jersey Bell Telephone Co
1951	Pollack W J i	New Jersey Bell Telephone Company

1780 PERSHING ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Elliott Jas J	New Jersey Bell Telephone Co
1961	Dalesandro Fiore	New Jersey Bell Telephone Co

1806 PERSHING ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Lubonski J L	New Jersey Bell Telephone Co
1961	Rykaczewski M Mrs	New Jersey Bell Telephone Co
1951	Romano M r	New Jersey Bell Telephone Company
1947	Romano Matthew	R.L. Polk & Co Publishers

1812 PERSHING ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	CAMPOS Jaime	Verizon Communications
1990	International Automotive Clinic Inc	New Jersey Bell Telephone Co
1984	Calaf B Jr	New Jersey Bell Telephone Co

1826 PERSHING ST

<u>Yea</u>	<u>r Uses</u>	<u>Source</u>
196	Nardelli M	New Jersey Bell Telephone Co
196	1 Hicks F E	New Jersey Bell Telephone Co
	Nardelli M r	New Jersey Bell Telephone Co
195°	1 Nardelli N M r	New Jersey Bell Telephone Company

1832 PERSHING ST

<u>Year</u>	<u>Uses</u>	Source
2004	RUIZ R	Verizon Communications
1980	Cinefra U Sr	New Jersey Bell Telephone Co
1970	Cinefra U Sr	New Jersey Bell Telephone Co
1965	Cinefra Ulina	New Jersey Bell Telephone Co
1951	Cinefra V r	New Jersey Bell Telephone Company

S LINDEN AVE

115 S LINDEN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Kaiarauskas A C	New Jersey Bell Telephone Company

SAYRES AVE

1368 SAYRES AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	Peer Frank M	New Jersey Bell Telephone Co
1961	Sobel Edw Jr	New Jersey Bell Telephone Co

1370 SAYRES AVE

<u>Yea</u>	<u>r Uses</u>	<u>Source</u>
2004	ROMAN Lissette	Verizon Communications
1990	Brooks J	New Jersey Bell Telephone Co
1980	Mc Coy J	New Jersey Bell Telephone Co
1961	Southwick Chas E	New Jersey Bell Telephone Co
1951	Kern R	New Jersey Bell Telephone Company

1372 SAYRES AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Pearce G	New Jersey Bell Telephone Co
1951	Kircher Robt	New Jersey Bell Telephone Company

1374 SAYRES AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Biasi J A	New Jersey Bell Telephone Co
1951	Bias T J A	New Jersey Bell Telephone Company

1376 SAYRES AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Car bone Vincent C	New Jersey Bell Telephone Co
1965	Czyzyk Marion C	New Jersey Bell Telephone Co
1961	Coach C S	New Jersey Bell Telephone Co
1951	Coach C S	New Jersey Bell Telephone Company

1406 SAYRES AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Bukowski F	New Jersey Bell Telephone Co
1961	Bukowski F	New Jersey Bell Telephone Co
1951	Bukowski F	New Jersey Bell Telephone Company

1408 SAYRES AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	Hood Ronald	New Jersey Bell Telephone Co
1980	Landry Paul H	New Jersey Bell Telephone Co
	Berry S V	New Jersey Bell Telephone Co
	Hunter G Jr	New Jersey Bell Telephone Co
	Kletz Bruce W	New Jersey Bell Telephone Co

SHERIDAN

1417 SHERIDAN

<u>Year</u>	<u>Uses</u>	Source
1947	Chemical Co	R.L. Polk & Co Publishers
	Sahlin Color	R.L. Polk & Co Publishers
1943	Sahlin Color & Chemical Co	R.L. Polk & Co Publishers
1940	Works	R.L. Polk & Co Publishers
	Sheridan Spring & Body	R.L. Polk & Co Publishers
	i Sheridan Brake & Motor	R.L. Polk & Co Publishers

1418 SHERIDAN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Sahlin Color & Chemical Co	R.L. Polk & Co Publishers

1419 SHERIDAN

<u>Year</u>	<u>Uses</u>	Source
1943	Sahlin Color & Chemical Co	R.L. Polk & Co Publishers

1420 SHERIDAN

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Sahlin Color & Chemical Co R.L. Polk & Co Publishers

1421 SHERIDAN

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Sahlin Color & Chemical Co R.L. Polk & Co Publishers

1422 SHERIDAN

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Sahlin Color & Chemical Co R.L. Polk & Co Publishers

1423 SHERIDAN

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Sahlin Color & Chemical Co R.L. Polk & Co Publishers

1424 SHERIDAN

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Sahlin Color & Chemical Co R.L. Polk & Co Publishers

1425 SHERIDAN

<u>Year</u> <u>Uses</u> <u>Source</u>

1943 Sahlin Color & Chemical Co R.L. Polk & Co Publishers

1426 SHERIDAN

Year Uses Source

1943 Sahlin Color & Chemical Co R.L. Polk & Co Publishers

1427 SHERIDAN

<u>Year</u> <u>Uses</u> <u>Source</u>

Workers Local No B 987 AFofL

1943 Sahlin Color & Chemical Co R.L. Polk & Co Publishers

1428 SHERIDAN

<u>Year</u> <u>Uses</u> Source 1965 **Tutelman Carl** New Jersey Bell Telephone Co 1947 R.L. Polk & Co Publishers Internatl Brotherhood **Electrical Workers** R.L. Polk & Co Publishers Local No B 987 AFof R.L. Polk & Co Publishers R.L. Polk & Co Publishers Municipal Hospital 1943 R.L. Polk & Co Publishers Sahlin Color & Chemical Co R.L. Polk & Co Publishers International Brotherhood Electrical

<u>Year</u>	<u>Uses</u>	Source
1943	Grochowski Anthony	R.L. Polk & Co Publishers
1940	Grochowski Anthony	R.L. Polk & Co Publishers
	No B 987 AFof L	R.L. Polk & Co Publishers
	International Brotherhood	R.L. Polk & Co Publishers
	Electrical Workers Local	R.L. Polk & Co Publishers

1429 SHERIDAN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1943	Sahlin Color & Chemical Co	R.L. Polk & Co Publishers

1440 SHERIDAN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	DEJESUS Christine	Verizon Communications
	ZOLINAS David	Verizon Communications
1990	Evans M L	New Jersey Bell Telephone Co
1984	Haywood P	New Jersey Bell Telephone Co
	Hunnicutt Donna	New Jersey Bell Telephone Co
	Henderson Frank	New Jersey Bell Telephone Co
1970	BEACON PLACE APARTMENTS	New Jersey Bell Telephone Co

SHERIDAN AVE

1440 SHERIDAN AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Ferrara L general contractor	New Jersey Bell Telephone Co

SHERIDAN ST

1417 SHERIDAN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1931	Benwento John garage	R.L. Polk & Co Publishers

1428 SHERIDAN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1961	Tutelman Carl	New Jersey Bell Telephone Co
1931	Grochowski Anthony	R.L. Polk & Co Publishers

1440 SHERIDAN ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	BEACON PLACE APTS	Cole Information Services
2004	DIAZ Waleska	Verizon Communications

<u>Year</u>	<u>Uses</u>	Source
2004	EDDINGS Tevane	Verizon Communications
	ESPINOZA Silvia	Verizon Communications
	IRIZARRY Monserrate	Verizon Communications
	MASSEY Raymond J	Verizon Communications
	MC DANIELS Vivian M	Verizon Communications
	MEDINA Diana	Verizon Communications
	MEDINA Gloria	Verizon Communications
	MONTEMOINO Antonio	Verizon Communications
	MONTERO Rosa	Verizon Communications
	ORTIZ L	Verizon Communications
	PADILLA Martiza	Verizon Communications
	PEREZ Yanira	Verizon Communications
	REYES Hipolito	Verizon Communications
	RIVERA Sonia	Verizon Communications
	RODRIGUEZ Erica	Verizon Communications
	ROSS Evinea	Verizon Communications
	SNUGGS Corrine	Verizon Communications
	VEGA Luis A	Verizon Communications
	YAMBO Joaquin T	Verizon Communications
	CARTAGENA Gladys	Verizon Communications
	APONTE Marisela	Verizon Communications
	BARR Ada H	Verizon Communications
	BURGOS Jose	Verizon Communications
	ANES Mailine	Verizon Communications
1970	Eusebio Kelly C Dr	New Jersey Bell Telephone Co

1461 SHERIDAN ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2013 VICTORIA FARMS LLC Cole Information Services

SHERIDAN WAY

1440 SHERIDAN WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Cortes E	New Jersey Bell Telephone Co
1965	Reis Howard L Sr	New Jersey Bell Telephone Co
1951	Mc Allister R M MD	New Jersey Bell Telephone Company

STATION AVE

2200 STATION AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1984	Edger Patrick W	New Jersey Bell Telephone Co
1980	Campbell F C	New Jersey Bell Telephone Co

STATION DR

2200 STATION DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2004	COLLINS James	Verizon Communications
	HICKSON D	Verizon Communications
	JACKMON Miss	Verizon Communications
	MARTELLI David J	Verizon Communications
	STRONG Khalilah	Verizon Communications
	MCNEILL Derrick	Verizon Communications
1990	DAmelio R	New Jersey Bell Telephone Co
	Edwards Roger	New Jersey Bell Telephone Co
	Henlis Stuart B	New Jersey Bell Telephone Co
	Henry Griffin & Katherine	New Jersey Bell Telephone Co
1984	Aaron Jeffrey	New Jersey Bell Telephone Co
	Birchall A	New Jersey Bell Telephone Co
	DAmelio R	New Jersey Bell Telephone Co
1980	Berlin Kim	New Jersey Bell Telephone Co
	Campbell P F	New Jersey Bell Telephone Co
	DAmelio R	New Jersey Bell Telephone Co
	Hilbert J	New Jersey Bell Telephone Co
	Kephart S E	New Jersey Bell Telephone Co
	Klodowsky T	New Jersey Bell Telephone Co
	Kioenblen L	New Jersey Bell Telephone Co
	Lee HR	New Jersey Bell Telephone Co
	Mahony F J	New Jersey Bell Telephone Co
	Baker James R	New Jersey Bell Telephone Co
	Adams Aron J	New Jersey Bell Telephone Co

STATION RD

2200 STATION RD

<u>Year</u> <u>Uses</u> <u>Source</u>

1980 Laine E E New Jersey Bell Telephone Co

VAN HOOK ST

1417 VAN HOOK ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Szalkowski A Miss RN New Jersey Bell Telephone Co

1419 VAN HOOK ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1965 Chiodi Louis T New Jersey Bell Telephone Co
 1961 Chiodi Louis T New Jersey Bell Telephone Co

1421 VAN HOOK ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Wnorowski Matthew New Jersey Bell Telephone Co

1423 VAN HOOK ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1961 Ezzi J E New Jersey Bell Telephone Co

1425 VAN HOOK ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1965 Kurpicki A A
 New Jersey Bell Telephone Co
 New Jersey Bell Telephone Co
 1961 Kurpicki A A
 Kurpicki T A
 New Jersey Bell Telephone Co
 Kurpicki T A
 New Jersey Bell Telephone Co

urpicki i A

1427 VAN HOOK ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1965 Tonia Carl New Jersey Bell Telephone Co

1428 VAN HOOK ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1965 Stevens FE
 1961 Stevens F E
 New Jersey Bell Telephone Co
 New Jersey Bell Telephone Co

W COOPER AVE

111 W COOPER AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 Bayard Hester E r New Jersey Bell Telephone Company

4678696-5

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.

