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SITE INVESTIGATION REPORT

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PROGRAM INTEREST NO. 021388 CASE TRACKING NO. LSR240001 UST CLOSURE NO. N021388UCL240001 CASE NOs. 23-04-05-0931-36 & 24-05-29-1439-05

> SITE LOCATION: Reliable Tire Co. 1115 Chestnut Street Block 1302, Lot 1 Camden, Camden County, New Jersey 08103

Reviewed by:

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TABLE OF CONTENTS

1.0 2.0	INTRODUCTION
2.1	Scope of Work
2.2	Site Remediation Program Requirements 3
2.2.1	Notice of Intent to Close
2.2.2	LSRP Retention
2.2.3	Annual Fee 3
2.2.4	Receptor Evaluation
2.2.5	Confirmed Discharge Notification 3
2.2.6	Public Notification
2.2.7	Facility Questionnaire
3.0	SITE ACTIVITY LOG
4.0	SITE CHARACTERISTICS
4.1	Physical Setting
4.1.1	Topography6
4.1.2	Soil Description
4.1.3	Geology 6
4.1.4	Hydrogeology6
4.1.5	Surface Water and Wetlands 6
4.1.6	Utility Service
4.1.7	Sensitive Populations
5.0	TECHNICAL OVERVIEW
5.1	Identification of Applicable Remedial Standards8
5.1.1	Soil Remediation Standards 8
5.1.2	Groundwater Quality Standards
5.2	Quality Objectives
5.2.1	Site Assessment
5.2.2	Variances
5.2.3	Training/Certifications
5.2.4	Laboratory Qualifications
5.3	Site Investigation Technical Overview

5.3.1 5.3.2	UST Closure Activities Soil Sampling Methodology	
5.4 5.5	Analytical Methodology Laboratory Quality Assurance/Quality Control	
6.0	SITE INVESTIGATION SUMMARY	. 13
6.1	AOC 1A,1B, and 1C: Three Heating Oil USTs	. 13
6.1.1	Post Excavation Sampling Results	. 13
6.2	AOC 1D and AOC 1E: 10,000-Gallon Heating Oil USTs	. 14
7.0	CONCEPTUAL SITE MODEL	. 16
7.1 7.2	Description of Source, Pathways and Receptors Conceptual Site Model Summary	
8.0 9.0	ECOLOGICAL EVALUATION	
9.1 9.2	AOC 1A,1B, and 1C: Three Heating Oil USTs AOC 1D and AOC 1E: 10,000 Gallon Heating Oil USTs	

TABLE OF APPENDICES

APPENDIX A:	FIGURES
APPENDIX B:	TABLES
APPENDIX C:	PHOTOLOG
APPENDIX D:	UST CLOSURE DOCUMENTS
APPENDIX E:	LABORATORY REPORTS
APPENDIX F:	EPH CALCULATOR
APPENDIX G:	DISPOSAL RECEIPTS
APPENDIX H:	CLEAN FILL RECEIPTS

1 INTRODUCTION

TTI Environmental, Inc. (TTI) was retained by the Camden Redevlopment Agency (CRA) (Person Responsible for Conducting Remediation [PRCR]) to conduct a Site Investigation (SI) for underground storage tanks (USTs) located at 1115 Chestnut Street, Camden, Camden County, New Jersey (site). The site formerly utilized three nested 6,500-gallon No. 2/No. 6 heating oil USTs and two 10,000-gallon No. 2/No. 6 heating oil USTs. The UST closure was conducted under Closure No. N021388UCL240001. The USTs were closed by removal between May 28, 2024 and May 29, 2024. This SI report documents the closure of the USTs which was conducted in accordance with N.J.A.C. 7:26E Technical Requirements for Site Remediation, N.J.A.C. 7:14B Underground Storage Tanks and NJDEP Technical Guidance for Investigation of UST Systems (July 31, 2012). The presence of holes in the removed USTs prompted the report of incident number 24-05-29-1439-05.

A regional site location map is included as Figure 1.0, and a site diagram is included as Figure 2.0. Camden identifies the site as Block 1302, Lot 1. Proposed future site use includes redevelopment for commercial use.

2 UST INFORMATON

This SI Report includes information for the closure of Tank 00A1 through Tank 00A3 (three 6,500-gallon No. 2/No. 6 heating oil USTs) and Tank 00A4 through Tank 00A5 (two 10,000-gallon No. 2/No. 6 heating oil USTs). TTI notes that Tanks 00A1 through 00A5 are considered AOC 1A through AOC 1E.

The USTs were located on the southeastern and south-central portion of the site. The USTs were used for on-site consumption of heating oil for the buildings formerly located onsite. A summary of the UST information is presented in the table below.

Table 1.0: UST Information											
AOC ID	UST No.	Size	Contents	Tank Construction	Pipe Construction						
AOC 1A	00A1	6,500-gallons	No. 2 and No. 6 Heating Oil	Single wall bare steel	Single wall bare steel						
AOC 1B	00A2	6,500-gallons	No. 2 and No. 6 Heating Oil	Single wall bare steel	Bare steel						
AOC 1C	00A3	6,500-gallons	No. 2 and No. 6 Heating Oil	Single wall bare steel	Single wall bare steel						
AOC 1D	00A4	10,000-gallons	No. 2 and No. 6 Heating Oil	Single wall bare steel	Single wall bare steel						
AOC 1E	00A5	10,000-gallons	No. 2 and No. 6 Heating Oil	Single wall bare steel	Single wall bare steel						

2.1 Scope of Work

UST closure activities were conducted for AOC 1A through AOC 1E. The UST closure included the following scope of work:

- Closure via removal of 6,500-gallon nested No. 2/No. 6 heating oil USTs (AOC 1A through AOC 1C) and 10,000-gallon No. 2/No. 6 heating oil USTs (AOC 1D and AOC 1E)
- Collection of closure soil samples following UST removal
- Remedial excavation of impacted soil

2.2 Site Remediation Program Requirements

2.2.1 Notice of Intent to Close

A notice of intent to close (NOI) was submitted to NJDEP on May 6, 2024, and the closure event was assigned TMS No. N021388UCL240001. A copy of the NOI is included in <u>UST Closure</u> <u>Documents</u>.

2.2.2 LSRP Retention

Andrew Basehoar, PG, LSRP, Site Remediation Program Manager (LSRP No. 837642), is retained as the Licensed Site Remediation Professional (LSRP) of record for the site. Mr. Basehoar is retained for the following activities: LSR230001, LSR240001 and LSR240002. This SI covers UST closure and investigations under activities LSR240001 and LSR240002.

2.2.3 Annual Fee

An initial Annual Remediation Fee Form was submitted to the NJDEP on June 12, 2023. This fee included a Category 2 fee for regulated tanks.

2.2.4 Receptor Evaluation

An initial Receptor Evaluation (RE) form is not included with the submission of this report. Per N.J.A.C. 7:26E - 1.12(b), "The person responsible for conducting the remediation who completes an unrestricted use remedial action is not required to conduct a receptor evaluation [...] when a final remediation document is filed with the Department within one-year after the earliest applicable requirement to remediate." The date remediation was required to be initiated is March 27, 2024. An Unrestricted Use Response Action Outcome (RAO) will be submitted prior to the one-year anniversary of this case (March 27, 2025), therefore an IRE is not required.

2.2.5 Confirmed Discharge Notification

A Confirmed Discharge Notification (CDN) was submitted to the NJDEP on June 3, 2024 for Incident Center No. 24-05-29-1439-05 under Activity No. LSR240002.

2.2.6 Public Notification

Public notification, consisting of a sign, was posted at the site on July 17, 2023. The Public Notification Form was submitted alongside the Remedial Investigation Report on August 18, 2023.

2.2.7 Facility Questionnaire

An amended UST Facility Questionnaire following UST closure was submitted to the NJDEP on June 11, 2024. Copies of the Questionnaire and DataMiner UST database listing with UST status are included in <u>UST Closure Documents</u>.

3 SITE ACTIVITY LOG

Presented in the table below is the site activity log for the UST closures.

Site Activity log

Date	Activity
September 16, 2020	Initial inspection of the site is conducted.
April 26 - 28, 2021	TTI mobilizes to the site to oversee Site Investigation field activities including soil and groundwater sampling and test pit installation for all AOCs identified in the Preliminary Assessment requiring further investigation.
June 2, 2022	TTI mobilizes to the site to daylight three unknown USTs and collect samples of the contents of the USTs for petroleum fingerprint analysis.
July 17, 2023	Public notification sign posted at the site.
July 17, 2023	Preliminary Assessment Report submitted to NJDEP.
August 18, 2023	Site Investigation/Remedial Investigation Report submitted to NJDEP.
May 21, 2024	Excavations of AOCs 1A, 1B, and 1C are begun.
May 23-24, 2024	AOCs 1A, 1B, and 1C are removed from their excavation and post-excavation soil samples are collected.
May 29, 2024	AOCs 1D and 1E are removed from their excavation and post-excavation soil samples are collected.
June 11, 2024	Additional excavation of impacted soils conducted in the excavation of AOC 1D.
June 11, 2024	Facility Certification Questionnaire was submitted to the NJDEP updating the UST registration for the site to reflect the removal of the five USTs.

4 SITE CHARACTERISTICS

4.1 Physical Setting

4.1.1 Topography

The site is approximately 11 feet above mean sea level and is located within the Coastal Plain Physiographic Province. The site slopes gently in the south-southeasterly direction and the nearest surficial body of water is the Cooper River approximately 0.32-mile northeast of the site.

4.1.2 Soil Description

Soils at the site are classified as Urban Land, Boonton substratum, 0 to 8 percent slopes, red sandstone lowland. "Urban land" is used to describe soils that have been altered via human development and can no longer be accurately described.

During field investigations, TTI observed fill material (including coal and brick), fine- to coarse-grained sands, and silts as prominent sub-surface material.

4.1.3 Geology

The site is underlain by the Potomac Formation of the Upper Cretaceous/Lower Cremanian Age. The bedrock lithology includes fine- to coarse-grained sand interbedded with white, red or yellow clay. The surficial geology at the site is identified as the Cape May Formation, Unit 2, which includes a lithology of sand, pebble gravel, minor silt, clay, peat, and cobble gravel.

4.1.4 Hydrogeology

The site is located within the Cooper River area of the Lower Delaware Watershed. Depth to groundwater at the site ranges from approximately 13 to 17 feet. The site overlays the Potomac-Raritan-Magothy aquifer system.

4.1.5 Surface Water and Wetlands

Rainwater at the site either is discharged to storm drains along the outside of the site or percolates through soils at the site. Surface water is estimated to flow in a general south-southeasterly direction based on topographic information.

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

4.1.6 Utility Service

Utility lines are not active at the site. TTI reviewed a City of Camden municipal permit for the disconnection of public water and sewer lines from the site in 2016.

4.1.7 Sensitive Populations

Based on an inspection of the site and surrounding properties and a review of available on-line and hard copy documents, residential homes are located within 200 feet east and southeast of the site. This investigation has confirmed that soil contamination is confined to the site and is not anticipated to impact offsite sensitive receptors. No ecological receptors are located within 200 feet of the site.

5 TECHNICAL OVERVIEW

This project was conducted under the oversight of Andrew Basehoar, PG, LSRP, Site Remediation Program Manager (LSRP No. 837642), with the assistance of TTI personnel. Andrew Basehoar directed all the referenced investigations summarized in this report. TTI collected all applicable soil samples during the tank closure process. The technical overview provides specific information regarding work conducted by TTI from May 6, 2024 through the present. TTI has collected all data used during this investigation.

5.1 Identification of Applicable Remedial Standards

5.1.1 Soil Remediation Standards

TTI evaluated soil analytical data to the May 17, 2021 NJDEP Extractable Petroleum Hydrocarbons (EPH) further action level (1,000 mg/kg) and residential unrestricted use standard (5,300 mg/kg) as well as the Migration to Groundwater (MGW), Non-Residential Inhalation Exposure Pathway Soil Remediation Standards (NRI-SRS), Non-Residential Inhalation Exposure Pathway Soil Remediation Standards (NRID-SRS), Residential Inhalation Exposure Pathway Soil Remediation Standards (RI-SRS), and Residential Ingestion-Dermal Exposure Pathway Soil Remediation Standards (RI-SRS), and Residential Ingestion-Dermal Exposure Pathway Soil Remediation Standards (RID-SRS) for other analytes investigated.

5.1.2 Groundwater Quality Standards

Groundwater was not encountered during closure activities and no groundwater investigation was required based on soil analytical data.

5.2 Quality Objectives

5.2.1 Site Assessment

The NJDEP has provided regulatory protocols and general guidance with regard to the conducting of site environmental investigations in the form of:

- NJDEP Field Sampling Guide, March 2022;
- Technical Requirements for Site Remediation (TRSR), NJAC 7:26E;
- Site Remediation Reform Act (SRRA), NJSA 58:10C-1 et seq;
- Spill Compensation and Control Act (Spill Act);
- ARRCS, NJAC 7:26C;
- Technical Guidance for Investigation of Underground Storage Tank Systems;
- Underground Storage Tank Rules, NJAC 7:14B;

- Remediation Standards, NJAC 7:26D; and
- General Site Remediation Program (SRP) Guidance Documents, http://www.nj.gov/dep/ srp/guidance.

The above documents provide regulatory guidance which include but are not limited to sample collection, sample frequency, sample location, analytical parameters, laboratory analytical requirements, data evaluation, report preparation, etc.

5.2.2 Variances

TTI did not vary from applicable NJDEP guidance or N.J.A.C 7:26E Technical Requirements for Site Remediation or N.J.A.C 7:14B Underground Storage Tanks.

5.2.3 Training/Certifications

TTI personnel have achieved and maintain all training, licenses, and certifications required by the NJDEP to conduct environmental investigations within the State of New Jersey. These include LSRP certification, Subsurface Evaluator License, UST Closure License, and 40 hour HAZWOPER.

5.2.4 Laboratory Qualifications

Analytical work was conducted by a laboratory certified by the NJDEP for the required analyses pertinent to the project. This certification indicates that the laboratory met the required operational and quality control standards established by the NJDEP and thereby enables the end user of the data to have the fullest confidence in the data. All soil analyses were conducted in accordance with the "Quality Assurance Project Plan for the Site Investigation of Former Reliable Tire Site Co." dated February 28, 2024.

5.3 Site Investigation Technical Overview

5.3.1 UST Closure Activities

A notice of intent to close (NOI) was submitted to NJDEP on May 6, 2024.

Prior to closure activities, a notice of intent to close (NOI) was submitted to NJDEP on May 6, 2024. Additionally, a Permit application for the closure of the UST system was submitted to the city of Camden, which is included in <u>UST Closure Documents</u>. UST closure activities were initiated by AWT under oversight of TTI on May 21, 2024 through May 29, 2024 for three nested 6,500-gallon No. 2/No. 6 heating oil USTs (Tank Nos. 00A1 through 00A3) and two 10,000-gallon No. 2/No. 6 heating oil USTs (Tank No. 00A4 and 00A5). All five USTs were located on the south-central portion on the property.

Overburden and subsurface soil was removed by AWT via excavator. Excavated soils were continuously screened using a photoionization detector (PID) and staged on poly sheeting prior to offsite disposal. During the excavation, rainwater was observed within the nested USTs. The rainwater was vacuum extracted. All five tanks were then cleaned, with fuel remnants and rinse water totaling 44,219 gallons extracted and stored in frac tanks. All rainwater, fuel remnants, and rinse water extracted from the USTs were stored in frac tanks and disposed offsite by Clean Water of New York, Inc. on the 5th, 7th, 21st, and 24th of June 2024. Copies of the rinse water disposal manifests are included in <u>Disposal Receipts</u>.

The nested 6,500-gallon USTs appeared to be in good condition and no evidence of a discharge was observed during their removal. During removal of the 10,000-gallon USTs, two holes approximately 1-inch in diameter were observed on the bottom of the western tank (Tank 00A5), and two holes approximately three-quarters of an inch in diameter were observed on the bottom of the eastern tank (Tank 00A4).

Following removal, all tank appurtenances were disposed offsite. A total of approximately 104 tons of soil were excavated during the removal of the five USTs at the site. The soils were hauled offsite on June 3, 2024 by Pure Soil Technologies of Jackson, New Jersey. Residual product/sludge within the USTs was stored in two 55-gallon drums and totaled approximately 110 gallons. The drums were hauled offsite by MXI Environmental Services, Inc. of Abingdon, Virginia on June 25, 2024. The scrap USTs weighed a total of 46,720 pounds and were hauled offsite by Camden Iron and Metals of Camden, New Jersey on May 29, 2024. Copies of the soil disposal manifests, drum disposal manifests, and scrap metal receipts are included in <u>Disposal Receipts</u>.

TTI collected soil samples at the inverts of the USTs along their centerlines. The inverts of the USTs were determined to be 10 feet below grade. Following complete removal of the tank and collection of centerline UST invert soil samples, the excavations were backfilled with imported clean fill material to grade. Clean fill letters and disposal manifests are included in <u>Disposal Receipts</u>.

TTI submitted the amended UST Facility Certification Questionnaire to the NJDEP on June 11, 2024, listing the tanks as removed.

5.3.2 Soil Sampling Methodology

Post-excavation soil samples collected during SI activities were collected from the excavator bucket. Soil samples were collected beyond the invert of the USTs to a depth of 10-10.5 feet below grade.

Soils were continuously field screened to positively bias soil sample depth(s). Field screening included visual/olfactory assessment of the soils and the use of a PID measured in parts per million (ppm). Soil samples were collected from depths exhibiting the highest PID detection, areas of visual impacts, staining, and/or odors, if observed, or six inches below the bottom of the USTs, whichever occurred first.

Soil selected for analysis was transferred from the excavator bucket into laboratory supplied sample containers. Sampling methodology is documented in the NJDEP Field Sampling Procedures Manual, March 2022. Sample frequency, analytical methodology, etc. specific to the conditions at the site are documented in the Technical Requirements for Site Remediation (NJAC 7:26E) and various NJDEP Guidance Documents, including the NJDEP Technical Guidance for Site investigation of Soil, Remedial Investigations of Soil, and Remedial Action Verification Sampling for Soil.

Personnel involved in the collection and screening of soil samples utilized dedicated nitrile gloves when handling or coming in contact with soils. Samples were transported to the designated laboratory in ice-packed coolers under chain-of-custody documentation.

5.4 Analytical Methodology

Samples collected for soil were submitted to Alpha Analytical Laboratories (Alpha) of Westborough, Massachusetts (NJDEP Certification No. MA935). The following methodologies were used:

Soil:

- Semivolatile Organics by GC/MS by method 1,8270E (EPA 3546)
- NJ Extractable Petroleum Hydrocarbons by method 103, NJDEP EPH (EPA 3546)
- Total Solids by method 121,2540G

Complete laboratory reports are included in <u>Laboratory Reports</u>. The electronic data deliverables (EDDs) for soil samples were submitted to the NJDEP via the srpedd.com on July 18, 2024.

5.5 Laboratory Quality Assurance/Quality Control

TTI reviewed Quality Assurance/Quality Control (QA/QC) sections for the data. An evaluation of the quality of the analytical data in relation to the intended use is important so the investigator can make decisions which are supported by data of known and sufficient quality. When Data of Known Quality are achieved for a particular data set, the investigator will have confidence that the laboratory has followed the Data of Known Quality Protocols (DKQPs), has described non-conformances, if any, and the investigator has adequate information to make judgments regarding data quality. Laboratory QA/QC information is included in Laboratory Reports.

All soil analyses were conducted in accordance with the "Quality Assurance Project Plan for the Site Investigation of Former Reliable Tire Site Co." dated February 28, 2024.

6 SITE INVESTIGATION SUMMARY

The following sections present soil investigations performed onsite as implemented at AOC 1A through AOC 1E. Maps depicting the locations of AOC1A through AOC 1E and the locations of soil samples collected during the investigation of AOC1A through AOC 1E are included in <u>Figures</u>.

6.1 AOC 1A,1B, and 1C: Three Heating Oil USTs

AOC 1A, AOC 1B, and AOC 1C: Three Heating Oil USTs (Tanks 00A1, 00A2 and 00A3) were investigated as part of the requirements for closure of regulated tanks. Tank information is presented in Table 1.0.

TTI mobilized to the site on May 23 and 24, 2024 to oversee the removal of the nested USTs by AWT. Residual product and rainwater was removed from all three tanks via vacuum truck. The USTs were cleaned, and the rinse water was also vacuum extracted. The three USTs were hauled and disposed of off-site by Camden Iron and Metals of Camden, New Jersey on May 29, 2024. Copies of the UST disposal documentation are included in <u>Disposal Receipts</u>.

On May 23 and 24, 2024, TTI collected centerline soil samples from every five feet of tank length from the invert of each nested USTs. A total of fifteen soil samples (UST-1 through UST-15). Full analytical results for soil samples UST-1 through UST-15 are included in <u>Table 2.0</u>. The full laboratory analytical report is included in <u>Laboratory Reports</u>. A map depicting the locations of the soil samples is included as <u>Figure 6.0</u>. Further information regarding sampling results are included in <u>Section 6.1.1</u> below.

6.1.1 Post Excavation Sampling Results

The nested 6,500-gallon heating oil USTs were 7.5-feet in diameter and had a length of 25 feet. The USTs were buried approximately 3 feet below grade. The UST inverts for both tanks were determined to be at approximately 10 feet.

Soil was collected from the centerline of the UST inverts, and a total of 15 samples were collected from 10.0 - 10.5 feet below grade. No petroleum odors or staining was encountered during sampling activities. All soil samples were analyzed for EPH. Analytical results yielded Total EPH concentrations ranging from non-detect (ND) to 2840 mg/kg. The USTs contained a combination of No. 2 and No. 6 heating oil. The following analytical protocols were followed:

- EPH concentrations greater than 2,300 mg/kg for product other than No. 2 heating oil assessed for site-specific soil remediation criterion via the NJDEP EPH calculator.
- No. 6 heating oil: 25% of samples where EPH greater than 100 mg/kg were analyzed for PAHS per Table 2-1.

• No. 2 heating oil: 25% of samples where EPH greater than 1,000 mg/kg were analyzed for naphthalene and 2-methylnaphthalene per Table 2-1.

Sample UST-3 returned an EPH concentration at 2,840 mg/kg. Sample UST-3 was fractionated and analyzed for PAHs, naphthalene and 2-methylnaphthalene. The fractionated EPH concentrations were evaluated via the NJDEP EPH calculator and passed for unrestricted use site-specific soil remediation criterion. PAHs, naphthalene and 2-methylnapthalene concentrations from UST-3 were below the most stringent soil remediation standards.

Sample UST-7 returned an EPH concentration of 887 mg/kg. Sample UST-7 was analyzed for PAHs. PAHs were below the most stringent soil remediation standards.

No groundwater samples were collected during the UST closure. No evidence of stained or impacted soils were observed during the UST sampling. Also, groundwater was not encountered within two feet from the bottom of the tank area. Therefore, a groundwater investigation was not required for these AOCs.

6.2 AOC 1D and AOC 1E: 10,000-Gallon Heating Oil USTs

AOC 1D and AOC 1E: 10,000-gallon No 2 and No. 6 heating oil USTs (Tanks 00A4 and 00A5), were investigated as part of the requirements for closure of regulated tanks. Tank information is presented in Table 1.0.

Residual product was removed from the tanks via vacuum truck. The USTs were cleaned and the rinse water vacuum extracted. The two USTs were hauled and disposed off-site by Camden Iron and Metals of Camden, New Jersey on May 29, 2024. Copies of the UST disposal documentation are included in <u>Disposal Receipts</u>. The tanks were measured at 28 feet and eight inches long with a diameter of 92 inches. The USTs were buried two feet below grade and the invert for each tank was determined to be at 10 feet. Upon removal of the USTs from the excavation, TTI personnel observed two holes located on the bottom of each tank. Tank 00A4 contained two holes three-quarters of an inch in diameter and Tank 00A5 contained two holes 1-inch in diameter.

On May 29, 2024, six soil samples (UST-22 through UST-27) were collected from Tank 00A4 and six samples (UST-16 through UST-21) were collected from Tank 00A5. All samples were collected at the invert of the USTs, along the centerline of the tank footprint at a depth of 10.0-10.5 feet below grade. The soil samples were analyzed for EPH. Full analytical results for soil samples UST-16 through UST-27 are included in Table 3.0. The full laboratory analytical report is included in Laboratory Reports. A map depicting the locations of the soil samples is included as Figure 7.0.

Results from sample UST-26 yielded Total EPH concentration at 24,200 mg/kg, which is in exceedance to applicable remediation standards. Remediation of soil in the area of UST-26 will need to be completed prior to issuance of an unrestricted use RAO.

No groundwater samples were collected during the UST closure. Groundwater was not encountered within two feet from the bottom of the tank area during UST removal. A groundwater investigation is not required for this AOC at this time, but may be necessary if contamination is identified within two feet of groundwater during future investigation of EPH contamination.

7 CONCEPTUAL SITE MODEL

TTI constructed the Conceptual Site Model (CSM) as per the NJDEP Technical Guidance for Preparation and Submission of a Conceptual Site Model, December 16, 2011. The CSM is a written and/or illustrative representation of the physical, chemical and biological processes that control the transport, migration and actual/potential impacts of contamination to human and/or ecological receptors. The goal of the CSM is to provide a description of relevant site features and the surface and subsurface conditions to understand the extent of identified contaminants of concern and the risk they pose to receptors (NJDEP, 2011). The CSM is an iterative process that is refined during the investigation. This CSM has been established based on data collected thus far in the investigation.

7.1 Description of Source, Pathways and Receptors

The source of contamination at the site was associated with a release of petroleum products hydrocarbons from former heating oil USTs. All soil contamination associated with the USTs has been delineated and remediated via excavation. Post-excavation soil sampling yielded contaminant concentrations below applicable remediation standards. Potential pathways for exposure to soil include ingestion and direct contact. Receptors include potential occupants and visitors to the site. No sensitive populations are present at the site.

7.2 Conceptual Site Model Summary

- TTI oversight of UST closure via removal.
- Contaminants of concern in soil are petroleum hydrocarbons.
- No contamination detected at Tank 00A1 through Tank 00A3, and Tank 00A5; delineation complete.
- Contaminants were detected in soil below Tank 00A4.
- Petroleum hydrocarbons detected above RID SRS at UST-26.
- Remediation of EPH contaminated soil will be necessary in the area of sample UST-26.

8 ECOLOGICAL EVALUATION

TTI conducted an Ecological Evaluation (EE) as per requirements set forth in NJDEP Technical Requirements for Site Remediation N.J.A.C. 7:26E - 1.16 and 4.8. As stated in the NJDEP Ecological Evaluation Technical Guidance document, dated February 2015,

"If ESNRs [Environmentally Sensitive Natural Resources] do not exist, it is not necessary to complete the requirements of Sections 5.2 through 5.4, and documentation of the lack of ESNRs should comprise the EE report. If ESNRs exist, complete Sections 5.2 through 5.5."

No ESRNs are located within the vicinity of the site, nor are any area ESNRs presumed to be impacted by contaminants present on the subject site. Due to the lack of an ESNR, TTI considers the EE to be complete.

9 CONCLUSIONS AND RECOMMENDATIONS

TTI has completed a closure of AOC 1A through AOC 1C: Three Heating Oil USTs (Tanks 00A1, 00A2, 00A3), and AOC 1D through AOC 1E: 10,000-Gallon No. 2 and No. 6 Heating Oil USTs (Tanks 00A4, 00A5) at the site addressed as 1115 Chestnut Street, Camden, New Jersey. Based on the findings of this SI Report, TTI concludes the following:

9.1 AOC 1A,1B, and 1C: Three Heating Oil USTs

The SI was conducted to document the closure of three nested 6,500-gallon heating oil USTs (AOC 1A through AOC 1C). Activities included the closure via removal of the USTs and collection of post-excavation tank samples.

No evidence of a release was observed during field activities. On May 23 and 24, 2024, five samples were collected from the invert of each UST, along the footprint of the tank centerline, for a total of 15 samples. Samples were analyzed for Total EPH in accordance with Table 2-1. Results yielded concentrations of Total EPH at either ND or below applicable SRS. Contingent analysis of PAHs, naphthalene and 2-methylnaphthalene returned results below the most stringent soil remediation standards.

Based on the UST closure soil results, no discharge from AOC 1A through AOC 1C has occurred. TTI recommends no further action and the issuance of an Unrestricted Use RAO-A.

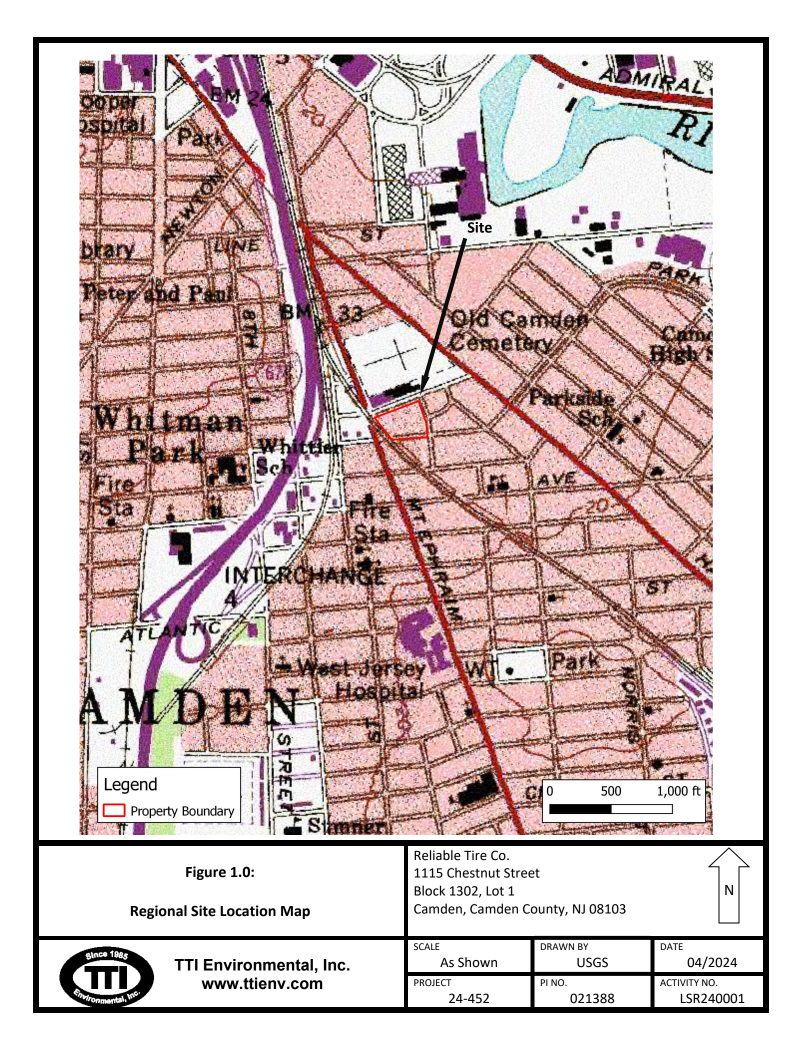
9.2 AOC 1D and AOC 1E: 10,000 Gallon Heating Oil USTs

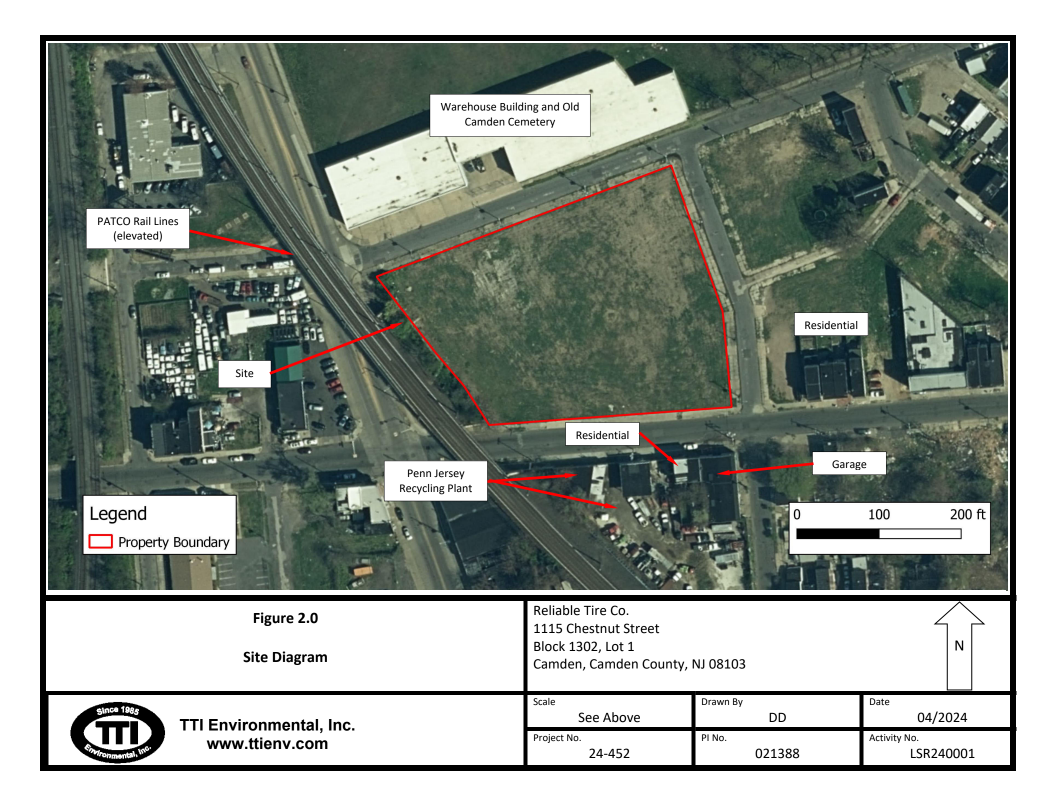
Additional activities conducted as part of this SI include the closure of two 10,000-gallon heating oil USTs (AOC 1D and AOC 1E). Activities included the closure via removal of the USTs and collection of post-excavation tank samples.