Address Researched Address Not Identified in Research Source

1800 Davis Street 2008, 2004, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922

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
100 CHESTNUT AVE	2013, 2008, 1990, 1951, 1947, 1943, 1940, 1931, 1927, 1922
100 COOPER AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
100 EVERGREEN AVE	2013, 2008, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
100 LINDEN AVE	2013, 2008, 2004, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
101 CHESTNUT AVE	2013, 2008, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
101 COOPER AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
101 EVERGREEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
101 LINDEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
102 COOPER AVE	2013, 2008, 2004, 1990, 1970, 1947, 1943, 1940, 1931, 1927, 1922
102 E COOPER AVE	2013, 2008, 2004, 1990, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
102 ELM AVE	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
102 EVERGREEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
102 LINDEN AVE	2013, 2008, 2004, 1947, 1943, 1940, 1931, 1927, 1922
103 COOPER AVE	2013, 2008, 1990, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
103 ELM AVE	2013, 2008, 2004, 1990, 1984, 1970, 1947, 1943, 1940, 1931, 1927, 1922
103 EVERGREEN AVE	2013, 2008, 1947, 1943, 1940, 1931, 1927, 1922
103 LINDEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
104 ELM AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
104 EVERGREEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
105 CHESTNUT AVE	2013, 2008, 2004, 1990, 1984, 1980, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
105 COOPER AVE	2013, 2008, 2004, 1990, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
105 ELM AVE	2013, 2008, 1990, 1947, 1943, 1940, 1931, 1927, 1922
105 EVERGREEN AVE	2013, 2008, 1984, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
105 LINDEN AVE	2013, 2008, 2004, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
106 CHESTNUT AVE	2013, 2008, 1990, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
106 COOPER AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
106 ELM	2013, 2008, 2004, 1990, 1984, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
106 ELM AVE	2013, 2008, 2004, 1990, 1984, 1970, 1947, 1943, 1940, 1931, 1927, 1922
107 CHESTNUT AVE	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
107 COOPER AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
107 ELM AVE	2013, 2008, 1984, 1980, 1951, 1947, 1943, 1940, 1931, 1927, 1922
107 EVERGREEN AVE	2013, 2008, 2004, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
107 LINDEN AVE	2013, 2008, 2004, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
108 COOPER AVE	2013, 2008, 1990, 1947, 1943, 1940, 1931, 1927, 1922
108 EVERGREEN AVE	2013, 2008, 2004, 1990, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
108 LINDEN AVE	2013, 2008, 1984, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
109 CHESTNUT AVE	2013, 2008, 1990, 1984, 1947, 1943, 1940, 1931, 1927, 1922
109 COOPER AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
109 ELM AVE	2013, 2008, 1990, 1984, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
109 EVERGREEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
109 LINDEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
109 LINDEN WAY	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
110 CHESTNUT AVE	2013, 2008, 1990, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
110 COOPER AVE	2013, 2008, 1990, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
110 ELM AVE	2013, 2008, 2004, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
110 EVERGREEN AVE	2013, 2008, 1990, 1984, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
111 CHESTNUT AVE	2013, 2008, 2004, 1990, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
111 ELM AVE	2013, 2008, 2004, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
111 LINDEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
111 W COOPER AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
112 COOPER AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
113 COOPER AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
113 ELM AVE	2013, 2008, 2004, 1990, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
114 ELM AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
114 EVERGREEN AVE	2013, 2008, 1990, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
114 LINDEN AVE	2013, 2008, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
115 COOPER AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
115 ELM AVE	2013, 2008, 1990, 1970, 1947, 1943, 1940, 1931, 1927, 1922
115 EVERGREEN AVE	2013, 2008, 1990, 1961, 1947, 1943, 1940, 1931, 1927, 1922
115 LINDEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
115 S LINDEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
116 EVERGREEN AVE	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
117 COOPER AVE	2013, 2008, 2004, 1990, 1984, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
117 LINDEN AVE	2013, 2008, 1990, 1984, 1980, 1947, 1943, 1940, 1931, 1927, 1922
118 ELM AVE	2013, 2008, 2004, 1984, 1947, 1943, 1940, 1931, 1927, 1922
118 EVERGREEN AVE	2013, 2008, 1990, 1984, 1970, 1947, 1943, 1940, 1931, 1927, 1922
119 ELM	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1961, 1947, 1943, 1940, 1931, 1927, 1922
119 ELM AVE	2013, 2008, 2004, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
119 ELM ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
119 EVERGREEN AVE	2013, 2008, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
119 EVERGREEN TRL	2013, 2008, 2004, 1990, 1984, 1980, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
119 LINDEN AVE	2013, 2008, 1990, 1970, 1947, 1943, 1940, 1931, 1927, 1922
120 EVERGREEN AVE	2013, 2008, 1990, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
120 FERRY AVE	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
120 LINDEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
121 COOPER AVE	2013, 2008, 2004, 1990, 1980, 1947, 1943, 1940, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
121 ELM AVE	2013, 2008, 2004, 1984, 1947, 1943, 1940, 1931, 1927, 1922
122 ELM AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
122 LINDEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
123 ELM AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
123 EVERGREEN AVE	2013, 2008, 1990, 1984, 1947, 1943, 1940, 1931, 1927, 1922
124 ELM AVE	2013, 2008, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
124 EVERGREEN AVE	2013, 2008, 1990, 1984, 1980, 1947, 1943, 1940, 1931, 1927, 1922
125 COOPER AVE	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
125 ELM AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
125 EVERGREEN AVE	2013, 2008, 2004, 1990, 1984, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
126 ELM AVE	2013, 2008, 2004, 1990, 1984, 1970, 1947, 1943, 1940, 1931, 1927, 1922
126 EVERGREEN AVE	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
127 EVERGREEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
128 EVERGREEN AVE	2013, 2008, 2004, 1990, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
128 LINDEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
129 EVERGREEN AVE	2013, 2008, 1990, 1970, 1947, 1943, 1940, 1931, 1927, 1922
129 EVERGREEN TRL	2013, 2008, 2004, 1990, 1984, 1980, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
130 ELM AVE	2013, 2008, 2004, 1990, 1970, 1947, 1943, 1940, 1931, 1927, 1922
130 EVERGREEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
130 FERRY AVE	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
130 LINDEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
131 ELM AVE	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
131 EVERGREEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
132 EVERGREEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
133 EVERGREEN AVE	2013, 2008, 1990, 1984, 1970, 1947, 1943, 1940, 1931, 1927, 1922
133 EVERGREEN TRL	2013, 2008, 2004, 1990, 1984, 1980, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
134 ELM AVE	2013, 2008, 1990, 1984, 1980, 1951, 1947, 1943, 1940, 1931, 1927, 1922
134 EVERGREEN AVE	2013, 2008, 1984, 1947, 1943, 1940, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
136 EVERGREEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1368 SAYRES AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
137 EVERGREEN AVE	2013, 2008, 1984, 1970, 1947, 1943, 1940, 1931, 1927, 1922
1370 SAYRES AVE	2013, 2008, 1984, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
1372 SAYRES AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
1374 SAYRES AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
1376 SAYRES AVE	2013, 2008, 2004, 1990, 1984, 1980, 1947, 1943, 1940, 1931, 1927, 1922
138 EVERGREEN AVE	2013, 2008, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
1404 BROWNING AVE	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1406 SAYRES AVE	2013, 2008, 2004, 1990, 1984, 1980, 1965, 1947, 1943, 1940, 1931, 1927, 1922
1408 SAYRES AVE	2013, 2008, 2004, 1984, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1414 DAYTON	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1414 DAYTON ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1416 DECATUR ST	2013, 2008, 2004, 1990, 1984, 1970, 1947, 1943, 1940, 1931, 1927, 1922
1417 DAYTON ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1417 SHERIDAN	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1417 SHERIDAN ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
1417 VAN HOOK ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1418 DECATUR ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
1418 SHERIDAN	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1419 DAYTON ST	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1419 SHERIDAN	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1419 VAN HOOK ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1420 DECATUR ST	2013, 2008, 2004, 1990, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1420 SHERIDAN	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1421 SHERIDAN	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
1421 VAN HOOK ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1422 SHERIDAN	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1423 DAYTON ST	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1423 DECATUR ST	2013, 2008, 1990, 1984, 1980, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1423 SHERIDAN	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1423 VAN HOOK ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1424 DECATUR ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1947, 1943, 1940, 1931, 1927, 1922
1424 SHERIDAN	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1425 DAYTON	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1425 DAYTON ST	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1425 DECATUR ST	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1425 SHERIDAN	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1425 VAN HOOK ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1426 DECATUR ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1426 SHERIDAN	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1427 DAYTON	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1427 DAYTON ST	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1427 SHERIDAN	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1427 VAN HOOK ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1428 SHERIDAN	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1961, 1951, 1931, 1927, 1922
1428 SHERIDAN ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1927, 1922
1428 VAN HOOK ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1429 SHERIDAN	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1430 DAYTON	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1440 SHERIDAN	2013, 2008, 1980, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
1440 SHERIDAN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1440 SHERIDAN ST	2013, 2008, 1990, 1984, 1980, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1440 SHERIDAN ST	2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1440 SHERIDAN WAY	2013, 2008, 2004, 1990, 1984, 1970, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1461 SHERIDAN ST	2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1500 DAVIS ST	2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1620 HADDON HTS	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
1626 COPEWOOD ST	2013, 2008, 2004, 1990, 1984, 1970, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1626 COPEWOOD ST	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1635 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1927, 1922
1639 HADDON AVE	2013, 2008, 2004, 1990, 1951, 1927, 1922
1639 HADEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1640 HADDON AVE	2013, 2008, 1965, 1951, 1927, 1922
1640 HADDON AVE	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1641 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
1643 HADDON AVE	2013, 2008, 1990, 1984, 1980, 1970, 1951
1643 HADDON AVE	2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1643 HADEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1644 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1645 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1646 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1647 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1649 HADDON AVE	2013, 2008, 2004, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1651 HADDON AVE	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1951, 1927, 1922
1651 HADEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
1653 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1931, 1927, 1922
1653 HADDON AVE	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1656 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1951, 1943, 1940, 1931, 1927, 1922
1656 HADEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1659 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1661 DAVIS ST	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1661 DAVIS ST	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1667 DAVIS ST	2013, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1667 DAVIS ST	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1671 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1940, 1931, 1927, 1922
1675 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1676 COPEWOOD ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
1678 COPEWOOD ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927
1687 HADDON AVE	2013, 2008, 2004, 1965, 1951, 1922
1687 HADDON AVE	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1687 HADEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1703 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951
1721 HADDON AVE	2013, 2008, 2004, 1990, 1980, 1970, 1961, 1951
1721 HADDON AVE	2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1757 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1931, 1927, 1922
1759 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1965, 1951, 1931, 1927, 1922
1759 HADEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1760 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1761 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1762 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1763 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922

Address Researched	Address Not Identified in Research Source
1764 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1765 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1766 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1767 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1768 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1931, 1927, 1922
1769 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1940, 1922
1771 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940
1773 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1965, 1951
1773 HADEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1775 HADDON AVE	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951
1777 HADDON AVE	2013, 2008, 2004, 1984, 1980, 1951, 1922
1778 PERSHING ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
1779 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1927, 1922
1780 PERSHING ST	2013, 2008, 2004, 1990, 1984, 1980, 1965, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1785 HADDON AVE	2013, 2008, 1990, 1984, 1970, 1965, 1951, 1943, 1940, 1931, 1927, 1922
1785 HADDON AVE	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1785 HADEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1789 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1789 HADEN AVE	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1791 HADDON AVE	2013, 2008, 2004, 1990, 1984, 1980, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1801 DAVIS ST	2013, 2008, 1990, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1801 E DAVIS ST	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1801 HADDON AVE	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1801 HADDON AVE	2013, 2008, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1804 HADDON AVE	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1806 PERSHING ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1943, 1940, 1931, 1927, 1922
1812 PERSHING CIR	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1947, 1943, 1940, 1931, 1927, 1922

FINDINGS

Address Researched	Address Not Identified in Research Source
1812 PERSHING ST	2013, 2008, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1826 PERSHING ST	2013, 2008, 2004, 1990, 1984, 1980, 1970, 1947, 1943, 1940, 1931, 1927, 1922
1832 PERSHING ST	2013, 2008, 1990, 1984, 1961, 1947, 1943, 1940, 1931, 1927, 1922
1834 HADDON AVE	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1835 COLT	2013, 2008, 2004, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1835 COLT AVE	2013, 2008, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1835 COLT ST	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
1851 DAVIS ST	2013, 2008, 1990, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
2011 FERRY AVE	2013, 2008, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
2011 FERRY AVE	2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
2011 FERRY ST	2013, 2008, 1990, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
2015 FERRY AVE	2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
2101 FERRY AVE	2008, 2004, 1990, 1984, 1980, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
2101 FERRY AVE	2013, 2008, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
2200 STATION AVE	2013, 2008, 2004, 1990, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
2200 STATION DR	2013, 2008, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922
2200 STATION RD	2013, 2008, 2004, 1990, 1984, 1970, 1965, 1961, 1951, 1947, 1943, 1940, 1931, 1927, 1922



APPENDIX 4 – REGULATORY RECORDS DOCUMENTATION

OPRA/File Review Documentation

Project No. CMRA00010 T&M Associates



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	Print	が 程 1000 - 1598 日 大統領 8 00	Payment Information
Mariana	MI M Last Name Drehe		Maximum Authorization Cost \$
First Name Marissa	Select Payment Method		
E-mail Address mdreher@tandmassoci	ates.com		Coloca / aymoni mounes
Mailing Address 40 Monmouth Park Hwy, S	Suite 2		Cash Check Money Order
City West Long Branch State	e_NJ Zip_07764		Fees: Letter size pages - \$0.05 per page
Telephone (732)676-1738	FAX (732)272-1890		Legal size pages - \$0.07 per page
Pick Preferred Delivery: Up US Ma	On-Site il Inspect X Fax	E-mail	Other materials (CD, DVD, etc) – actual cost of material Delivery: Delivery / postage fees
If you are requesting records containing 2C:28-3, I certify that I HAVE / HAVE NO			additional depending upon delivery type.
Jersey, any other state, or the United States		7/44/2046	Extras: Special service charge
Signature Marissa M Dreher Ograny signature 2016	ned by Marissa M Dreher 07.14.15.26.17 -04'00' Date	7/14/2016	dependent upon request.
Record Request Information: Please preferred method of delivery will only be be jeopardized by such method of delivery	e accommodated if the custodian has		
Camden, Camden County, N. SIR, RIR, RAR), NJDEP corre			
AGENCY USE ONLY	AGENCY USE ONLY	AG	ENCY USE ONLY
Est. Document Cost Est. Delivery Cost Est. Extras Cost Total Est. Cost Deposit Amount Estimated Balance Deposit Date	Disposition Notes Custodian: If any part of request cannot be delivered in seven business days, detail reasons here. In Progress - Open Denied - Closed	Tracking Information Tracking # Rec'd Date Ready Date Total Pages	Total Deposit Balance Due Balance Paid Records Provided
	Filled - Closed		
	Partial - Closed	Custodian Signat	rure Date

Infinite Inc.