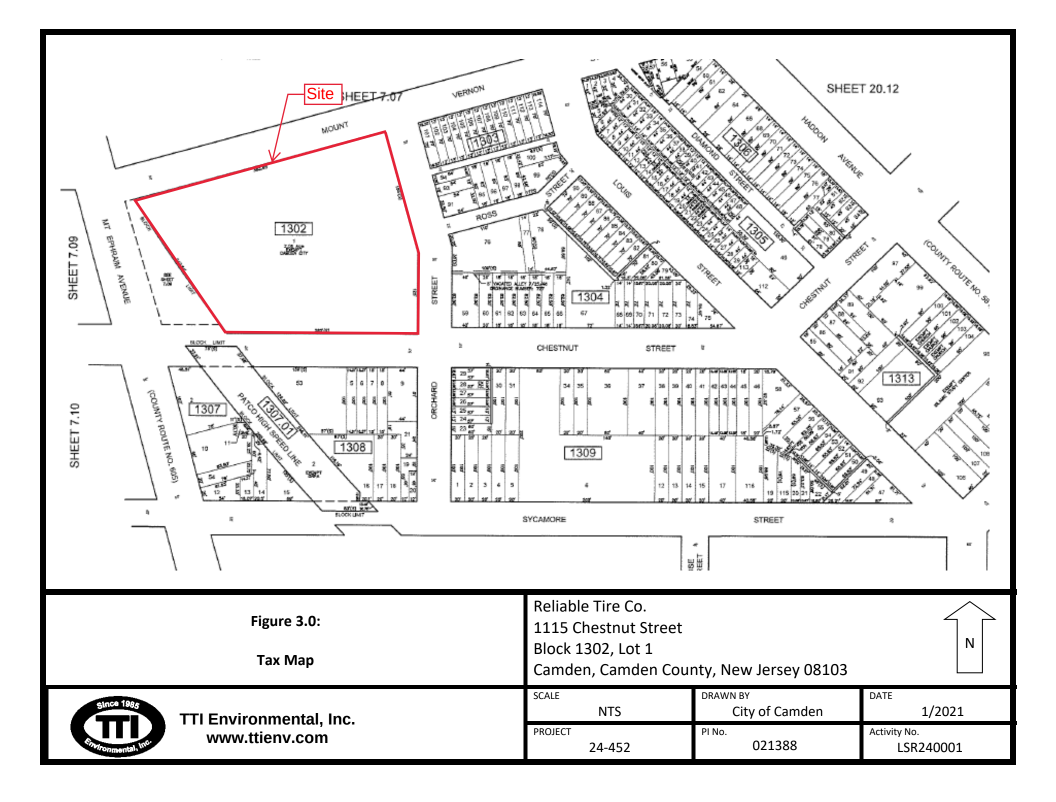
During field activities, two holes were observed in the bottom of each UST. On May 29, 2024, six samples were collected from the invert of each UST, along the footprint of the tank centerline, for a total of 12 samples. Samples were analyzed for Total EPH in accordance with Table 2-1. Results yielded concentrations of Total EPH in exceedance to RID SRS at UST-26. All other samples were either ND or below applicable remediation standards.

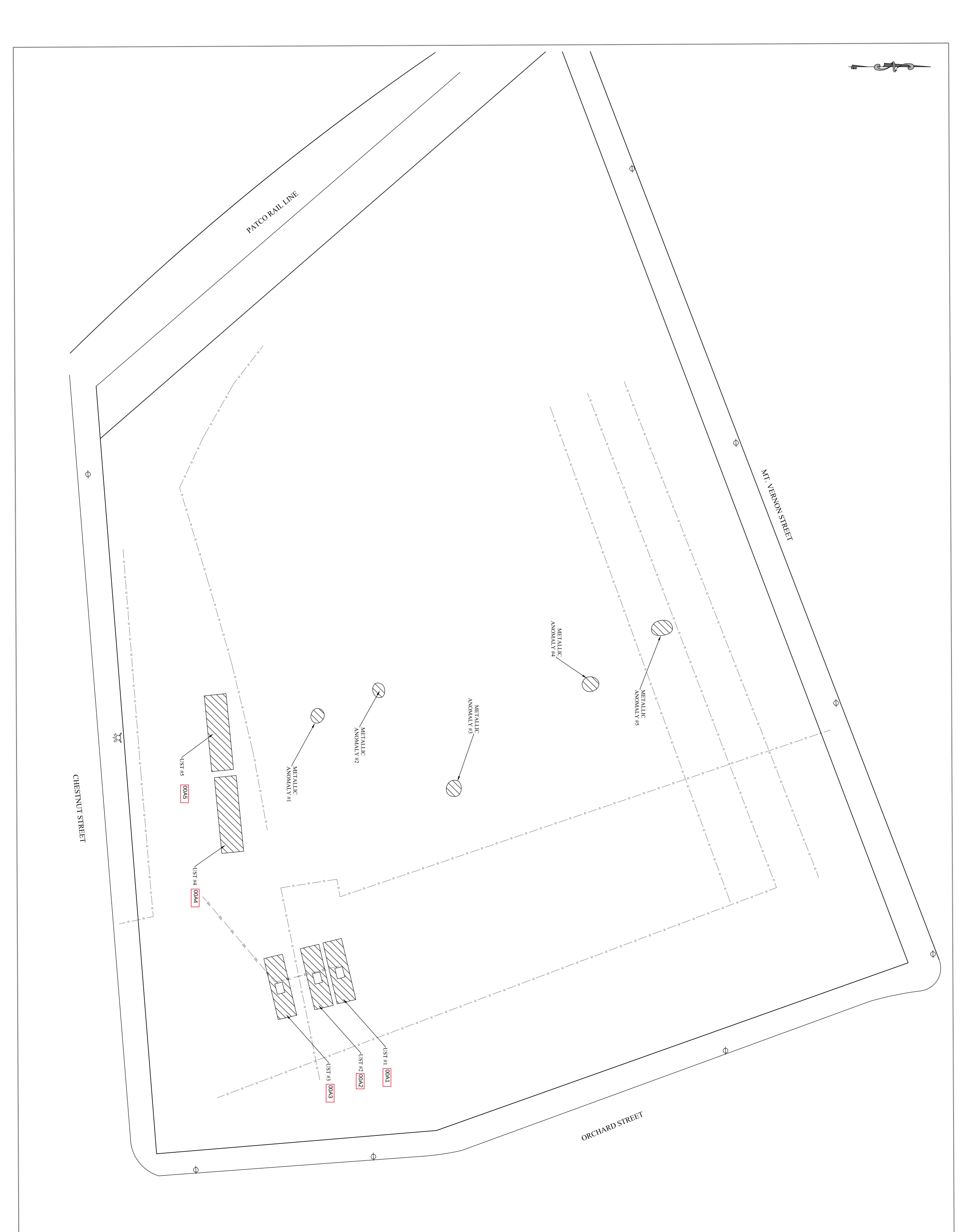
Remediation of soil has been conducted and will be discussed in TTI's forthcoming Remedial Action Report for the site.

Appendix A: Figures









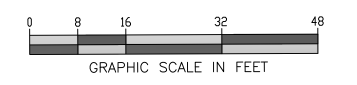
LEGEND

 \ominus UTILITY POLE UNKNOWN UTILITY ----- ■ PRODUCT LINE

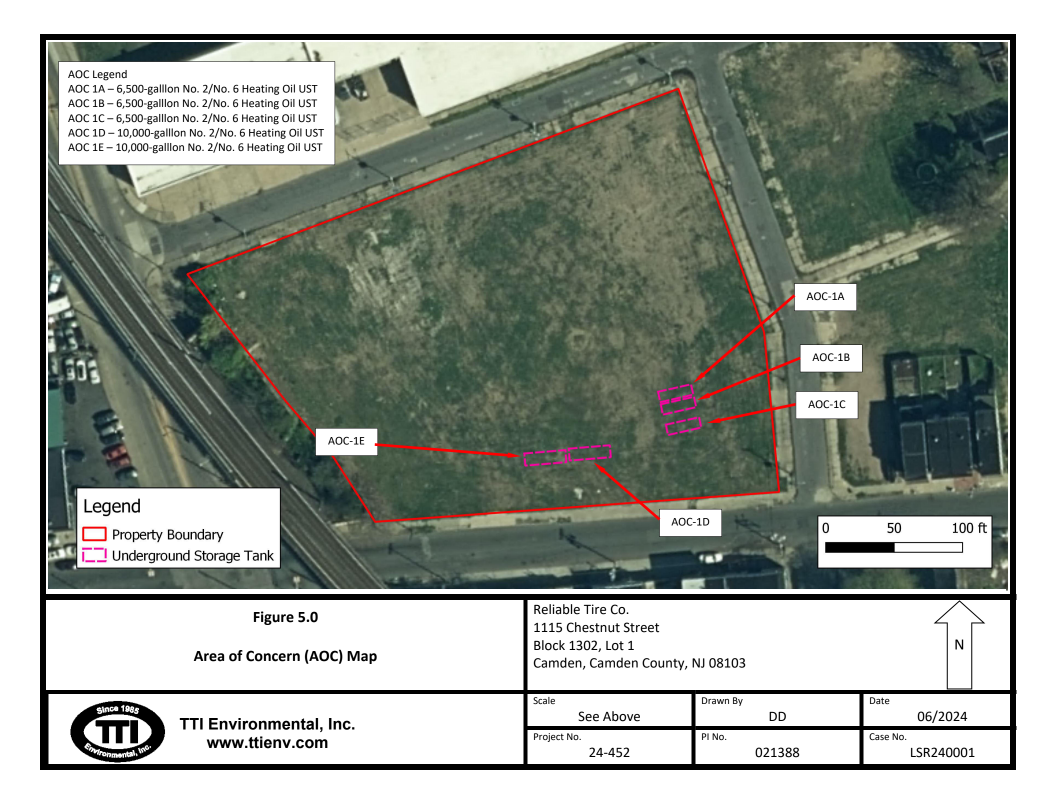
NOTES:

This site plan was produced from data positioned by differential GPS measuments collected in the field. Due to the errors normally present in DGPS data, this document is not intended or represented to be of survey precision. Caution should be used in all field measuments based on this site plan. As with any geophysical method, it must be stressed that caution be used during any excavation or intrusive testing in proximity of any anomalies indicated in this document The obsence of detected signatures does not preclude the possibility that targets exist. The geophysical data and results presented in this site plan are based upon the application of scientific principles and professional judgments to certain facts with intersections. Professional judgments expressed herein are based on the facts currently available within the limits of the existing data, scope of work, budget, and schedule.

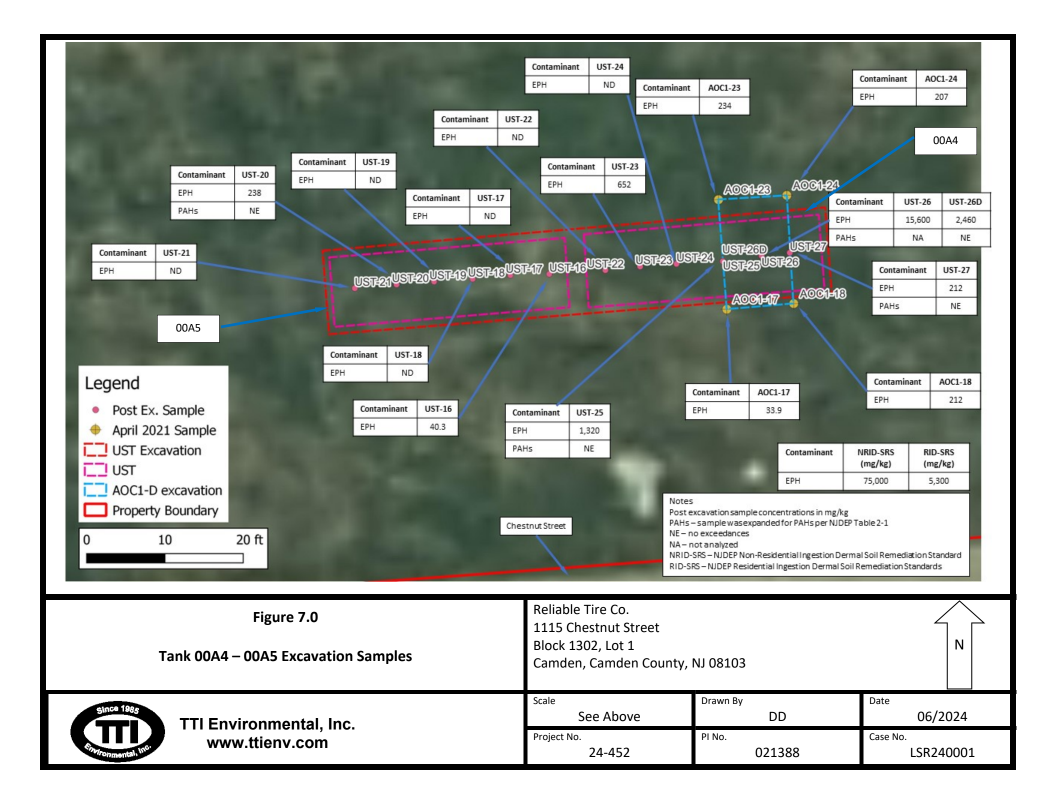
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DRAWING NO. 09162 SHEET NO. 2 OF PROJECT NO.	DRAWN BYMIK CH <u>ECKED BY</u> DAT <u>E 09-</u> SCALE 1"	GEOPHYSICAL INVESTIGATION 1115 CHESTNUT STREET, CAMDEN, NEW JERSEY				
0F 2	E MES	FOR	DELTA Geophysics Inc.			
	AROS	TTI ENVIRONMENTAL	738 Front Street, Catasauqua, PA 18032 Phone: (610) 231-73012	DATE	DESCRIPTION REVISIONS	REV.



EPH ND EPH 851 Contaminant UST-5 EPH 250 Contaminant UST-8 UST45 UST47 UST45 UST47 UST45 UST47 UST47 UST47 UST415 UST413 UST415 UST413 UST415 UST411	taminant UST-10 ND taminant UST-9 H 258		DEP Table 2-1 Dermal Soil Remediation Standard
Contaminant UST-15 EPH ND Contaminant UST-14 EPH ND Contaminant UST-14 EPH ND	Contaminant NRID-SRS (mg/kg) EPH 75,000		Property Boundary 10 20 ft
Figure 6.0 Tank 00A1 – 00A3 Post Excavation Samples	Reliable Tire Co. 1115 Chestnut Street Block 1302, Lot 1 Camden, Camden County,	NJ 08103	
TTI Environmental, Inc. www.ttienv.com	Scale See Above Project No. 24-452	Drawn By DD PI No. 021388	Date 06/2024 Case No. LSR240001



Appendix B: Tables

Table 2.0: AOC 1A, 1B, and 1C Sampling Results Reliable Tire Co. 1115 Chestnut Street, Camden, NJ PI Number 021388

SAMPLE ID: LAB ID:								UST-6 L2429209-01			UST-1 L2429209-02			UST-2 L2429209-03			UST-3 L2429209-04	_
COLLECTION DATE: SAMPLE DEPTH:								5/24/2024 10.0 - 10.5			5/23/2024 10.0 - 10.5			5/23/2024 10.0 - 10.5			5/23/2024 10.0 - 10.5	
SAMPLE MATRIX: ANALYTE SEMIVOLATILE ORGANICS BY GC/MS	CAS	NJ-MGW-SRS (mg/kg)	NJ-NRI-SRS (mg/kg)	NJ-NRID-SRS (mg/kg)	NJ-RI-SRS (mg/kg)	NJ-RID-SRS (mg/kg)	Conc	Q RL	MDL	Conc	Q RL	MDL	Conc	SOIL Q RL	MDL	Conc	Q RL	MDL
SEMIVOLATILE ORGANICS BY GC/MS Acenaphthene 2-Chioronaphthalene	83-32-9 91-58-7			50000 67000		3500 4800			-	-		-			-	ND ND	0.15	0.016
Flucranthene Naphthalene Benzo(a)anthracene	205-44-0 91-20-3 56-55-3	19 0.71	27 370000	33000 34000 23	5.7 78000	2400 2500 5.1		-	-	-	-	-			-	ND ND ND	0.11 0.19 0.064	0.022 0.023 0.021
Benzo(a)pyrene Benzo(b)fluoranthene	50-32-8 205-99-2	0.71	16000 370000	2.3 23	3500 78000	0.51 5.1										ND ND	0.14 0.048	0.046
Benzo(k)fluoranthene Chrysene Acenaphthylene	207-08-9 218-01-9 208-96-8			230 2300	780000	51 510	-	-		-	-					ND ND	0.04 0.11 0.15	0.013 0.02 0.021
Anthracene Benzo(ghi)perylene	120-12-7 191-24-2 86-73-7			250000 33000		18000				-						ND 0.063 ND	0.11 J 0.15 0.19	0.017 0.022 0.018
Phenanthrene Dibenzo(a,h)anthracene	85-01-8 53-70-3		37000	2.3	7800	0.51		-	-		-				-	ND ND	0.11	0.014
Indeno(1,2,3-cd)pyrene Pyrene 2-Methylnaphthalene Total SVCCs	193-39-5 129-00-0 91-57-6	3.1	370000	23 25000 3300	78000	5.1 1800 240			-			-	-		-	ND ND 0.023	0.08 0.11 J 0.23	0.027 0.016 0.02
Total SVOCs NJ EXTRACTABLE PETROLEUM HYDROC C9-C12 Aliohatics	ARBONS C9-C12-ALPHA-UJ												-			0.086 ND	44.7	44.7
C12-C16 Alphatics C16-C21 Alphatics C21-C40 Alphatics							-		-		-	-			-	146 509 1110	29.8 44.7 149	29.8 44.7 149
C10-C12 Aromatics C12-C16 Aromatics									-			-			-	ND ND	29.8 44.7	29.8 44.7
C16-C21 Aromatics C21-C36 Aromatics Total EPH	NONE			75000		5300	-		-	-	-					169 905 2840	74.4 119 29.8	74.4 119 29.8
NJ EXTRACTABLE PETROLEUM HYDROC Total EPH GENERAL CHEMISTRY	ARBONS (TOTAL NONE			75000			728	25.4	25.4	851	28.1	28.1	258	28.6	28.6	-	-	
Solids, Total	NONE						93.3	0.1	NA	83.3	0.1	NA	81.5	0.1	NA	85	0.1	NA
SAMPLE ID: LAB ID: COLLECTION DATE: SAMPLE DEPTH:								UST-4 L2429209-05 5/23/2024			UST-5 L2429209-06 5/23/2024			UST-7 L2429209-07 5/24/2024			UST-8 L2429209-08 5/24/2024	
SAMPLE DEPTH: SAMPLE MATRIX:								10.0 - 10.5 SOIL			10.0 - 10.5 SOIL			10.0 - 10.5 SOIL			10.0 - 10.5 SOIL	
ANALYTE SEMIVOLATILE ORGANICS BY GC/MS	CAS	NJ-MGW-SRS (mg/kg)	NJ-NRI-SRS (mg/kg)	(mg/kg)	NJ-RI-SRS (mg/kg)	(mg/kg)	Conc	Q RL	MDL	Conc	Q RL	MDL		Q RL	MDL	Conc	Q RL	MDL
Acenaphthene 2-Chloronaphthalene Fluoranthene	83-32-9 91-58-7 205-44-0			50000 67000 33000		3500 4800 2400		:	÷	-	:	÷	ND ND ND	0.16 0.21 0.12	0.017 0.02 0.024			÷
Naphthalene Benzola lanthracene	91-20-3 56-55-3	19 0.71	27 370000	34000 23	5.7 78000	2500 5.1			-				ND ND	0.21	0.025			-
Benzo(a)pyrene Benzo(b)fluoranthene Benzo(k)fluoranthene	50-32-8 205-99-2 207-08-9		16000 370000	2.3 23 230	3500 78000 780000	0.51 5.1 51	+÷	-	-		-		ND 0.023 ND	0.15 J 0.052 0.043	0.05 0.017 0.014			-
Chrysene Acenachthviene	218-01-9 208-95-8			2300		510	:		÷	:		:	ND ND	0.12	0.021	1	-	-
Anthracene Benzo(ghi)perylene Fluorene	120-12-7 191-24-2 86-73-7			250000 33000		18000			-		-	<u>.</u>	ND ND ND	0.12 0.16 0.21	0.018 0.024 0.02		<u> </u>	<u> </u>
Phenanthrene Dibenzo(a,h)anthracene Indeno(1,2,3,cd)nurene	85-01-8 53-70-3 193-39-5		37000 370000	2.3	7800 78000	0.51					-		0.016 ND ND	J 0.12 0.072 0.087	0.015 0.024 0.029			-
Indeno(1,2,3-cd)pyrene Pyrene 2-Methylnaphthalene	129-00-0 91-57-6	3.1	570500	25000 3300	10000	1800 240		-	-			-	ND 0.022	0.12 J 0.25	0.018		-	
Total SVOCs NJ EXTRACTABLE PETROLEUM HYDROC C9-C12 Aliphatics	ARBONS C9-C12-ALPHA-UJ									-			0.051	· · ·				
C9-C12 Alphatics C12-C16 Alphatics C16-C21 Alphatics C21-C40 Alphatics									-	:					:			÷
C10_C12 Aromatics									-		-		-			-		-
C12-C16 Aromatics C16-C21 Aromatics C21-C36 Aromatics Total EPH	NONE			75000		5300	-		-					-	-			-
NJ EXTRACTABLE PETROLEUM HYDROC Total EPH GENERAL CHEMISTRY	ARBONS (TOTAL NONE			75000			ND	26.7	26.7	250	26.5	26.5	887	28.6	28.6	648	28.8	28.8
Solids, Total	NONE						85.4	0.1	NA	88.8	0.1	NA	80.6	0.1	NA	81.8	0.1	NA
SAMPLE ID: LAB ID: COLLECTION DATE:								UST-9 L2429209-09 5/24/2024			UST-10 L2429209-10 5/24/2024			UST-11 L2429209-11 5/24/2024			UST-12 L2429209-12 5/24/2024	
SAMPLE DEPTH: SAMPLE MATRIX:	T					NU DID 606		10.0 - 10.5 SOIL			10.0 - 10.5 SOIL			10.0 - 10.5 SOIL			10.0 - 10.5 SOIL	
ANALYTE SEMIVOLATILE ORGANICS BY GC/MS	CAS	NJ-MGW-SRS (mg/kg)	(mg/kg)	NJ-NRID-SRS (mg/kg)	(mg/kg)	NJ-RID-SRS (mg/kg)	Conc	Q RL	MDL	Conc	Q RL	MDL	Conc	Q RL	MDL	Conc	Q RL	MDL
Acenaphthene 2-Chloronaphthalene Fluoranthene	83-32-9 91-58-7 205-44-0			50000 67000 33000		3500 4800 2400							-					-
Naphthalene Benzo(a)anthracene	91-20-3 56-55-3	19 0.71	27 370000	34000 23	5.7 78000	2500 5.1												÷
Benzo(a)pyrene Benzo(b)fluoranthene Benzo(k)fluoranthene							-			-	-			-				
per 20(k, lituoraninene	50-32-8 205-99-2 207-08-9		16000 370000	2.3 23 230	3500 78000 780000	0.51 5.1 51	-					-						-
Chrysene Acenaphthylene	205-99-2 207-08-9 218-01-9 208-96-8		16000	23 230 2300	78000	5.1 51 510				· · · ·	-							-
Chrysene Acenaphbylene Anthracene Benzo(ghi)perylene Fluorene	205-99-2 207-08-9 218-01-9 208-96-8 120-12-7 191-24-2 86-73-7		16000	23 230	78000	5.1 51		- - - - - - - - - - - - - - - - - - -		-	- - - - - - - - - - - - -	-		-	· · · ·	- - - - - - - - - - - - - - - - - - -		- - - - - -
Chrysene Anthracene Berzo(ghi)perylene Filorene Phenanthrene Disenzo(a, h)anthracene	205-99-2 207-08-9 218-01-9 208-96-8 120-12-7 191-24-2		16000	23 230 2300 250000 33000 2.3 23	78000	5.1 51 510 2400 2.51 5.1	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -		-	- - - - - - - - - - - - - - - - - -				- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -		-
Chrysene Knaphthylene Mathracene Bracene Flacene Flacene Dibenzo(2, 2, 2)gyrene Dibenzo(2, 2, 4)gyrene Pyrene Zhethylnaphthaene	205-99-2 207-08-9 218-01-9 208-96-8 120-12-7 191-24-2 86-73-7 85-01-8 53-70-3	3.1	16000 370000 370000 37000	23 230 2300 250000 33000 2.3	78000 780000 780000 78000	5.1 51 510 18000 2400 0.51		-			- - - - - - - - - - - - - - - - - - -				-			-
Chrysene Kongathylene Mattacene Beoolgitigenylene Fluorene Manadathane Manadathane Nadasotti J. Joditynene Pyrene J. Jeditynene Tudel TyrCa N. EXTRACTABLE PETROLEUM HYDROC OR JCI Zilaphane	205-99-2 207-08-9 218-01-9 208-96-8 120-12-7 191-24-2 86-73-7 85-01-8 53-70-3 193-39-5 129-00-0 91-57-6	3.1	16000 370000 370000 37000	23 2300 23000 250000 33000 2.3 23 23 25000	78000 780000 780000 78000	5.1 51 510 2400 0.51 5.1 1800					- - - - - - - - - - - - - - - - - - -					- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	-
Chrosen Minteach Minteach Berooglightperfere Theorem T	205-99-2 207-08-9 218-01-9 208-96-8 120-12-7 191-24-2 86-73-7 85-01-8 85-01-8 53-70-3 193-39-5 129-00-0 91-57-6 ARBONS	3.1	16000 370000 370000 37000	23 2300 23000 250000 33000 2.3 23 23 25000	78000 780000 780000 78000	5.1 51 510 2400 0.51 5.1 1800											- - - - - - - - - - - - - - - - - - -	
22-years Watanana benajagi katanana benajagi penjene Tuanana Mangalatima Mang	205-99-2 207-08-9 218-01-9 208-96-8 120-12-7 191-24-2 86-73-7 85-01-8 85-01-8 53-70-3 193-39-5 129-00-0 91-57-6 ARBONS	3.1	16000 370000 370000 37000	23 2300 23000 250000 33000 2.3 23 23 25000	78000 780000 780000 78000	5.1 51 510 2400 0.51 5.1 1800								- - - - - - - - - - - - - - - - - - -				
Directors Mericania Beneration (1999) (1999) Mericania Director) (1999) (1999) Directors (1999) (1999) Directors (1999) Direc	205-99-2 207-08-9 218-01-9 208-96-8 120-12-7 191-24-2 86-73-7 85-20-8 85-21-8 53-70-3 129-30-0 91-57-6 P1-57-7 P1-57-7	3.1	16000 370000 370000 37000	23 2300 23000 250000 33000 2.3 23 23 25000	78000 780000 780000 78000	5.1 51 510 2400 0.51 5.1 1800												
Danama Markanin Benagal Janyana Markanin Danama Danama Markanin Ma	205-99-2 207-08-9 218-01-9 208-96-8 120-12-7 191-24-2 86-73-7 85-20-8 85-21-8 53-70-3 129-30-0 91-57-6 P1-57-7 P1-57-7	31	16000 370000 370000 37000	23 230 250000 33000 2.3 23 25000 3300	78000 780000 780000 78000	5.1 51 1800 0.51 5300 240 240 240 240 5300		- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	· · · · · · · · · · · · · · · · · · ·		- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -	· · · · · · · · · · · · · · · · · · ·			
Danatas Managana Managana Managana Managana Danatas Manyaa	205-99-2 207-08-9 218-01-9 208-96-8 120-12-7 191-24-2 86-73-7 85-50-8 53-70-3 129-30-6 129-30-7 129-30-6 129-30-6 129-30-6 129-30-6 129-30-7 129-30-6 129-30-7 129-30	21	16000 370000 370000 37000	23 230 2300 33000 25000 33000 2.3 23 25000 3300 3300	78000 780000 780000 78000	5.1 51 1800 0.51 5300 240 240 240 240 5300	· · · · · · · · · · · · · · · · · · ·	0.1	- - - - - - - - - - - - - - - - - - -		0.1		- - - - - - - - - - - - - - - - - - -	0.1		· · · · · · · · · · · · · · · · · · ·	- - - - - - - - - - - - - - - - - - -	
Oracian Markasen Berschpreyne Berschpreyne Berschpreyne Steregen Datestal Auforden Datestal Auforden Datestal Datestal Auforden Datestal D	205-99-2 207-08-9 218-01-9 208-96-8 120-13-7 191-24-2 191-24-2 191-24-2 191-24-2 192-14-7 192-04-0 91-37-6 192-00-0 91-37-6 122-00-0 91-37-6 122-00-0 91-37-6 122-00-0 91-37-6 NONE ARBONS (TOTAL) NONE	2.1	16000 370000 370000 37000	23 230 2300 33000 25000 33000 2.3 23 25000 3300 3300	78000 780000 780000 78000	5.1 51 1800 0.51 5300 240 240 240 240 5300		0.1 UST-13 L2429209-13 5/24/2024			0.1 UST-14 L2429209-14 5/24/2024			0.1 UST-15 L2429209-15 5/24/2024				
Daname Manageme Brocksfelpingsverse Brocksfelp	205.09.2 207.08.9 218.01.0 207.08.9 218.01.0 207.08.9 218.01.0 207.08.9 218.01.0 207.02 207.0	31	16000 370000 370000 370000 370000	23 230 2300 25000 33000 2.3 7 2000 3300 3300 75000 75000	78000 780000 780000 78000 78000 78000	8.1 81 80 90 90 90 90 90 90 90 90 90 90 90 90 90		0.1 UST-13 L2429209-13 5/24/2024 10.0 - 10.5 SOIL			0.1 UST-14 L2429209-14 5/24/2024 10.0 - 10.5 SOIL			0.1 UST-15 L2429209-15				
Annual Manaka Markana Manaka Manaka M	205.0-2. 207.0-6.1 207.0-6.1 207.0-6.1 207.0-6.1 207.0-6.1 207.0-6.1 207.0-6.1 207.0-6.1 207.0-7.1 2	31	16000 370000 370000 370000 370000	23 210 22000 25000 23000 23 3300 23 23 25000 3300 33	78000 780000 780000 78000 78000 78000	8.1 81 80 80 80 80 80 80 80 80 80 80 80 80 80		0.1 UST-13 L2429209-13 5/24/2024 10.0 - 10.5	NA		0.1 UST-14 L2429209-14 5/24/2024 10.0 - 10.5		88.8	0.1 UST-15 L2429209-15 5/24/2024 10.0 - 10.5				
Annexes Monocome Monocome Monocome Neurophysics Monocome	205.09.2 207.08.9 218.01.0 207.08.9 218.01.0 207.08.9 218.01.0 207.08.9 218.01.0 207.02 207.0	2.1	16000 370000 370000 270000 270000	23 230 2000 22000 33000 23 23 23 25000 33000 75000 75000 75000 75000 75000	78000 780000 780000 78000 78000 78000 78000 78000 78000 78000 78000	8.1 8.1 9.0 9.00 9.00 9.01 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	91.6	0.1 UST-13 L2429209-13 5/24/2024 10.0 - 10.5 SOIL	NA	91	0.1 UST-14 L2429209-14 5/24/2024 10.0 - 10.5 SOIL	NA	88.8	0.1 UST-15 L2429209-15 5/24/2024 10.0 - 10.5 SOIL	NA			
Zavatas Marakas Brandjärjavytes Savata	205.09.2 207.09.0 207.09.0 208.09.7 208.09.7 208.09.7 208.09.7 208.09.7 208.09.7 208.09.7 208.09.7 208.09.0 209.09.0 209.09.0 209.00.0 209.00.0 200.00.00.00.000.0	2.1	16000 370000 370000 370000 370000 370000 370000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 200 2000 33000 23000 23300 23 23 25000 33000 7500000000	78000 780000 780000 78000 78000 78000 78000 78000 78000 78000 78000 78000 78000 78000 78000	6.1 61 60 60 60 60 60 60 60 60 60 60 60 60 60	91.6	0.1 UST-13 L2429209-13 5/24/2024 10.0 - 10.5 SOIL	NA	91	0.1 UST-14 L2429209-14 5/24/2024 10.0 - 10.5 SOIL	NA	88.8	0.1 UST-15 L2429209-15 5/24/2024 10.0 - 10.5 SOIL	NA			
Databa Marakan Marakan Kanaga Jang Kang	205.09.2 207.09.3 207.09.3 207.09.3 207.09.5 205.05.7 205.05	3.1 NJMOWSRB (mpNg) 19	10000 370000 370000 370000 370000 370000 370000 370000 370000 370000 370000	23 23 200 2000 33000 2.3 3300 2.3 3300 3300	78000 780000 780000 7800 7800 7800 700 7	0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	91.6	0.1 UST-13 L2429209-13 5/24/2024 10.0 - 10.5 SOIL	NA	91	0.1 UST-14 L2429209-14 5/24/2024 10.0 - 10.5 SOIL	NA	88.8	0.1 UST-15 L2429209-15 5/24/2024 10.0 - 10.5 SOIL	NA			
Zanzan Managen Maragen Kanzig Alexan Kanzig	205.09.2 205.09.2 207.09.0 207.09.0 207.09.0 207.09.0 205.05.4 205	3.1 NJMOWSRB (mpNg) 19	10000 370000 370000 370000 370000 370000 370000 10000 10000 10000	23 20 200 2000 33000 23 3300 3300 3300	78000 780000 78000 7800 7800 7800 7800	8.1 10 100 200 200 200 200 201 200 200	91.6	0.1 UST-13 L2429209-13 5/24/2024 10.0 - 10.5 SOIL	NA	91	0.1 UST-14 L2429209-14 5/24/2024 10.0 - 10.5 SOIL	NA	88.8	0.1 UST-15 L2429209-15 5/24/2024 10.0 - 10.5 SOIL	NA			
Davasan Universite Brocogi Diporytone Tucores Decoga Australia Decoga Aust	26.6-2.3 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3 20.5-3.2 20.6-3 20.5-3 20.6-3 20.5-3 20.6-3 20.5-3 20.6-3 20.5-5 20.5-5 20.5-5 20.5-5 20.5-5 20.5-5 20.5-5 20.5-5 20.5-5 20.5-5 2	3.1 NJMOWSRB (mpNg) 19	10000 370000 370000 370000 370000 370000 370000 10000 10000 10000	23 20 200 2000 3000 33000 3300 3300 330	78000 780000 78000 7800 7800 7800 7800	8.1 8.1 10.0 1000 2.00 0.01 1000 2.00 1000 2.	91.6	0.1 UST-13 L2429209-13 5/24/2024 10.0 - 10.5 SOIL	NA	91	0.1 UST-14 L2429209-14 5/24/2024 10.0 - 10.5 SOIL	NA	88.8	0.1 UST-15 L2429209-15 5/24/2024 10.0 - 10.5 SOIL	NA			
Zavatas Markasan Broodgi Zavatas Broodgi Zavatas Savatas	26.6-2.3 20.6-3.5 20.6-3.5 20.6-3.5 20.6-3.5 20.6-3.5 20.6-3.5 20.5-5 20	3.1 NJMOWSRB (mpNg) 19	10000 370000 370000 370000 370000 370000 370000 10000 10000 10000	23 23 280 28000 3900 3900 3900 3900 3900 3900 79000 7000000	78000 780000 78000 7800 7800 7800 7800	8-1 9- 9- 9- 9- 9- 9- 9- 9- 9- 9-	91.6	0.1 UST-13 L2429209-13 5/24/2024 10.0 - 10.5 SOIL	NA	91	0.1 UST-14 L2429209-14 5/24/2024 10.0 - 10.5 SOIL	NA	88.8	0.1 UST-15 L2429209-15 5/24/2024 10.0 - 10.5 SOIL	NA			
Danam Danam Managem Managem Bacagaphanyan Bacagaphanyan Danagem Manageman Manageman Manageman Danam Manageman Manageman Danam Manageman Danam Manageman Danam Manageman Danam Manageman Danam Manageman Danam Manageman Danam Manageman Danam Manageman Danam Dana	205.09.2 207	3.1 NJMOWSRB (mpNg) 19	16000 37000 37000 37000 37000 1000 1000 10	23 20 28000 33000 33000 23 3 3 2 3 2 3 2 3 3 3 3	70000 70000 70000 7000 7000 7000 7000	8.1 81 90 2400 2400 2400 2400 2400 240 240 240 2	91.6	0.1 UST-13 L2429209-13 5/24/2024 10.0 - 10.5 SOIL	NA	91	0.1 UST-14 L2429209-14 5/24/2024 10.0 - 10.5 SOIL	NA	88.8	0.1 UST-15 L2429209-15 5/24/2024 10.0 - 10.5 SOIL	NA			
Database Manageta Manageta Manageta Manageta Manageta Manageta Database Manageta Man	26.6-2.3 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3.2 20.6-3 20.5-3.2 20.6-3 20.5-3.2 20.6-3 20.5-3 20.6-3 20.5-3 20.6-3 20.5-3 20.6-3 20.5-3 20.6-3 20.5-3 20.6-3 20.5-3 20.6-3 20.5-3 20.6-3 20.5-3 20.6-3 20.5-3 20.6-3 20.5-3 20.5-3 20.6-3 20.5-3 20.6-3 20.5-3 20.6-3 20.5-3 20.6-3 20.5-3 20.5-3 20.6-3 20.5-3 20.5-3 20.6-3 20.5-3 20.5-3 20.6-3 20.5-5 20.5-5 20.5-5 20.5-5 20.5-5 20.5-5 20.5-5 20.5-5 20.5-5	3.1 NJMOWSRB (mpNg) 19	16000 37000 37000 37000 37000 1000 1000 10	23 20 20 20 20 20 3000 3000 3000 3000 3	70000 70000 70000 7000 7000 7000 7000	8.1 81 80 80 80 80 80 80 80 80 80 80 80 80 80	91.6	0.1 UST-13 L2429209-13 5/24/2024 10.0 - 10.5 SOIL	NA	91	0.1 UST-14 L2429209-14 5/24/2024 10.0 - 10.5 SOIL	NA	88.8	0.1 UST-15 L2429209-15 5/24/2024 10.0 - 10.5 SOIL	NA			
Datasa Datasa Manageria Manggeria Bessigning Manggeria M	225.69.2 225.69.2 227.69.3 228.66.9 228.66.9 228.66.9 228.66.9 228.66.9 228.66.9 228.66.9 228.66.9 228.66.9 228.66.9 228.66.9 238.60.0 238.60.0 238.60.0 248.00	3.1 NJMOWSRB (mpNg) 19	16000 37000 37000 37000 37000 1000 1000 10	23 20 20 20 20 20 3000 3000 3000 3000 3	70000 70000 70000 7000 7000 7000 7000	8.1 81 80 80 80 80 80 80 80 80 80 80 80 80 80	91.6	0.1 UST-13 L2429209-13 5/24/2024 10.0 - 10.5 SOIL	NA	91	0.1 UST-14 L2429209-14 5/24/2024 10.0 - 10.5 SOIL	NA	88.8	0.1 UST-15 L2429209-15 5/24/2024 10.0 - 10.5 SOIL	NA			
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Database Database Marsonin Jones Marsonin Jones Database Marsonin Jones Database Marsonin Jones Database Marsonin Jones Database Marsonin Jones Database Marsonin Jones Database Databa	205.09.2 207.00	3.1 NJMOWSRB (mpNg) 19	16000 37000 37000 37000 37000 1000 1000 10	23 20 20 20 20 20 3000 3000 3000 3000 3	70000 70000 70000 7000 7000 7000 7000	8.1 81 80 80 80 80 80 80 80 80 80 80 80 80 80	91.6	0.1 UST-13 L2429209-13 5/24/2024 10.0 - 10.5 SOIL	NA	91	0.1 UST-14 L2429209-14 5/24/2024 10.0 - 10.5 SOIL	NA	88.8	0.1 UST-15 L2429209-15 5/24/2024 10.0 - 10.5 SOIL	NA			
Dansen Margene Margene Brocksfelpersons	205.09.2 207.00	3.1 NJMOWSRB (mpNg) 19	16000 37000 37000 37000 37000 1000 1000 10	23 20 20 20 20 20 20 20 300 300 300 300	70000 70000 70000 7000 7000 7000 7000	8.1 9.1 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	91.6	0.1 UST-13 L2429209-13 5/24/2024 10.0 - 10.5 SOIL	NA MDL - - - - - - - - - - - - - - - - - - -	91	0.1 UST-14 L2429209-14 5/24/2024 10.0 - 10.5 SOIL	NA	88.8 Conc - - - - - - - - - - - - - - - - - - -	0.1 UST-15 L2429209-15 5/24/2024 10.0 - 10.5 SOIL	NA			

Legant MAMOXVSRS New Jensy 2021 Migration to Groundwater Exposure Pathway Sci Remediation Standards. Clinicia per Remediation Standards, Liat anneodo May 17, 2021. NAJRED-SRS New Jensy 2021 Nein-Residentia Inhalation Exposure Pathway Sci Remediation Standards. Clinicia per Remediation Standards, Liat anneodo May 17, 2021. NAJRED-SRS New Jensy 2021 Nein-Residentia Inhalation Exposure Pathway Sci Remediation Standards. Clinicia per Remediation Standards. NAJRED-SRS New Jensy 2021 Nein-Residentia Inhalation Exposure Pathway Sci Remediation Standards. Clinicia per Remediation Standards. NAJRED-SRS New Jensy 2021 Neinoteche Index Composition Standards. NAJRED-SRS New Jensy 2021 Neinoteche Index Composition Standards. NAJRED-SRS New Jensy 2021 Neinoteche Index Composition Standards. Natro Residence Internation Residence Internation Standards. Natro Residence Internation Residence Internatio Residence Internatio

Table 3.0: AOCs 1D and 1E Sampling Results Reliable Tire Co. 1115 Chestnut Street, Camden, NJ PI Number 021388

SAMPLE ID:								UST-16			UST-17		1	UST-18		1	UST-19	
LAB ID:								L2429891-0	1		L2429891-02			L2429891-03			L2429891-04	4
COLLECTION DATE: SAMPLE DEPTH:								5/29/2024 10.0 - 10.5			5/29/2024 10.0 - 10.5			5/29/2024 10.0 - 10.5			5/29/2024 10.0 - 10.5	
SAMPLE MATRIX:	1		NJ-NRI-SRS					SOIL			SOIL			SOIL			SOIL	
ANALYTE	CAS	NJ-MGW-SRS (mg/kg)	MJ-NRI-SRS (mg/kg)	NJ-NRID-SRS (mg/kg)	NJ-RI-SRS (mg/kg)	NJ-RID-SRS (mg/kg)	Conc	Q RL	MDL	Conc	Q RL	MDL	Conc	Q RL	MDL	Conc	Q RL	MDL
SEMIVOLATILE ORGANICS BY GC/M Acenaphthene	83-32-9					3600							-			-		
2-Chloronaphthalene Fluoranthene	91-58-7 206-44-0			50000 67000 33000		4800 2400												
Naphthalene	91-20-3	19	27	34000	5.7	2500				-								
Benzo(a)anthracene Benzo(a)pyrene	56-55-3 50-32-8	0.71	370000 16000	23 2.3	78000 3500	5.1 0.51												
Benzo(b)fluoranthene Benzo(k)fluoranthene	205-99-2 207-08-9		370000	23 230	78000 780000	5.1 51							-			-		
Chrysene Acenaphthylene	218-01-9 208-96-8			2300		510		-				-		-	-		-	-
Anthracene Benzo(ghi)perylene	120-12-7 191-24-2			250000		18000												
Fluorene Phenanthrene	86-73-7 85-01-8			33000		2400				-								
Dibenzo(a,h)anthracene	53-70-3		37000	2.3	7800	0.51												
Indeno(1,2,3-cd)pyrene Pyrene	193-39-5 129-00-0		370000	23 25000	78000	5.1 1800												
2-Methylnaphthalene Total SVOCs	91-57-6	3.1		3300		240							-			-		
NJ EXTRACTABLE PETROLEUM HYI C9-C12 Aliphatics	ROCARBONS						1			1								
C12-C16 Aliphatics	CBICTZIALFHAID																	
C16-C21 Aliphatics C21-C40 Aliphatics																		
C10-C12 Aromatics C12-C16 Aromatics										-			-			-		
C16-C21 Aromatics C21-C36 Aromatics				-			-					-	-		-	-		
Total EPH NJ EXTRACTABLE PETROLEUM HYI		OTAL		75000		5300						•	•			•		
Total EPH	NONE			75000		5300	40.3	26.2	26.2	ND	25.9	25.9	ND	28.1	28.1	ND	26.4	26.4
GENERAL CHEMISTRY Solids, Total	NONE						88.2	0.1	NA	89	0.1	NA	83.4	0.1	NA	88.7	0.1	NA
SAMPLE ID:							1	UST-20		1	UST-21		1	UST-22		1	UST-23	
LAB ID: COLLECTION DATE:								L2429891-0 5/29/2024	5	-	L2429891-06 5/29/2024			L2429891-07 5/29/2024			L2429891-08 5/29/2024	8
SAMPLE DEPTH:								10.0 - 10.5			10.0 - 10.5			10.0 - 10.5			10.0 - 10.5	
SAMPLE MATRIX:		NJ-MGW-SRS	NJ-NRI-SRS	NJ-NRID-SRS	NJ-RI-SRS	NJ-RID-SRS		SOIL		I	SOIL		1	SOIL		1	SOIL	
ANALYTE SEMIVOLATILE ORGANICS BY GC/M	CAS	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	Conc	Q RL	MDL	Conc	Q RL	MDL	Conc	Q RL	MDL	Conc	Q RL	MDL
Acenaphthene 2-Chloronaphthalene	83-32-9 91-58-7			50000 67000		3600 4800	0.019 ND	J 0.15 0.19	0.016									
Fluoranthene	206-44-0			33000		2400	0.097	J 0.11	0.021									
Naphthalene Benzo(a)anthracene	91-20-3 56-55-3	19 0.71	27 370000	34000 23	5.7 78000	2500 5.1	ND 0.071	0.19	0.023		-							
Benzo(a)pyrene Benzo(b)fluoranthene	50-32-8 205-99-2		16000 370000	2.3 23	3500 78000	0.51 5.1	0.062	J 0.14 0.047	0.046									
Benzo(k)fluoranthene Chrysene	207-08-9 218-01-9			23 230 2300	780000	5.1 51 510	0.026	J 0.039 J 0.11	0.013									
Acenaphthylene Anthracene	208-96-8			250000		18000	ND 0.024	0.15 J 0.11	0.021			•	•			•		
Benzo(ghi)perylene	191-24-2						0.045	J 0.15	0.022									
Fluorene Phenanthrene	86-73-7 85-01-8			33000		2400	0.047	J 0.19 0.11	0.018									
Dibenzo(a,h)anthracene Indeno(1,2,3-cd)pyrene	53-70-3 193-39-5		37000 370000	2.3	7800 78000	0.51	ND 0.043	0.065 J 0.078	0.022									
Pyrene 2-Methylnaphthalene	129-00-0 91-57-6	3.1		25000 3300		1800 240	0.11	0.11 J 0.22	0.016									
Total SVOCs NJ EXTRACTABLE PETROLEUM HYI							0.961						•			•		
C9-C12 Aliphatics	C9-C12-ALPHA-U																	
C12-C16 Aliphatics C16-C21 Aliphatics																		
C21-C40 Aliphatics C10-C12 Aromatics										-								
C12-C16 Aromatics C16-C21 Aromatics																		
C21-C36 Aromatics																		
Total EPH NJ EXTRACTABLE PETROLEUM HYI		OTAL)		75000		5300				-								
Total EPH GENERAL CHEMISTRY	NONE			75000		5300	238	27.1	27.1	ND	26.9	26.9	ND	26.8	26.8	652	25.8	25.8
Solids, Total	NONE						87.9	0.1	NA	85.9	0.1	NA	88.6	0.1	NA	88	0.1	NA
SAMPLE ID:								UST-24			UST-25			UST-26			UST-27	_
LAB ID: COLLECTION DATE:								L2429891-0 5/29/2024	,		L2429891-10 5/29/2024			L2429891-11 5/29/2024			L2429891-12 5/29/2024	2
SAMPLE DEPTH: SAMPLE MATRIX:								10.0 - 10.5 SOIL			10.0 - 10.5 SOIL			10.0 - 10.5 SOIL			10.0 - 10.5 SOIL	
ANALYTE	CAS	NJ-MGW-SRS (mg/kg)	NJ-NRI-SRS (mg/kg)	NJ-NRID-SRS (mg/kg)	NJ-RI-SRS (mg/kg)	NJ-RID-SRS (mg/kg)	Conc	Q RL	MDL	Conc	Q RL	MDL	Conc	Q RL	MDL	Conc	Q RL	MDL
SEMIVOLATILE ORGANICS BY GC/M	S 83-32-9			50000		3600				ND	0.17	0.018				ND	0.14	0.015
Acenaphthene 2-Chloronaphthalene	91-58-7			67000		4800				ND	0.21	0.02	-		1	ND	0.18	0.017
Fluoranthene Naphthalene	206-44-0 91-20-3	19	27	33000 34000	5.7	2400 2500			-	ND ND	0.13	0.025		-		0.12 ND	0.11	0.021
Benzo(a)anthracene Benzo(a)nvrana	56-55-3 50-32-8	0.71	370000 16000	23	78000 3500	5.1				ND ND	0.072	0.024	-			0.061 0.054	0.061 J 0.13	0.02
Benzo(b)fluoranthene	205-99-2 207-08-9		370000	23	78000	5.1				ND	0.054	0.018	1		-	0.08	0.046 J 0.038	0.015
			1		700000	51				ND	0.13	0.022	-			0.075	J 0.11	0.019
Benzo(k)fluoranthene Chrysene	218-01-9			2300					-	ND ND	0.17	0.024	-				0.14	
Benzo(K)fluoranthene Chrysene Acenaphthylene Anthracene	218-01-9 208-96-8 120-12-7			2300		18000			-						-	ND ND	0.11	0.02
Benzo(k)(fluoranthene Chrysene Acenaphthylene Anthracene Benzo(ghi)perylene	218-01-9 208-96-8 120-12-7 191-24-2 86-73-7			250000						ND ND ND	0.13 0.17 0.21	0.025	-		-		0.11 J 0.14 0.18	0.016 0.021 0.017
Benzo(k)fluoranthene Chrysene Acenaphthylene Anthracene Benzo(ght)perylene Fluorene Phenanthrene	218-01-9 208-96-8 120-12-7 191-24-2 86-73-7 85-01-8		37000	250000 33000	7800	2400				ND ND ND	0.17 0.21 0.13	0.025 0.021 0.015		-		ND 0.038 ND 0.11	0.11 J 0.14 0.18 0.11	0.016 0.021 0.017 0.013
Benzo(K)/Ikonanthene Chrysene Acenaptithylene Anthracene Benzo(shi)perykene Bruotene Fluotene Dibenzo(a, J), anthracene Dibenzo(a, J), anthracene Dibenzo(a, J), anthracene	218-01-9 208-96-8 120-12-7 191-24-2 86-73-7 85-01-8 53-70-3 193-39-5		37000 370000	250000 33000 2.3 23	7800 78000	2400 0.51 5.1				ND ND ND ND ND	0.17 0.21 0.13 0.074 0.09	0.025 0.021 0.015 0.025 0.03		-		ND 0.038 ND 0.11 ND 0.034	0.11 J 0.14 0.18 0.11 0.063 J 0.076	0.016 0.021 0.017 0.013 0.021 0.025
Benzo(k)/Buranthene Chryaene Acenzpithylene Benzo(pin)pervjene Benzo(pin)pervjene Fluorene Phreanthree Dibenzo(a, h)anthracene Indeno(1, 2, 3-odpyrene Pyrene 2-Methylnaphthalene	218-01-9 208-96-8 120-12-7 191-24-2 86-73-7 85-01-8 53-70-3	3.1		250000 33000 2.3		2400			-	ND ND ND ND	0.17 0.21 0.13 0.074	0.025 0.021 0.015 0.025				ND 0.038 ND 0.11 ND 0.034 0.12 ND	0.11 J 0.14 0.18 0.11 0.063	0.016 0.021 0.017 0.013 0.021
Benzol (A)louranthene Chrysene Acenaphtylene Anthracene Benzolgh)ponylene Photosthe Diserzolgh Jandhracene Missent (2.3.3.50 pyrene Pyrene Pyrene Pyrene	218-01-9 208-96-8 120-12-7 191-24-2 85-01-8 53-70-3 193-39-5 129-00-0 91-57-6 ROCARBONS	3.1		250000 33000 2.3 23 25000		2400 0.51 5.1 1800				ND ND ND ND ND	0.17 0.21 0.13 0.074 0.09 0.13	0.025 0.021 0.015 0.025 0.03 0.019				ND 0.038 ND 0.11 ND 0.034 0.12	0.11 J 0.14 0.18 0.11 0.063 J 0.076 0.11	0.016 0.021 0.017 0.013 0.021 0.025 0.016
Senzol/Skuranthene Chrysene Acenaphtylene Acenaphtylene Acenaphtylene Acenaphtylene Boesong Destrong	218-01-9 208-96-8 120-12-7 191-24-2 86-73-7 85-01-8 53-70-3 193-39-5 129-00-0 91-57-6	3.1		250000 33000 2.3 23 25000		2400 0.51 5.1 1800				ND ND ND ND ND	0.17 0.21 0.13 0.074 0.09 0.13	0.025 0.021 0.015 0.025 0.03 0.019	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	ND 0.038 ND 0.11 ND 0.034 0.12 ND	0.11 J 0.14 0.18 0.11 0.063 J 0.076 0.11	0.016 0.021 0.017 0.013 0.021 0.025 0.016
Senzol (K) Jucranthene Chrysene Acemaphtylene Acemaphtylene Acemaphtylene Acemaphtylene Benzol (C) Josh (C) Benzol (C)	218-01-9 208-96-8 120-12-7 191-24-2 85-01-8 53-70-3 193-39-5 129-00-0 91-57-6 ROCARBONS	3.1		250000 33000 2.3 23 25000		2400 0.51 5.1 1800		- - - - - - - - - - - - - - - - - - -		ND ND ND ND ND ND -	0.17 0.21 0.13 0.074 0.09 0.13	0.025 0.021 0.015 0.025 0.03 0.019	2250 2360	221 331	221 331	ND 0.038 ND 0.11 ND 0.034 0.12 ND	0.11 J 0.14 0.18 0.11 0.063 J 0.076 0.11	0.016 0.021 0.017 0.013 0.021 0.025 0.016
Senzol/Kjucranthene Chrysene Acenaphtylene Acenaphtylene Acenaphtylene Acenaphtylene Acenaphtylene Benzol(g)/perylene Dileszolog/perylene Dileszolog/parene	218-01-9 208-96-8 120-12-7 191-24-2 85-01-8 53-70-3 193-39-5 129-00-0 91-57-6 ROCARBONS	3.1		250000 33000 2.3 23 25000		2400 0.51 5.1 1800			-	ND ND ND ND ND	0.17 0.21 0.13 0.074 0.09 0.13	0.025 0.021 0.015 0.025 0.03 0.019	2250 2360 3280 ND	221 331 1100 221	221 331 1100 221	ND 0.038 ND 0.11 ND 0.034 0.12 ND	0.11 J 0.14 0.18 0.11 0.063 J 0.076 0.11	0.016 0.021 0.017 0.013 0.021 0.025 0.016
Benzol/kjurcanthene Chrysene Acenuaphtylene Acenuaphtylene Acenuaphtylene Acenuaphtylene Benzol/kjurgeneme Pioorene Pioorene Pioorene Denzolf/classoftwarene Totals/VCAs Acenuaphtylenee Totals/VCAs Acenualhylenee Totals/VCAs Ace	218-01-9 208-96-8 120-12-7 191-24-2 85-01-8 53-70-3 193-39-5 129-00-0 91-57-6 ROCARBONS	3.1		250000 33000 2.3 23 25000		2400 0.51 5.1 1800				ND ND ND ND ND ND -	0.17 0.21 0.13 0.074 0.09 0.13	0.025 0.021 0.015 0.025 0.03 0.019	2250 2360 3280 ND ND 2550	221 331 1100	221 331 1100	ND 0.038 ND 0.11 ND 0.034 0.12 ND	0.11 J 0.14 0.18 0.11 0.063 J 0.076 0.11	0.016 0.021 0.017 0.013 0.021 0.025 0.016
BenzolyDusanthere Chryseite Adorsgafthylere BenzolgDusrkere Fluorere DierzolgDusrkere DierzolgDusrkere DierzolgDusrkere DierzolgDusrkere DierzolgDusrkere Zuterhrungsmithaltere Tud SVDCs Co CT Allphates CT C-CT	218-01-9 208-06-8 120-12-7 191-24-7 191-24-2 85-73-7 85-01-8 85-70-8 53-70-8 53-70-8 193-39-5 1123-30-0 91-57-6 ROCARBONS CS-C12-ALPHA-U NONE			25000 33000 2.3 23 25000 3300		2400 0.51 5.1 1800 240				ND ND ND ND ND ND -	0.17 0.21 0.13 0.074 0.09 0.13	0.025 0.021 0.015 0.025 0.03 0.019	2250 2360 3280 ND ND	221 331 1100 221 331 552 882	221 331 1100 221 331 552 882	ND 0.038 ND 0.11 ND 0.034 0.12 ND	0.11 J 0.14 0.18 0.11 0.063 J 0.076 0.11	0.016 0.021 0.017 0.013 0.021 0.025 0.016
Benacy Uniorathene Chrysene Acemaphtlyrene Ademaphtlyrene Ademaphtlyrene Benacy Dipersone Benacy Dipersone Benacy Dipersone Demacy Demacy Dipersone Demacy Dem	218-01-9 208-96-8 120-12-7 191-12-7 191-12-7 85-01-8 55-01-8 55-01-8 55-01-8 55-01-8 55-01-8 193-39-5 129-00-0 91-57-6 1129-00-0 91-57-6 11-57-6 11-57-6 11-57-6 11-57-6 11-57-6 11-57-6 11-57-6 11-57-6 11-57-7 129-00-0 91-00-0 910			250000 33000 2.3 25000 3300 3300 75000		2400 0.51 5.1 240 240 5300	-	· · · · · · · · · ·	- - - - - - - - - - - - - - - - - - -	ND ND ND ND ND ND ND 	0.17 0.21 0.03 0.074 0.09 0.13 0.28 	0.025 0.021 0.015 0.025 0.03 0.019	2250 2360 3280 ND ND 2550 5140 15600	221 331 1100 221 331 552 882 221	221 331 1100 221 331 552 882 221	ND 0.038 ND 0.11 ND 0.034 0.12 ND 0.718	0.11 J 0.14 0.18 0.11 0.063 J 0.076 0.11 0.22 	0.016 0.021 0.017 0.013 0.021 0.025 0.025 0.016 0.019
Senzol/Kilvaranthene Chrysene Acenaphthylene Acenaphthylene Acenaphthylene Acenaphthylene Benzol/Qipper/ene Benzol/Qipper/ene Persene Ditenstol/Qippere Persene Ditenstol/Qippere Admitylog Admityl	218-01-9 208-06-8 120-12-7 191-24-7 191-24-2 85-73-7 85-01-8 85-70-8 53-70-8 53-70-8 193-39-5 1123-30-0 91-57-6 ROCARBONS CS-C12-ALPHA-U NONE			25000 33000 2.3 23 25000 3300		2400 0.51 5.1 1800 240		- - - - - - - - - - - - - - - - - - -		ND ND ND ND ND ND ND 	0.17 0.21 0.13 0.074 0.09 0.13	0.025 0.021 0.015 0.025 0.025 0.03 0.019 0.023	2250 2360 3280 ND ND 2550 5140	221 331 1100 221 331 552 882	221 331 1100 221 331 552 882 221	ND 0.038 ND 0.11 ND 0.034 0.12 ND	0.11 J 0.14 0.18 0.11 0.063 J 0.076 0.11	0.016 0.021 0.017 0.013 0.021 0.025 0.016