Infinite Inc.

Infinite Inc.

Infinite Inc.

Inc.

Infinite Inc.

Inc 0003



NOTICE OF UNSAFE STRUCTURE

 ${\bf Application\ Date:}$

Control Number: 0

Permit Number: 0

Date Permit Issued:

Notice Date: 4/7/2014

Violation Number: 20140260/0

City of Camden P.O. Box 95120 Camden, NJ 08101 856 7577032

Sent by Certified Mail #:
U.C.C F241 (rev 1/2004)

IDENTI	FICATION			
Work Site Location: 1800 DAVIS ST	Block:	1395 Lot: 39 Qualif		
Owner In Fee: FERRY PLAZASME INC	· Agent:	FERRY PLAZA S M E INC		
Address: 2045 COLUMBUS RD	Address:	2045 COLUMBUS RD		
BURLINGTON NJ 08016		BURLINGTON NJ 08016		
Telephone:	Telephone:			
To: X Owner:	Other:			
Agent/Contractor:				
Date Of Inspection: 4/6/2014	Date Of	This Notice: 4/7/2014		
ACTION Take NOTICE that as a result of the inspections conducted by this agency on 4/6/2014 on the above property, an unsafe condition has been found to exist pursuant to N.J.S.A. 52:27D-132 and N.J.A.C. 5:23-2.32. The building or structure, or portion thereof, deemed an unsafe condition is described as follows: UNSAFE STRUCTURE. POLICE EMERGENCY BOARD UP. You are hereby ORDERED to: Vacate the above structure by Demolish the above structure by 4/7/2014, or correct the above noted unsafe conditions by no later than 4/7/2014. Failure to correct the unsafe condition or refusal to comply with this ORDER will result in this matter being forwarded to legal counsel for prosecution and assessment of penalties up to \$2,000.00 per week per violation. You must immediately declare to the Construction				
Official, your acceptance or rejection of the terms of this <i>ORDER</i> . Any building or structure vacated pursuant to this <i>ORDER</i> shall not be the Construction Official.	e reoccupied unless	and until a certificate of occupancy is issued by		
If you wish to contest this ORDER, you may request a hearing before the Construction Board of Appeals of the CCCBOA c/o County Counsel (JAF/DB) within 15 business days of receipt of this notice as provided by N.J.A.C. 5:23A-2.1. The Application to the Construction Board of Appeals may be used for this purpose. Your application for appeal must be in writing, setting forth your name and address, the address of the building or site in question, the specific sections of the Uniform Construction Code in question and the extent and nature of your reliance on them. You may include a prief statement setting forth your position and nature of the relief sought by you, and you may also append any documents that you consider useful. The fee for an appeal is \$50.00 and should be forwarded with your application to the Construction Board of Appeals Office at:				
The fee for an appeal is \$50.00 and should be forwarded with your appeal 14TH FL- City Hall	•	* *		
By Order of: James Rizzo CONSTRUCTION OPFICIAL	7032	Date: 04/07/14		

City of Camden P.O. Box 95120

Camden, NJ 08101 856-7577032

APPLICATION TO CONSTRUCTION BOARD OF APPEALS

Date Issued:

Control Number: 0

Permit Number:

Date Permit Issued:

Notice Date: 4/7/14

Violation Number: 20140260 / 0

IDENTIFICATION Work Site Location: 1800 DAVIS ST Block: 1395 Lot: 39 Qual: FERRY PLAZA S M E INC Owner In Fee: FERRY PLAZA S M E INC Address: 2045 COLUMBUS RD Address: 2045 COLUMBUS RD BURLINGTON NJ 08016 BURLINGTON NJ 08016 Telephone: APPLICANT STATEMENT Specific section(s) of the Regulation in question: Briefly state your position in this matter and explain the nature of the relief you seek. (If more pages required, additional pages may be attached.) The Construction Board of Appeals has 10 business days following the submission of the appeal to make a decision pursuant to N.J.A.C. 5:23-2.37(s). Fees: <u>\$</u>_____ Paid [] Check No.: Collected By:

(Application will not be considered complete unless accompanied by the appeal fee. Fee shall be waived when appeal is based on failure of agency to act within a specified time frame.)

(Applicant)



CITY OF CAMDEN

DEPARTMENT OF CODE ENFORCEMENT

BUILDING BUREAU

EMERGENCY BOARD-UP MEMO

Patrick Keating, Director of Department of Public Works

JAMES R RIZZO, Construction Official

To:

From:

Date:	Monday, April 07, 2014
SITE:	1800 DAVIS ST
Owner	FERRY PLAZA S M C INC
emergency m therefore requ doors and wi	NJAC 5:23-2.32, I have determined that this structure is unsafe and that neasures must be taken in order to avoid a hazard to human life. I west that you proceed immediately to secure the building by boarding all ndows providing access. Please notify me once this has been done and tement of costs to this office and to the municipal attorney.
	proceed first to clean out this property (both interior and exterior) then t and back doors and windows.
	Signed: JAMES R RIZZO, Construction Official

Signed:

Building Sub code Official



DEPARTMENT OF CODE ENFORCEMENT

BUILDING BUREAU

ROARD-UP MEMO

To:

Patrick Keating, Director of Department of Public Works

From:

JAMES R RIZZO, Construction Official

Date:

2/9/2015

SITE:

1800 DAVIS ST

Owner

FFRRY PLAZA S M E INC

Pursuant to NJAC 5:23-2,32, I have determined that this structure is unsafe and that emergency measures must be taken in order to avoid a hazard to human life. I therefore request that you proceed immediately to secure the building by boarding all doors and windows providing access. Please notify me once this has been done and provide a statement of costs to this office and to the municipal attorney.

Please proceed first to clean out this property (both interior and exterior) then board up front and back doors and windows.

> Signed:_ JAMES R RIZZO, Construction Official

Signed: Building Sub code Official

COMMENTS --- REBOARD



CITY OF CAMDEN

DEPARTMENT OF CODE ENFORCEMENT

BUILDING BUREAU

COMPLAINT MEMORANDUM & REFERRALE VICTORIAN DE LA COMPLAINT MEMORANDUM
DATE: 4/4/K/
LOCATION OF COMPLAINT:
COMPLAINTANT: () ANONYMOUS
ADDRESS OF COMPLAINTANT:
TELEPHONE #:
()POLICE DEPARTMENT, Čase# ()FIRE DEPARTMENT, Run# ()D.P.W. RECEIVED BY:
COMPLAINT: () Property is Vacant and Open at Door or Window. () Property is Vacant and Unguarded () Property is Unsafe Structurally () Property is Unsanitary () Disrepair of Property is damaging attached property () Working Without Permit () Fire Damage () Other
CURRENT CONDITIONS (and Window, () Unguarded, () Unsanitary, () Unsafe Structurally, () Fire Damage () Property is Boarded and Secure () Attached () Semi-Detached () Detached
Action:) No action needed) Notice of Unsafe Structure () Notice of Violation () Penalty \$
INSPECTOR:

Date



CITY OF CAMDEN

DEPARTMENT OF CODE ENFORCEMENT

BUILDING BUREAU TMEMORANDUM & REFERRA LOCATION OF COMPLAINT: 1800 () ANONYMOUS COMPLAINTANT: /O/ ADDRESS OF COMPLAINTANT: TELEPHONE #: Ĉașe# () POLICE DEPARTMENT. Run# () FIRE DEPARTMENT, (·) D.P.W. RECEIVED BY: COMPLAINT: () Properly is Vacant and Open at Door or Window. (Property is Vacant and Unguarded () Property is Unsafe Structurally () Property is Unsanitary () Disrepair of Property is damaging attached property () Working Without Permit (·) Fire Damage () Other CURRENT CONDITIONS () Occupied, (Yacant, (YOpen At Door And Window, (YUnguarded, () Unsanitary, () Unsafe Structurally, () Fire Damage () Property is Boarded and Secure () Attached () Semi-Detached () Detached Action: () No action needed () Notice of Unsafe Structure () Notice of Violation () Penalty \$_ () Board Up All openings (Including Windows and Doors) Until Property is Repaired or Demolished. (Emergency Board Up () Severe deterioration () Actual and Immediate Danger of Failure or Collapse () Eliminate the unsanitary condition () Demolish () Emergency Demolition

INSPECTOR:

Date:

() Working without Permit

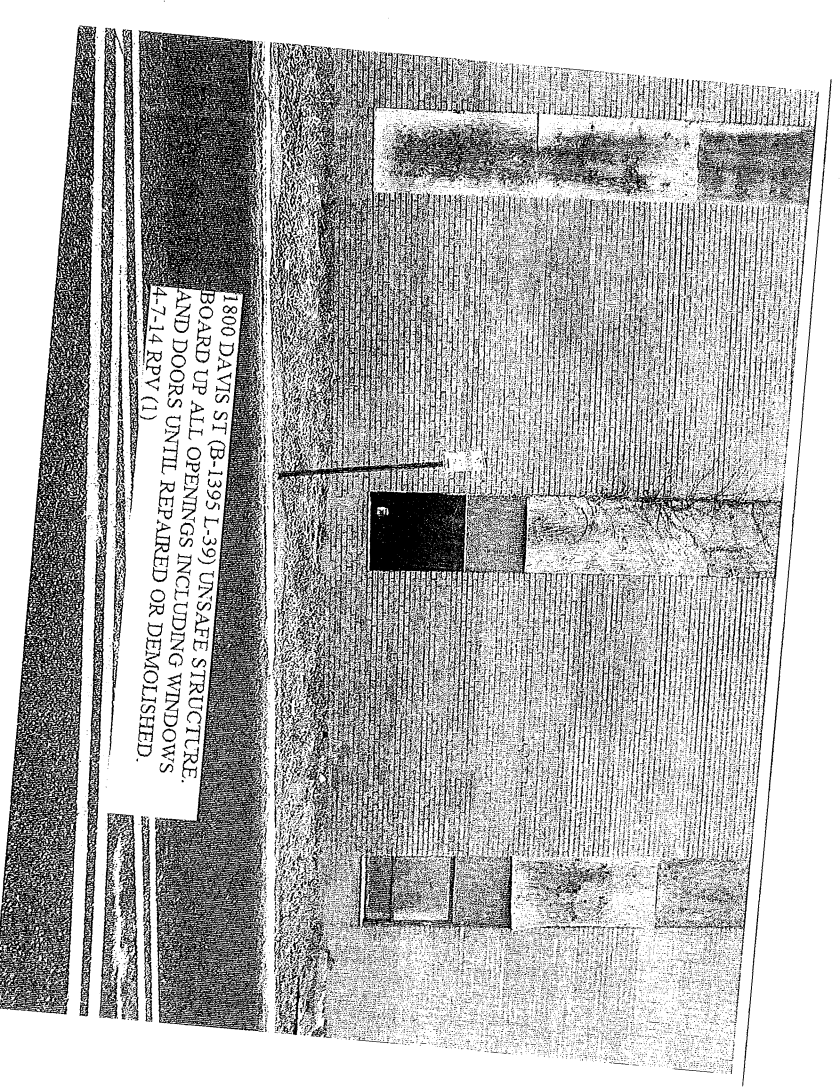
() Repair the property to prevent damage to adjoining properties.

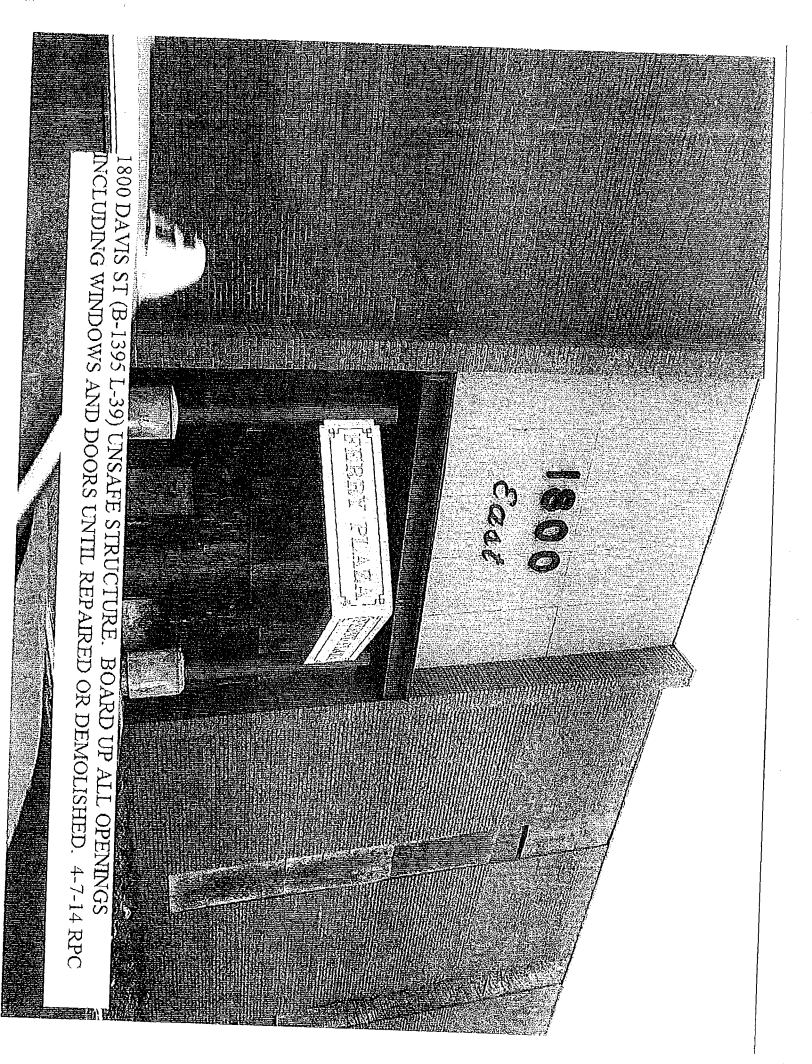
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CITY HALL - SUITE 409
F.O. BOX 20130
CAMDEN, NEW PERCY 08101
(809) 757-7214

	X ZONNE PERMIT		
	SICK PERMIT		
agril El. 1985			
Maintenant University 2/6 Nosers W Cuillen, Ire. 500 Nosers Guige Rd. King of Priserie, MA			
April 13, 1995	Samo Calando		
Date of Application Real State of the share described	was to probe with any building to	hermon, are used or and	
that is in certify that the above described used as or for the wint will - output last.	pervices (course) log) for dru	g addiction patient	
25E1 30010 300			
Zoning Persons granted by master of		E PRE SOUL	
/ so the premited by Cerlinance		9	
() Die permeted by variance organi-			
Walld non-conforming use as aid	ablished by a factory of the coasts.	0909	
There is a non-confinenting arms	() with yards	See A	
/ / serback	25 Furn 3800, March 1988		Tan &
() other (specially)	- 5 II - 5 II		100
	2 H 1 H 1	9 9 1 1	11111
The but	* S		
LEWIND C WILLIAMS	-	-	1 1 2
Supervising Planners Limiting Commer			
Tax Assessors College Building Marcott			

If you dealer you may appeal to the Board of Adjustment of

City Hell Senten, New Jersey

ROOM INT CITY III. DIVISION OF PLANNING CITY HALL - SUITE 409 P.O. BOX 95120 CAMDEN, NEW JERSEY 08101 (609) 757-7214 ZONING PERMIT SIGN PERMIT April 17, 1995 Hahnemann University c/o Nason & Cullen, Inc. 500 North Gulph Rd. King of Prussia, PA Lot: Block: _ 1800 Davis St., Camden, NJ Zone District: April 13, 1995 Date of Application: This is to certify that the above described premises together with any building thereon, are used or proposed to be USE: Suite 301 - outpatient services (counseling) for drug addiction patients used as or for: Zoning Permit granted by reason of: (x) Use permitted by Ordinance () Use permitted by variance approved on _ attached to the grant thereof. () Valid non-conforming use as established by a finding of the 2 () There is a non-conforming structure on the premises by reaso () side yards () set back PS Form 3800, March 1993 () other {specify} -_ 1800 Davis Z pmt EDWARD C, WILLIAMS 47 400 Supervising Planner/Zoning Officer cc. Tax Assessor's Office Building Bureau L&I DOULD AT MATERIA City Hall Camden, New Jersey

I. GENERAL

oday's Date:	April 12, 1995		
pplicant	Nason & Cullen, Inc	Telephone _(610) =992=2362	
pplicant's Ad	dress 500 North Gulph Road	King of Prussia PA 19406	
pplicant's In	terest: tenant	X_agent/owner	
SUBMI	TTING FOR: Zoning Permit X	Sign Permit	
1.	Name and Address of owner if different Hahnemann University	from that of applicant:	
	230 N. Broad St. Philad	elphia, PA	
2.	Address and Block and Lot numbers for 1800 DAVIS ST - FERRY P		d:
8.	Zone District: R-1-A R-1 R-2 (please circle) C-1 C-2 C-1	I-1 I-2 I-R M-R B C-4 C-B C-C C-R	H-M C-W
4.	What is the property/land presently be	ing used as:	
	Duplex	Industrial	
	Single Family	Institutionalx_	
	Boarding House	Manufacturing	
	Rooming House	Vacant Land	
	Mixed Use	(describe:	
	Commercial	(describe:	
В.	Is the structure presently vacant7:N	O If so, how long?	

I. GENERAL

roday's Date: _P	April 12, 1995		
ApplicantN	Nason & Cullen, Inc	Telephone _(610) = 992 = 2362	
Applicant's Ado	iress 500 North Gulph Road	King of Prussia PA 19406	
Applicant's Inte	erest owner tenant	X_agent/owner	
SUBMIT	TTING FOR: Zoning Permit X	_ Sign Permit	
1.	Name and Address of owner if differen	nt from that of applicant:	
	Hahnemann University		
	230 N. Broad St. Phila	adelphia, PA	
2.	Address and Block and Lot numbers f	for which zoning/sign permit is desire	:d:
8.	Zone District: R-1-A R-1 R (please circle) C-1 C-2	R-2 I-1 I-2 I-R M-R C-8 C-4 C-8 C-C C-R	H-M C-W
4.	What is the property/land presently	being used as:	
	Duplex	to Justical	
	Single Family	InstitutionalX	
	Boarding House		
	Rooming House	Vacant Land	
	Mixed Use	(describe:	
	Commercial	(describe:	
5	Is the structure presently vacant?:	No If so, how long?	

II. ZONING

What	s being proposed?
New C	onstruction Addition Fence Installation
New B	usiness Conversion to
Alterat	ons New partitions, carpet and other finishes
Describ	be in detail the activities PROPOSED on premises:
	Outpatient services (counseling) for drug addiction
	patients.
	re other activities existing within the same property?yes (please describe) Offices
Dimens	ions of Principal Building and/or structure
Dimens	ions of All Accessory Buildings and/or structure
	ions of All Accessory Buildings and/or structure
Are any	of the activities conducted in the principal building existing as a nonconforming us
Are any	ions of All Accessory Buildings and/or structure
Are any	of the activities conducted in the principal building existing as a nonconforming us
Are any No To the of Adjus	of the activities conducted in the principal building existing as a nonconforming us Yes (please explain) Unknown applicant's knowledge, has there been any prior application to the Zoning Bosse.
Are any No To the of Adjus	of the activities conducted in the principal building existing as a nonconforming us Yes (please explain) Unknown applicant's knowledge, has there been any prior application to the Zoning Board then to the Planning Board?

Nason & Cullen, Inc.
(Name of Corporation or Association)

as 1304 aniina maliioai Pi meri a accessor

Consult your lawyer before signing this lease — it has important legal consequences.

BUSINESS LEASE

The Landlord and the Tenant agree to lease the collows: (The words Landlord and Tenant include all	landlords and all tenants under this Lease.)
Landlord FERRY PLAZA, a New York C/o Wiener Realtors Address 166 Montague St., Brooklyn, NY 11201	Tenant HAHNEMANN UNIVERSITY BETENOMS Broad & Vine Sts. Residence address Philadelphia, PA 19102-1192
Rental Space Suite 301, consisting of ap	
Date of Lease September 16 1991 Term Four (4) years Beginning October 1 1991	The Rent is payable in advance on the first day of each month, as follows: 1. 12
Security \$	1 - 12 months \$3,735.42 per month 2nd year: \$46,862.50/year er 13-24 months \$3,905.21 per month 2nd year: \$18,900.00/year er 25-36 months \$4.075.00 per month
as the Broker who brought about this Lease. The	25-36 months \$4,075.00 per month 95 94 4th year. \$50,937.50/year or 37-48 months \$4,244.79 94 95
Municipal Real Estate Taxes \$ Base Year 19 Percent of Increase%	***************************************
Use of Rental Space	ical, medical research, outpatient medical d office and administrative space.
Additional agreements See Addendum to Busin this reference made a part hereof.	ness Lease attached hereto and by
\$1,000,000 per occurence, \$3,000,000 in	n the aggregate
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	



CITY OF CAMDEN DIVISION OF PLANNING CITY HALL - ROOM 409 6th & MARKET STREET CAMDEN, N.J. 08101 (609) 757-7214

RICK J. KEATING

AARON A. THOMPSON Mayor

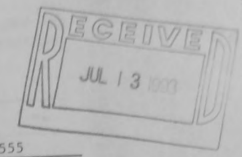
Edward C. Williams Zoning Officer

Date: July	21, 1993	Applicant's Name:	Karen Husband
Address:	1800 Davis	St.	Telephone # (609) 962-0555
Date of App	lication:	July 13, 1993	
Property in	Question:	1800 Davis St.	Zoning District C-2
Block #	1395		Lot #
Owner's Nam	e: Werner	Realtors Ac	ddress: 166 Montague Street
Brookly	n, NY 11201		
any buildin	g thereon,		described premises together with d to be used as or for:
Which is a:			
(x)	Use permit	ted by Ordinance	
()	Use permit subject to thereof.	ted by variance app any special condit	roved onions attached to the grant
()	Valid non- the Zoning	conforming use as e Board of Adjustmen	stablished by a finding of t.
()	or meari	non-conforming stricient () set-ba) other (specify)	ucture on the premises by reason ck, () side yards, () rear
			7/1/1

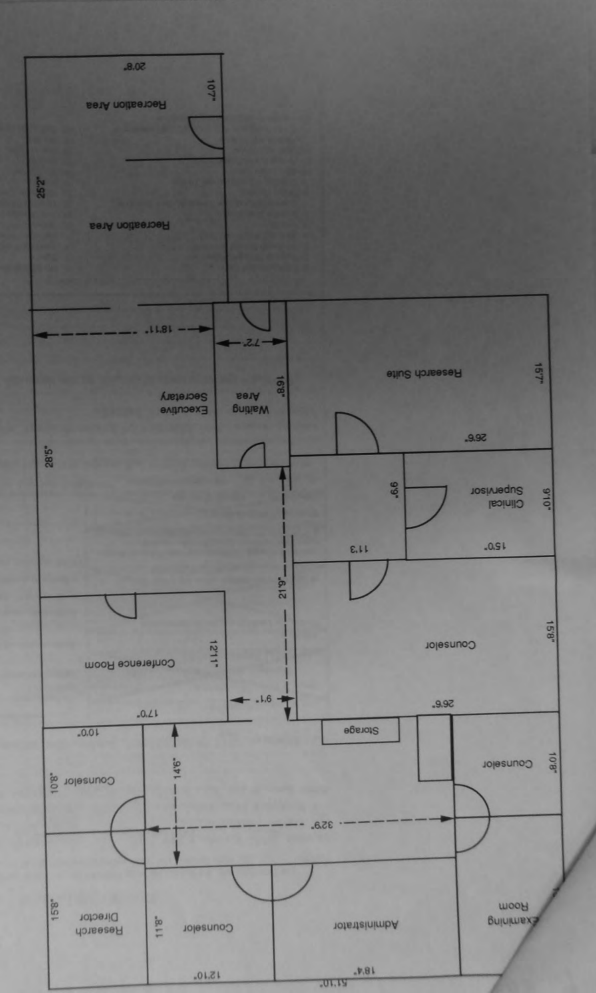
CITY OF CAMDEN

DIVISION OF PLANNING

APPLICATION FOR ZONING PERMIT



	Addiction Research and Treatment TEL.# (609) 962-0555
	Addiction Research and Treatment (609) 962-0555 APPLICANT'S NAME Hahnemann University TEL.# (609) 962-0555
2.	ADDRESS OF APPLICANT 1800 Davis St., Ste. 301, Camden, NJ 08104
3.	NAME AND ADDRESS OF OWNER IF DIFFERENT FROM THAT OF APPLICANT:
	Werner Realtors 166 Montague St.
	Brooklyn, NY 11201
4.	ZONE DISTRICT R-1-A R-1 R-2 C-1 C-2 C-3 C-4 I-1 (PLEASE CIRCLE ONE) C-W C-5 C-R M-R I-R C-C H-M I-2
5.	BLOCK AND LOT NUMBER AND STREET ADDRESS PREMISES FOR WHICH ZONING
	Block & Lot #: 1395 St 395
	1800 Davis St., Ste. 301, Camden, NJ 08104
6.	DESCRIBE IN DETAIL THE ACTIVITY OR ACTIVITIES TO BE CONDUCTED IN THE PRINCIPAL BUILDING AND ANY ACCESSORY ACTIVITIES TO BE CONDUCTED IN ANY OF THE ACCESSORY BUILDINGS: We are making application to the
	state to be licensed as an outpatient drug treatment clinic. We will
	provide individual and group psychotherapy.
7.	TYPE OF WORK (check the appropriate box)
	Addition Alteration Fence
	New Construction Duplex New Business X
	Electrical/Plumbing Services Pool
	Other
8.	STATE DIMENSIONS OF PRINCIPAL BUILDING
	55ft x 167ft
9.	STATE DIMENSIONS OF ALL ACCESSORY BUILDINGS





CITY OF CAMDEN DIVISIONS OF LICENSE AND INSPECTIONS ROOM 107, CITY HALL, CAMDEN, N.J. 08101 757-7131

INSPECTION REQUEST

	Building Inspector	DATE SENT
vrsuanicense isted PREMISE Type Of Address Type Of Name Of Address Type Of Name Of the Nam	n and and	Ordinance of the City of Camden, the Division of the hereby request that you inspect the following sible violations within your jurisdiction.
ype (of Business	Spectra Specialized Travel, Inc.
Name !	Of Business	1800 East Davis Street - Room 201
TYPE	OF INSPECTION REQ	UESTED: Zoning And building codes
	THE TARGET WAY	EXISTING BUSINESS CHANGE OF OWNERSHIP
Dure	uant to my author he City of Camden violations must	ity in enforcing the rules, regulations and ordinances, within my jurisdiction, for the following reasons: be listed in detail, use other side if necessary)
=	Conf	CRIO TO ZONINO
NEW BU I, har reque I, ha Pursu Of th (All		YES NO NO NO Thority, it is your duty to take an action to correct ify what action you are taking:
	violations, spec	iry what action you are causing.
	LE Bory Of	SIGNATURE Simulara









Support Home (SupportHome.aspx)

Knowledge Base (FindAnswers

Submit Request (https://mycusthelp.com/CAMDENCOUNTYNJ/_rs/RequestOpe

Reference No: W008460-071416

Contact E-Mail: mdreher@tandmassociates.com

Thank you for submitting an Open Public Records request with Camden County. Your request was given the reference number W008460-071416 for tracking purposes.