Scalab., Toda IV. 1997. A second seco

Appendix C: Photolog



Start of excavation of AOCs 1A, 1B, and 1C $\,$



Exposed top of AOC 1A; residual water and product is visible within the UST



Exposed tops of AOCs 1A, 1B, and 1C



Residual product and water mixture within AOC 1B



Frac tank used to store residual water and product mixture removed from USTs



Interior of AOC 1A



Interior of AOC 1B; heating pipes within the UST are pictured



AOCs 1A, 1B, and 1C prior to removal



AOC 1A removed from excavation



AOC 1A excavation



AOC 1B during removal



AOC 1B removed from excavation



AOC 1C during removal



AOC 1C removed from excavation



Empty UST excavation



Empty UST excavation



Exposed tops of AOCs 1D and 1E; AOC 1E is being removed



Excavation after the removal of AOC 1E $\,$



Holes circled in pink on the bottom of AOC 1E $\,$



Holes circled in pink on the bottom of AOC 1E



Interior of AOC 1E; heating pipes are pictured



Excavation of AOCs 1D and 1E



AOC 1D after removal



Holes in the bottom of AOC 1D

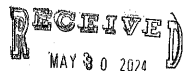


Holes in the bottom of AOC 1D $\,$

Appendix D: UST Closure Documents



CITY OF CAMDEN 520 MARKET STREET CAMDEN, NJ 08101 Phone: (856)757-7032 Fax: (856) 757-7259



Permit Number: 24-CP-0611 Update Number: Control Number: 2024-1269 Application Date: 5/15/2024 Permit Date: 5/24/2024

CONSTRUCTION PERMIT

IDENTIFIC	CATION			
OWNER/ PROPERTY DETAILS				
Block: 1302 Lot: 1 Qualifier:				
Work Site Location NW CHESTNUT & ORCHARD STS CAMDEN NJ Owner in Fee CITY OF CAMDEN REDEVELOPMENT	Contractor Telephone Address	732-613-	VIRONMENTA 1660 H STREET	L SERVICES
Telephone	,	•	IDGE NJ 0885	7
Address 520 MARKET ST #1300				:
CAMDEN NJ 08101	Lic. No. / Bldrs	. Reg. No	13VH001243	00
Use Group(s): U	Federal Emp. I	No.	222399050	
s hereby granted permission to perform the following work:		<u> </u>	PAYMENTS (C	office Use Only)
X]Fire		Building		
· · ·		Electrica	al	
		Plumbin	g	
DESCRIPTION OF WORK: 5) UNDERGROUND STORAGE TANKS		Fire Pro	tection	\$61.00
			Devices	,
		Mechan		
		VolFee (· /	
ESTIMATED COST OF WORK:		AltFee (DCA) nimum Fee	\$95.00
Cost of Construction: \$0.00		Other Fe		(\$156.00)
Cost of Alteration: \$49,910.00		CO Fee		(\$150.00)
Cost of Demolition: \$0.00		CCO Fe		
		Minimun		
Total Cost: \$49,910.00		Total		\$0.00
f construction does not commence within one year of date of issu		All Fees	Waived	·
or if construction ceases for a period of six months, this permit is		ount to be	Paid:	\$0.00
Date: 5/24/202	a Gra	and Total:		

Construction Official

:: Failure to obtain all required inspections may result in administrative action :: Final inspections are required before final payment is to be made to contractor :: An approved set of plans must be kept at the worksite at all times

Notes:

Site Coordinates				
x Y				
321472.06	401281.37			

UST TANK SUMMARY

RELIABLE TIRE CO		Terminated	Expiration Date:	6/30/04	
Tank ID	Tank No	Tank Size/ Units	Tank Contents	Tank Status	Tank Status Date
TANK-1	00A1	6500	Heating Oil (No. 2)	Removed	5/23/24
TANK-168201	00A4	10000	Heating Oil (No. 2)	Removed	5/29/24
TANK-168202	00A5	10000	Heating Oil (No. 2)	Removed	5/29/24
TANK-2	00A2	6500	Heating Oil (No. 2)	Removed	5/24/24
TANK-3	00A3	6500	Heating Oil (No. 2)	Removed	5/24/24

Appendix E: Laboratory Reports



ANALYTICAL REPORT

Lab Number:	L2429209
Client:	TTI Environmental, Inc.
	1253 North Church Street
	Moorestown, NJ 08057
ATTN:	Alec Halbruner
Phone:	(856) 840-8800
Project Name:	RELIABLE TIRE
Project Number:	24-452
Report Date:	06/10/24

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0826), IL (200077), IN (C-MA-03), KY (KY98045), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), OR (MA-1316), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #525-23-122-91930A1).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Serial_No:06102408:40

Project Name:RELIABLE TIREProject Number:24-452

Lab Number:	L2429209
Report Date:	06/10/24

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L2429209-01	UST-6	SOIL	CAMDEN, NJ	05/24/24 10:15	05/24/24
L2429209-02	UST-1	SOIL	CAMDEN, NJ	05/23/24 12:35	05/24/24
L2429209-03	UST-2	SOIL	CAMDEN, NJ	05/23/24 12:40	05/24/24
L2429209-04	UST-3	SOIL	CAMDEN, NJ	05/23/24 12:45	05/24/24
L2429209-05	UST-4	SOIL	CAMDEN, NJ	05/23/24 12:55	05/24/24
L2429209-06	UST-5	SOIL	CAMDEN, NJ	05/23/24 13:00	05/24/24
L2429209-07	UST-7	SOIL	CAMDEN, NJ	05/24/24 10:20	05/24/24
L2429209-08	UST-8	SOIL	CAMDEN, NJ	05/24/24 10:25	05/24/24
L2429209-09	UST-9	SOIL	CAMDEN, NJ	05/24/24 10:30	05/24/24
L2429209-10	UST-10	SOIL	CAMDEN, NJ	05/24/24 10:35	05/24/24
L2429209-11	UST-11	SOIL	CAMDEN, NJ	05/24/24 10:40	05/24/24
L2429209-12	UST-12	SOIL	CAMDEN, NJ	05/24/24 10:45	05/24/24
L2429209-13	UST-13	SOIL	CAMDEN, NJ	05/24/24 10:50	05/24/24
L2429209-14	UST-14	SOIL	CAMDEN, NJ	05/24/24 10:55	05/24/24
L2429209-15	UST-15	SOIL	CAMDEN, NJ	05/24/24 11:00	05/24/24



Project Name: RELIABLE TIRE Project Number: 24-452
 Lab Number:
 L2429209

 Report Date:
 06/10/24

NJ DEP Data of Known Quality Protocols Conformance/Non-Conformance Summary Questionnaire

1	For each analytical method referenced in this laboratory report package, were all specified QA/QC performance criteria followed, including the requirement to explain any criteria falling outside of acceptable guidelines, as specified in the NJDEP Data of Known Quality performance standards?	YES
1a	Were the method specified handling, preservation, and holding time requirements met?	YES
1b	EPH Method: Was the EPH Method conducted without significant modifications (see Section 11.3 of respective DKQ methods)?	YES
2	Were all samples received by the laboratory in a condition consistent with that described on the associated chain-of-custody document(s)?	YES
3	Were all samples received at an appropriate temperature $(4 \pm 2^{\circ} C)$?	YES
4	Were all QA/QC performance criteria specified in the NJDEP DKQP standards achieved?	YES
5a	Were reporting limits specified or referenced on the chain-of-custody or communicated to the laboratory prior to sample receipt?	YES
5b	Were these reporting limits met?	YES
6	For each analytical method referenced in this laboratory report package, were results reported for all constituents identified in the method-specific analyte lists presented in the DKQP documents and/or site-specific QAPP?	YES
7	Are project-specific matrix spikes and/or laboratory duplicates included in this data set?	YES

Note: For all questions to which the response was "No" (with the exception of question #7), additional information must be provided in an attached narrative. If the answer to question #1, #1a or #1b is "No", the data package does not meet the requirements for "Data of Known Quality".



Project Name: RELIABLE TIRE Project Number: 24-452
 Lab Number:
 L2429209

 Report Date:
 06/10/24

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.



Project Name: RELIABLE TIRE Project Number: 24-452
 Lab Number:
 L2429209

 Report Date:
 06/10/24

Case Narrative (continued)

Report Submission

June 10, 2024: This final report includes the results of all requested analyses.

June 05, 2024: This preliminary report includes the results of the following analyses:

L2429209-04 and -07: Semivolatile Organics

June 03, 2024: This is a preliminary report.

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

NJ EPH

WG1928519: The Matrix Spike and Laboratory Duplicate did not require fractionation; therefore, the results are not reported for this analysis.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

Curlen Walker Cristin Walker

Title: Technical Director/Representative

Date: 06/10/24



ORGANICS



SEMIVOLATILES



			Serial_No:06102408:40		
Project Name:	RELIABLE TIRE		Lab Number:	L2429209	
Project Number:	24-452		Report Date:	06/10/24	
		SAMPLE RESULTS			
Lab ID:	L2429209-04		Date Collected:	05/23/24 12:45	
Client ID:	UST-3		Date Received:	05/24/24	
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified	
Sample Depth:					
Matrix:	Soil		Extraction Method	I: EPA 3546	
Analytical Method:	1,8270E		Extraction Date:	06/04/24 11:42	
Analytical Date:	06/05/24 09:44				
Analyst:	JG				
Percent Solids:	86%				

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS	6 - Westborough Lab					
Acenaphthene	ND		mg/kg	0.15	0.016	1
2-Chloronaphthalene	ND		mg/kg	0.19	0.018	1
Fluoranthene	ND		mg/kg	0.11	0.022	1
Naphthalene	ND		mg/kg	0.19	0.023	1
Benzo(a)anthracene	ND		mg/kg	0.064	0.021	1
Benzo(a)pyrene	ND		mg/kg	0.14	0.046	1
Benzo(b)fluoranthene	ND		mg/kg	0.048	0.016	1
Benzo(k)fluoranthene	ND		mg/kg	0.040	0.013	1
Chrysene	ND		mg/kg	0.11	0.020	1
Acenaphthylene	ND		mg/kg	0.15	0.021	1
Anthracene	ND		mg/kg	0.11	0.017	1
Benzo(ghi)perylene	0.063	J	mg/kg	0.15	0.022	1
Fluorene	ND		mg/kg	0.19	0.018	1
Phenanthrene	ND		mg/kg	0.11	0.014	1
Dibenzo(a,h)anthracene	ND		mg/kg	0.066	0.022	1
Indeno(1,2,3-cd)pyrene	ND		mg/kg	0.080	0.027	1
Pyrene	ND		mg/kg	0.11	0.016	1
2-Methylnaphthalene	0.023	J	mg/kg	0.23	0.020	1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
Nitrobenzene-d5	85	30-130	
2-Fluorobiphenyl	59	30-130	
4-Terphenyl-d14	53	30-130	



			Serial_No	0:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L2429209-07 UST-7 CAMDEN, NJ		Date Collected: Date Received: Field Prep:	05/24/24 10:20 05/24/24 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst: Percent Solids:	Soil 1,8270E 06/05/24 07:21 LJG ^{81%}		Extraction Method Extraction Date:	d: EPA 3546 06/04/24 11:42

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor		
Semivolatile Organics by GC/MS - Westborough Lab								
Acenaphthene	ND		mg/kg	0.16	0.017	1		
2-Chloronaphthalene	ND		mg/kg	0.21	0.020	1		
Fluoranthene	ND		mg/kg	0.12	0.024	1		
Naphthalene	ND		mg/kg	0.21	0.025	1		
Benzo(a)anthracene	ND		mg/kg	0.069	0.023	1		
Benzo(a)pyrene	ND		mg/kg	0.15	0.050	1		
Benzo(b)fluoranthene	0.023	J	mg/kg	0.052	0.017	1		
Benzo(k)fluoranthene	ND		mg/kg	0.043	0.014	1		
Chrysene	ND		mg/kg	0.12	0.021	1		
Acenaphthylene	ND		mg/kg	0.16	0.023	1		
Anthracene	ND		mg/kg	0.12	0.018	1		
Benzo(ghi)perylene	ND		mg/kg	0.16	0.024	1		
Fluorene	ND		mg/kg	0.21	0.020	1		
Phenanthrene	0.016	J	mg/kg	0.12	0.015	1		
Dibenzo(a,h)anthracene	ND		mg/kg	0.072	0.024	1		
Indeno(1,2,3-cd)pyrene	ND		mg/kg	0.087	0.029	1		
Pyrene	ND		mg/kg	0.12	0.018	1		
2-Methylnaphthalene	0.022	J	mg/kg	0.25	0.022	1		

Surrogate	% Recovery	Acceptance Qualifier Criteria	
Nitrobenzene-d5	90	30-130	
2-Fluorobiphenyl	61	30-130	
4-Terphenyl-d14	62	30-130	



Lab Number:

Report Date:

Project Name: RELIABLE TIRE

Project Number: 24-452

Method Blank Analysis Batch Quality Control

Analytical Method: Analytical Date: Analyst: 1,8270E 06/05/24 01:22 LJG Extraction Method: EPA 3546 Extraction Date: 06/04/24 07:29

L2429209

06/10/24

arameter	Result	Qualifier Units	RL		MDL
emivolatile Organics by GC/M	S - Westborough	Lab for sample(s): 04,07	Batch:	WG1929296-1
Acenaphthene	ND	mg/kg	0.13		0.014
2-Chloronaphthalene	ND	mg/kg	0.16		0.015
Fluoranthene	ND	mg/kg	0.097		0.018
Naphthalene	ND	mg/kg	0.16		0.020
Benzo(a)anthracene	ND	mg/kg	0.054		0.018
Benzo(a)pyrene	ND	mg/kg	0.12		0.039
Benzo(b)fluoranthene	ND	mg/kg	0.041		0.013
Benzo(k)fluoranthene	ND	mg/kg	0.034		0.011
Chrysene	ND	mg/kg	0.097		0.017
Acenaphthylene	ND	mg/kg	0.13		0.018
Anthracene	ND	mg/kg	0.097		0.014
Benzo(ghi)perylene	ND	mg/kg	0.13		0.019
Fluorene	ND	mg/kg	0.16		0.016
Phenanthrene	ND	mg/kg	0.097		0.012
Dibenzo(a,h)anthracene	ND	mg/kg	0.056		0.019
Indeno(1,2,3-cd)pyrene	ND	mg/kg	0.068		0.022
Pyrene	ND	mg/kg	0.097		0.014
2-Methylnaphthalene	ND	mg/kg	0.19		0.017

Surrogate	%Recovery	Acceptance Qualifier Criteria
Nitrobenzene-d5	85	30-130
2-Fluorobiphenyl	73	30-130
4-Terphenyl-d14	91	30-130



Lab Control Sample Analysis Batch Quality Control

Project Number: 24-452

Lab Number: L2429209 Report Date: 06/10/24

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
Semivolatile Organics by GC/MS - Westbord	ugh Lab Associ	ated sample(s)	: 04,07 Batch	: WG1929	9296-2 WG192929	6-3		
Acenaphthene	75		74		70-130	1		30
2-Chloronaphthalene	80		78		70-130	3		30
Fluoranthene	85		84		70-130	1		30
Naphthalene	74		73		70-130	1		30
Benzo(a)anthracene	81		80		70-130	1		30
Benzo(a)pyrene	89		88		70-130	1		30
Benzo(b)fluoranthene	86		85		70-130	1		30
Benzo(k)fluoranthene	84		82		70-130	2		30
Chrysene	82		81		70-130	1		30
Acenaphthylene	81		78		70-130	4		30
Anthracene	82		79		70-130	4		30
Benzo(ghi)perylene	82		80		70-130	2		30
Fluorene	78		77		70-130	1		30
Phenanthrene	78		78		70-130	0		30
Dibenzo(a,h)anthracene	82		82		70-130	0		30
Indeno(1,2,3-cd)pyrene	82		82		70-130	0		30
Pyrene	85		84		70-130	1		30
2-Methylnaphthalene	79		77		70-130	3		30



Lab Control Sample Analysis Batch Quality Control

Project Number: 24-452

 Lab Number:
 L2429209

 Report Date:
 06/10/24

Parameter	LCS %Recovery	Qual	LCSI %Recov		Qual	%Recovery Limits	RPD	Qual	RPD Limits	
Semivolatile Organics by GC/MS - Westboro	ugh Lab Associa	ited sample(s)	: 04,07	Batch:	WG192929	96-2 WG192929	6-3			

Surrogate	LCS %Recovery Qua	LCSD al %Recovery Qual	Acceptance Criteria
Nitrobenzene-d5	91	88	30-130
2-Fluorobiphenyl	77	76	30-130
4-Terphenyl-d14	88	88	30-130



PETROLEUM HYDROCARBONS



			Serial_No	:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID:	L2429209-01		Date Collected:	05/24/24 10:15
Client ID:	UST-6		Date Received:	05/24/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	l: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	05/30/24 14:02
Analytical Date:	05/31/24 13:47			
Analyst:	MTC			
Percent Solids:	93%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbons (Total) - Westk	orough Lab				
Total EPH	728		mg/kg	25.4	25.4	1
Surrogate			% Recovery	Qualifier		ptance iteria
Chloro-Octadecane			86		4	0-140
o-Terphenyl			85		4	0-140



			Serial_No	0:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID:	L2429209-02		Date Collected:	05/23/24 12:35
Client ID:	UST-1		Date Received:	05/24/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	J: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	05/30/24 14:02
Analytical Date:	05/31/24 21:49			
Analyst:	ALL			
Percent Solids:	83%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbons	(Total) - Westk	orough Lab				
Fotal EPH	851		mg/kg	28.1	28.1	1
Surrogate			% Recovery	Qualifier		ptance iteria
Chloro-Octadecane			91		2	0-140
o-Terphenyl			86		2	0-140

			Serial_No	p:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID:	L2429209-03		Date Collected:	05/23/24 12:40
Client ID:	UST-2		Date Received:	05/24/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	d: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	05/30/24 14:02
Analytical Date:	05/31/24 22:24			
Analyst:	ALL			
Percent Solids:	82%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
JJ Extractable Petroleum Hydrocarbo	ons (Total) - Westb	orough Lab				
otal EPH	258		mg/kg	28.6	28.6	1
Surrogate			% Recovery	Qualifier		ptance iteria
Chloro-Octadecane			87		2	10-140
o-Terphenyl			85		,	0-140

				Serial_No:	06102408:40
Project Name:	RELIABLE TIRE		Lab I	Number:	L2429209
Project Number:	24-452		Repo	ort Date:	06/10/24
			SAMPLE RESULTS		
Lab ID:	L2429209-04	D	Date C	Collected:	05/23/24 12:45
Client ID:	UST-3		Date F	Received:	05/24/24
Sample Location:	CAMDEN, NJ		Field F	^{>} rep:	Not Specified
Sample Depth:					
Matrix:	Soil		Extrac	tion Method:	EPA 3546
Analytical Method:	103,NJDEP EPH		Extrac	tion Date:	05/30/24 14:02
Analytical Date:	06/03/24 11:29		Clean	up Method:	EPH-04-1
Analyst:	SBC		Cleanu	up Date:	06/02/24
Percent Solids:	86%				

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor			
NJ Extractable Petroleum Hydrocarbons - Westborough Lab									
						_			
C9-C12 Aliphatics	ND		mg/kg	44.7	44.7	5			
C12-C16 Aliphatics	146		mg/kg	29.8	29.8	5			
C16-C21 Aliphatics	509		mg/kg	44.7	44.7	5			
C21-C40 Aliphatics	1110		mg/kg	149	149.	5			
C10-C12 Aromatics	ND		mg/kg	29.8	29.8	5			
C12-C16 Aromatics	ND		mg/kg	44.7	44.7	5			
C16-C21 Aromatics	169		mg/kg	74.4	74.4	5			
C21-C36 Aromatics	905		mg/kg	119	119.	5			
Total EPH	2840		mg/kg	29.8	29.8	5			

Surrogate	% Recovery	Acceptance Qualifier Criteria	
Chloro-Octadecane	62	40-140	
o-Terphenyl	94	40-140	
2-Fluorobiphenyl	93	40-140	
2-Bromonaphthalene	94	40-140	



			Serial_No	:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID:	L2429209-05		Date Collected:	05/23/24 12:55
Client ID:	UST-4		Date Received:	05/24/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	I: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	05/30/24 14:02
Analytical Date:	05/31/24 21:13			
Analyst:	ALL			
Percent Solids:	85%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbon	s (Total) - Westb	orough Lab				
Total EPH	ND		mg/kg	26.7	26.7	1
Surrogate			% Recovery	Qualifier		eptance iteria
Chloro-Octadecane			90		2	40-140
o-Terphenyl			89		2	40-140



			Serial_No	0:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID:	L2429209-06		Date Collected:	05/23/24 13:00
Client ID:	UST-5		Date Received:	05/24/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	J: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	05/30/24 14:02
Analytical Date:	06/01/24 00:45			
Analyst:	ALL			
Percent Solids:	89%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbons	(Total) - Westb	orough Lab				
otal EPH	250		mg/kg	26.5	26.5	1
Surrogate			% Recovery	Qualifier		ptance iteria
Chloro-Octadecane			87		4	0-140
o-Terphenyl			86		4	0-140



			Serial_No	p:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID:	L2429209-07		Date Collected:	05/24/24 10:20
Client ID:	UST-7		Date Received:	05/24/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	d: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	05/30/24 14:02
Analytical Date:	06/01/24 00:10			
Analyst:	ALL			
Percent Solids:	81%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbon	s (Total) - Westb	orough Lab				
Total EPH	887		mg/kg	28.6	28.6	1
Surrogate			% Recovery	Qualifier		ptance iteria
Chloro-Octadecane			97		4	0-140
o-Terphenyl			94		4	0-140



			Serial_No:06102408:40		
Project Name:	RELIABLE TIRE		Lab Number:	L2429209	
Project Number:	24-452		Report Date:	06/10/24	
		SAMPLE RESULTS			
Lab ID:	L2429209-08		Date Collected:	05/24/24 10:25	
Client ID:	UST-8		Date Received:	05/24/24	
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified	
Sample Depth:					
Matrix:	Soil		Extraction Method: EPA 3546		
Analytical Method:	103,NJDEP EPH		Extraction Date:	05/30/24 14:02	
Analytical Date:	05/31/24 22:59				
Analyst:	ALL				
Percent Solids:	82%				

arameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
J Extractable Petroleum Hydrocarbo	ons (Total) - Westb	orough Lab				
otal EPH	648		mg/kg	28.8	28.8	1
Surrogate			% Recovery	Qualifier	Acceptance r Criteria	
Chloro-Octadecane			91		2	0-140
o-Terphenyl		89			0-140	

			Serial_No	0:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID:	L2429209-09		Date Collected:	05/24/24 10:30
Client ID:	UST-9		Date Received:	05/24/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	I: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	05/30/24 14:02
Analytical Date:	06/01/24 01:20			
Analyst:	ALL			
Percent Solids:	92%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbons	(Total) - Westb	orough Lab				
Fotal EPH	597		mg/kg	26.0	26.0	1
Surrogate			% Recovery	Qualifier	Acceptance Criteria	
Chloro-Octadecane			97		4	0-140
o-Terphenyl			94		4	0-140



			Serial_No	0:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L2429209-10 UST-10 CAMDEN, NJ		Date Collected: Date Received: Field Prep:	05/24/24 10:35 05/24/24 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst: Percent Solids:	Soil 103,NJDEP EPH 06/01/24 01:20 ALL 91%		Extraction Method Extraction Date:	

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbons	(Total) - Westb	orough Lab				
Total EPH	ND		mg/kg	25.8	25.8	1
Surrogate			% Recovery	Qualifier		ptance iteria
Chloro-Octadecane			87		2	0-140
o-Terphenyl			88		2	0-140



			Serial_No	0:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID:	L2429209-11		Date Collected:	05/24/24 10:40
Client ID:	UST-11		Date Received:	05/24/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	d: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	05/30/24 14:03
Analytical Date:	05/31/24 23:34			
Analyst:	ALL			
Percent Solids:	89%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbons	(Total) - Westb	orough Lab				
Total EPH	ND		mg/kg	26.5	26.5	1
Surrogate			% Recovery	Qualifier		ptance iteria
Chloro-Octadecane			86		2	40-140
o-Terphenyl			87		2	10-140



			Serial_No	0:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID:	L2429209-12		Date Collected:	05/24/24 10:45
Client ID:	UST-12		Date Received:	05/24/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	1: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	05/30/24 14:03
Analytical Date:	06/01/24 00:10			
Analyst:	ALL			
Percent Solids:	92%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbo	ons (Total) - Westb	orough Lab				
otal EPH	40.9		mg/kg	24.9	24.9	1
Surrogate			% Recovery	Qualifier		ptance iteria
Chloro-Octadecane			86		2	10-140
o-Terphenyl			85			0-140

			Serial_No	0:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID:	L2429209-13		Date Collected:	05/24/24 10:50
Client ID:	UST-13		Date Received:	05/24/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	1: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	05/30/24 14:03
Analytical Date:	06/01/24 00:45			
Analyst:	ALL			
Percent Solids:	89%			

arameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
IJ Extractable Petroleum Hydrocarbo	ons (Total) - Westb	orough Lab				
otal EPH	39.6		mg/kg	26.7	26.7	1
Surrogate			% Recovery	Qualifier		eptance iteria
Chloro-Octadecane			88		2	40-140
o-Terphenyl			87		2	40-140



			Serial_No	0:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID:	L2429209-14		Date Collected:	05/24/24 10:55
Client ID:	UST-14		Date Received:	05/24/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	l: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	05/30/24 14:03
Analytical Date:	05/31/24 22:59			
Analyst:	ALL			
Percent Solids:	91%			

arameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
IJ Extractable Petroleum Hydrocarbons	s (Total) - Westb	orough Lab				
otal EPH	ND		mg/kg	25.8	25.8	1
Surrogate			% Recovery	Qualifier		ptance iteria
Chloro-Octadecane			80		2	10-140
o-Terphenyl			81		4	ł0-140



			Serial_No	0:06102408:40
Project Name:	RELIABLE TIRE		Lab Number:	L2429209
Project Number:	24-452		Report Date:	06/10/24
		SAMPLE RESULTS		
Lab ID:	L2429209-15		Date Collected:	05/24/24 11:00
Client ID:	UST-15		Date Received:	05/24/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	I: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	05/30/24 14:03
Analytical Date:	05/31/24 21:13			
Analyst:	ALL			
Percent Solids:	96%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbons (1	Fotal) - West	oorough Lab				
Total EPH	ND		mg/kg	23.7	23.7	1
Surrogate			% Recovery	Qualifier		eptance iteria
Chloro-Octadecane			90		2	40-140
o-Terphenyl			88		2	40-140



Serial_No:06102408:40

Project Name: Project Number:	RELIABLE TIRE 24-452		Lab Number: Report Date:	L2429209 06/10/24
		Method Blank Analysis Batch Quality Control		
Analytical Method: Analytical Date: Analyst:	103,NJDEP EPH 05/31/24 14:23 MTC		Extraction Method: Extraction Date:	EPA 3546 05/30/24 14:02

Parameter	Result	Qualifier	Units	RL	MDL		
NJ Extractable Petroleum Hydrocarb WG1927698-1	ons (Total)	- Westbord	ough Lab fo	r sample(s):	01-03,05-15	Batch:	
Total EPH	ND		mg/kg	22.6	22.6		

		Acceptance		
Surrogate	%Recovery C	Qualifier	Criteria	
Chloro-Octadecane	81		40-140	
o-Terphenyl	82		40-140	



L2429209

06/10/24

Lab Number:

Report Date:

Project Name: RELIABLE TIRE

Project Number: 24-452

Method Blank Analysis Batch Quality Control

Analytical Method:103,NAnalytical Date:06/03Analyst:SBC

103,NJDEP EPH 06/03/24 10:38 SBC Extraction Method:EPA 3546Extraction Date:05/30/24 14:02Cleanup Method:EPH-04-1Cleanup Date:06/02/24

arameter	Result	Qualifier	Units	RL	MDL	
IJ Extractable Petroleum Hydroc	arbons - Wes	tborough La	b for san	nple(s): 04	Batch: WG1	928519-
C9-C12 Aliphatics	ND		mg/kg	7.55	7.55	
C12-C16 Aliphatics	ND		mg/kg	5.03	5.03	
C16-C21 Aliphatics	ND		mg/kg	7.55	7.55	
C21-C40 Aliphatics	ND		mg/kg	25.2	25.2	
C10-C12 Aromatics	ND		mg/kg	5.03	5.03	
C12-C16 Aromatics	ND		mg/kg	7.55	7.55	
C16-C21 Aromatics	ND		mg/kg	12.6	12.6	
C21-C36 Aromatics	ND		mg/kg	20.1	20.1	
Total EPH	ND		mg/kg	5.03	5.03	

			Acceptance
Surrogate	%Recovery	Qualifier	Criteria
	47		40.440
Chloro-Octadecane	47		40-140
o-Terphenyl	73		40-140
2-Fluorobiphenyl	88		40-140
2-Bromonaphthalene	88		40-140



Lab Control Sample Analysis Batch Quality Control

Project Number: 24-452

Lab Number: L2429209

Report Date: 06/10/24

rameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	, RPD	Qual	RPD Limits
Extractable Petroleum Hydrocarbons (Tot	al) - Westborou	gh Lab Associ	ated sample(s):	01-03,05-15	Batch: W	/G1927698-2	WG1927698-	3
Total EPH	95		90		40-140	5		25
Nonane (C9)	79		74		40-140	7		25
Decane (C10)	86		81		40-140	6		25
Dodecane (C12)	82		74		40-140	10		25
Tetradecane (C14)	82		76		40-140	8		25
Hexadecane (C16)	81		78		40-140	4		25
Octadecane (C18)	79		76		40-140	4		25
Eicosane (C20)	80		78		40-140	3		25
Heneicosane (C21)	82		80		40-140	2		25
Docosane (C22)	81		80		40-140	1		25
Tetracosane (C24)	82		80		40-140	2		25
Hexacosane (C26)	82		80		40-140	2		25
Octacosane (C28)	83		82		40-140	1		25
Triacontane (C30)	84		82		40-140	2		25
Dotriacontane (C32)	86		84		40-140	2		25
Tetratriacontane (C34)	85		83		40-140	2		25
Hexatriacontane (C36)	88		85		40-140	3		25
Octatriacontane (C38)	88		84		40-140	5		25
Tetracontane (C40)	94		88		40-140	7		25



Lab Control Sample Analysis Batch Quality Control

Project Name: RELIABLE TIRE

Project Number: 24-452

Lab Number: L2429209

Report Date: 06/10/24

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recove Limits		Qual	RPD Limits	
NJ Extractable Petroleum Hydrocarbons (Tot	al) - Westborough	Lab As	sociated sample(s):	01-03,05-15	Batch:	WG1927698-2	WG1927698-3		

Surrogate	LCS %Recovery	LCSD Qual %Recovery	Acceptance Qual Criteria	
Chloro-Octadecane	81	80	40-140	
o-Terphenyl	82	80	40-140	