Our office will forward your request to the appropriate Department for their review and search of their files for the requested records. A written response will be send to you within seven business days or sooner depending on the type of records requested.

Please note that day one of the calculation begins the day after the custodian receives your OPRA request. This calculation applies to the agency's actual business days of operations which are 8:30 a.m. to 4:30 p.m. If the agency is closed for a holiday, this date does not count towards the seven business day deadline. If any request received after the close of a business day will be deemed received on the next business day.

You may monitor the progress of your request at the link below. Additionally, you will receive an email from our office to inform you that your request has been completed and a response is posted at the below link.

Again, thank you for using the Open Public Records Center.

Maria Efstratiades Custodian of Records

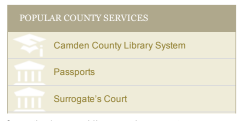


Office of Archives and Records Management

Maria Efstratiades, Custodian of Records 520 Market Street, 11th Floor Camden, New Jersey 08102

 $Phone: (856)\ 225-2131\ Fax: (856)\ 580-5702\ Email: opracustodian@camdencounty.com$





OPQRSTUVWXYZ

Child Care Services

MORE COUNTY SERVICES >

Your Government	Education	Health	Employment	Parks	Public Safety
Board of Freeholders County Officials	Educational Resources Camden County Library	Camden County Community Resources	One Stop Career Center Training and Resource	Camden County Golf Academy	About Public Safety Department
Elected Officials	Colleges & Universities	Health & Human Services	Center	Parks Department	Crime Prevention
Voter Information	Superintendent of Schools	Caring for Someone	Career Club Blog	Parks	Fire Prevention
Offices & Departments	Public Schools	Health Alerts		Frequently Asked Questions	Emergency Management
Public Information	Private Schools	Senior Services		About Parks & Facilities	and Homeland Security
Municipalities	Technical Schools	Online Restaurant		Camden County Boathouse	Regional Emergency Training Center
County Store	Cultural & Heritage	Inspections		Wiggins Park Marina	Communications Center 9-
ounty otero	Commission	Department of Children's Services		Reservations, Permits and Fee Schedules	1
	Rutgers-Camden Center for the Arts	Poison Control		Going Green	Safety Programs
		Community Outreach		Rutgers Cooperative	Damage Assessment Port
	Literacy Programs	Seasonal Flu Shot Schedule		Extension	Careers
		Product Safety Recalls		Recycling Info	
		Covenant for Children, Youth		Waste Management	
		& Families		Visit Camden County's Parks on your computer	
		Health Forms and Brochures		Cooper River Park	
		Health Services Center		Construction	
		Hospitals in Camden County		Cooper River Park Vision Plan	
		Department of Children's Customer Survey		Parks Maintenance Request	
		LINCS Registration Form			
		Senior and Disabled Needs Assessment			
		WWW.CAMDEN	NCOUNTY.COM		
Hala Citanan			Ci-ld @ 2040 Cd	ati. All simble and amount A simple	d - # ti
Help Sitemap			Copyright © 2010 Camden Cou	nty. All rights reserved. A simple and	d effective website by Simand

Joseph Martin

From: Camden County OPRA Center < camdencountynj@mycusthelp.net>

Sent: Thursday, July 14, 2016 3:31 PM

To: Marissa Dreher

Subject: Open Public Records Act Request :: W008460-071416



Maria Efstratiades

Custodian of Records Telephone: (856) 225 – 2131

Fax: (856) 580 – 5702

Camden County Administration 520 Market Street, 11th Floor Camden, NJ 08102-1375



Dear Marissa Dreher:

Thank you for submitting an Open Public Records request with Camden County. Your request was given the reference number W008460-071416 for tracking purposes.

Our office will forward your request to the appropriate Department for their review and search of their files for the requested records. A written response will be send to you within seven business days or sooner depending on the type of records requested.

Please note that day one of the calculation begins the day after the custodian receives your OPRA request. This calculation applies to the agency's actual business days of operations which are 8:30 a.m. to 4:30 p.m. If the agency is closed for a holiday, this date does not count towards the seven business day deadline. If any request received after the close of a business day will be deemed received on the next business day.

You may monitor the progress of your request at the link below. Additionally, you will receive an email from our office to inform you that your request has been completed and a response is posted at the below link.

Again, thank you for using the Open Public Records Center.

Maria Efstratiades Custodian of Records

Track the issue status and respond at:

https://mycusthelp.com/CAMDENCOUNTYNJ//_rs/RequestEdit.aspx?rid=8460

Joseph Martin

From: Camden County OPRA Center < camdencountynj@mycusthelp.net>

Sent: Thursday, July 21, 2016 2:10 PM

To: Marissa Dreher

Subject: Open Records Request :: W008460-071416

Follow Up Flag: Follow up Flag Status: Flagged

--- Please respond above this line ---



Maria Efstratiades

Custodian of Records Telephone: (856) 225 – 2131

Camden County Administration Fax: (856) 580 – 5702

520 Market Street, 11th Floor Camden, NJ 08102-1375

07/21/2016

Marissa Dreher T&M Associates 40 Monmouth Park Highway, Suite 2 West Long Branch NJ 07764

RE: OPRA REQUEST of 7/14/2016, Reference # W008460-071416

Dear Marissa Dreher.

The Camden County Custodian of Records received your Open Public Records Act request on 7/14/2016. To access your request please click here.

The Camden County Health Department and the Office of Environmental Affairs conducted a search of their files and informed my office that there are no responsive documents to your request. As such this letter constitutes completion of your request.

Pursuant to N.J.S.A. 47:1A-1, et seq. 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 County of Camden to deny access. As provided by law, you have the right to either institute a proceeding in the

Superior Court of New Jersey or file a complaint with the Government Records Council (GRC) by completing their Denial of Access Complaint Form located at the GRC's website at www.state.nj.us/grc. You may contact the GRC by toll-free telephone at 866-850-0511, by mail at P.O. Box 819, Trenton, NJ, 08625, by e-mail at grc@dca.state.nj.us. The GRC can also answer other questions about the law. All questions regarding complaints filed in Superior Court should be directed to the Superior Court.

Should you have any questions, please contact the Custodian of Records at (856) 225-2131.

Sincerely,

Mike Mevoli for Maria Efstratiades

Maria Efstratiades Custodian of Records Camden County Office of Archives & Records Management Courthouse, 11th Floor 520 Market Street Camden, NJ 08102-1375

Phone: (856) 225-2131 Fax: (856) 580-5702

E-mail: opracustodian@camdencounty.com

This is an auto-generated email and has originated from an unmonitored email account. Please DO NOT REPLY. FOR FURTHER CORRESPONDENCE PLEASE GENERATE A NEW REQUEST THROUGH THE OPEN RECORDS CENTER.



Property Location						
1800 DAVIS ST, Camden 08104-1902						
408 (Camden City), Block: 1395, Lot: 39 (O	ld Block: 1881	, Old Lot: 39)				
Year						
2015	1 4	15.1				
Property Information		essment Data				
Class: Class: 4A - Commercial		Value: \$1,751,700.00				
Additional Lots: Bld Description: BB		l Value: \$58,900 . 00 ovement Value: \$1,692,80	0.00			
Land Description: 267X251 M013		ovement value. \$1,692,60 provement: 96.64	0.00			
Acreage: 1.5385		•				
Square Footage: 0		Special Tax Codes: Deductions: Senior() Veteran() Widow() Surv. Spouse() Disabled()				
Zoning: , Usage:		nption: 0	maon() ou	V. Opodoo() Diodolo	u ()	
Year Constructed: 0		nption statute:				
Use Code: 569		Rate: 2.667; 2013 Ratio:	105,11%; 20	13 Taxes: \$46,717.8	33	
# Dwellings: 0		Rate: 2.688; 2014 Ratio:				
Census Tract: 6015		Rate: 2.754; 2015 Ratio:				
Current Owner			Sale Da			
FP PROPERTIES 101, LLC			Date: 12	2/01/2015		
PO BOX 200			Price: \$	1.00		
Columbus, NJ 08022-9731			Ratio: 1	751700.0%		
Previous Owner:			Deed B	ook: 10322		
			Deed P	age: 36600		
Latest Sales Detail						
Recorded: 01/12/2016	Sales Price:	: \$1.00		Recorded:		Sales Price:
Sales Date: 12/01/2015	Sales Ratio	: 169280000 <u>.</u> 0%		Sales Date:		Sales Ratio:
Deed Book: 10322	Use Code: 5	569		Deed Book:		Use Code:
Deed Page: 36600	Not Usable:	25		Deed Page:		Not Usable:
Buyer					Buye	r
FP PROPERTIES 101, LLC						
PO BOX 200 Columbus, NJ 08022-9731						
Seller					Seller	
FERRY PLAZA SME INC 2035 COLUMBUS ROAD Burlington, NJ 08016-9731						
	STREET SO.	200 BLOCK STEELS THAT		(881)	ET 21.2	
JE A=125 ± E 25	THE NEW CAMBEN CEMET PERMITTED 28.14 ACRES: 28.14 ACRES: 28.14 ACRES: 28.15 ACRES:	STREET 5252 STREET 60, 299	DELAWARE RIVER PORT A.39 ACRES	1 PATO SPEEL 1.80 J	1 D HIGH D LINE CORES±	



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	formation						
First Name:	MARISSA	MI	M	Last Nan	ne	DREHER	
Company:	T&M ASSO	CIATES					
Mailing Address	: 40 MONMO	JTH PARK	HIGH	WAY, SUITE	: 2		
City: West Lo	ng Branch	State:	NJ	Zip:	07764	Email:	mdreher@tandmasso ciates.com
-	_			•			
Business Telepl	hone: (732)	676-1738	В				Extension
Facsimile Telep	hone: (732) 2	72-1890					

State Use Only

Tracking #	192316			
Received Date	07/15/2016			
Access Method	On-site access, visit, copy			

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:

Please provide Phase I/ESA file review information related to 1800 Davis Street, Block 1395, Lot 39, City of Camden, Camden County, NJ. Information requested includes but is not limited to remedial reports (PAR, SIR, RIR, RAR), NJDEP correspondence, forms, UST information, submittals, land use documents, etc.

Disposition Notes	Record Request Response
Based on this record request, responsive records have been identified and will be emailed when received from the program.Requestor may contact the Office of Record	In - Open Progress
Access at 609-341-3121 to obtain further information.	Filled - Closed X
	Denied - Closed
	Partial - Closed
Addendum Disposition Notes: Based on this request, responsive records have been located. Contact us at 609-341-3121 to schedule access/inspection. Please note that the request is very broad and does not define specific records and for that reason; the Department is providing all remedial, permitting and environmental records that were able to be identified based on your request from the various Department programs that have historically provided records in response to Environmental Phase I or Due Diligence (e.g. performing a Preliminary Assessment) requests. Records have been ordered and will be emailed once received.	Matthew J. Coefer 07/25/2016 Custodian Signature Date

Access to Government Records Under the New Jersey Open Public Records Act (N.J.S.A. 47:1A-1 et seq.)

Information Regarding the Requested Records				
If your request is in reference to a single facility, please provide the name of the	Facility Name: 1800 Davis Street			
facility, and the name of the operator name of the facility:	Operator Name: Camden Redeve	lopment Authority		
Please provide the owner name the facility or parcel of land:	Owner Name: Camden Redevelopment Authority			
your request is in reference to a specific parcel of land, please provide the street Street Address 1: 1800 Davis Street		treet		
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: 1395	Lot: 39		
If your request is in reference to a facility, site or parcel of land, please provide the				
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:			
ame and type, and if the individual is a DEP employee, your relationship with the individual: Type of Individual:				
mavidadi.	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 # 192316

Access to Government Records Under the New Jersey Open Public Records Act (N.J.S.A. 47:1A-1 et seq.)

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.

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 # 192316



State of New Jersey DEPARTMENT OF ENVIRONMENTAL PROTECTION

DIVISION OF HAZARDOUS WASTE MANAGEMENT John J. Trela, Ph.D., Director 401 East State St. CN 028 Trenton, N.J. 03605 609 - 633 - 1408

Mr. Peter Masnik 2 Kings Hwy. West Haddonfield NJ 08033

RE: 1800 Davis St., (aka 1800 East)
Lot 39, Block 1395
Camden City, Camden County
7N75294

DEC 3 0 1987

Dear Mr. Masnik:

This is in response to your letter dated 12/23/87, concerning the applicability of the Environmental Cleanup Responsibility Act (ECRA) to the sale of the above referenced premises. On the basis of the sworn statements set forth in the affidavit signed by Fred DiMarco, the Department finds that this transaction is not subject to the provisions of ECRA.

This decision is made in light of the absence of an industrial establishment as defined within the Standard Industrial Classification numbers covered by the Act. Any inaccuracies in the affidavit or subsequent changes in the facts as stated therein could alter the Department's determination.

The inapplicability of the Environmental Cleanup Responsibility Act (ECRA) to this transaction does not relieve the above referenced of any responsibilities under any other environmental statutes, regulations or permits.

In addition, this determination of ECRA nonapplicability does not constitute any finding by the New Jersey Department of Environmental Protection as to the current site condition or existence or nonexistence of any hazards to the environment at this location.

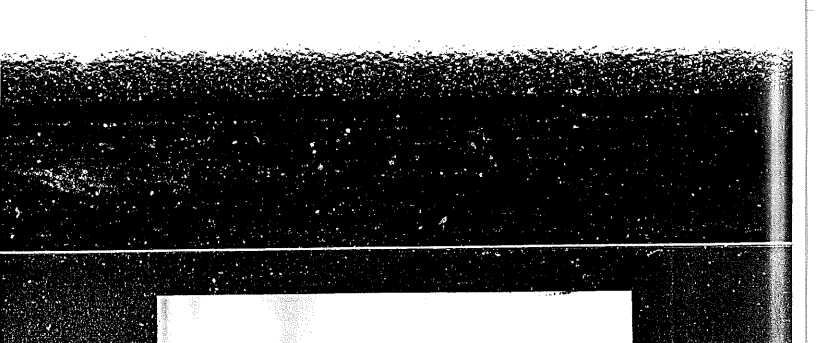
Should you have any further questions regarding this matter, please contact me at $(609)\ 633-7141$.

Sincerely,

what de ain

Michael DeTalvo, Supervisor Bure u of ECRA Appl cability and Compliance

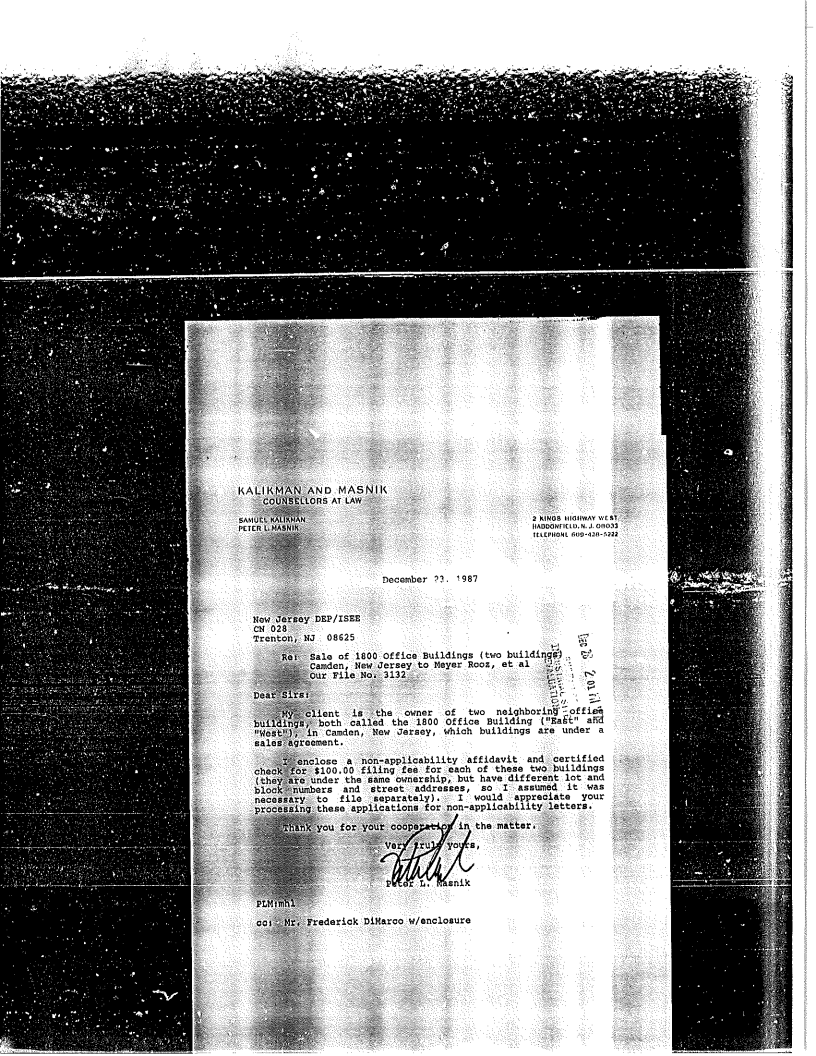
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DATE TYPED:					. • • • • • • • • • • • • • • • • • • •
SUBJECT (EITHER YES OR NO)			Amount Paid	100	***
CONTACT:	<u> </u>	. **	ECRA Fee	100	T.
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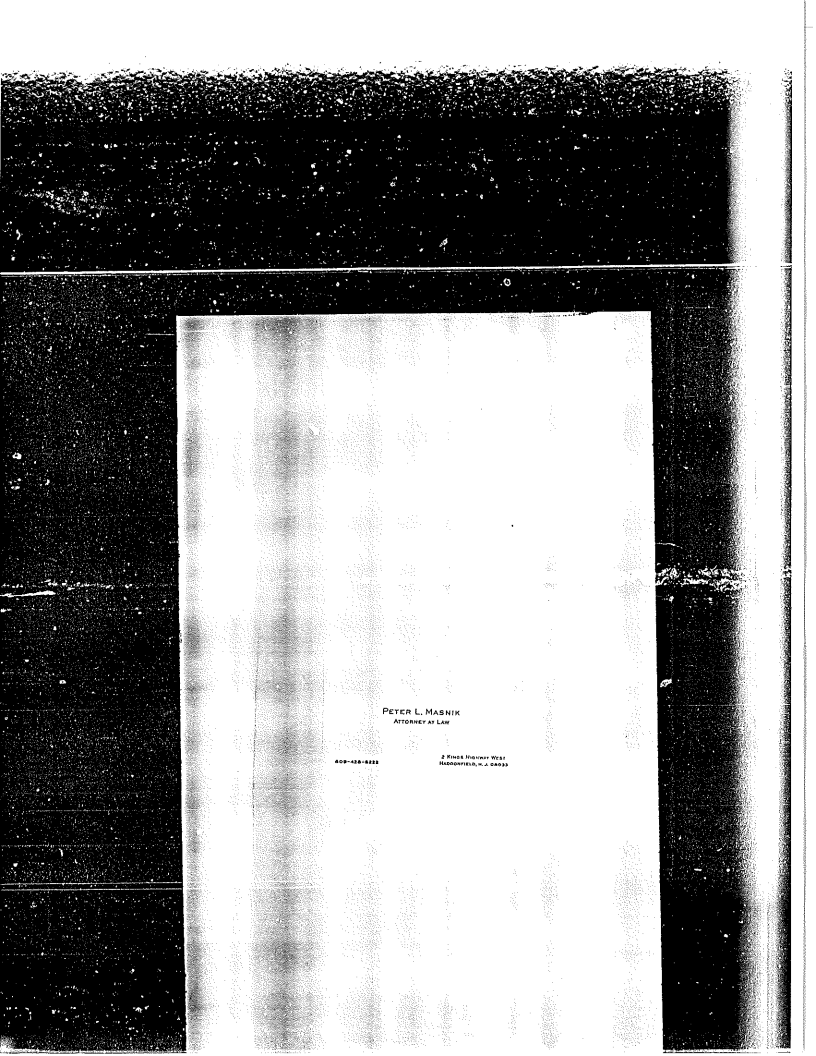


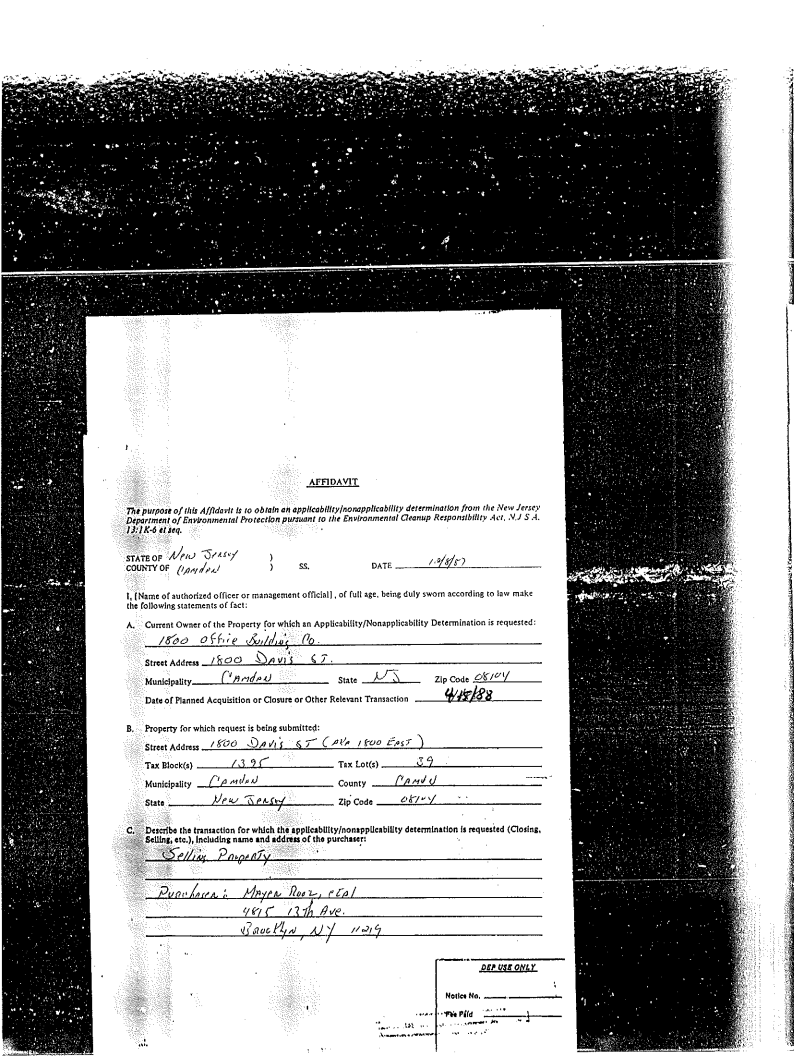
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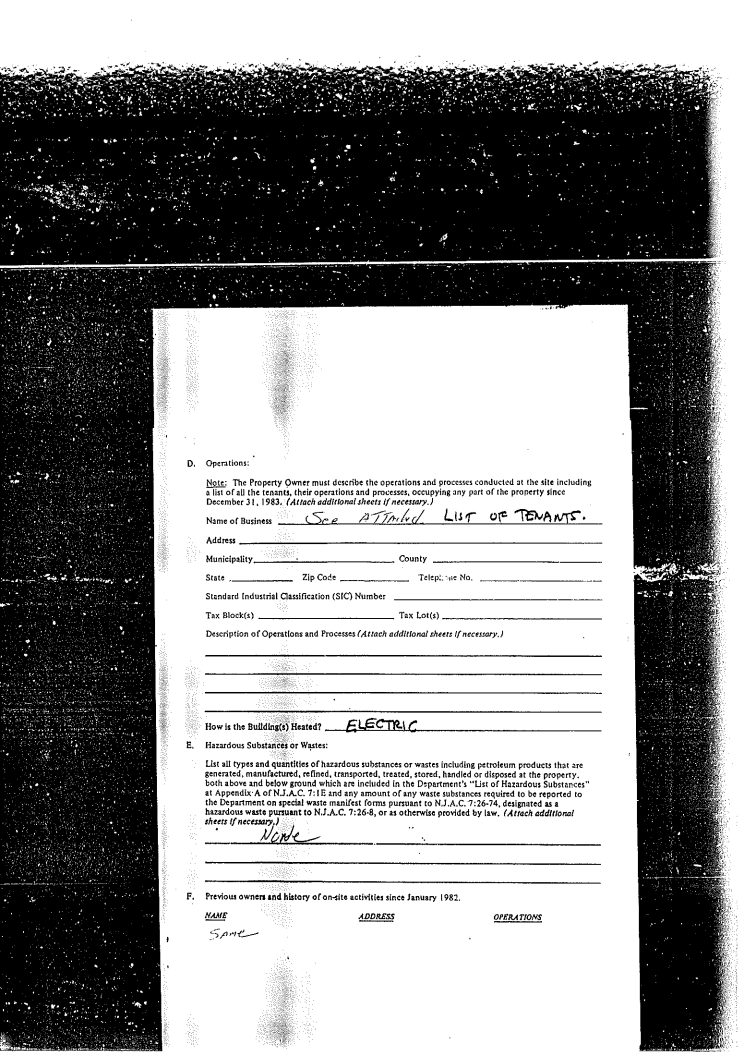
ENVIRONMENTAL CLEANUP RESPONSIBILITY ACT FEE COLLECTION STATUS FORM