Lab Control Sample Analysis

Batch Quality Control

Project Number: 24-452

Lab Number: L2429209 Report Date: 06/10/24

LCSD LCS %Recovery RPD %Recovery %Recovery Limits RPD Limits Parameter Qual Qual Qual NJ Extractable Petroleum Hydrocarbons - Westborough Lab Associated sample(s): 04 Batch: WG1928519-2 WG1928519-3 C9-C12 Aliphatics 25 59 50 40-140 17 C12-C16 Aliphatics 25 68 61 40-140 11 C16-C21 Aliphatics 88 80 40-140 10 25 C21-C40 Aliphatics 76 68 40-140 25 11 C10-C12 Aromatics 40-140 25 78 70 11 C12-C16 Aromatics 102 94 40-140 8 25 C16-C21 Aromatics 104 100 40-140 25 4 C21-C36 Aromatics 89 87 40-140 2 25 Nonane (C9) 50 41 40-140 20 25 Decane (C10) 56 47 40-140 17 25 25 Dodecane (C12) 58 50 40-140 15 25 Tetradecane (C14) 61 53 40-140 14 Hexadecane (C16) 62 56 40-140 10 25 Octadecane (C18) 40-140 25 64 60 6 Eicosane (C20) 67 63 40-140 6 25 Heneicosane (C21) 66 62 40-140 6 25 25 Docosane (C22) 67 62 40-140 8 Tetracosane (C24) 62 40-140 25 67 8 Hexacosane (C26) 40-140 25 67 62 8 Octacosane (C28) 67 63 40-140 6 25 Triacontane (C30) 68 63 40-140 8 25 25 Dotriacontane (C32) 69 64 40-140 8 Tetratriacontane (C34) 25 72 64 40-140 12



Lab Control Sample Analysis Batch Quality Control

Project Number: 24-452

Lab Number: L2429209

Report Date: 06/10/24

Parameter	LCS %Recovery	LC Qual %Rec		%Recove Qual Limits		RPL Qual Limi	
NJ Extractable Petroleum Hydrocarb	oons - Westborough Lab	Associated sample(s)	04 Batc	h: WG1928519-2	WG1928519-3		
Hexatriacontane (C36)	76	6	7	40-140	13	25	
Octatriacontane (C38)	72	(6	40-140	9	25	
Tetracontane (C40)	71	(4	40-140	10	25	
Acenaphthene	78	7	3	40-140	7	25	
Acenaphthylene	75		0	40-140	7	25	
Anthracene	80		7	40-140	4	25	
Benzo(a)anthracene	83	8	:1	40-140	2	25	
Benzo(a)pyrene	85	8	4	40-140	1	25	
Benzo(b)fluoranthene	82	8	0	40-140	2	25	
Benzo(ghi)perylene	86	8	0	40-140	7	25	
Benzo(k)fluoranthene	78		7	40-140	1	25	
Chrysene	84	٤	2	40-140	2	25	
Dibenzo(a,h)anthracene	89	٤	5	40-140	5	25	
Fluoranthene	86	٤	9	40-140	3	25	
Fluorene	80		6	40-140	5	25	
Indeno(1,2,3-cd)Pyrene	88	٤	4	40-140	5	25	
2-Methylnaphthalene	76	7	0	40-140	8	25	
Naphthalene	73	(7	40-140	9	25	
Phenanthrene	80	7	8	40-140	3	25	
Pyrene	83	٤	2	40-140	1	25	
1,2,3-Trimethylbenzene	70	(4	40-140	9	25	



Lab Control Sample Analysis Batch Quality Control

Project Name: RELIABLE TIRE

Project Number: 24-452

 Lab Number:
 L2429209

 Report Date:
 06/10/24

 LCS
 LCSD
 %Recovery
 RPD

 Parameter
 %Recovery
 Qual
 Limits
 RPD
 Qual
 Limits

Surrogate	LCS %Recovery Qual	LCSD %Recovery Qual	Acceptance Criteria
Chloro-Octadecane	61	52	40-140
o-Terphenyl	79	77	40-140
2-Fluorobiphenyl	91	90	40-140
2-Bromonaphthalene	91	90	40-140
% Naphthalene Breakthrough	0	0	
% 2-Methylnaphthalene Breakthrough	0	0	



Matrix Spike Analysis Batch Quality Control

Batch Quality

Project Name: RELIABLE TIRE

Project Number: 24-452

_

 Lab Number:
 L2429209

 Report Date:
 06/10/24

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Qual Found	MSD %Recovery	Recovery Qual Limits		RPD Qual Limits
NJ Extractable Petroleum Hy Client ID: UST-6	drocarbons (To	otal) - Westbo	prough Lab	Associated sam	nple(s): 01-03,05-15	QC Batch ID:	: WG1927698-4	QC Samp	le: L2429209-01
Total EPH	728	242	1000	112	-	-	40-140	-	50
Nonane (C9)	ND	6.73	5.88	87	-	-	40-140	-	50
Decane (C10)	ND	6.73	5.97	89	-	-	40-140	-	50
Dodecane (C12)	ND	6.73	6.10	91	-	-	40-140	-	50
Tetradecane (C14)	ND	6.73	6.25	93	-	-	40-140	-	50
Hexadecane (C16)	ND	6.73	6.30	94	-	-	40-140	-	50
Octadecane (C18)	ND	6.73	6.28	93	-	-	40-140	-	50
Eicosane (C20)	ND	6.73	6.29	93	-	-	40-140	-	50
Heneicosane (C21)	ND	6.73	6.31	94	-	-	40-140	-	50
Docosane (C22)	ND	6.73	6.37	95	-	-	40-140	-	50
Tetracosane (C24)	ND	6.73	6.40	95	-	-	40-140	-	50
Hexacosane (C26)	ND	6.73	6.47	96	-	-	40-140	-	50
Octacosane (C28)	ND	6.73	6.46	96	-	-	40-140	-	50
Triacontane (C30)	ND	6.73	6.58	98	-	-	40-140	-	50
Dotriacontane (C32)	ND	6.73	6.73	100	-	-	40-140	-	50
Tetratriacontane (C34)	ND	6.73	6.58	98	-	-	40-140	-	50
Hexatriacontane (C36)	ND	6.73	6.83	101	-	-	40-140	-	50
Octatriacontane (C38)	ND	6.73	6.82	101	-	-	40-140	-	50
Tetracontane (C40)	ND	6.73	7.18	107	-	-	40-140	-	50

	MS	MSD	Acceptance
Surrogate	% Recovery Qualifier	% Recovery Qualifier	Criteria
Chloro-Octadecane	93		40-140



Project Name	Matrix Spike Analysis Batch Quality Control Lab Number: 12429										420200	
Project Name: Project Number:	RELIABLE TIRI 24-452	E							Report			2429209 6/10/24
Parameter	Native Sample	MS Added	MS Found	MS %Recovery	Qual	MSD Found	MSD %Recovery	Qual	Recovery Limits	RPD	Qual	RPD Limits
NJ Extractable Petroleum Client ID: UST-6	n Hydrocarbons (To	otal) - Westb	orough Lab	Associated sam	nple(s): 0 ⁻	1-03,05-15	QC Batch ID): WG1	927698-4	QC San	nple: L2	2429209-01
				MS			MSD		Accep	tance		

	MS	MSD	Acceptance
Surrogate	% Recovery Qualifier	% Recovery Qualifier	Criteria
o-Terphenyl	92		40-140



Project Name: Project Number:	RELIABLE TIRE 24-452		Lab Duplicate An Batch Quality Con			Lab Nun Report I		L2429209 06/10/24
Parameter		Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits	
NJ Extractable Petroleun L2429209-01 Client ID:		Westborough Lab Associ	ated sample(s): 01-03,05	-15 QC Batc	h ID: WG1	927698-5	QC Sampl	e:
Total EPH		728	699	mg/kg	4		50	
Surrogate			%Recovery Qualifier	%Recovery	Qualifier	Acceptan Criteria		
Chloro-Octadecane o-Terphenyl			86 85	90 88		40-140 40-140		



INORGANICS & MISCELLANEOUS



Serial	No:061	02408:40
oonar	140.001	02 100.10

Project Name:	RELIABLE TIRE					Lab N	lumber:	L2429209	
Project Number:	24-452					Repo	rt Date:	06/10/24	
			SAMPLE	RESUL	TS				
Lab ID:	L2429209-01					Date	Collected:	05/24/24 10:15	i
Client ID:	UST-6					Date	Received:	05/24/24	
Sample Location:	CAMDEN, NJ					Field	Prep:	Not Specified	
Sample Depth:									
Matrix:	Soil								
Parameter	Result Qualifi	er Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - We	stborough Lab								
Solids, Total	93.3	%	0.100	NA	1	-	05/29/24 11:4	8 121,2540G	ROI



Serial	No:061	02408:40
Contai	110.001	02-100.10

Project Name:	RELIABLE TIRE					Lab N	lumber:	L2429209	
Project Number:	24-452					Repo	rt Date:	06/10/24	
			SAMPLE	RESUL	rs				
Lab ID:	L2429209-02					Date	Collected:	05/23/24 12:35	i
Client ID:	UST-1					Date	Received:	05/24/24	
Sample Location:	CAMDEN, NJ					Field	Prep:	Not Specified	
Sample Depth:									
Matrix:	Soil								
Parameter	Result Qualifie	er Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - We	stborough Lab	_	_		_				
Solids, Total	83.3	%	0.100	NA	1	-	05/29/24 11:4	8 121,2540G	ROI



Serial	No:061	02408:40
Contai	110.001	02-100.10

Project Name: Project Number:	RELIABLE TIF 24-452	RE							L2429209 06/10/24	
				SAMPLE	RESUL	rs				
Lab ID:	L2429209-03						Date (Collected:	05/23/24 12:40	
Client ID:	UST-2						Date I	Received:	05/24/24	
Sample Location:	CAMDEN, NJ						Field	Prep:	Not Specified	
Sample Depth: Matrix:	Soil									
Parameter		Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - We	stborough Lab									
Solids, Total	81.5		%	0.100	NA	1	-	05/29/24 11:4	8 121,2540G	ROI



Serial	No:061	02408:40
Contai	110.001	02-100.10

Project Name:	RELIABLE TIRE					Lab N	lumber:	L2429209	
Project Number:	24-452					Repo	rt Date:	06/10/24	
			SAMPLE	RESUL	TS				
Lab ID:	L2429209-04					Date	Collected:	05/23/24 12:45	i
Client ID:	UST-3					Date		05/24/24	
Sample Location:	CAMDEN, NJ					Field	Prep:	Not Specified	
Sample Depth:									
Matrix:	Soil								
Parameter	Result Qualifi	er Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - We	stborough Lab								
Solids, Total	86.0	%	0.100	NA	1	-	05/29/24 11:4	8 121,2540G	ROI



Serial	No:061	02408:40
Contai	110.001	02-100.10

Project Name:	RELIABLE TIRE					Lab N	lumber:	L2429209	
Project Number:	24-452					Repo	rt Date:	06/10/24	
			SAMPLE	RESUL	TS				
Lab ID:	L2429209-05					Date	Collected:	05/23/24 12:55	i
Client ID:	UST-4					Date		05/24/24	
Sample Location:	CAMDEN, NJ					Field	Prep:	Not Specified	
Sample Depth:									
Matrix:	Soil								
Parameter	Result Qualifie	er Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - We	stborough Lab								
Solids, Total	85.4	%	0.100	NA	1	-	05/29/24 11:4	8 121,2540G	ROI



Serial	No:061	02408:40
Contai	110.001	02-100.10

Project Name:	RELIABLE TIRE					Lab N	lumber:	L2429209	
Project Number:	24-452					Repo	rt Date:	06/10/24	
			SAMPLE	RESUL	TS				
Lab ID:	L2429209-06					Date	Collected:	05/23/24 13:00)
Client ID:	UST-5					Date	Received:	05/24/24	
Sample Location:	CAMDEN, NJ					Field	Prep:	Not Specified	
Sample Depth:									
Matrix:	Soil								
Parameter	Result Qualifi	er Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - We	stborough Lab								
Solids, Total	88.8	%	0.100	NA	1	-	05/29/24 11:4	8 121,2540G	ROI



Serial	No:061	02408:40
Contai	110.001	02-100.10

05/29/24 11:48

121,2540G

ROI

Matrix:	Soil				Dilution	Date	Date	Analytical	
Sample Depth:									
Sample Location:	CAMDEN, N	1J				Field F	rep:	Not Specified	
Client ID:	UST-7					Date R	eceived:	05/24/24	
Lab ID:	L2429209-0	7				Date C	ollected:	05/24/24 10:20	
			SAMPLE	RESUL	ſS				
Project Number:	24-452					Repor	t Date:	06/10/24	
Project Name:	RELIABLE 1	ΓIRE				Lab N	umber:	L2429209	

0.100

NA

1

-

%

Solids, Total

Serial	No:061	02408:40
Contai	110.001	02-100.10

Project Name:	RELIABLE TIRE					Lab N	lumber:	L2429209	
Project Number:	24-452					Repo	rt Date:	06/10/24	
			SAMPLE	RESUL	TS				
Lab ID:	L2429209-08					Date	Collected:	05/24/24 10:25	5
Client ID:	UST-8					Date	Received:	05/24/24	
Sample Location:	CAMDEN, NJ					Field	Prep:	Not Specified	
Sample Depth:									
Matrix:	Soil								
Parameter	Result Qualifi	er Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - We	stborough Lab								
Solids, Total	81.8	%	0.100	NA	1	-	05/29/24 11:4	8 121,2540G	ROI



Serial	No:061	02408:40
Contai	110.001	02-100.10

Project Name:	RELIABLE TIRE					Lab N	lumber:	L2429209	
Project Number:	24-452					Repo	rt Date:	06/10/24	
			SAMPLE	RESUL	TS				
Lab ID:	L2429209-09					Date	Collected:	05/24/24 10:30)
Client ID:	UST-9					Date	Received:	05/24/24	
Sample Location:	CAMDEN, NJ					Field	Prep:	Not Specified	
Sample Depth:									
Matrix:	Soil								
Parameter	Result Qualifie	er Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - We	stborough Lab								
Solids, Total	91.6	%	0.100	NA	1	-	05/29/24 12:0	3 121,2540G	ROI

Serial	No:061	02408:40
Contai	110.001	02-100.10

Analyst

Project Name:	RELIABLE TIRE			Lab Nu	mber:	L2429209	
Project Number:	24-452			Report	Date:	06/10/24	
		SAMPLE RESULT	ſS				
Lab ID:	L2429209-10			Date Co	ollected:	05/24/24 10:35	
Client ID:	UST-10			Date Re	eceived:	05/24/24	
Sample Location:	CAMDEN, NJ			Field Pr	ep:	Not Specified	
Sample Depth: Matrix:	Soil						
			Dilution	Date	Date	Analytical	
Parameter	Result Qualifier Units	RL MDL	Factor	Prepared	Analyzed	Method	A

General Chemistry	- Westborough Lab								
Solids, Total	91.0	%	0.100	NA	1	-	05/29/24 12:03	121,2540G	ROI



Serial	No:061	02408:40
Contai	110.001	02-100.10

Analyst

Project Name:	RELIABLE TIRE			Lab Number:	L2429209
Project Number:	24-452			Report Date:	06/10/24
		SAMPLE	RESULTS		
Lab ID: Client ID: Sample Location:	L2429209-11 UST-11 CAMDEN, NJ			Date Collected: Date Received: Field Prep:	05/24/24 10:40 05/24/24 Not Specified
Sample Depth: Matrix: Parameter	Soil Result Qualifier	Units RL	Dilution MDL Factor	Date Date Prepared Analyzed	Analytical Method /
Parameter	Result Qualifier	Units RL		Analyzed	

General Chemistry -	Westborough Lab								
Solids, Total	88.8	%	0.100	NA	1	-	05/29/24 12:03	121,2540G	ROI



Serial	No:061	02408:40
Contai	110.001	02-100.10

121,2540G

ROI

Project Name:	RELIABLE 1	TIRE					Lab N	umber:	L2429209	
Project Number:	24-452						Repor	t Date:	06/10/24	
				SAMPLE	RESUL	rs				
Lab ID:	L2429209-1	2					Date C	Collected:	05/24/24 10:45	i
Client ID:	UST-12						Date R	Received:	05/24/24	
Sample Location:	CAMDEN, N	IJ					Field F	rep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst

0.100

NA

1

-

%

Solids, Total

Serial	No:061	02408:40
Contai	110.001	02-100.10

121,2540G

ROI

Project Name:	RELIABLE TI	RE					Lab N	umber:	L2429209	
Project Number:	24-452						Repor	t Date:	06/10/24	
				SAMPLE	RESUL	rs				
Lab ID:	L2429209-13						Date C	Collected:	05/24/24 10:50	
Client ID:	UST-13						Date R	Received:	05/24/24	
Sample Location:	CAMDEN, NJ						Field F	rep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result 0	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst

0.100

NA

1

-

%

Solids, Total



Serial	No:061	02408:40
Contai	110.001	02-100.10

121,2540G

ROI

Project Number:	24-452						Repor	t Date:	06/10/24	
	21 102			SAMPLE	RESUL	rs				
Lab ID:	L2429209-1	Λ					Data (Collected:	05/24/24 10:55	
Client ID:	UST-14	4						Received:	05/24/24 10.55	
									Not Specified	
Sample Location:	CAMDEN, N	Ŋ					Field F	rep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst

0.100

NA

1

-

%

Solids, Total

Serial	No:061	02408:40
Contai	110.001	02-100.10

121,2540G

ROI

Project Name:	RELIABLE 1	TIRE					Lab N	umber:	L2429209	
Project Number:	24-452					Report Date:		06/10/24		
				SAMPLE	RESUL	rs				
Lab ID:	L2429209-1	5					Date C	Collected:	05/24/24 11:00	
Client ID:	UST-15						Date R	Received:	05/24/24	
Sample Location:	CAMDEN, N	IJ					Field F	rep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst

0.100

NA

1

-

%



Solids, Total

Project Name: RELIABLE TIRE Project Number: 24-452

Were project specific reporting limits specified?

YES

Cooler Information

Cooler	Custody Seal		
A	Absent		

Serial_No:06102408:40

Sample Receipt and Container Information

ΎΙ

Container Information Final Temp Initial Frozen Date/Time pН Pres Container ID Container Type Cooler pН deg C Seal Analysis(*) L2429209-01A Glass 250ml/8oz unpreserved А NA 2.7 Υ NJEPH-TPH-CAT2(14), TS(7), HOLD-8270(14) Absent L2429209-02A Glass 250ml/8oz unpreserved А NA 2.7 Υ Absent NJEPH-TPH-CAT2(14), TS(7), HOLD-8270(14) L2429209-03A Glass 250ml/8oz unpreserved А NA 2.7 Υ Absent NJEPH-TPH-CAT2(14), TS(7), HOLD-8270(14) L2429209-04A Glass 250ml/8oz unpreserved А NA 2.7 Υ Absent NJEPH(14),TS(7),HOLD-8270(14) L2429209-05A Glass 250ml/8oz unpreserved А Υ NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14) NA 2.7 Absent L2429209-06A Glass 250ml/8oz unpreserved А NA 2.7 Υ NJEPH-TPH-CAT2(14), TS(7), HOLD-8270(14) Absent L2429209-07A Glass 250ml/8oz unpreserved А NA 2.7 Υ Absent NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14),NJ-PAH(14) L2429209-08A Glass 250ml/8oz unpreserved А NA 2.7 Υ Absent NJEPH-TPH-CAT2(14), TS(7), HOLD-8270(14) L2429209-09A Glass 250ml/8oz unpreserved А 2.7 Υ NA Absent NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14) L2429209-10A Glass 250ml/8oz unpreserved А NA 2.7 Υ Absent NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14) L2429209-11A Glass 250ml/8oz unpreserved А 2.7 Υ NA Absent NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14) L2429209-12A Glass 250ml/8oz unpreserved А NA 2.7 Υ Absent NJEPH-TPH-CAT2(14), TS(7), HOLD-8270(14) L2429209-13A Glass 250ml/8oz unpreserved NA 2.7 Υ А Absent NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14) Υ L2429209-14A Glass 250ml/8oz unpreserved А NA 2.7 Absent NJEPH-TPH-CAT2(14), TS(7), HOLD-8270(14) L2429209-15A Glass 250ml/8oz unpreserved А NA 2.7 Υ Absent NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14)



Project Name: RELIABLE TIRE

Project Number: 24-452

Lab Number: L2429209

Report Date: 06/10/24

GLOSSARY

Acronyms

Acronyms	
DL	- Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
EDL	- Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).
EMPC	- Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.
EPA	- Environmental Protection Agency.
LCS	- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LCSD	- Laboratory Control Sample Duplicate: Refer to LCS.
LFB	- Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LOD	- Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
LOQ	- Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
	Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
MDL	- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
MS	- Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.
MSD	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
NC	- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.
NDPA/DPA	- N-Nitrosodiphenylamine/Diphenylamine.
NI	- Not Ignitable.
NP	- Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.
NR	- No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile Organic TIC only requests.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
RPD	- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.
SRM	- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.
STLP	- Semi-dynamic Tank Leaching Procedure per EPA Method 1315.
TEF	- Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.
TEQ	- Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.
TIC	- Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: DU Report with 'J' Qualifiers



Project Name: RELIABLE TIRE

Project Number: 24-452

Lab Number: L2429209 Report Date: 06/10/24

Footnotes

1 00011010

- The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

1

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Chlordane: The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA,this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Waterpreserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'. Gasoline Range Organics (GRO): Gasoline Range Organics (GRO) results include all chromatographic peaks eluting from Methyl tert butyl ether through Naphthalene, with the exception of GRO analysis in support of State of Ohio programs, which includes all chromatographic peaks eluting from Hexane through Dodecane.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benz(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(a)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. For MassDEP DW compliance analysis only, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL. Note: If a 'Total' result is requested, the results of its individual components will also be reported.

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Data Qualifiers

- A Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- B The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- C -Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- **D** Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- **F** The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- J Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively

Report Format: DU Report with 'J' Qualifiers



Serial_No:06102408:40

Project Name:	RELIABLE TIRE	Lab Number:	L2429209
Project Number:	24-452	Report Date:	06/10/24

Data Qualifiers

Identified Compounds (TICs). For calculated parameters, this represents that one or more values used in the calculation were estimated.

- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.
- V The surrogate associated with this target analyte has a recovery outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)
- Z The batch matrix spike and/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)



 Lab Number:
 L2429209

 Report Date:
 06/10/24

REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - VI, 2018.
- 103 Analysis of Extractable Petroleum Hydrocarbon Compounds (EPH) in Aqueous and Soil/Sediment/Sludge Matrices. New Jersey Department of Environmental Protection, Site Remediation Program, (Version 1.1), Document # NJDEP EPH 10/08, Revision 3, August 2010.
- 121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility

EPA 624.1: m/p-xylene, o-xylene, Naphthalene

EPA 625.1: alpha-Terpineol EPA 8260D: <u>NPW</u>: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene; <u>SCM</u>: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene. EPA 8270E: <u>NPW</u>: Dimethylnaphthalene,1,4-Diphenylhydrazine, alpha-Terpineol, Azobenzene; <u>SCM</u>: Dimethylnaphthalene,1,4-Diphenylhydrazine. SM4500: <u>NPW</u>: Amenable Cyanide; <u>SCM</u>: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility SM 2540D: TSS. EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene, 3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene. Nonpotable Water: EPA RSK-175 Dissolved Gases Biological Tissue Matrix: EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:

Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP. Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate. EPA 624.1: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables).

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, EPA 1600, EPA 1603, SM9222D.

Mansfield Facility:

Drinking Water

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522, EPA 537.1.

Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn. **EPA 200.8:** Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn. **EPA 245.1** Hg. **SM2340B**

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

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ANALYTICAL REPORT

Lab Number:	L2429891
Client:	TTI Environmental, Inc. 1253 North Church Street Moorestown, NJ 08057
ATTN: Phone:	Alec Halbruner (856) 840-8800
Project Name:	RELIABLE TIRE
Project Number:	24-452
Report Date:	06/13/24

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0826), IL (200077), IN (C-MA-03), KY (KY98045), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), OR (MA-1316), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #525-23-122-91930A1).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Serial_No:06132409:11

Project Name:RELIABLE TIREProject Number:24-452

 Lab Number:
 L2429891

 Report Date:
 06/13/24

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L2429891-01	UST-16	SOIL	CAMDEN, NJ	05/29/24 09:15	05/30/24
L2429891-02	UST-17	SOIL	CAMDEN, NJ	05/29/24 09:18	05/30/24
L2429891-03	UST-18	SOIL	CAMDEN, NJ	05/29/24 09:21	05/30/24
L2429891-04	UST-19	SOIL	CAMDEN, NJ	05/29/24 09:24	05/30/24
L2429891-05	UST-20	SOIL	CAMDEN, NJ	05/29/24 09:27	05/30/24
L2429891-06	UST-21	SOIL	CAMDEN, NJ	05/29/24 09:30	05/30/24
L2429891-07	UST-22	SOIL	CAMDEN, NJ	05/29/24 09:35	05/30/24
L2429891-08	UST-23	SOIL	CAMDEN, NJ	05/29/24 09:37	05/30/24
L2429891-09	UST-24	SOIL	CAMDEN, NJ	05/29/24 09:39	05/30/24
L2429891-10	UST-25	SOIL	CAMDEN, NJ	05/29/24 09:41	05/30/24
L2429891-11	UST-26	SOIL	CAMDEN, NJ	05/29/24 09:43	05/30/24
L2429891-12	UST-27	SOIL	CAMDEN, NJ	05/29/24 09:45	05/30/24



 Lab Number:
 L2429891

 Report Date:
 06/13/24

NJ DEP Data of Known Quality Protocols Conformance/Non-Conformance Summary Questionnaire

1	For each analytical method referenced in this laboratory report package, were all specified QA/QC performance criteria followed, including the requirement to explain any criteria falling outside of acceptable guidelines, as specified in the NJDEP Data of Known Quality performance standards?	YES
1a	Were the method specified handling, preservation, and holding time requirements met?	YES
1b	EPH Method: Was the EPH Method conducted without significant modifications (see Section 11.3 of respective DKQ methods)?	YES
2	Were all samples received by the laboratory in a condition consistent with that described on the associated chain-of-custody document(s)?	YES
3	Were all samples received at an appropriate temperature $(4 \pm 2^{\circ} C)$?	YES
4	Were all QA/QC performance criteria specified in the NJDEP DKQP standards achieved?	NO
5a	Were reporting limits specified or referenced on the chain-of-custody or communicated to the laboratory prior to sample receipt?	YES
5b	Were these reporting limits met?	YES
6	For each analytical method referenced in this laboratory report package, were results reported for all constituents identified in the method-specific analyte lists presented in the DKQP documents and/or site-specific QAPP?	YES
7	Are project-specific matrix spikes and/or laboratory duplicates included in this data set?	NO

Note: For all questions to which the response was "No" (with the exception of question #7), additional information must be provided in an attached narrative. If the answer to question #1, #1a or #1b is "No", the data package does not meet the requirements for "Data of Known Quality".



 Lab Number:
 L2429891

 Report Date:
 06/13/24

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Project Management at 800-624-9220 with any questions.



 Lab Number:
 L2429891

 Report Date:
 06/13/24

Case Narrative (continued)

Report Submission

June 13, 2024: This final report includes the results of all requested analyses. June 10, 2024: This preliminary report includes the results of the following analyses: L2429891-05, -10, and -12: Semivolatile Organics -June 07, 2024: This is a preliminary report. -June 06, 2024: This is a preliminary report.

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

DKQP Related Narratives

Sample Receipt

L2429891-05: The collection date and time on the chain of custody was 29-MAY-24 09:27; however, the collection date/time on the container label was 29-MAY-24 09:20. At the client's request, the collection date/time is reported as 29-MAY-24 09:27.

NJ EPH

L2429891-11D: The sample has elevated detection limits due to the dilution required by matrix interferences encountered during the concentration of the sample.

WG1930701: The Matrix Spike and Laboratory Duplicate did not require fractionation; therefore, the results are not reported for this analysis.

In reference to question 4:

L2429891-11D: The surrogate recoveries are below the acceptance criteria for chloro-octadecane (0%) and o-terphenyl (0%) due to the dilution required to quantitate the sample. Re-extraction was not required; therefore, the results of the original analysis are reported.

WG1930701-3: One or more compounds failed to meet the DKQP recovery and/or RPD limits. Please refer to the QC section of the report for specific details.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Melissa Sturgis Melissa Sturgis

Authorized Signature:

Title: Technical Director/Representative

Date: 06/13/24



ORGANICS



SEMIVOLATILES



			Serial_No:06132409:11			
Project Name:	RELIABLE TIRE		Lab Number:	L2429891		
Project Number:	24-452		Report Date:	06/13/24		
		SAMPLE RESULTS				
Lab ID:	L2429891-05		Date Collected:	05/29/24 09:27		
Client ID:	UST-20		Date Received:	05/30/24		
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified		
Sample Depth:						
Matrix:	Soil		Extraction Method	l: EPA 3546		
Analytical Method:	1,8270E		Extraction Date:	06/07/24 15:51		
Analytical Date:	06/08/24 17:08					
Analyst:	CMM					
Percent Solids:	88%					

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS	S - Westborough Lab					
Acenaphthene	0.019	J	mg/kg	0.15	0.016	1
2-Chloronaphthalene	ND		mg/kg	0.19	0.018	1
Fluoranthene	0.097	J	mg/kg	0.11	0.021	1
Naphthalene	ND		mg/kg	0.19	0.023	1
Benzo(a)anthracene	0.071		mg/kg	0.063	0.021	1
Benzo(a)pyrene	0.062	J	mg/kg	0.14	0.046	1
Benzo(b)fluoranthene	0.084		mg/kg	0.047	0.016	1
Benzo(k)fluoranthene	0.026	J	mg/kg	0.039	0.013	1
Chrysene	0.073	J	mg/kg	0.11	0.019	1
Acenaphthylene	ND		mg/kg	0.15	0.021	1
Anthracene	0.024	J	mg/kg	0.11	0.017	1
Benzo(ghi)perylene	0.045	J	mg/kg	0.15	0.022	1
Fluorene	0.047	J	mg/kg	0.19	0.018	1
Phenanthrene	0.16		mg/kg	0.11	0.013	1
Dibenzo(a,h)anthracene	ND		mg/kg	0.065	0.022	1
Indeno(1,2,3-cd)pyrene	0.043	J	mg/kg	0.078	0.026	1
Pyrene	0.11		mg/kg	0.11	0.016	1
2-Methylnaphthalene	0.10	J	mg/kg	0.22	0.020	1

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
Nitrobenzene-d5	70		30-130	
2-Fluorobiphenyl	58		30-130	
4-Terphenyl-d14	51		30-130	



			Serial_No:06132409:11			
Project Name:	RELIABLE TIRE		Lab Number:	L2429891		
Project Number:	24-452		Report Date:	06/13/24		
		SAMPLE RESULTS				
Lab ID:	L2429891-10		Date Collected:	05/29/24 09:41		
Client ID:	UST-25		Date Received:	05/30/24		
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified		
Sample Depth:						
Matrix:	Soil		Extraction Method	d: EPA 3546		
Analytical Method:	1,8270E		Extraction Date:	06/07/24 15:51		
Analytical Date:	06/08/24 17:31					
Analyst:	CMM					
Percent Solids:	76%					

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
Semivolatile Organics by GC/MS	- Westborough Lab					
Acenaphthene	ND		mg/kg	0.17	0.018	1
2-Chloronaphthalene	ND		mg/kg	0.21	0.020	1
Fluoranthene	ND		mg/kg	0.13	0.025	1
Naphthalene	ND		mg/kg	0.21	0.026	1
Benzo(a)anthracene	ND		mg/kg	0.072	0.024	1
Benzo(a)pyrene	ND		mg/kg	0.16	0.052	1
Benzo(b)fluoranthene	ND		mg/kg	0.054	0.018	1
Benzo(k)fluoranthene	ND		mg/kg	0.045	0.015	1
Chrysene	ND		mg/kg	0.13	0.022	1
Acenaphthylene	ND		mg/kg	0.17	0.024	1
Anthracene	ND		mg/kg	0.13	0.019	1
Benzo(ghi)perylene	ND		mg/kg	0.17	0.025	1
Fluorene	ND		mg/kg	0.21	0.021	1
Phenanthrene	ND		mg/kg	0.13	0.015	1
Dibenzo(a,h)anthracene	ND		mg/kg	0.074	0.025	1
Indeno(1,2,3-cd)pyrene	ND		mg/kg	0.090	0.030	1
Pyrene	ND		mg/kg	0.13	0.019	1
2-Methylnaphthalene	ND		mg/kg	0.26	0.023	1

Surrogate	% Recovery	Acceptance Qualifier Criteria	
Nitrobenzene-d5	83	30-130	
2-Fluorobiphenyl	68	30-130	
4-Terphenyl-d14	53	30-130	



			Serial_No	0:06132409:11
Project Name:	RELIABLE TIRE		Lab Number:	L2429891
Project Number:	24-452		Report Date:	06/13/24
		SAMPLE RESULTS		
Lab ID:	L2429891-12		Date Collected:	05/29/24 09:45
Client ID:	UST-27		Date Received:	05/30/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	d: EPA 3546
Analytical Method:	1,8270E		Extraction Date:	06/07/24 15:51
Analytical Date:	06/08/24 17:54			
Analyst:	CMM			
Percent Solids:	91%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor			
Semivolatile Organics by GC/MS - Westborough Lab									
Acenaphthene	ND		mg/kg	0.14	0.015	1			
2-Chloronaphthalene	ND		mg/kg	0.18	0.017	1			
Fluoranthene	0.12		mg/kg	0.11	0.021	1			
Naphthalene	ND		mg/kg	0.18	0.022	1			
Benzo(a)anthracene	0.061		mg/kg	0.061	0.020	1			
Benzo(a)pyrene	0.054	J	mg/kg	0.13	0.044	1			
Benzo(b)fluoranthene	0.080		mg/kg	0.046	0.015	1			
Benzo(k)fluoranthene	0.026	J	mg/kg	0.038	0.013	1			
Chrysene	0.075	J	mg/kg	0.11	0.019	1			
Acenaphthylene	ND		mg/kg	0.14	0.020	1			
Anthracene	ND		mg/kg	0.11	0.016	1			
Benzo(ghi)perylene	0.038	J	mg/kg	0.14	0.021	1			
Fluorene	ND		mg/kg	0.18	0.017	1			
Phenanthrene	0.11		mg/kg	0.11	0.013	1			
Dibenzo(a,h)anthracene	ND		mg/kg	0.063	0.021	1			
Indeno(1,2,3-cd)pyrene	0.034	J	mg/kg	0.076	0.025	1			
Pyrene	0.12		mg/kg	0.11	0.016	1			
2-Methylnaphthalene	ND		mg/kg	0.22	0.019	1			

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
Nitrobenzene-d5	78		30-130	
2-Fluorobiphenyl	67		30-130	
4-Terphenyl-d14	59		30-130	



Project Name:	RELIABLE TIRE	Lab Number:	L2429891
Project Number:	24-452	Report Date:	06/13/24

Method Blank Analysis Batch Quality Control

Analytical Method:	
Analytical Date:	
Analyst:	

1,8270E 06/07/24 08:21 JG Extraction Method: EPA 3546 Extraction Date: 06/06/24 17:59

arameter	Result	Qualifier	Units	RL	М	DL
emivolatile Organics by GC/MS	- Westborough	h Lab for s	ample(s):	05,10,12	Batch:	WG1930840-1
Acenaphthene	ND		mg/kg	0.13	0.	014
2-Chloronaphthalene	ND		mg/kg	0.16	0.	015
Fluoranthene	ND		mg/kg	0.097	0.	018
Naphthalene	ND		mg/kg	0.16	0.	020
Benzo(a)anthracene	ND		mg/kg	0.054	0.	018
Benzo(a)pyrene	ND		mg/kg	0.12	0.	039
Benzo(b)fluoranthene	ND		mg/kg	0.041	0.	013
Benzo(k)fluoranthene	ND		mg/kg	0.034	0.	011
Chrysene	ND		mg/kg	0.097	0.	017
Acenaphthylene	ND		mg/kg	0.13	0.	018
Anthracene	ND		mg/kg	0.097	0.	014
Benzo(ghi)perylene	ND		mg/kg	0.13	0.	019
Fluorene	ND		mg/kg	0.16	0.	016
Phenanthrene	ND		mg/kg	0.097	0.	012
Dibenzo(a,h)anthracene	ND		mg/kg	0.056	0.	019
Indeno(1,2,3-cd)pyrene	ND		mg/kg	0.068	0.	022
Pyrene	ND		mg/kg	0.097	0.	014
2-Methylnaphthalene	ND		mg/kg	0.19	0.	017

Surrogate	%Recovery	Acceptance Qualifier Criteria
Nitrobenzene-d5	81	30-130
2-Fluorobiphenyl	86	30-130
4-Terphenyl-d14	93	30-130



Project Number: 24-452 Lab Number: L2429891 Report Date: 06/13/24

	LCS	a <i>i</i>	LCSD		%Recovery		. .	RPD	
arameter	%Recovery	Qual	%Recovery	Qual	Limits	RPD	Qual	Limits	
emivolatile Organics by GC/MS - Westboro	ugh Lab Associ	ated sample(s)	: 05,10,12	Batch: WO	G1930840-2 WG ²	930840-3			
				_					
Acenaphthene	80		88		70-130	10		30	
2-Chloronaphthalene	82		90		70-130	9		30	
Fluoranthene	90		98		70-130	9		30	
Naphthalene	78		85		70-130	9		30	
Benzo(a)anthracene	84		94		70-130	11		30	
Benzo(a)pyrene	84		92		70-130	9		30	
Benzo(b)fluoranthene	83		92		70-130	10		30	
Benzo(k)fluoranthene	76		82		70-130	8		30	
Chrysene	81		87		70-130	7		30	
Acenaphthylene	86		93		70-130	8		30	
Anthracene	84		93		70-130	10		30	
Benzo(ghi)perylene	85		95		70-130	11		30	
Fluorene	86		93		70-130	8		30	
Phenanthrene	81		89		70-130	9		30	
Dibenzo(a,h)anthracene	85		94		70-130	10		30	
Indeno(1,2,3-cd)pyrene	84		94		70-130	11		30	
Pyrene	88		98		70-130	11		30	
2-Methylnaphthalene	83		92		70-130	10		30	



RELIABLE TIRE	Batch Qu

Project Number: 24-452

Project Name:

 Lab Number:
 L2429891

 Report Date:
 06/13/24

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
Semivolatile Organics by GC/MS - Westbord	ough Lab Associa	ited sample(s)): 05,10,12 Ba	tch: WG1	930840-2 WG193	0840-3			

Surrogate	LCS %Recovery Qual	LCSD %Recovery Qual	Acceptance Criteria
Nitrobenzene-d5	82	92	30-130
2-Fluorobiphenyl	84	93	30-130
4-Terphenyl-d14	89	99	30-130



PETROLEUM HYDROCARBONS



			Serial_No	:06132409:11
Project Name:	RELIABLE TIRE		Lab Number:	L2429891
Project Number:	24-452		Report Date:	06/13/24
		SAMPLE RESULTS		
Lab ID:	L2429891-01		Date Collected:	05/29/24 09:15
Client ID:	UST-16		Date Received:	05/30/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	I: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	06/05/24 00:23
Analytical Date:	06/06/24 08:57			
Analyst:	CRE			
Percent Solids:	88%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor			
JJ Extractable Petroleum Hydrocarbons (Total) - Westborough Lab									
Fotal EPH	40.3		mg/kg	26.2	26.2	1			
Surrogate			% Recovery	Qualifier		eptance iteria			
Chloro-Octadecane			111		2	40-140			
o-Terphenyl			108			40-140			



			Serial_No	:06132409:11
Project Name:	RELIABLE TIRE		Lab Number:	L2429891
Project Number:	24-452		Report Date:	06/13/24
		SAMPLE RESULTS		
Lab ID:	L2429891-02		Date Collected:	05/29/24 09:18
Client ID:	UST-17		Date Received:	05/30/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	I: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	06/05/24 00:23
Analytical Date:	06/06/24 08:27			
Analyst:	CRE			
Percent Solids:	89%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor			
JJ Extractable Petroleum Hydrocarbons (Total) - Westborough Lab									
Total EPH	ND		mg/kg	25.9	25.9	1			
Surrogate			% Recovery	Qualifier		ptance iteria			
Chloro-Octadecane			105		4	0-140			
o-Terphenyl			104		4	0-140			



			Serial_No	:06132409:11
Project Name:	RELIABLE TIRE		Lab Number:	L2429891
Project Number:	24-452		Report Date:	06/13/24
		SAMPLE RESULTS		
Lab ID:	L2429891-03		Date Collected:	05/29/24 09:21
Client ID:	UST-18		Date Received:	05/30/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	06/05/24 00:23
Analytical Date:	06/06/24 07:57			
Analyst:	CRE			
Percent Solids:	83%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor			
IJ Extractable Petroleum Hydrocarbons (Total) - Westborough Lab									
Total EPH	ND		mg/kg	28.1	28.1	1			
Surrogate			% Recovery	Qualifier		eptance riteria			
Chloro-Octadecane			103		2	40-140			
o-Terphenyl			100		2	40-140			

			Serial_No	0:06132409:11
Project Name:	RELIABLE TIRE		Lab Number:	L2429891
Project Number:	24-452		Report Date:	06/13/24
		SAMPLE RESULTS		
Lab ID:	L2429891-04		Date Collected:	05/29/24 09:24
Client ID:	UST-19		Date Received:	05/30/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	I: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	06/05/24 00:23
Analytical Date:	06/06/24 09:18			
Analyst:	SBC			
Percent Solids:	89%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor				
NJ Extractable Petroleum Hydrocarbons (Total) - Westborough Lab										
Fotal EPH	ND		mg/kg	26.4	26.4	1				
Surrogate			% Recovery	Qualifier		ptance iteria				
Chloro-Octadecane			85		2	10-140				
o-Terphenyl			86		2	10-140				



			Serial_No	:06132409:11
Project Name:	RELIABLE TIRE		Lab Number:	L2429891
Project Number:	24-452		Report Date:	06/13/24
		SAMPLE RESULTS		
Lab ID:	L2429891-05		Date Collected:	05/29/24 09:27
Client ID:	UST-20		Date Received:	05/30/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	06/05/24 00:23
Analytical Date:	06/06/24 09:27			
Analyst:	CRE			
Percent Solids:	88%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor			
JJ Extractable Petroleum Hydrocarbons (Total) - Westborough Lab									
Fotal EPH	238		mg/kg	27.1	27.1	1			
Surrogate			% Recovery	Qualifier		eptance iteria			
Chloro-Octadecane			84		2	40-140			
o-Terphenyl			84		2	10-140			

			Serial_No	0:06132409:11
Project Name:	RELIABLE TIRE		Lab Number:	L2429891
Project Number:	24-452		Report Date:	06/13/24
		SAMPLE RESULTS		
Lab ID:	L2429891-06		Date Collected:	05/29/24 09:30
Client ID:	UST-21		Date Received:	05/30/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	d: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	06/05/24 00:23
Analytical Date:	06/06/24 07:27			
Analyst:	CRE			
Percent Solids:	86%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor			
JJ Extractable Petroleum Hydrocarbons (Total) - Westborough Lab									
Total EPH	ND		mg/kg	26.9	26.9	1			
Surrogate			% Recovery	Qualifier		eptance iteria			
Chloro-Octadecane			95		4	40-140			
o-Terphenyl			94			10-140			

			Serial_No	0:06132409:11
Project Name:	RELIABLE TIRE		Lab Number:	L2429891
Project Number:	24-452		Report Date:	06/13/24
		SAMPLE RESULTS		
Lab ID:	L2429891-07		Date Collected:	05/29/24 09:35
Client ID:	UST-22		Date Received:	05/30/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	I: EPA 3546
Analytical Method: Analytical Date: Analyst: Percent Solids:	103,NJDEP EPH 06/06/24 06:57 CRE 89%		Extraction Date:	06/05/24 00:23

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbons ((Total) - Westb	orough Lab				
Total EPH	ND		mg/kg	26.8	26.8	1
Surrogate			% Recovery	Qualifier		ptance iteria
Chloro-Octadecane			95		4	0-140
o-Terphenyl			95		4	0-140



			Serial_No	:06132409:11
Project Name:	RELIABLE TIRE		Lab Number:	L2429891
Project Number:	24-452		Report Date:	06/13/24
		SAMPLE RESULTS		
Lab ID: Client ID: Sample Location:	L2429891-08 UST-23 CAMDEN, NJ		Date Collected: Date Received: Field Prep:	05/29/24 09:37 05/30/24 Not Specified
Sample Depth: Matrix: Analytical Method: Analytical Date: Analyst: Percent Solids:	Soil 103,NJDEP EPH 06/06/24 07:57 CRE 88%		Extraction Method Extraction Date:	: EPA 3546 06/05/24 00:23

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbon	s (Total) - Westb	orough Lab				
Total EPH	652		mg/kg	25.8	25.8	1
Surrogate			% Recovery	Qualifier		eptance iteria
Chloro-Octadecane			112		2	40-140
o-Terphenyl			105		2	40-140



			Serial_No	:06132409:11
Project Name:	RELIABLE TIRE		Lab Number:	L2429891
Project Number:	24-452		Report Date:	06/13/24
		SAMPLE RESULTS		
Lab ID:	L2429891-09		Date Collected:	05/29/24 09:39
Client ID:	UST-24		Date Received:	05/30/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	I: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	06/05/24 00:23
Analytical Date:	06/06/24 06:27			
Analyst:	CRE			
Percent Solids:	84%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbons	(Total) - Westb	orough Lab				
Total EPH	ND		mg/kg	28.6	28.6	1
					Acce	ptance
Surrogate			% Recovery	Qualifier		teria
Surrogate Chloro-Octadecane			% Recovery	Qualifier	Cri	

			Serial_No	p:06132409:11
Project Name:	RELIABLE TIRE		Lab Number:	L2429891
Project Number:	24-452		Report Date:	06/13/24
		SAMPLE RESULTS		
Lab ID:	L2429891-10		Date Collected:	05/29/24 09:41
Client ID:	UST-25		Date Received:	05/30/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	1: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	06/05/24 00:23
Analytical Date:	06/06/24 08:27			
Analyst:	CRE			
Percent Solids:	76%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbon	s (Total) - Westb	orough Lab				
Total EPH	1320		mg/kg	30.5	30.5	1
Surrogate			% Recovery	Qualifier		ptance iteria
Chloro-Octadecane			94		2	0-140



				Serial_No:	06132409:11
Project Name:	RELIABLE TIRE		L	_ab Number:	L2429891
Project Number:	24-452		F	Report Date:	06/13/24
			SAMPLE RESULTS		
Lab ID:	L2429891-11	D		ate Collected:	05/29/24 09:43
Client ID:	UST-26			ate Received:	05/30/24
Sample Location:	CAMDEN, NJ		F16	eld Prep:	Not Specified
Sample Depth:					
Matrix:	Soil		Ex	xtraction Method:	EPA 3546
Analytical Method:	103,NJDEP EPH		Ex	xtraction Date:	06/05/24 00:23
Analytical Date:	06/07/24 12:37		Cl	leanup Method:	NJDEP EPH
Analyst:	MTC		Cl	leanup Date:	06/07/24
Percent Solids:	95%				

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor				
NJ Extractable Petroleum Hydrocarbons - Westborough Lab										
C9-C12 Aliphatics	ND		malka	331	331.	40				
C12-C16 Aliphatics	2250		mg/kg	221	221.	40				
C16-C21 Aliphatics	2360		mg/kg mg/kg	331	331.	40				
C21-C40 Aliphatics	3280		mg/kg	1100	1100	40				
C10-C12 Aromatics	ND		mg/kg	221	221.	40				
C12-C16 Aromatics	ND		mg/kg	331	331.	40				
C16-C21 Aromatics	2550		mg/kg	552	552.	40				
C21-C36 Aromatics	5140		mg/kg	882	882.	40				
Total EPH	15600		mg/kg	221	221.	40				

Surrogate	% Recovery	Qualifier	Acceptance Criteria	
Chloro-Octadecane	0	Q	40-140	
o-Terphenyl	0	Q	40-140	
2-Fluorobiphenyl	93		40-140	
2-Bromonaphthalene	93		40-140	



			Serial_No	p:06132409:11
Project Name:	RELIABLE TIRE		Lab Number:	L2429891
Project Number:	24-452		Report Date:	06/13/24
		SAMPLE RESULTS		
Lab ID:	L2429891-12		Date Collected:	05/29/24 09:45
Client ID:	UST-27		Date Received:	05/30/24
Sample Location:	CAMDEN, NJ		Field Prep:	Not Specified
Sample Depth:				
Matrix:	Soil		Extraction Method	d: EPA 3546
Analytical Method:	103,NJDEP EPH		Extraction Date:	06/05/24 00:23
Analytical Date:	06/06/24 08:57			
Analyst:	CRE			
Percent Solids:	91%			

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor
NJ Extractable Petroleum Hydrocarbons	(Total) - Westb	orough Lab				
Fotal EPH	212		mg/kg	26.2	26.2	1
Surrogate			% Recovery	Qualifier		ptance iteria
Chloro-Octadecane			93		2	0-140
o-Terphenyl			90		2	0-140



Serial_No:06132409:11

Project Name: Project Number:	RELIABLE TIRE 24-452		Lab Number: Report Date:	L2429891 06/13/24
		Method Blank Analysis Batch Quality Control		
Analytical Method: Analytical Date: Analyst:	103,NJDEP EPH 06/06/24 07:27 CRE		Extraction Method Extraction Date:	EPA 3546 06/05/24 00:23

Parameter	Result	Qualifier	Units	RL	MDL	
NJ Extractable Petroleum Hydroca WG1929735-1	bons (Total)	- Westbor	ough Lab f	or sample(s):	01-10,12	Batch:
Total EPH	ND		mg/kg	22.8	22.8	

Surrogate	%Recovery Qu	Acceptance ualifier Criteria
Chloro-Octadecane	104	40-140
o-Terphenyl	100	40-140



L2429891

06/13/24

Lab Number:

Report Date:

Project Name: RELIABLE TIRE

Project Number: 24-452

Method Blank Analysis Batch Quality Control

Analytical Method:103,NJAnalytical Date:06/06/2Analyst:SR

103,NJDEP EPH 06/06/24 20:39 SR Extraction Method:EPA 3546Extraction Date:06/05/24 00:23Cleanup Method:NJDEP EPHCleanup Date:06/06/24

Parameter	Result	Qualifier	Units	RL	MDL	
NJ Extractable Petroleum Hydrocarb	ons - West	borough L	ab for sam	ple(s): 11	Batch: WG193	30701-1
C9-C12 Aliphatics	ND		mg/kg	7.60	7.60	
C12-C16 Aliphatics	ND		mg/kg	5.07	5.07	
C16-C21 Aliphatics	ND		mg/kg	7.60	7.60	
C21-C40 Aliphatics	ND		mg/kg	25.3	25.3	
C10-C12 Aromatics	ND		mg/kg	5.07	5.07	
C12-C16 Aromatics	ND		mg/kg	7.60	7.60	
C16-C21 Aromatics	ND		mg/kg	12.7	12.7	
C21-C36 Aromatics	ND		mg/kg	20.3	20.3	
Total EPH	ND		mg/kg	5.07	5.07	

		Acceptance			
Surrogate	%Recovery	Qualifier	Criteria		
Chloro-Octadecane	63		40-140		
o-Terphenyl	103		40-140		
2-Fluorobiphenyl	96		40-140		
2-Bromonaphthalene	95		40-140		



Project Number: 24-452

Lab Number: L2429891

Report Date: 06/13/24

arameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	RPD Qual Limits	
J Extractable Petroleum Hydrocarbons (T	otal) - Westboroug	gh Lab Associa	ated sample(s):	01-10,12	Batch: WG19297	735-2 WG19	29735-3	
Total EPH	124		126		40-140	2	25	
Nonane (C9)	107		112		40-140	5	25	
Decane (C10)	103		106		40-140	3	25	
Dodecane (C12)	104		108		40-140	4	25	
Tetradecane (C14)	105		110		40-140	5	25	
Hexadecane (C16)	108		112		40-140	4	25	
Octadecane (C18)	111		114		40-140	3	25	
Eicosane (C20)	105		107		40-140	2	25	
Heneicosane (C21)	108		110		40-140	2	25	
Docosane (C22)	107		109		40-140	2	25	
Tetracosane (C24)	108		110		40-140	2	25	
Hexacosane (C26)	106		108		40-140	2	25	
Octacosane (C28)	108		112		40-140	4	25	
Triacontane (C30)	105		107		40-140	2	25	
Dotriacontane (C32)	107		109		40-140	2	25	
Tetratriacontane (C34)	104		106		40-140	2	25	
Hexatriacontane (C36)	108		109		40-140	1	25	
Octatriacontane (C38)	106		105		40-140	1	25	
Tetracontane (C40)	109		106		40-140	3	25	



Project Name: RELIABLE TIRE

Project Number: 24-452

 Lab Number:
 L2429891

 Report Date:
 06/13/24

Report Date: 00/13/24

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
NJ Extractable Petroleum Hydrocarbons (To	tal) - Westboroug	h Lab Asso	ciated sample(s):	01-10,12	Batch: WG19297	35-2 WG1	929735-3		

Surrogate	LCS	LCSD	Acceptance
	%Recovery	Qual %Recovery	Qual Criteria
Chloro-Octadecane	106	108	40-140
o-Terphenyl	105	107	40-140



Project Number: 24-452

Lab Number: L2429891 Report Date: 06/13/24

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits	
NJ Extractable Petroleum Hydrocarbons - Westborough Lab Associated sample(s): 11 Batch: WG1930701-2 WG1930701-3									
C9-C12 Aliphatics	55		47		40-140	16		25	
C12-C16 Aliphatics	67		59		40-140	13		25	
C16-C21 Aliphatics	73		62		40-140	16		25	
C21-C40 Aliphatics	78		67		40-140	15		25	
C10-C12 Aromatics	83		81		40-140	2		25	
C12-C16 Aromatics	87		84		40-140	4		25	
C16-C21 Aromatics	98		92		40-140	6		25	
C21-C36 Aromatics	92		87		40-140	6		25	
Nonane (C9)	45		38	Q	40-140	17		25	
Decane (C10)	52		44		40-140	17		25	
Dodecane (C12)	55		47		40-140	16		25	
Tetradecane (C14)	59		51		40-140	15		25	
Hexadecane (C16)	64		54		40-140	17		25	
Octadecane (C18)	67		56		40-140	18		25	
Eicosane (C20)	71		60		40-140	17		25	
Heneicosane (C21)	71		59		40-140	18		25	
Docosane (C22)	72		60		40-140	18		25	
Tetracosane (C24)	72		61		40-140	17		25	
Hexacosane (C26)	71		59		40-140	18		25	
Octacosane (C28)	72		60		40-140	18		25	
Triacontane (C30)	73		61		40-140	18		25	
Dotriacontane (C32)	73		61		40-140	18		25	
Tetratriacontane (C34)	73		61		40-140	18		25	



Lab Control Sample Analysis Batch Quality Control

Project Number: 24-452

Lab Number: L2429891 Report Date: 06/13/24

Parameter	LCS %Recovery	Qual	LCSD %Recovery	Qual	%Recovery Limits	RPD	Qual	RPD Limits
NJ Extractable Petroleum Hydrocarbons - W	estborough Lab	Associated sar	mple(s): 11	Batch: WG	1930701-2 WG19	30701-3		
Hexatriacontane (C36)	76		63		40-140	19		25
Octatriacontane (C38)	76		63		40-140	19		25
Tetracontane (C40)	81		65		40-140	22		25
Acenaphthene	84		82		40-140	2		25
Acenaphthylene	81		79		40-140	3		25
Anthracene	88		84		40-140	5		25
Benzo(a)anthracene	93		88		40-140	6		25
Benzo(a)pyrene	96		89		40-140	8		25
Benzo(b)fluoranthene	92		87		40-140	6		25
Benzo(ghi)perylene	97		89		40-140	9		25
Benzo(k)fluoranthene	88		83		40-140	6		25
Chrysene	85		80		40-140	6		25
Dibenzo(a,h)anthracene	66		61		40-140	8		25
Fluoranthene	111		98		40-140	12		25
Fluorene	88		85		40-140	3		25
Indeno(1,2,3-cd)Pyrene	97		91		40-140	6		25
2-Methylnaphthalene	84		82		40-140	2		25
Naphthalene	80		78		40-140	3		25
Phenanthrene	89		86		40-140	3		25
Pyrene	94		89		40-140	5		25
1,2,3-Trimethylbenzene	76		74		40-140	3		25



Lab Control Sample Analysis Batch Quality Control

Project Name: RELIABLE TIRE

Project Number: 24-452

 Lab Number:
 L2429891

 Report Date:
 06/13/24

 LCS
 LCSD
 %Recovery
 RPD

 Parameter
 %Recovery
 Qual
 Limits
 RPD

 NJ Extractable Petroleum Hydrocarbons - Westborough Lab
 Associated sample(s):
 11
 Batch:
 WG1930701-2
 WG1930701-3

Surrogate	LCS %Recovery Qua	LCSD I %Recovery Qua	Acceptance Criteria
Chloro-Octadecane	51	54	40-140
o-Terphenyl	88	85	40-140
2-Fluorobiphenyl	97	98	40-140
2-Bromonaphthalene	96	97	40-140
% Naphthalene Breakthrough	0	0	
% 2-Methylnaphthalene Breakthrough	0	0	



Matrix Spike Analysis Batch Quality Control

Project Name:	RELIABLE TIRE	Batch Quality Con
r rojoot manno.		

Project Number: 24-452

 Lab Number:
 L2429891

 Report Date:
 06/13/24

Parameter	Native Sample	MS Added	MS Found	MS %Recovery	MSD Qual Found	MSD %Recovery	Recovery Qual Limits		RPD Qual Limits	
NJ Extractable Petroleum ID: MS Sample	Hydrocarbons (To	otal) - Westb	orough Lab	Associated sam	ple(s): 01-10,12	QC Batch ID: W	/G1929735-4 Q0	C Sample:	L2429981-01	Client
Total EPH	191	266	340	56	-	-	40-140	-	50	
Nonane (C9)	ND	7.4	6.08	82	-	-	40-140	-	50	
Decane (C10)	ND	7.4	5.89	80	-	-	40-140	-	50	
Dodecane (C12)	ND	7.4	6.14	83	-	-	40-140	-	50	
Tetradecane (C14)	ND	7.4	6.50	88	-	-	40-140	-	50	
Hexadecane (C16)	ND	7.4	6.86	93	-	-	40-140	-	50	
Octadecane (C18)	ND	7.4	7.02	95	-	-	40-140	-	50	
Eicosane (C20)	ND	7.4	6.51	88	-	-	40-140	-	50	
Heneicosane (C21)	ND	7.4	6.58	89	-	-	40-140	-	50	
Docosane (C22)	ND	7.4	7.04	95	-	-	40-140	-	50	
Tetracosane (C24)	ND	7.4	6.94	94	-	-	40-140	-	50	
Hexacosane (C26)	ND	7.4	6.46	87	-	-	40-140	-	50	
Octacosane (C28)	ND	7.4	6.45	87	-	-	40-140	-	50	
Triacontane (C30)	ND	7.4	6.64	90	-	-	40-140	-	50	
Dotriacontane (C32)	ND	7.4	6.46	87	-	-	40-140	-	50	
Tetratriacontane (C34)	ND	7.4	6.32	85	-	-	40-140	-	50	
Hexatriacontane (C36)	ND	7.4	6.47	87	-	-	40-140	-	50	
Octatriacontane (C38)	ND	7.4	6.04	82	-	-	40-140	-	50	
Tetracontane (C40)	ND	7.4	6.20	84	-	-	40-140	-	50	

	MS	MSD	Acceptance
Surrogate	% Recovery Qualifier	% Recovery Qualifier	Criteria
Chloro-Octadecane	86		40-140



Project Name:	RELIABLE TIR	E			-	oike Ana uality Cor			Lab Nur	nber:	L24	29891	
Project Number:	24-452								Report I	Date:	06/1	13/24	
Parameter	Native Sample	MS Added	MS Found	MS %Recovery	Qual	MSD Found	MSD %Recovery	Qual	Recovery Limits	RPD	_	RPD Limits	
NJ Extractable Petroleum ID: MS Sample	n Hydrocarbons (To	otal) - Westb	orough Lab	Associated sam	ple(s): 0	1-10,12 0	QC Batch ID: W	/G1929	735-4 QC	Sample	e: L24299	81-01	Client
				MS			MSD		Accept	tance			

	MS	MSD	Acceptance
Surrogate	% Recovery Qualifier	% Recovery Qualifier	Criteria
o-Terphenyl	81		40-140



Project Name: Project Number:	RELIABLE TIRE 24-452		Lab Duplicate Ar Batch Quality Con			Lab Numbo Report Dat		L2429891 06/13/24
Parameter		Native Sample	Duplicate Sample	Units	RPD	Qual	RPD Limits	
J Extractable Petroleun 1 Client ID: DUP Sam		Westborough Lab Assoc	iated sample(s): 01-10,12	QC Batch ID:	: WG1929	9735-5 QC \$	Sample:	L2429981-
Total EPH		191	132	mg/kg	37		50	
Surrogate			%Recovery Qualifier	%Recovery	Qualifier	Acceptance Criteria		
Chloro-Octadecane			106	106		40-140		
o-Terphenyl			100	101		40-140		



INORGANICS & MISCELLANEOUS



Serial No:06132409:11

121,2540G

SJB

Project Name:	RELIABLE 1	ΓIRE					Lab No	umber:	L2429891	
Project Number:	24-452						Repor	t Date:	06/13/24	
				SAMPLE	RESUL	rs				
Lab ID:	L2429891-0	1					Date C	Collected:	05/29/24 09:15	J
Client ID:	UST-16						Date R	Received:	05/30/24	
Sample Location:	CAMDEN, N	11					Field F	rep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst

0.100

NA

1

-

%

Solids, Total

Serial No:06132409:11

Project Name:	RELIABLE TIRE					Lab N	lumber:	L2429891	
Project Number:	24-452					Repo	rt Date:	06/13/24	
			SAMPLE	RESUL	rs				
Lab ID:	L2429891-02					Date (Collected:	05/29/24 09:18	
Client ID:	UST-17					Date I	Received:	05/30/24	
Sample Location:	CAMDEN, NJ					Field	Prep:	Not Specified	
Sample Depth:									
Matrix:	Soil								
Parameter	Result Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - We	stborough Lab								
Solids, Total	89.0	%	0.100	NA	1	-	05/31/24 20:2	0 121,2540G	SJB

Serial No:06132409:11	Serial	No:06132409:11
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Project Name:	RELIABLE TIRE					Lab N	lumber:	L2429891	
Project Number:	24-452			Repo	rt Date:	06/13/24			
			SAMPLE	RESUL	rs				
Lab ID:	L2429891-03					Date (Collected:	05/29/24 09:21	
Client ID:	UST-18					Date I	Received:	05/30/24	
Sample Location:	CAMDEN, NJ					Field	Prep:	Not Specified	
Sample Depth:									
Matrix:	Soil								
Parameter	Result Qualifie	r Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - We	stborough Lab								
Solids, Total	83.4	%	0.100	NA	1	-	05/31/24 20:2	0 121,2540G	SJB