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	i i A	Initial Notice Initial Notice (Small Business)	\$ 1,600 \$ 500				
	2	Sampling Plan	\$ 1,000		····		
	3	Underground Tank(s)	\$ 50 ik\$ 50				
		Each Additional Tan Negative Dec. Review					
	4 4 A	Negative Dec. Revis (Small Business)					
	5	Cleanup Plan Review Cost of Cleanup					
	5 A		\$ 500	···			
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	5 C 5 D	d. \$500,000-\$999,99	99 \$10,000				
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7-43	6	Oversight of Clean Plan Implementation	up n				
	6.4	a. 1-14 days	\$ 400				
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	7	Cleanup Deferrai	\$ 1,000				
7 <u>-43</u>	8	Applicability/ Nonapplicability Determination	\$ 100	100	1 <u>5698</u>	12/25/57	
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	G. ladividual to whom Applicability Al.	
	G. Individual to whom Applicability/Nonapplicability Determination should be addressed: Name Michigan Mismk, Ary	
	Name Mic Potent Mas NK, Any Address & Kings Wighung (WST City or Town Workly Single) State No. Zip Code 68635 Telephone No. 663 634 334	
	State Zip Code ZSC35 Telephone No ZSC3 ZSC3	
	H. CERTIFICATIONS: 8. I. FREC (1) MP1400 heraby continue to the CA	
	(check one) at the above subject property and that the information furnished on this application (and any attachments) is true. Lam fully aware that the information who have a lambda on the subject to the control of the subject to the control of	
	7:1-3 and 4 shall be liable to a penalty of not more than the provision of ECRA or N.J.A.C.	
	I am fully aware that any authorized officer or management official who knowingly directs or authorizes the violation of any provisions of ECRA or N.J.A.C. 7:1-3 and 4 shall be personally liable for penalties of not more than \$25,000 for each offense. Failure to comply with the provisions of FCPA or N.J.A.C. 1	
	Actions of Ecotor may be cause for the possible voiding of the transaction.	
	Signature of Affiant Suad Much	
	Date / 2/8/8) Sworm to and Subscribed Before Me	
	On this Date of All Concern 19 f	
	Notary Westing	
	NO MOTADY DESCRIPTION	
	My Commission Ended 10, 1897 JERSEY b. If the owner or operator has claimed that no hazardous substances and wastes are involved in any way at or on the property, the following shall be completed and included in the affidavit:	
	I have carefully and thoroughly reviewed the List of Hazardous Substances included in Appendix A of N.J.A.C. 7.1E, "Discharges of Petroleum and Other Hazardous Substances" and, after due dillognee and any appropriate consultations.	
	property described within the affiduated as a least the business operations on	
	transportation, treatment, storage, handling or disposal of hazardous substances above or below ground. I have also determined that the business operations on the property described within this affidavit does not involve any amount of any waste substances required to be reported to the Department on the ground the standard transport of the standard trans	
	the Department on the special waste management pursuant to N.A.C. 7:26-7.4, designated as hazardous waste pursuant to N.J.A.C. 7:26-8, or as otherwise provided by law.	
	Signature of Afflant	
	Date	
	Swom to and Subscribed Before Me on this Date of	
2 - A - A - B - B	Notary ,	
	STAVE YOU ENCLOSED A CERTIFIED CHECK OR MONEY ORDER FOR \$ 1007 DES DING	



1800 East Building 1800 Davis Street, Camden, NJ 08104

Tenant	Suite *	ECRA #	Description
<u> </u>			<u> </u>
Bosco, Inc	109	7299	Escort Service
DeFeo. Dr	213	8021	Medical Services
DeFeo. Dr	101-107	8021	Medical Services
Essiffie & Bemiah	112	8932	Accountants
First Investors	311	6211	Investment Brokers
I.S.P.	208-211	N/A	State Administrative Offices
N. J. Medicade	301-307	N/A	State Administrative Offices
Our Lady of Lourdes	402-407	8021	Medical Services
Pierce, Al	312	8111	Lawyer
Rental Assitance	203-204	N/A	State Administrative Offices
Rubin, Dr	108	8099	Psychologist
Spectra	201	8599	Travel Agency
Wolf & Margolit	205-206	8111	Lawyers
Youth Care	409-414		County Training Center

left jenket nære

CN 028 Trenton, N.J. 08625-0028

(609)633-7141

State of New Jersey DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE MANAGEMENT

Michele M. Putnam Deputy Director Hazardous Waste Operations

John J. Trola, Ph.D., Director

Lance R. Miller Deputy Director Responsible Party Remedial Action

0 1 MAR 1989

Mr. Juda Wolf c/o Ferry Realty Assoc. 1273 53rd St. Brooklyn, NY 11219

RE: 1800 Davis St. Lot 39, Block 1395 Camden City, Camden County #N90793

Dear Mr. Wolf:

This is in response to your application dated 2/22/89, concerning the applicability of the Environmental Cleanup Responsibility Act (ECRA) to the sale of the above referenced premises. On the basis of the sworn statements set forth in your affidavit, the Department finds that this transaction is not subject to the provisions of ECRA.

This decision is made in light of the absence of an industrial establishment as defined within the Standard Industrial Classification numbers covered by the Act. Any inaccuracies in the affidavit or subsequent changes in the facts as a stated therein could alter the Department's determination.

The inapplicability of the Environmental Cleanup Responsibility Act (ECRA) to this transaction does not relieve the above referenced of any responsibilities under any other environmental statutes, regulations or permits.

In addition, this determination of ECRA nonapplicability does not constitute any finding by the New Jersey Department of Environmental Protection as to the current site condition or existence or nonexistence of any hazards to the environment at this location.

New Jersey is an Equal Opportunity Employer Recycled Paper Should you have any further questions regarding this matter, please contact Charles Salter at $(609)\ 633-7141$.

Sincerely,

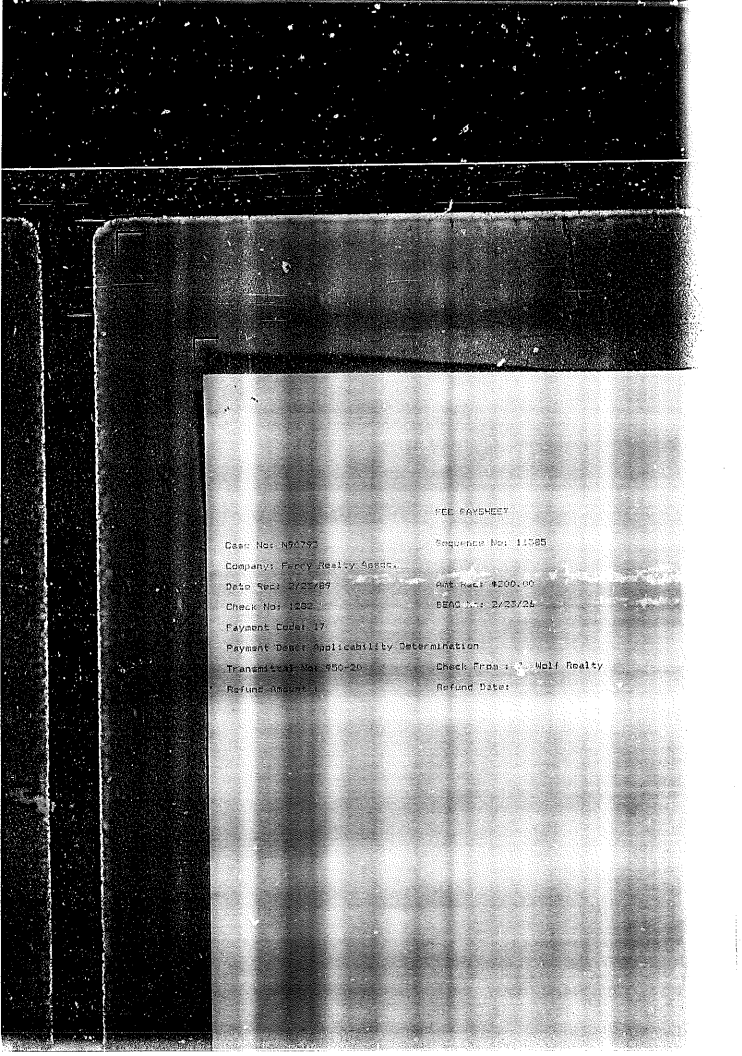
Michael De Talvo

Michael De Talvo, Supervisor

Bureau of ECRA Applicability and

Compliance

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*NUMBER	- 1 h
DATE RECEIVED 2/33	Discribe Trumb
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PO BOX:	
*CITY:	Linker
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*COMPANY ADDRESS:	
*COMPANY CITY:	
MUNICIPALITY (CITY, TOWNSHIP, BOROUGH):	
COUNTY:	
*LOT(S):	
BLOCK(S):	
*DATE OF INCOMING LETTER	
AFFIDAVITS?:	
TRANSACTION TYPE:	
SIC #:	
DATE OF SUPPLEMENTAL INFO:	
DATE TYPED:	Date Rand
SUBJECT (EITHER YES ON NO)	Check or M.O. No.
CONTACT	Amount Paki ECRA Fee
DATE MAILED:	
2, 3, or 4 corresponding	to which nonappl letter used)
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O2. 22. 88 12:41 PM *DEFT. OF ENV. PROT. PO5
ECRA-009 12/47 NEW JERSEY DEPARTMENT OF THE PROPERTY OF THE PR
ENVIRONMENTAL CLEANUP RESPONSITION
APPLICABILITY/NONAPPLICABILITY ACT (ECRA) The purpose of this Affidavit is to obtain an Applicability/Nonapplicability Determination from the New Act, N.J. S.A. 13:1K-6 at acc, and N.J.A.C. 7:288-1.9. Fee is \$200.
PLEASE TYPE OR PRINT Dete 2.22. Pg
A. Determination of Applicability/Nonapplicability should be mailed to the following: Name FERRY REACTY Asso. Juga Wolf Address 1273-53 St
City of Town BROOK YN State NV
Standard Industrial Classification (SIG) Number (# Province)
Street Address /800 DAVIS St (AkA /800 EAST) Tax Block(s) 1375 Municipality CAMDEN Tax Lot(s) 39
D. Transaction for which the Applicability/Nonapplicability Determination is requested: (Check appropriate
Sale of Business and/or Property Business Ceasing Operations Refinancing/Construction Loan Sale of Stock in Corporation Other: (Explain) Condemnation Bankruptcy Corporate Merger Parinership Situation Change
Date of Planned Transaction: 2-28-89 Purchaser:
Name ARTHUR HOUSING CO NC Address 166 Mentages 51 City or Town Brookly County KINGS State NY Zip Code 1/2 of County KINGS

なしつとも行うになずケツに認識な過剰などを実践であります。 198	E. Operations: Note: The Property Owner must completely describe the operations and processes conducted at the sile including a life of all tensors that completely describe the operations and processes conducted at the
	site including a fist of all tenants, their operations and processes, occupying any part of the property since December 31, 1983. (Attach additional sheets if necessary.) Uffice Building SEE TENANT LIST ATTACHES
	F. Current Owner of the Property for which an Applicability/Nonapplicability Determination is requested: Name FERRY REALTY Assoc JUDA WOLF Street Address 1273-73 37 Municipality Assoc 127 7 Tele. No. 118 1 425 2700 G. 1. Previous Cymers and history of on-site activities since December 31, 1983 (Attach additional
	Nama 1800 OFFICE BUILDING 6 1800 DAVIS ST OFFICE BUILDING CAMBEN NJ 0810V .
	2. is this site currently or has this site previously bean the subject of any other ECRA review?
	Previous LNA Application —Administrative Consent Order —Active Case —No prior ECRA Review Please submit copies of previous submittais or approvals. H. Hazardous Substances or Wastes: (This information to approvals to the contraction of the
	H. Hazardous Substances or Wastes: (This information is only required if the facility or business has a subject SIO and a subject transaction.) List all types and quantities of hazardous substances or wastes including petroleum products that are generated, manufactured, refined, transported, treated, stored, handled or disposed at the property, both above and below ground, which are included in the Department's "List of Hazardous Substances" at Appendix A of N.J.A.C. 7:15 and any amount of any waste substances required to be reported to the Department on special waste manifest forms pursuant to N.J.A.C. 7:26-74, designated as a hazardous waste pursuant to N.J.A.C. 7:26-74, designated as a hazardous waste pursuant to N.J.A.C. 7:26-74, designated as a hazardous waste pursuant to N.J.A.C. 7:26-8, or as otherwise provided by law. (Attach additional sheets if necessary.)
	I. How is the building(s) heated? (Oil, Gas, Electric) if Oil, how many tanks?