Serial No:06132409:11	Serial	No:06132409:11
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121,2540G

SJB

Project Name:	RELIABLE 7	TIRE					Lab N	umber:	L2429891	
Project Number:	24-452						Repor	t Date:	06/13/24	
				SAMPLE	RESUL	rs				
Lab ID:	L2429891-0	4					Date C	Collected:	05/29/24 09:24	
Client ID:	UST-19						Date R	Received:	05/30/24	
Sample Location:	CAMDEN, N	IJ					Field F	rep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst

0.100

NA

1

-

%

Solids, Total

Serial No:06132409:11	Serial	No:06132409:11
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Analyst

SJB

121,2540G

4-452						_			
	24-452						t Date:	06/13/24	
			SAMPLE	RESULT	ſS				
2429891-05	5					Date C	Collected:	05/29/24 09:27	,
ST-20						Date R	Received:	05/30/24	
AMDEN, N	J					Field F	Prep:	Not Specified	
oil									
Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	A
	ST-20 AMDEN, N oil	AMDEN, NJ oil Result Qualifier	ST-20 AMDEN, NJ oil	ST-20 AMDEN, NJ oil	ST-20 AMDEN, NJ oil	ST-20 AMDEN, NJ oil Dilution	ST-20 Date F AMDEN, NJ Field F oil Dilution Date	ST-20 Date Received: AMDEN, NJ Field Prep: oil	ST-20 Date Received: 05/30/24 AMDEN, NJ Field Prep: Not Specified

0.100

NA

1

-

%

Solids, Total

Serial No:06132409:11	Serial	No:06132409:11
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121,2540G

SJB

Project Name:	RELIABLE 1	IRE					Lab N	umber:	L2429891	
Project Number:	24-452						Repor	t Date:	06/13/24	
				SAMPLE	RESUL	rs				
Lab ID:	L2429891-0	6					Date C	Collected:	05/29/24 09:30	
Client ID:	UST-21						Date R	Received:	05/30/24	
Sample Location:	CAMDEN, N	IJ					Field F	rep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst

0.100

NA

1

-

%

Solids, Total

Serial No:06132409:11	Serial	No:06132409:11
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Analyst

SJB

121,2540G

Project Number:	24-452						Repor	t Date:	06/13/24	
	21 102			SAMPLE	RESUL	rs	•			
	1040004	-								-
Lab ID:	L2429891-0	1					Date C	Collected:	05/29/24 09:3	C
Client ID:	UST-22						Date R	Received:	05/30/24	
Sample Location:	CAMDEN, N	IJ					Field F	Prep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	

0.100

NA

1

-

%

Solids, Total

Serial No:06132409:11	Serial	No:06132409:11
-----------------------	--------	----------------

Analyst

SJB

121,2540G

L2429891-08	5						Nalla ata ali	05/00/04 00.0	7
							Collected:	05/29/24 09:37	1
UST-23							Received:	05/30/24	
CAMDEN, N	J					Field F	Prep:	Not Specified	
Soil									
Desalt	0	11-14-		MDI	Dilution Factor	Date Prenared	Date Analyzed	Analytical Method	
	,		Soil	Soil	Soil	Soil	Soil Dilution Date	Soil Dilution Date Date	Soil Dilution Date Date Analytical

0.100

NA

1

-

%

Solids, Total

Serial No:06132409:11	Serial	No:06132409:11
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121,2540G

SJB

Project Name:	RELIABLE 1	TIRE					Lab No	umber:	L2429891	
Project Number:	24-452						Repor	t Date:	06/13/24	
				SAMPLE	RESUL	rs				
Lab ID:	L2429891-0	9					Date C	Collected:	05/29/24 09:39	
Client ID:	UST-24						Date R	Received:	05/30/24	
Sample Location:	CAMDEN, N	IJ					Field F	rep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst

0.100

NA

1

-

%

Solids, Total

Serial No:06132409:11

Project Name:	RELIABLE TIRE					Lab N	lumber:	L2429891	
Project Number:	24-452					Repo	rt Date:	06/13/24	
			SAMPLE	RESUL	rs				
Lab ID:	L2429891-10					Date	Collected:	05/29/24 09:41	
Client ID:	UST-25					Date	Received:	05/30/24	
Sample Location:	CAMDEN, NJ					Field	Prep:	Not Specified	
Sample Depth:									
Matrix:	Soil								
Parameter	Result Qualifie	r Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
eneral Chemistry - We	stborough Lab								
olids, Total	76.1	%	0.100	NA	1	-	05/31/24 20:2	0 121,2540G	SJB



Serial No:06132409:11

121,2540G

SJB

Project Name:	RELIABLE 1	IRE					Lab No	umber:	L2429891	
Project Number:	24-452						Repor	t Date:	06/13/24	
				SAMPLE	RESUL	rs				
Lab ID:	L2429891-1	1					Date C	ollected:	05/29/24 09:43	5
Client ID:	UST-26						Date R	eceived:	05/30/24	
Sample Location:	CAMDEN, N	IJ					Field P	rep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst

0.100

NA

1

-

%

Solids, Total

Serial No:06132409:11

Project Name:	RELIABLE 1	ΓIRE					Lab N	lumber:	L2429891	
Project Number:	24-452						Repo	rt Date:	06/13/24	
				SAMPLE	RESUL	TS				
Lab ID:	L2429891-1	2					Date	Collected:	05/29/24 09:45	i
Client ID:	UST-27						Date	Received:	05/30/24	
Sample Location:	CAMDEN, N	1]					Field	Prep:	Not Specified	
Sample Depth:										
Matrix:	Soil									
Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
eneral Chemistry - We	stborough Lat)								
olids, Total	91.1		%	0.100	NA	1	-	05/31/24 20:2	20 121,2540G	SJB



Project Name: **RELIABLE TIRE** Project Number: 24-452

Were project specific reporting limits specified?

Glass 250ml/8oz unpreserved

Glass 250ml/8oz unpreserved

Glass 250ml/8oz unpreserved

Glass 250ml/8oz unpreserved

Cooler Information

Cooler	Custody Seal
А	Absent
В	Absent

Container

Sample Receipt and Container Information	

Serial_No:06132409:11 Lab Number: L2429891 Report Date: 06/13/24

NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14)

NJEPH-TPH-CAT2(14),TS(7),NJ-PAH(14)

NJEPH-TPH-CAT2(14),TS(7),NJ-PAH(14)

NJEPH(14),TS(7),HOLD-8270(14)

YES

А

А

А

А

NA

NA

NA

NA

Container Info	ormation		Initial	Final	Тетр			Frozen	
Container ID	Container Type	Cooler	рН	pН	deg C	Pres	Seal	Date/Time	Analysis(*)
L2429891-01A	Glass 250ml/8oz unpreserved	А	NA		3.3	Y	Absent		NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14)
L2429891-02A	Glass 250ml/8oz unpreserved	А	NA		3.3	Y	Absent		NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14)
L2429891-03A	Glass 250ml/8oz unpreserved	А	NA		3.3	Y	Absent		NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14)
L2429891-04A	Glass 250ml/8oz unpreserved	А	NA		3.3	Y	Absent		NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14)
L2429891-05A	Glass 250ml/8oz unpreserved	А	NA		3.3	Y	Absent		NJEPH-TPH-CAT2(14),TS(7),NJ-PAH(14)
L2429891-06A	Glass 250ml/8oz unpreserved	А	NA		3.3	Y	Absent		NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14)
L2429891-07A	Glass 250ml/8oz unpreserved	А	NA		3.3	Y	Absent		NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14)
L2429891-08A	Glass 250ml/8oz unpreserved	А	NA		3.3	Y	Absent		NJEPH-TPH-CAT2(14),TS(7),HOLD-8270(14)

3.3

3.3

3.3

3.3

Υ

Υ

Υ

Υ

Absent

Absent

Absent

Absent

L2429891-09A

L2429891-10A

L2429891-11A

L2429891-12A

Project Name: RELIABLE TIRE

Project Number: 24-452

Lab Number: L2429891

Report Date: 06/13/24

GLOSSARY

Acronyms

DL	- Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
EDL	 Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).
EMPC	 Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.
EPA	- Environmental Protection Agency.
LCS	- Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LCSD	- Laboratory Control Sample Duplicate: Refer to LCS.
LFB	- Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.
LOD	- Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
LOQ	- Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
	Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)
MDL	- Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
MS	 Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.
MSD	- Matrix Spike Sample Duplicate: Refer to MS.
NA	- Not Applicable.
NC	- Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.
NDPA/DPA	- N-Nitrosodiphenylamine/Diphenylamine.
NI	- Not Ignitable.
NP	- Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.
NR	- No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile Organic TIC only requests.
RL	- Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.
RPD	- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.
SRM	- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.
STLP	- Semi-dynamic Tank Leaching Procedure per EPA Method 1315.
TEF	- Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.
TEQ	- Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.
TIC	- Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: DU Report with 'J' Qualifiers



Project Name: RELIABLE TIRE

Project Number: 24-452

Lab Number: L2429891 Report Date: 06/13/24

Footnotes

- The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

1

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Chlordane: The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA,this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Waterpreserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'. Gasoline Range Organics (GRO): Gasoline Range Organics (GRO) results include all chromatographic peaks eluting from Methyl tert butyl ether through Naphthalene, with the exception of GRO analysis in support of State of Ohio programs, which includes all chromatographic peaks eluting from Hexane through Dodecane.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benz(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(a)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. In addition, the 'PFAS, Total (6)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFDA and PFOS. For MassDEP DW compliance analysis only, the 'PFAS, Total (6)' result is defined as the summation of results at or above the RL. Note: If a 'Total' result is requested, the results of its individual components will also be reported.

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Data Qualifiers

- A Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- B The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- C -Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- **D** Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- **F** The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- J Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively

Report Format: DU Report with 'J' Qualifiers



Project Name: RELIABLE TIRE Lab Number: L2429891 Project Number: 24-452 Report Date: 06/13/24

Data Qualifiers

Identified Compounds (TICs). For calculated parameters, this represents that one or more values used in the calculation were estimated.

- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- **S** Analytical results are from modified screening analysis.
- V The surrogate associated with this target analyte has a recovery outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)
- Z The batch matrix spike and/or duplicate associated with this target analyte has a recovery/RPD outside the QC acceptance limits. (Applicable to MassDEP DW Compliance samples only.)



Project Name: RELIABLE TIRE
Project Number: 24-452

 Lab Number:
 L2429891

 Report Date:
 06/13/24

REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - VI, 2018.
- 103 Analysis of Extractable Petroleum Hydrocarbon Compounds (EPH) in Aqueous and Soil/Sediment/Sludge Matrices. New Jersey Department of Environmental Protection, Site Remediation Program, (Version 1.1), Document # NJDEP EPH 10/08, Revision 3, August 2010.
- 121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility

EPA 624.1: m/p-xylene, o-xylene, Naphthalene

EPA 625.1: alpha-Terpineol EPA 8260D: <u>NPW</u>: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene; <u>SCM</u>: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene. EPA 8270E: <u>NPW</u>: Dimethylnaphthalene,1,4-Diphenylhydrazine, alpha-Terpineol, Azobenzene; <u>SCM</u>: Dimethylnaphthalene,1,4-Diphenylhydrazine. SM4500: <u>NPW</u>: Amenable Cyanide; <u>SCM</u>: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility SM 2540D: TSS. EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene, 3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene. Nonpotable Water: EPA RSK-175 Dissolved Gases Biological Tissue Matrix: EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:

Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP. Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate. EPA 624.1: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables).

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, EPA 1600, EPA 1603, SM9222D.

Mansfield Facility:

Drinking Water

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522, EPA 537.1.

Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn. **EPA 200.8:** Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn. **EPA 245.1** Hg. **SM2340B**

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

	NEW JERSEY CHAIN OF CUSTODY	Service Centers Mahwah, NJ 07430: 35 Whitn Albany, NY 12205: 14 Walker Tonawanda, NY 14150: 275 C	Way	5	Page L of	2	C	Date R in La		05	/34k4	1	- ALLAN	ALPHA Job # 12429 891
Westborough, MA 01581 8 Walkup Dr.	Mansfield, MA 02048 320 Forbes Blvd	Project Information						rables			1			Billing Information
TEL: 508-898-9220 FAX: 508-898-9193	TEL: 508-822-9300 FAX: 508-822-3288	Project Name:	Keljable	Tire				NJ Ful						Same as Client Info
	_	1	men, NS		_			EQUIS	6 (1 FI	16)	EQ	ulS (4 I	file)	PO* 038974
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ALPHA Lab ID (Lab Use Only)	Sa	mple ID	Date	ction Time	Sample Matrix	Sampler's Initials	臣	-10/4	Hold	Hold				Sample Specific Comments
9891-01	UST-16		5129174	0915	N	AL	x	×	X	×				
-02	UT-17		5/29/24	0918	22	AU	X	X	×	X				
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-04	UST-15		5/29/24	2929	55	AH	K	X	X	X				
-05	UST-20)	5/29/24	0927	>>	AH	5	X	X	X	_			
-06	UST-21		5/29/24	0930	55	AH	A	X	×	X		_	<u> </u>	
-6]	UST-2		5/29/24	0435	55	AH	+	X	X	X		-	-	
-08	UST-2	3	5/29/24	0937	25	AH	X	X	X	X	_	-	-	
-01	UST-2		5/29124	0939	22	CH.	X	F	X	×	_	_	-	
-10	-720	25	3/29/24	2941	21	011	7-	×	×	7	_	-	-	
= None	Container Code P = Plastic A = Amber Glass	Westboro: Certification Mansfield: Certification			Con	tainer Type	4	A	A	A				Please print clearly, legi and completely. Sample
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Serial_No:06132409:11

	NEW JERSEY CHAIN OF CUSTODY	Service Centers Mahwah, NJ 07430: 35 Whitney Albany, NY 12205: 14 Walker W Tonawanda, NY 14150: 275 Cod	lay	5	Page 2 of	2		Date R In Li	tec'd	5/3	124		ALPHA Job #
Westborough, MA 01581 8 Walkup Dr. TEL: 508-898-9220 FAX. 508-898-9193	Mansfield, MA 02048 320 Forbes Blvd TEL: 508-822-9300 FAX: 508-822-3288	Project Information Project Name: Rep Project Location: Came	en. NJ	v	and the second		x	rables NJ Full EQuIS	1	-] EQuIS	(4 File)	Billing Information
Address: 1253 N	Church St.	Project # 21 - 49 (Use Project name as Pr Project Manager: All		uner			Regul		esiden	tial/Non		ial	Site Information
MODICITOWN, 1 Phone: 609-973 Fax: 856-840- Email: 9(CC NO-1	-445[8815 Fiend, com	ALPHAQuote #: Turn-Around Time Standard Rush (only if pre approved		Due Date # of Days				NJ Gro	ound W	o Ground ater Qua 9 Leacha	lity Stan		Petroleum Product:
These samples have be	A CONTRACT AND A CONTRACT	ed by Alpha					ANAL	YSIS					Sample Filtration
For EPH, selection is REQUIRED: Category 1 Category 2	For VOC, selection is REQUIRED: 1,4-Dioxane 8011	Other project specific r Please specify Metals o		comments:		1	Cet.II	PAHS	North Hallenc	naphthalane			Done Lab to do Preservation Lab to do (Please Specify below)
ALPHA Lab ID (Lab Use Only)	Sa	mple ID	Colle	ction Time	Sample Matrix	Sampler's Initials	EPH	Hold:	; plot	199			Sample Specific Comments
29891 -11 -12	UST-26 UST-27		5/29/24 5/29/24	0943 0945	ATTS	Ан Аң	XX	× ; F	×,	×			
Preservative Code:	Container Code	Westhern Codification 1	L. MA025							-			
A = None B = HCl C = HNO ₃ D = H ₂ SO ₄	P = Plastic A = Amber Glass V = Vial G = Glass B = Bacteria Cup	Westboro: Certification N Mansfield: Certification N				tainer Type reservative	A A	A	4/ A/	7			Please print clearly, legibl and completely. Samples not be logged in and turnaround time clock will start until any ambiguities
G = NaHSO ₄ H = Na ₂ S ₂ O ₃	C = Cube O = Other E = Encore D = BOD Bottle	Relinquished	By:	Date 5/30/24 5/30/24	Time 1 14:20 1800 2400	D2	Receiv	5/	6	5	30/2ª	rime 1423- 1 /880 1021 2215	resolved. BY EXECUTING THIS COC, THE CLIENT HAS READ AND AGREE TO BE BOUND BY ALPH
Form No: 01-14 HC (rev. 30 e 57 of 57	0-Sept-2013)	Anthony	Green	5/31/2	0200	An	S	D	Jue	_	31/24	10200	

Appendix F: EPH Calculator

COMPOSITION-SPECIFIC EXTRACTABLE PETROLEUM HYDROCARBON (EPH) SOIL REMEDIATION CRITERION (SRC) CALCULATOR FOR NON-#2 FUEL OIL/DIESEL OIL PETROLEUM HYDRCARBON MIXTURES (Version 3.0, October 18, 2017)

DATA ENTRY CELLS

ENTER ALL CONCENTRATIONS AS MILLIGRAMS/KILOGRAM (mg/kg)

FOR NON DETECT VALUES, ENTER "0" or "ND" (without the quotation marks)

REMEMBER TO ENTER ACTUAL SAMPLE IDENTIFICATION IN PLACE OF "SAMPLE 1", ETC.

REMEMBER TO INDICATE WHETHER THE SAMPLE IS "RESIDENTIAL" (R) OR "NON-RESIDENTIAL" (N) [OR USE DROP-DOWN LIST]

ALL DATA MUST BE ENTERED FOR EACH SAMPLE FOR THE EPH CRITERION TO BE CALCULATED

CLICK ON THE "CALCULATE EPH SRC" BUTTON TO CALCULATE THE SAMPLE-SPECIFIC EPH SOIL REMEDIATION CRITERION

IF YOU CHANGE ANY INPUT DATA, YOU MUST CLICK ON "CALCULATE EPH SRC" AGAIN TO RECALCULATE THE SOIL REMEDIATION CRITERION

IF THE RESULTS FROM THE GC ANALYSIS INDICATE AN EPH CONCENTRATION LESS THAN 1,700 mg/kg, IT IS NOT NECESSARY TO USE THIS CALCULATOR

EC* RANGE / SA	MPLE ID	UST-26		SAMPLE 3	SAMPLE 4	SAMPLE 5
Enter Residential or Non	n-Residential	Residential	Residential			
ALIPHATICS	EC9-EC12	0.0				
	EC12-EC16	2,250.0				
	EC16-EC21	2,360.0				
	EC21-EC40	3,280.0				
AROMATICS	EC10-EC12	0.0				
	EC12-EC16	0.0				
	EC16-EC21	2,550.0				
	EC21-EC36	5,140.0				
Total Concentration	n (mg/kg)	15,580.0				

Calculated EPH SRC [#] (mg/kg)	3,200		
Allowable [%] EPH SRC (mg/kg)	3,200		
ABOVE/BELOW ALLOWABLE EPH SRC	ABOVE (FAIL)		
(i.e., PASS or FAIL)			

<pre>* = Equivalent Carbon # = Soil Remediation Criterion % = Accounts for residual product</pre>	Calculate EPH SRC	<u>P</u> rint Results	Intro Message
17,000^ = Default maximum value for all non-#2 fuel oil/diesel oil petroleum hydrocarbon mixtures	<u>R</u> eset Data	<u>Instructions</u>	Run Date = 06/27/2024

Appendix G: Disposal Receipts

Customer Delivery Billing Report

Date:6/12/24 Time: 4:05:47PM

Report Date: 6/12/2024 6:00am to 6/12/2024 23:59:59

"ustomor CAID A	WTENT						Loads	Amount (Tn
	WT ENVIRONME		SERVICI	ES, INC.			6	161.95
	1 - RELIABLE TI	RE			Quote	No.:	6	161.95
Phase -			0.510.000				6	161.95
	oduct Id - Name R66 - JR66 SOIL							101.5
Void Ticket #	<u>Date Time</u> 6/12/24 8:28 am	<u>Ld #</u> 1	<u>Ticket #</u> 351997	<u>Manif #</u> 159853	<u>Carrier Id - Name</u> WRE - WALTER R.	Truck Id - Description	6	161.95
	6/12/24 9:15 am	2	352006		EARLE TRANSIT WRE - WALTER R.	WRE573 - WRE573		28.22
	6/12/24 11:30 am	3	352018		EARLE TRANSIT WRE - WALTER R.	WRE598 - WRE598		28.00
	6/12/24 12:08 pm	4			EARLE TRANSIT	WRE573 - WRE573		25.6
			352021		WRE - WALTER R. EARLE TRANSIT	WRE598 - WRE598		27.30
	6/12/24 2:42 pm	5	352038	3386	WRE - WALTER R. EARLE TRANSIT	WRE573 - WRE573		27.11
	6/12/24 3:47 pm	6	352041	3387	WRE - WALTER R. EARLE TRANSIT	WRE598 - WRE598		25.66
					(Pw)			



Pure Soil Technologies 655 SOUTH HOPE CHAPEL RD JACKSON, NJ 08527 732-657-8551

CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351997
	AWT ENVIRON	MENTAL SERVICES	, INC.			DATE		
	32 BIRCH STR	EET				DATE:		06/12/24
	OLD BRIDGE	NJ 08857				TIME:		08:28 AM
	(732)613-1660							
JOB NAME		JOB N	IO: 2405051	QUOTE NO:		MANIFE	ST NO:	159853
	RELIABLE TIRE	E						
	1115 CHESTNU	JT STREET				PRODUC	CT:	JR66
	CAMDEN NJ 0	8103						R66 SOIL
CARRIER:	WALTER R. EA	RLE TRANSIT	TRU	CK NO: WRE573		LIC. PLAT	E:	
DAIL	LY LOADS	METRIC	TONNAGE		Ν	ETRIC (MG)		ENGLISH (TN)
	1	25.60	28.22			38.05 Mg	GROSS	41.94 TN
TO-DA	TE LOADS	METRIC	TONNAGE	<u> </u>		12.45 Mg	TARE	13.72 TN
	27	696.29	767.51		2	25.60 Mg	NET	28.22 TN
						*=	manual weig	ght

RECIEVED BY:

WEIGHMASTER: Robert E. Schue 26506

Farmingdale, NJ Phone: 732.308.4	07727 1113 Fax: 732.462.9626		159853 Weigh Scale Ticket
	DN-HAZARDOUS MATER a must return 4 copies of this man		# escala de boleto
SITE INF	ORMATION	AGENT	CONSULTANT
Site Name: RELIABLE T	IRE	Name: AWT ENVIR	ONMENTAL SERVICES, INC
Address: 1115 CHEST	NUT STREET Con	tact Name: JIM VAGRA	
City, State, Zip: CAMDEN, N.	J 08103	Phone: (732) 613-16	60
Approval Number	Description of Material	** Must be Initia	led By Authorized Agent.
	Non-Haz Contaminated Soil		<u>SITE</u> <u>**INITIALS</u>
2405051		Time Arrive:	OOAM JH
	Belle Charles		1:15 AM J.H
	a contract of the second	Time Depart:	15 Am 3.11
Transporter Name: EACLe	TRANSPORTE	R	Shipment Date
Generator/Authorized Agent Name (Pr	TRANSPORTE transit Driver Nar	The (Print):	Shipment Date
Generator/Authorized Agent Name (Pr Transporter Name: <u>EACLe</u> Address: <u>TACK</u>	TRANSPORTE 1 1 5 NJ Vehicle Lid Truck Num named material was	The (Print):	Shipment Date
Generator/Authorized Agent Name (Pr Transporter Name: EALe Address: TACK City, State, Zip: I hereby certify that the above n picked up at the generator site	TRANSPORTE 1 1 5 0 5 0 5 0 5 0 5 0 5 0 0 5 0 5 0 0	ER me (Print):	Shipment Date AU 9092 573 named material was e destination listed below. 6 - 12 - 24
Generator/Authorized Agent Name (Pr Transporter Name: EALL Address: TACK City, State, Zip: I hereby certify that the above r picked up at the generator site Driver Signature Site Name: PURE SO	TRANSPORTE 1 1 5 5 5 1 5 1 5 1 1	ER me (Print):	Shipment Date AU9092 573 named material was e destination listed below. <u>6-12-21</u> Date
Generator/Authorized Agent Name (Pr Transporter Name: EACLe Address: TACK City, State, Zip: I hereby certify that the above r picked up at the generator site Driver Signature Site Name: PURE SO Address:	TRANSPORTE 1 1 5 5 5 5 5 5 5 1 5 1 bereine 1	ER me (Print):	Shipment Date AU 9092 573 named material was e destination listed below. <u>6-12-24</u> Date
Generator/Authorized Agent Name (Pr Transporter Name: EALL Address: TACK City, State, Zip: I hereby certify that the above r picked up at the generator site Driver Signature Site Name: PURE SO Address: 655 SOUT	TRANSPORTE 1 1 5 5 5 5 5 1 5 1 5 1	R me (Print):	Shipment Date
Generator/Authorized Agent Name (Pr Transporter Name: EACLe Address: TACK City, State, Zip: I hereby certify that the above re picked up at the generator site Driver Signature Site Name: PURE SO Address: Business hours	TRANSPORTE 1 1 5 5 5 5 1 5 1 5 1 5 1 1		Shipment Date
Generator/Authorized Agent Name (Pr Transporter Name: EACL Address: TACK City, State, Zip: I hereby certify that the above r picked up at the generator site Driver Signature Site Name: PURE SO Address: Business hours I hereby certify that the above r	TRANSPORTE 1 1 2 2		Shipment Date
Generator/Authorized Agent Name (Pr Transporter Name: EACL Address: TACK City, State, Zip: I hereby certify that the above r picked up at the generator site Driver Signature Site Name: PURE SO Address: Business hours I hereby certify that the above r	TRANSPORTE 1 1 2 2		Shipment Date



Pure Soil Technologies 655 SOUTH HOPE CHAPEL RD JACKSON, NJ 08527 732-657-8551

CUSTOMER	R:			CUSTOMER NO:	6418	TICKET	NO:	352006
	AWT ENVIRON	MENTAL SERVICI	ES, INC.			111100		
	32 BIRCH STR	EET				DATE:		06/12/24
	OLD BRIDGE	NJ 08857				TIME:		09:15 AM
	(732)613-1660							
JOB NAME:	1	JOE	3 NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159854
	RELIABLE TIRE							
	1115 CHESTNU	JT STREET				PRODUC	CT:	JR66
	CAMDEN NJ 0	8103					JI	R66 SOIL
CARRIER:	WALTER R. EA	RLE TRANSIT	TRU	JCK NO: WRE598		LIC. PLAT	E: AY577	Z
DAIL	Y LOADS	METRIC	TONNAG	E	N	ETRIC (MG)		ENGLISH (TN)
	2	51.00	56.22		3	38.39 Mg	GROSS	42.32 TN
TO-DA	TE LOADS	METRIC	TONNAG	E	-	12.99 Mg	TARE	14.32 TN
	28	721.69	795.51		2	25.40 Mg	NET	28.00 TN
						*=	manual weig	ht

RECIEVED BY:

WEIGHMASTER: Robert E. Schue 26506

NO	07727 113 Fax: 732.462.9626 N-HAZARDOUS MATER must return 4 copies of this man		Weig T #e	159854 gh Scale Ticket scala de boleto
SITE INFO	ORMATION	AGEN	IT / CONS	ULTANT
Site Name: RELIABLE TI	RE	Name: AWT EN	VIRONMENTA	L SERVICES, INC
Address: 1115 CHEST	NUT STREET Cont	tact Name: JIM VAC	GRA	
City, State, Zip: CAMDEN, NJ	08103	Phone: (732) 61	3-1660	
Approval Number	Description of Material	** Must be I	nitialed By Aut	horized Agent
2405051	Non-Haz Contaminated Soll	Time Arrive:	SITE 7:25	**INITIALS
		Time Depart:	Lito	<u>2.H</u>
Transporter Name:	TRANSPORTE	R ne (Print): M.		2.1 ent Date
1.18	TRANSPORTE Driver Nam Vehicle Lic Truck Num aamed material was	ne (Print):	Shipm	ent Date
Address: 655 50.4 City, State, Zip: Jack 50 I hereby certify that the above n picked up at the generator site	TRANSPORTE Driver Nan Vehicle Lic Truck Num isted above. L-12-24	ne (Print): cense No/State/EPA No ber: certify that the about without incident to Driver Signat	Shipm	ent Date
Transporter Name: Address: 655 5 4 City, State, Zip: I hereby certify that the above n picked up at the generator site Driver Signature	TRANSPORTE Driver Nam Vehicle Lic Truck Num I hereby delivered Diver Nam Vehicle Lic Truck Num I hereby delivered	ne (Print): tense No/State/EPA No ber: certify that the about the without incident to Driver Signat	Shipm	ent Date
Transporter Name: Address: 655 5 4 City, State, Zip: I hereby certify that the above n picked up at the generator site Driver Structure Driver Structure Site Name: PURE SOI	TRANSPORTE Driver Nam Vehicle Lic Truck Num I hereby delivered Diver Nam Vehicle Lic Truck Num I hereby delivered Diver Nam Vehicle Lic Truck Num I hereby delivered	ne (Print):	Shipm	ent Date
Transporter Name: Address: 655 5 4 City, State, Zip: I hereby certify that the above n picked up at the generator site Driver signature Driver signature Site Name: Address: E55 SOUTH	TRANSPORTE Driver Nam Vehicle Lic Truck Num I hereby delivered DESTINATION L TECHNOLOGIES	he (Print):	Shipm	ent Date
Transporter Name: Address: 655 5 4 City, State, Zip: Jeckson I hereby certify that the above n picked up at the generator site Driver Structure Driver Structure Driver Structure Driver Structure Driver Structure Business hours a	TRANSPORTE Driver Nam Vehicle Lic Truck Num Jamed material was I hereby delivered DESTINATION L TECHNOLOGIES H HOPE CHAPEL ROAD, JACKSON	ne (Print):	Shipm	ent Date
Transporter Name: Address: 655 5 4 City, State, Zip: Jeck 50 I hereby certify that the above m picked up at the generator site Driver signature Driver signature Site Name: Address: Site Name: Business hours a I hereby certify that the above ma foregoing is true and accurate.	TRANSPORTE Driver Nam Vehicle Lic Truck Num Vehicle Lic Truck Num I hereby delivered DESTINATION L TECHNOLOGIES H HOPE CHAPEL ROAD, JACKSON are: Monday through Friday 7 AM to 5 Pr amed material has been acepted	ne (Print):	Shipm	ent Date
Transporter Name: Address: 655 5 4 City, State, Zip: Jecceo I hereby certify that the above n picked up at the generator site Driver Structure Driver Structure Driver Structure Driver Structure Driver Structure Business hours a I hereby certify that the above na	TRANSPORTE Driver Nam Vehicle Lic Truck Num Vehicle Lic Truck Num I hereby delivered DESTINATION L TECHNOLOGIES H HOPE CHAPEL ROAD, JACKSON are: Monday through Friday 7 AM to 5 PI	ne (Print):	Shipm	ent Date