ECRA-005 12/87 J. CERTIFICATIONS: The following certification shall be signed by the highest ranking individual at the site with overall responsibility for that site or activity. Where there is no individual at the site with overall responsi-bility for that site or activity, this certification shall be signed by the individual having responsibility for the overall operation of the site or activity. I certify under penalty of law that the information provided in this document is true, accurate and complete. I am aware that there are significant civil panelties for knowingly submitting false, inaccurate or incomplete information and that I am committing a orime of the fourth degree if I make a written false statement which I do not believe to be true, I am also sware that it I beautiful. and that I am committing a crime of the lourin degree it I make a written raise statement which I do not believe to be true, I am also aware that if I knowingly direct or authorize the violation of N.J.S.A., 15:1K-8 at 25C. I vin personally liable for the penalties set forth at N.J.S.A. 13:1K-8. Typed/Printed Name _ リリッター Signatura on this Date of MARTIN KOFMAN tay Public, Blate of Now No. 24-4692270 Guellind in Kings Coumb Notary 2. The following certification shall be signed as follows: For a corporation, by a principal executive officer of at least the level of vice president; For a pannership or sole proprietorship, by a general panner or the proprietor, respectively; or
 For a municipality, State, Federal or other public agency, by either a principal executive officer or ranking elected official. I certify under penalty of law that I have personally examined and am familiar with I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, securate and complete, I am aware that there are significant civil penalties for knowingly submitting false, inaccurate, or incomplets information and that I am committing a crime of the fourth degree if I make a written false statement which I do not believe to be true. I am also aware that if I knowingly direct or authorize the violation of N.J.S.A. 13:1K-8 at asq., I am personally liable for the penalties set forth at N.J.S.A. 13:1K-8. Typed/Printed Name Signature 2-22. pg Date MARTIN KOFMAN Notary Public, State of New York No. 24-4692270 Qualified in Kinga County Commission Expires April 13, 198 scribed Baters Me on this

3

Have you enclosed a check or money order for 2007



State of Neu Berney DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE MANAGEMENT

John J. Treis, Ph.D., Director 401 East State St. CN 028 Tranton, N.J. 08628 609 - 633 - 1409

Mr. Peter Hasnik 2 Kinge Hwy. West Redd Sield MJ 08033

RE: 1800 Davis St., (aks 1800 Basc) Lot 39, Block 1395 Cauden City, Canden County FN73294

DEC 3 0 1981

Dear Hr. Masnik:

This is in response to your letter dated 12/23/87, concerning the applicability of the Environmental Cleanup Responsibility Act (ECRA) to the sale of the above referenced premises. On the basis of the above statements set forth in the affidavit signed by Fred DiMarco, the Department finds that . this transaction is not subject to the provisions of ECRA.

This decision is made in light of the absence of an industrial establishment Inis decision is made in Aight of the sosciet of an industrial establishment as defined within the Standard Industrial Classification numbers covered by the Act. Any inaccuracies in the affidavit or subsequent changes in the facts as stated therein could alter the Department's determination.

The inapplicability of the Environmental Cleanup Responsibility Act (ECRA) to this transaction does not relieve the above referenced of any responsibilities under any other suvironmental statutes, regulations or

In addition, this determination of ECRA nonapplicability does not constitute any finding by the New Jarsey Department of Environmental Protection as to the current site condition or existence or nonexistence of any hazards to the environment at this location.

> New Jersey Is Art Equal Opportunity Employer Recycled Paper

Fred Dittarar 12/3/197 Fedoral Byrasad to Jakell S #19954898814T 111881166254

: 5-13-89 3:10PM :

PENT BY: 5224-13 st,

171897166251 N JAN 13 '89 15:83 KACIKMAN MASNIKIAAAAAAAAAAA Should you have any further questions regarding this matter, please contact Mark Fisher at (609) 633-7141. Sincerely, michael Defalor Michael leTrivo, C-pervisor Bureau of RCRA Applicability and Compliance

> 17188537465;# 6 737882334621# 6

+92991298121 131893199523

SENT BY: S224-13 st.

BCA BA: XEBOX LETECONIER NOTO: \$-15-88 S:245W:

Rent Roll January 1, 1989 1800 Bast Office Building · · · Tenant Suite # Sq. Pt. MD Dr. DeFeo 101-107 3,383 DONINT Dr. Rubin 108 477 I.S.P. County 109 373 Management , OF the Bldg 110-113 1,457 Resilcie & Bemiali Con' Firm 112 820 Spectra Truvel Agent 201 Rental Assistance County 444 203-204 Wolf & Margolla AMerni 1/4 205-208 1,882 1,118 7.5.P. DOWNYY 208-211 2,015 INC COUNT 212 640 Dr. Dereo 213 870 N.J. Medicade 301-307 Voterans Admin. / (county) 5,524 Plermack TAIDOF Sporting 400/311 1,137 550 Al Pierce Former Mayor 600 vacant (E) Chin procher 401 Our Lady Of Lourdes 435 402-407 3,100 Vacant (II) Coux 400 367 Youth Core (OUNT 409-414 3,335 Vacant (E)

Block and Lot Well Search:

0 Wells Found

County/Municipality = Camden - Camden City Block = 1395 Lot = 39

Download Document	Permit Number	Well Name	Well Use	Document	Date (permitted/drilled/sealed)	Physical Address	County	Municipality	Block	Lot	Location N	
----------------------	------------------	-----------	----------	----------	---------------------------------	------------------	--------	--------------	-------	-----	------------	--

This report retrieves all approved/accepted well documents received by the NJDEP that have been electronically data managed. Cancelled permits where no well was drilled are not displayed. Each row displays information for a permit, record, or decommissioning.

Location Methods

The Location Method column explains how the location of the well was determined. The most common methods are: "Digital Image" - This method is only acceptable for well permits or decommissionings. Locations should be within approximately 200 feet of the actual well location.

"GPS" - Global Positioning System. These locations should be accurate.

"Prop Loc - Hard Copy" - Located by the well driller using the atlas grid system. These locations specify a point in an atlas grid cell. The well could be located anywhere within that cell.

"Survey frm Benchmark" - Locations collected by a licensed surveyor. Locations should be accurate.

NOTES

This is NOT a Well Registry Report but a report on Well Permits issued by the Department and reflects the data provided in the well permit, record, and decommissioning at the time of document submission and may not reflect the current information on lot and block, address or construction or ownership of the wells.

Please refer to information available athttp://www.state.nj.us/dep/watersupply/pw_permit.html for more information regarding detailed well searches if this report does not provide the information you need.

Well Permit numbers. After Sept 2008 the format of the well permit number was changed to accommodate the submission of online well permitting applications. The letter P (denotes a paper application) and E (denotes an electronic application) followed by the year and a consecutive number. Prior to September 2008 the permit numbers were based in

Dates displayed indicate the permit approval date for permits, drilling end date for records, or sealed date for decommissionings

Proposed capacity and depth is displayed for permit rows and finished capacity and depth is displayed for record and decommissioning rows.

Please note that if "REDACTED" appears in the report it means that the information is not available over the internet, but can be provided upon written request to the Bureau of Water Systems and Well Permitting.

v5.1

contact dep | privacy notice | legal statement | accessibility statement |

department: njdep home | about dep | index by topic | programs/units | dep online statewide:njhome | citizen | business | government | services A to Z | departments |

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Last Updated: June 15, 2012

https://www3.epa.gov/enviro/facts/rcrainfo/search.html



RCRAInfo

Envirofacts





The RCRAInfo Search allows you to retrieve selected data from the Resource Conservation and Recovery Act Information (RCRAInfo) database in Envirofacts. Specify a facility using any combination of facility name, geographic location, and facility industrial classification.

Facility Selection

Escility Identification:

acinty identification.
Facility Name (Enter a partial or complete Facility Name)
Facility Identification Option Value:
Ferry
OBeginning With OExact Match
Geography Search
Enter a partial value for any geography option except for the state value. We strongly recommend that you enter a small geographical area to begin the search since Envirofacts contains a large number of facilities.
ZIP Code:
08104
Address:
1800 Davis Street
OBeginning With ○Exact Match ©Containing
City:
Camden
County:
Camden
State:
NI

North American Industry Classification System (NAICS) Data Search

Select a search option from the drop down menu. For the "Equal to" option enter a 4 to 6-digit NAICS code. For "Beginning with" or "Containing" enter up to 6 digits. Enter the NAICS Code or lookup the appropriate NAICS Code by clicking the "Lookup NAICS Code" link.

NAICS Codes:			
Equal to	~		
Lookun NAIC	S Code		

Handler Universe

All Handler Universes				
O Treatment, Storage, Disposal Facilities:				
Full Enforcement Universe	V			

https://www3.epa.gov/enviro/facts/rcrainfo/search.html

RCRAInfo Links

- Overview
- Search
- Model
- <u>Law</u>
- · RCRAInfo Search User Guide
- Contact Us
- Office of Resource Conservation and Recovery Home

System Data Searches

- Multisystem
- <u>AFS</u>
- <u>BR</u>
- Brownfields/Cleanups
- **CERCLIS**
- Cleanups
- ECHO/IDEA
- - EZ Search
 - · Organization Search
- · Greenhouse Gas
 - Customized Search
- · ICIS
- ICR
- IGMS
- · Locational Information
 - Locational Search
- · PCS
- Customized Search
- RADInfo
- RadNet
 - Customized Search
- RCRAInfo
- SDWIS
- SRS
- TRI
 - TRI Explorer
 - TRI Search
 - Form R Search
 - Form R & A Download
 - EZ Search
 - · Customized Search
 - Pollution Prevention
- TSCA
- **UV** Index

Other Sites of Interest

- · Geospatial Download
- **EnviroMapper**
- MyEnvironment

Other Universes:	
Large Quantity Generator	~

Process Search Option

Search for facilities that have the processes selected below (Defaults to All Processes):

ALL Processes:

O Disposal Process:		
Underground Inject. Well Disp.	☐ Landfill	☐ Land Application
Ocean Disposal	☐ Surface Impoundment Disposal	Other Disposal
O Storage Process:		
☐ Container	☐ Tank Storage	☐ Waste Pile
Surface Impoundment Storage	☐ Drip Pad	☐ Containment Building - Storage
Other Storage		
O Treatment Process:		
☐ Tank Treatment	☐ Surface Impoundment Treatment	☐ Incinerator
Other Treatment	□ Boiler	☐ Cement Kiln
Lime Kiln	Aggregate Kiln	☐ Phosphate Kiln
☐ Smelting/Melting/Refining Fur.	☐ Coke Oven	☐ Blast Furnace
Titanium Dioxide Chloride Process Oxidation Reactor	☐ Methane Reforming Furnace	☐ Pulping Liquor Recovery Furnace
Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid	Other Industrial Furnaces Listed in 40 CFR 260.10	☐ Halogen Acid Furnace
Containment Building - Treatment		
O Miscellaneous Process:		
Open Burning/Open Detonation	☐ Thermal Unit	☐ Mechanical Processing
Geologic Repository	Other Subpart X	

Active/Inactive Site Option

- Active Sites Only
- O Inactive Sites Only
- O Both Active and Inactive Sites

Search Values

- O Use Multisystem facility information to perform facility search
- Use RCRAInfo facility information only to perform facility search

Search

Clear

:08 ENTROPE MENT & univB=LQG&LIBS=&proc_group=0&procname=&act_inact_opt=1&program_search=2&report=1&page_no=1&output_sql_switch=TRUE&database_type=RCRAINFO

Envirofacts

Search Results



Only RCRAInfo facility information was searched to select facilities

<< Return

Search Parameters: Name: Containing: Ferry

ZIP Code: 08104

Location Address: 1800 Davis Street

City Name: Camden County Name: Camden State Abbreviation: NJ Sites: Only Active

Results are based on data extracted on JUL-13-2016

No Results found.

Total Number of Facilities Retrieved: 0

RCRAInfo Links

- Overview
- Search
- Model
- RCRAInfo Search User Guide
- Contact Us
- Office of Resource Conservation and Recovery Home

Report an Error



YNIIR GNALS. OUR MISSION.

August 18, 2016

FP Properties 101, LLC PO Box 200 Columbus, New Jersey 08022-9731

Re: **Owner Questionnaire for Environmental Site Assessment** Ferry Office Building Property at 1800 Davis Street Block 1395, Lot 39 City of Camden, Camden County, New Jersey T&M Project No. CMRA-00010

Dear Property Owner:

T&M Associates (T&M) has been retained by the Camden Redevelopment Agency (CRA) to conduct an Environmental Site Assessment (ESA) for the site parcel referenced above as part of the pre-acquisition due diligence procedure.

In order to satisfy the site history and owner/operator review and research requirements of the assessment, we request responses and copies of any pertinent documentation and mapping for the following queries associated with the former and historic operations at the site parcel during and prior to your ownership as available.

You may contact me directly at 732.676.1729, or jmartin@tandmassociates.com, with any questions regarding this request for information and the assessment procedure.

- 1. Please provide copies of any previous or existing environmental reports, assessments or investigations that may have been completed for the Site in response to spills, discharges or releases of hazardous materials, fuels or wastes.
- 2. Please provide information regarding any existing or closed/abandoned onsite wastewater collection and disposal systems at the site, including septic tanks, seepage pits or oil/water separators.
- 3. Please provide information regarding any potable or other production water supply wells at the site.
- 4. Please provide information regarding all existing, former and abandoned underground storage tanks (USTs) at the site. Please include any NJDEP reporting for the USTs.
- 5. Please provide information regarding any pending, threatened or past litigation or administrative proceedings relevant to hazardous substances or petroleum products in, on or from the site.



- 6. Please provide information regarding any past, current or proposed remediation/investigation activities that have occurred on the site in response to contaminated soil, groundwater or surface water.
- 7. Please provide information regarding any reported or unreported recognized environmental conditions or areas of environmental concern at the site.

Thank you for your anticipated cooperation. If you have any questions or require any additional information, please do not hesitate to contact me.

Very truly yours,

T&M ASSOCIATES

Joseph S. Martin, CHMM

Principal Environmental Scientist

JM:han

 $N:\CMRA\O0010\Correspondence\CMRA00010\ Property\ Owner\ Question naire.doc$



LAST PAGE OF DOCUMENT

Project No. CMRA00010 T&M Associates