Pure Soil Technologies 655 SOUTH HOPE CHAPEL RD JACKSON, NJ 08527 732-657-8551

CUSTOME	R:		С	USTOMER NO: 641	8 TICKET	NO:	352018
	AWT ENVIRON	MENTAL SERVICES	S, INC.		DATE:		06/12/24
	32 BIRCH STRI	EET			DATE.		00/12/24
	OLD BRIDGE	NJ 08857			TIME:		11:30 AM
	(732)613-1660						
JOB NAME	i:	JOB	NO: 2405051	QUOTE NO:	MANIFE	ST NO:	159855
	RELIABLE TIRE	E					
	1115 CHESTNU	JT STREET			PRODUC	CT:	JR66
	CAMDEN NJ 0	8103				JF	R66 SOIL
CARRIER:	WALTER R. EA	RLE TRANSIT	TRUCK	NO: WRE573	LIC. PLAT	E: AV909	Z
DAI	LY LOADS	METRIC	TONNAGE		METRIC (MG)	E	NGLISH (TN)
	3	74.23	81.82		35.67 Mg	GROSS	39.32 TN
TO-DA	TE LOADS	METRIC	TONNAGE		12.45 Mg	TARE	13.72 TN
	29	744.91	821.11		23.22 Mg	NET	25.60 TN
					*=	manual weigh	nt

RECIEVED BY:

WEIGHMASTER: Robert E. Schue 26506

P.O. Drawer 43 Farmingdale, NJ Phone: 732.308.	07727 1113 Fax: 732.462.9626		15985 Weigh Scale T	
	DN-HAZARDOUS MATER		T # escala de b	
SITE INF	ORMATION	AGEN	IT / CONSULTAN	т
Site Name: RELIABLE TIRE		Name: AWT ENVIRONMENTAL SERVICES, INC.		
Address: 1115 CHEST	Con	tact Name: JIM VAC	GRA	
City, State, Zip: CAMDEN, N	J 08103	Phone: (732) 61	3-1660	
Approval Number	Description of Material	** Must be I	nitialed By Authorized Agen	nt.
2405051	Non-Haz Contaminated Soll		<u>SITE</u> <u>**INITIA</u>	
		Time Arrive:	10:00 AM 34	
			10:10 AM JH	
applicable regulations. <u>Sim Hams</u> AWT Generator/Authorized Agent Name (Pr	rint) Signature TRANSPORTE	R ne (Print):	G-12-24 Shipment Date	ing to
Transporter Name: <u>FACL</u> Address: <u>FACL</u> City, State, Zip: I hereby certify that the above	rint) Signature TRANSPORTE TRANSPORTE TRANSPORTE Driver Nar Son NJ Vehicle Lie Truck Nun named material was I hereby	R ne (Print): cense No/State/EPA No nber: J L + (certify that the abo	6 - 12 - 24 Shipment Date HC a: Avgog2 0.513 ove named material was	
Autor Senerator/Authorized Agent Name (Presson and Control of the senerator) Transporter Name: Address: Address: City, State, Zip: I hereby certify that the above	rint) Signature Signature TRANSPORTE TRANSPORTE Driver Nar Vehicle Lid Truck Nun named material was listed above.	R ne (Print): cense No/State/EPA No nber: J L + (certify that the abo	6 - 12 - 24 Shipment Date HC a: Avgog2 0.512 ove named material was o the destination listed be	elow.
Autor Senerator/Authorized Agent Name (Presson and Control of the senerator) Transporter Name: Address: Address: City, State, Zip: I hereby certify that the above	rint) Signature TRANSPORTE TRANSPORTE TRANSPORTE Driver Nar Son NJ Vehicle Lie Truck Nun named material was I hereby	R ne (Print): cense No/State/EPA No nber: J L + (certify that the abo	6 - 12 - 24 Shipment Date HC 0.12 - 2092 0.517 ove named material was the destination listed be 6 - 12 - 2	elow.
applicable regulations. Sim Hans Authorized Agent Name (Pressing Control of the second sec	rint) Signature Signature TRANSPORTE TRANSPORTE Triver Nar Vehicle Lie Truck Nun named material was listed above. <u>6-12-24</u> Date	R ne (Print): cense No/State/EPA No ber: 3 b • (certify that the abo d without incident to Driver Signat	6 - 12 - 24 Shipment Date HC 0.12 - 2092 0.517 ove named material was the destination listed be 6 - 12 - 2	elow.
applicable regulations. Senerator/Authorized Agent Name (Prince Agent Name) Transporter Name: EATL Address: JACK City, State, Zip: Inhereby certify that the above picked up at the generator site Driver Signature	rint) Signature Signature TRANSPORTE TRANSPORTE Triver Nar Son NS Vehicle Lie Truck Nun named material was listed above. <u>6-12-24</u> Date DESTINATION	R ne (Print): cense No/State/EPA No ber: 3 b • (certify that the abo d without incident to Driver Signat	$\frac{6-12-24}{\text{Shipment Date}}$ $\frac{4}{2}$ $\frac{4}{2}$ $\frac{6}{2}$ $\frac{2}{2}$ $\frac{6}{2}$ $\frac{6}{2}$ $\frac{6}{2}$ $\frac{1}{2}$	elow.
Address: Site Name: PURE SO	rint) Signature Signature TRANSPORTE TRANSPORTE Truck Nur Named material was listed above. I hereby delivered C-12 - 24 Date DESTINATION DESTINATION	R ne (Print): cense No/State/EPA No ber: J b • (certify that the abo d without incident to Driver Signat	$\frac{6-12-24}{\text{Shipment Date}}$ $\frac{4}{2}$ $\frac{4}{2}$ $\frac{6}{2}$ $\frac{2}{2}$ $\frac{6}{2}$ $\frac{6}{2}$ $\frac{6}{2}$ $\frac{1}{2}$	elow.
applicable regulations. Sin Hans Aust Generator/Authorized Agent Name (Prince Address: Transporter Name: EACL Address: JACK City, State, Zip: Intereby certify that the above picked up at the generator site Driver Signature Site Name: Address: PURE SO Address: 655 SOUT	rint) Signature Signature TRANSPORTE TRANSPORTE Triver Nar Son NJ Vehicle Lie Truck Nun named material was listed above. C-12 24 Date DESTINATION DESTINATION DESTINATION DIL TECHNOLOGIES	R ne (Print): cense No/State/EPA No ber: 2 b • (certify that the abo d without incident to Driver Signat Driver Signat	$\frac{6-12-24}{\text{Shipment Date}}$ $\frac{4}{2}$ $\frac{6-12-2}{2}$ $\frac{6-12-2}{2}$ $\frac{6-12-2}{2}$ $\frac{6-12-2}{2}$ $\frac{6-12-2}{2}$	elow.
Address: Site Name: Address: Driver Signature Business hours I hereby certify that the above picked up at the generator site Business hours I hereby certify that the above PURE SO 655 SOUT	rint) Signature TRANSPORTE TRANSPORTE TRANSPORTE Truck Num named material was listed above. Check 2.24 Date DESTINATION THECHNOLOGIES TH HOPE CHAPEL ROAD, JACKSON are: Monday through Friday 7 AM to 5 P named material bas been accepted	Image: Register of the image: Service of the image: Servi	$\frac{6-12-24}{\text{Shipment Date}}$ $\frac{42}{2512}$ by a named material was of the destination listed by a structure bate bate bate bate bate bate bate bat	elow. -24 e
applicable regulations. Jim Hams Automatic Automatic Automatic Automatic Automatic Automatic Automatic Automatic Automatic Address: Transporter Name: EACL Address: JACK City, State, Zip: I hereby certify that the above picked up at the generator site Driver Signature Site Name: PURE SO Address: Ess sour	rint) Signature TRANSPORTE TRANSPORTE TRANSPORTE Truck Num named material was listed above. Check 2.24 Date DESTINATION THECHNOLOGIES TH HOPE CHAPEL ROAD, JACKSON are: Monday through Friday 7 AM to 5 P named material bas been accepted	Image: Register of the image: Service of the image: Servi	$\frac{6-12-24}{\text{Shipment Date}}$ $\frac{4}{2}$ $\frac{6}{2}$ 6	elow. -24 e



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	352021
	AWT ENVIRON	IMENTAL SERVIC	CES, INC.			DATE		00140104
	32 BIRCH STR	EET				DATE:		06/12/24
	OLD BRIDGE	NJ 08857				TIME:		12:08 PM
	(732)613-1660							
JOB NAME		JC	DB NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159856
	RELIABLE TIRE	Ξ						
	1115 CHESTNU	JT STREET				PRODUC	CT:	JR66
	CAMDEN NJ 0	8103					JF	R66 SOIL
CARRIER:	WALTER R. EA	RLE TRANSIT	TRU	JCK NO: WRE598		LIC. PLAT	E: AY577	z
DAIL	LY LOADS	METRIC	TONNAG	E	N	METRIC (MG)	1	ENGLISH (TN)
	4	98.99	109.12		:	37.76 Mg	GROSS	41.62 TN
TO-DA	TE LOADS	METRIC	TONNAG	E	ł	12.99 Mg	TARE	14.32 TN
	30	769.68	848.41		2	24.77 Mg	NET	27.30 TN
						*=	manual weigl	ht

RECIEVED BY:

Farmingdale, NJ Phone: 732.308.	07727 1113 Fax: 732.462.9626	1	159856
NO	DN-HAZARDOUS MATER	RIAL MANIFEST # es	h Scale Ticket scala de boleto
SITE INF	ORMATION	AGENT / CONSI	ULTANT
Site Name: RELIABLE T	IRE	Name: AWT ENVIRONMENTAL	SERVICES, INC
Address: 1115 CHEST	NUT STREET CO	ntact Name: JIM VAGRA	
City, State, Zip: CAMDEN, N	J 08103	Phone: (732) 613-1660	
Approval Number	Description of Material	** Must be Initialed By Auth	united Amount
	Non-Haz Contaminated Soil	SITE	<u>**INITIALS</u>
2405051		Time Arrive: 10 45	HT
		10 55	
		Time Depart:	TH
INTRI	TRANSPORT	me (Print): M. Malago	24 nt Date
Generator/Authorized Agent Name (Pr	TRANSPORT Triver Na Driver Na Vehicle L Truck Nu named material was	ER me (Print): M. Malago icense No/State/EPA No.:	terial was
Transporter Name: Address: City, State, Zip: Dereby certify that the above bicked up at the generator site	TRANSPORT Truck Nu Truck Nu Isted above. TRANSPORT Driver Na Vehicle L Truck Nu I hereby delivere	ER ime (Print):	terial was in listed below. 6 - 12 - 2 - 4
Transporter Name: Address: City, State, Zip: Hereby certify that the above bicked up at the generator site	TRANSPORT Truck Nu Truck Nu Isted above. TRANSPORT Driver Na Vehicle L Truck Nu I hereby delivere	ER inter (Print):	terial was in listed below. 6 - 12 - 2 - 4
Transporter Name: Address: City, State, Zip: Diver Signature Site Name: PURE SO	TRANSPORT Truck Nu Driver Na Vehicle L Truck Nu Inamed material was listed above. <u>G-12-24</u> Date	ER me (Print):M.M.d.g.d. icense No/State/EPA No.:AY mber: y certify that the above named ma of without incident to the destination Driver Signature	terial was in listed below. 6 - 12 - 2 - 4
Transporter Name: Address: City, State, Zip: Diver Signature Site Name: Address: Diver Signature	TRANSPORT TRANSPORT Triver Na Vehicle L Truck Nu I hereby delivered Date DESTINATIO	ER me (Print):	terial was in listed below. 6 - 12 - 2 - 4
Transporter Name: Address: City, State, Zip: Diver Signature Site Name: Address: Diver Signature PURE SO 655 SOUT	TRANSPORT TRANSPORT Driver Na Vehicle L Truck Nu I hereby delivered Date DESTINATIO METECHNOLOGIES	ER ime (Print):	terial was in listed below. 6 - 12 - 2 - 4
Transporter Name: Address: City, State, Zip: Teaclos hereby certify that the above bicked up at the generator site Diver Signature Site Name: Address: State Sourt Business hours	TRANSPORT Driver Na Vehicle L Truck Nu Inamed material was listed above. C-12-24 Date DESTINATIO IL TECHNOLOGIES TH HOPE CHAPEL ROAD, JACKSO are: Monday through Friday 7 AM to 5 P hamed material has been accepted	ER ime (Print):	terial was in listed below. 6-12-24 Date
Transporter Name: Address: City, State, Zip: Diver Signature Site Name: Address: Diver Signature Business hours hereby certify that the above r	TRANSPORT Driver Na Vehicle L Truck Nu Inamed material was listed above. C-12-24 Date DESTINATIO IL TECHNOLOGIES TH HOPE CHAPEL ROAD, JACKSO are: Monday through Friday 7 AM to 5 P hamed material has been accepted	ER ine (Print):	terial was in listed below. 6-12-24 Date
Transporter Name: Address: City, State, Zip: Diver Signature Site Name: Address: Diver Signature Business hours hereby certify that the above r	TRANSPORT Driver Na Vehicle L Truck Nu Inamed material was listed above. C-12-24 Date DESTINATIO IL TECHNOLOGIES TH HOPE CHAPEL ROAD, JACKSO are: Monday through Friday 7 AM to 5 P hamed material has been accepted	ER ine (Print):	terial was in listed below. 6 - 12 - 24 Date



CUSTOME	R:			CUSTOMER NO: 641	8 TICKET	NO:	352038
	AWT ENVIRON	MENTAL SERVICE	S, INC.		DATE		00/40/04
	32 BIRCH STR	EET			DATE:		06/12/24
	OLD BRIDGE	NJ 08857			TIME:		02:42 PM
	(732)613-1660						
JOB NAME		JOB	NO: 2405051	QUOTE NO:	MANIFE	ST NO:	3386
	RELIABLE TIRE	E					
	1115 CHESTNU	JT STREET			PRODUC	CT:	JR66
	CAMDEN NJ 0	8103				JF	R66 SOIL
CARRIER:	WALTER R. EA	ARLE TRANSIT	TRUC	CK NO: WRE573	LIC. PLAT	E: AV909	Z
DAIL	LY LOADS	METRIC	TONNAGE		METRIC (MG)	E	ENGLISH (TN)
	5	123.64	136.29		37.10 Mg	GROSS	40.89 TN
TO-DA	TE LOADS	METRIC	TONNAGE		12.45 Mg	TARE	13.72 TN
	31	794.33	875.58		24.65 Mg	NET	27.17 TN
					*=	manual weigh	nt

RECIEVED BY:

Farmingdale Phone: 732.	308.1113 Fax: 732.462.9626	3386
	NON-HAZARDOUS MATERI You must return 4 copies of this manir	
SITE I	NFORMATION	AGENT / CONSULTANT
Site Name:	BLE TIRE	Name: _AWT ENVIRONMENTAL SERVICES, IN
Address:	HESTNUT STREET Conta	act Name:JIM VAGRA
City, State, Zip:	EN. NJ 08103	Phone: (732) 613-1660
Approval Number	Description of Material Non-Haz Contaminated Soil	Wait Time ** Must be initiated by the authorized agent.
2405051		Time Arrive: 1:00 pm 5th
		Time Depart: 1:15 pm JH
Contractions of the second sec	(Print) AUTHORIZED AGENT/CONSULTA	R Ho
aen properly described, oplicable regulations. <u>Sim Hems</u> Au GENT/CONSULTANTS NAME ransporter Name: <u>EAC</u> Address: <u>JAC</u> City, State, Zip: <u></u> hereby certify that the abo	(Print) AUTHORIZED AGENT/CONSULTA (Print) AUTHORIZED AGENT/CONSULTA TRANSPORTER Le transit CKTON NJ Vehicle Lice Truck Numb ve named material was site listed above. 6-12-24	ANTS (Signature)
aen properly described, oplicable regulations. <u>Sim Hems</u> Au GENT/CONSULTANTS NAME Address: <u>FAC</u> Address: <u>FAC</u> City, State, Zip: <u>FAC</u> hereby certify that the abo icked up at the generator s	(Print) AUTHORIZED AGENT/CONSULTA (Print) AUTHORIZED AGENT/CONSULTA TRANSPORTED Le transit Driver Name Vehicle Lice Truck Numb ve named material was site listed above. I hereby c delivered	Image: condition for transportation according to $6 - 12 - 214$ Image: condition for transportation according to Image: condition for transportation for transportation for transport to the destination for the destination
een properly described, oplicable regulations. <u>Sim Hems</u> Ab- GENT/CONSULTANTS NAME ransporter Name: <u>EAC</u> Address: <u>JAC</u> City, State, Zip: <u>JAC</u> hereby certify that the abo icked up at the generator so DRIVER SIGNATUR	(Print) AUTHORIZED AGENT/CONSULTA (Print) AUTHORIZED AGENT/CONSULTA TRANSPORTER Le $transit CK50 A NJ Vehicle Lice Truck Numb ve named material was site listed above. 6-12-24E DATE$	Image: condition for transportation according to $6 - 12 - 2.4$ Image: condition for transportation according to Image: condition for transportation for transportation for transport to the destination for the destination
Facility Name:	(Print) AUTHORIZED AGENT/CONSULTA (Print) AUTHORIZED AGENT/CONSULTA TRANSPORTER Le transit CKTON NJ Driver Name Vehicle Lice Truck Numb ve named material was site listed above. Le G-12-24 DATE DESTINATION	Phone:
ren properly described, oplicable regulations. Sim Hems Au SENT/CONSULTANTS NAME ransporter Name: End Address: The City, State, Zip: The hereby certify that the abordcked up at the generator structure DRIVER SIGNATUR Facility Name: PUF Address:	classified and packaged, and is in p Image: Construction of the second state of t	Image: condition for transportation according to $6 - 12 - 24$ Image: condition for transportation according to Image: condition for transportation for transportation for the destination for the destination listed below. Image: condition for transportation for the destination for the destinatin the destin the destination for the destination for

Form: PST CB v8 2023

OFFICE COPY 1 OF 5



CUSTOME	R:			CUSTOMER NO: 64	18 TICKET	NO:	352041
	AWT ENVIRON	IMENTAL SERVIC	ES, INC.		DATE		00/40/04
	32 BIRCH STRI	EET			DATE:		06/12/24
	OLD BRIDGE	NJ 08857			TIME:		03:47 PM
	(732)613-1660						
JOB NAME	2	JOL	B NO: 2405051	QUOTE NO:	MANIFE	ST NO:	3387
	RELIABLE TIRE	2					
	1115 CHESTNU	JT STREET			PRODUC	CT:	JR66
	CAMDEN NJ 0	8103				JF	R66 SOIL
CARRIER:	WALTER R. EA	RLE TRANSIT	TRUC	CK NO: WRE598	LIC, PLAT	E: AY577.	Z
DAIL	LY LOADS	METRIC	TONNAGE		METRIC (MG)	E	ENGLISH (TN)
	6	146.92	161.95		36.27 Mg	GROSS	39.98 TN
TO-DA	TE LOADS	METRIC	TONNAGE		12.99 Mg	TARE	14.32 TN
	32	817.60	901.24		23.28 Mg	NET	25.66 TN
					*=	manual weigh	nt

RECIEVED BY:

Farmingdale, N Phone: 732.308	3.1113 Fax: 732.462.9626	3387
	ON-HAZARDOUS MATERI ou must return 4 copies of this mani	
SITE IN	FORMATION	AGENT / CONSULTANT
Site Name:	TIRE	Name: AWT ENVIRONMENTAL SERVICES
Address:	STNUT STREET Conta	act Name:IM_VAGRA
City, State, Zip:	NJ 08103	Phone:(732) 613-1660
Approval Number	Description of Material	Wait Time ** Must be initiated by the authorized agent.
2405051	Non-Haz Contaminated Soil	Time Arrive:
	그는 것이 없는 것 않는 것 같이.	Time Depart:
GENT/CONSULTANTS NAME (Pri	TRANSPORTER	R
AGENT/CONSULTANTS NAME (Pri	TRANSPORTER RET Hope Chap IR Driver Name Vehicle Lice	ANTS (Signature) SHIPMENT DATE R e (Print):
AGENT/CONSULTANTS NAME (Pri	TRANSPORTER Driver Name Driver Name Vehicle Lice Truck Numb named material was	ANTS (Signature) SHIPMENT DATE R e (Print):
AGENT/CONSULTANTS NAME (Print Address: CS555 City, State, Zip: Jecks hereby certify that the above bicked up at the generator site	TRANSPORTER Driver Name Vehicle Lice Truck Numb named material was Nisted above. L-12-24	ANTS (Signature) SHIPMENT DATE R e (Print):
GENT/CONSULTANTS NAME (Print Address: 555 City, State, Zip: 74.05 hereby certify that the above icked up at the generator site DRIVER SIGNATURE	TRANSPORTER Driver Name Driver Name Vehicle Lice Truck Numb Named material was Nisted above. Long-12-24 DATE	ANTS (Signature) SHIPMENT DATE R e (Print):M. Malagol 2 ense No/State/EPA No.:S 7 77 ber:S 78 certify that the above named material was without incident to the destination listed below. DELIVER SIGNATURE 6-12 - 24 DATE
GENT/CONSULTANTS NAME (Print Transporter Name:	TRANSPORTER Driver Name Dehicle Lice Truck Numb Named material was Misted above. L-12-24 DATE DESTINATION	ANTS (Signature) SHIPMENT DATE R e (Print):M. Malagol ? ense No/State/EPA No.:AT 5777 ber:S78 certify that the above named material was without incident to the destination listed below. DETVER SIGNATURE 6-12-24 DATE Phone:G57-8551
AGENT/CONSULTANTS NAME (Print Address: GS5 So City, State, Zip: Jects hereby certify that the above bicked up at the generator site DRIVER SIGNATURE Facility Name: PURE Address:	TRANSPORTER Driver Name Description Description Diver Name Vehicle Lice Truck Numb Description Description Description Soll TECHNOLOGIES DITH HOPE CHAPEL ROAD, JACKSO a are: Monday through Friday 7 AM to 5 PM named material has been accepted a	ANTS (signature) SHIPMENT DATE

OFFICE COPY 1 OF 5

Customer Delivery Billing Report

Date:6/3/24 Time: 4:34:01PM

Report Date: 6/3/2024 00:00 to 6/4/2024 23:59:59

equested: ALL								Loads	Amount (Tn
omer - 6418 - AV	WT ENVI	RONME	NTAL S	SERVICE	S, INC.			26	739.29
Job - 240505	1 - RELIA	ABLE TI	RE			Quote N	0.:	26	739.29
Phase - 6	0 -							26	739.29
Pre	oduct ld -	Name							
JI	R66 - JR60	6 SOIL						26	739.29
Void Ticket #	Date	Time	<u>Ld #</u>	Ticket #	Manif #	Carrier Id - Name	Truck Id - Description		
	6/3/24	8:16 am	1	351444	159827	GEEVEE - GEE VEE	GV11 - GEE VEE 11		28.20
	6/3/24	8:20 am	2	351446	159828	GEEVEE - GEE VEE	GV01 - GEE VEE 1		26.31
	6/3/24	8:37 am	3	351449	159829	GEEVEE - GEE VEE	GV06 - GEE VEE 6		27.97
	6/3/24	8:40 am	4	351450	159830	GEEVEE - GEE VEE	GV10 - GEE VEE 10		24.46
	6/3/24	8:56 am	5	351453	159831	GEEVEE - GEE VEE	GV08 - GEE VEE 8		25.92
	6/3/24	9:10 am	6	351455	159833	GEEVEE - GEE VEE	GV09 - GEE VEE 9		27.83
	6/3/24	9:19 am	7	351457	159834	GEEVEE - GEE VEE	GV03 - GEE VEE 3		24.85
	6/3/24	9:21 am	8	351458	159832	GEEVEE - GEE VEE	GV02 - GEE VEE 2		25.16
	6/3/24 1	0:59 am	9	351479	159835	GEEVEE - GEE VEE	GV11 - GEE VEE 11		26.35
	6/3/24 1	1:04 am	10	351482	159836	GEEVEE - GEE VEE	GV01 - GEE VEE 1		28.84
	6/3/24 1	1:29 am	11	351483	159837	GEEVEE - GEE VEE	GV06 - GEE VEE 6		30.33
	6/3/24 1	1:32 am	12	351484	159838	GEEVEE - GEE VEE	GV10 - GEE VEE 10		28.84
	6/3/24 1	1:42 am	13	351485	159839	GEEVEE - GEE VEE	GV08 - GEE VEE 8		28.69
	6/3/24 1	2:04 pm	14	351489	159840	GEEVEE - GEE VEE	GV03 - GEE VEE 3		27.74
	6/3/24 1	2:24 pm	15	351493	159841	GEEVEE - GEE VEE	GV09 - GEE VEE 9		30.86
	6/3/24	1:04 pm	16	351500	159842	GEEVEE - GEE VEE	GV02 - GEE VEE 2		29.62
	6/3/24	1:53 pm	17	351513	159843	GEEVEE - GEE VEE	GV01 - GEE VEE 1		29.60
	6/3/24	1:56 pm	18	351514	159844	GEEVEE - GEE VEE	GV11 - GEE VEE 11		30.33
	6/3/24	2:23 pm	19	351519	159845	GEEVEE - GEE VEE	GV10 - GEE VEE 10		30.83
	6/3/24	2:32 pm	20	351525	159846	GEEVEE - GEE VEE	GV08 - GEE VEE 8		28.86
	6/3/24	2:48 pm	21	351529	159847	GEEVEE - GEE VEE	GV03 - GEE VEE 3		29.52
	6/3/24		22	351533	159848	GEEVEE - GEE VEE	GV09 - GEE VEE 9		30.58
	6/3/24	*	23	351535	159849	GEEVEE - GEE VEE	GV22 - GEE VEE 22		32.33
	6/3/24	3:43 pm	24	351544	159850	GEEVEE - GEE VEE	GV14 - GEE VEE 14		29.75
	6/3/24	3:54 pm	25	351547	159851	GEEVEE - GEE VEE	GV02 - GEE VEE 2		29.67
	6/3/24	4:19 pm	26	351548	159852	GEEVEE - GEE VEE	GV20 - GEE VEE 20		25.85

TD



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351444
	AWT ENVIRON 32 BIRCH STR	NMENTAL SER'	VICES, INC.			DATE:		06/03/24
	OLD BRIDGE (732)613-1660	NJ 08857				TIME:		08:16 AM
JOB NAME			JOB NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159827
	RELIABLE TIR	E						
	1115 CHESTN	UT STREET				PRODUC	CT:	JR66
	CAMDEN NJ (08103					JF	R66 SOIL
CARRIER:	GEE VEE			TRUCK NO: GV11		LIC. PLAT	E: AY27J	
DAI	LY LOADS	METRIC	TONN	AGE	N	METRIC (MG)	E	ENGLISH (TN)
	1	25.58	28.2	20		38.94 Mg	GROSS	42.92 TN
TO-DA	TE LOADS	METRIC	TONN	AGE		13.35 Mg	TARE	14.72 TN
	1	25.58	28.2	20	2	25.58 Mg	NET	28.20 TN
						*=	manual weigl	ht

RECIEVED BY:

P.O. Drawer 43 Farmingdale, NJ	07727 1113 Fax: 732.462.9626		159827
N	ON-HAZARDOUS MATER		Weigh Scale Ticket # # escala de boleto
SITE INF	ORMATION	AGENT / O	CONSULTANT
Site Name: RELIABLE T	IRE	Name: AWT ENVIRON	MENTAL SERVICES, INC.
Address: 1115 CHEST	CONT	act Name: JIM VAGRA	
City, State, Zip: CAMDEN, N	J 08103	Phone: (732) 613-1660	
Approval Number	Description of Material	** Must he Initialea	l By Authorized Agent.
2405051	Non-Haz Contaminated Soil		ITE <u>**INITIALS</u>
		Time Depart:	
Benerator/Authorized Agent Name (P		6	sportation according to -3-24 Shipment Date
JU- AWT	TRANSPORTE	R le (Print): ense No/State/EPA No;:	
Generator/Authorized Agent Name (P Transporter Name: Address:	TRANSPORTE Ven Driver Nam Vehicle Lica Truck Num named material was I hereby designed	R le (Print): ense No/State/EPA No;:	-3-24 Shipment Date
Generator/Authorized Agent Name (P Transporter Name: Address: City, State, Zip: I hereby certify that the above	TRANSPORTE Ven Driver Nam Vehicle Lica Truck Num named material was I hereby designed	R le (Print): ense No/State/EPA No: ber: certify that the above na	-3-24 Shipment Date
Transporter Name: Address: City, State, Zip: I hereby certify that the above picked up at the generator site	Image: Transported system	R e (Print): ense No/State/EPA No: ber: certify that the above na without incident to the d Driver Signature	-3-24 Shipment Date
Cenerator/Authorized Agent Name (P	Image: Constraint of the second se	R e (Print): ense No/State/EPA No: ber: certify that the above na without incident to the d Driver Signature	-3-24 Shipment Date
City, State, Zip: I hereby certify that the above picked up at the generator site Driver Signature Site Name: PURE SO Address:	Image: Second system Image: Second system Image: Second	R te (Print): tense No/State/EPA No: ber: certify that the above na without incident to the d Driver Signature Phone: Phone:	-3-24 Shipment Date
City, State, Zip: Driver Signature Site Name: Address: City, State, Zip: Driver Signature Driver Signature	Image: Second state sta	R te (Print): ense No/State/EFA No; ber: certify that the above na without incident to the d Driver Signature Phone: Phone: Phone:	-3-24 Shipment Date
City, State, Zip: Driver Signature Site Name: Address: City, State, Zip: Driver Signature Driver Signature Business hours	TRANSPORTE //// Driver Nam Vehicle Lica Truck Num named material was listed above. I hereby of delivered Date Date DESTINATION DESTINATION DESTINATION DESTINATION A delivered Date	R ne (Print): ense No/State/EPA No: ber: certify that the above na without incident to the d Driver Signature Phone: Phone: Phone: A. Saturday By Appointment of	-3-24 Shipment Date
City, State, Zip: Driver Signature Site Name: Address: Driver Signature Site Name: Address: Business hours hereby certify that the above of the state	TRANSPORTE //// Driver Nam Vehicle Lica Truck Num named material was listed above. I hereby of delivered Date Date DESTINATION DESTINATION DESTINATION DESTINATION A delivered Date	R ne (Print): ense No/State/EPA No: ber: certify that the above na without incident to the d Driver Signature Phone: Phone: Phone: A. Saturday By Appointment of	-3-24 Shipment Date



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351446
	AWT ENVIRON	MENTAL SERVICES	S, INC.			DATE:		06/03/24
	32 BIRCH STRI	EET				DATE.		00/00/24
	OLD BRIDGE	NJ 08857				TIME:		08:20 AM
	(732)613-1660				_			
JOB NAME:		JOBI	NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159828
	RELIABLE TIRE	E						
	1115 CHESTNU	JT STREET				PRODU	CT:	JR66
	CAMDEN NJ 0	8103					J	R66 SOIL
CARRIER:	GEE VEE			TRUCK NO: GV01		LIC. PLAT	E: AU30	7H
DAI	LY LOADS	METRIC	TONNAG	GE	M	ETRIC (MG)		ENGLISH (TN)
	2	49.45	54.51		3	7.34 Mg	GROSS	41.16 TN
TO-DA	TE LOADS	METRIC	TONNAG	GE	1	3.47 Mg	TARE	14.85 TN
	2	49.45	54.51		2	3.87 Mg	NET	26.31 TN
						*=	manual weig	ht

RECIEVED BY:

PURE SOII P.O. Drawer 43 Farmingdale, NJ	D TECHNOLOGIES		159828
Phone: 732.308.1	1113 Fax: 732.462.9626		Weigh Scale Ticket #
	DN-HAZARDOUS MATER u must return 4 copies of this mar		# escala de boleto
SITE INF	ORMATION	AGENT /	CONSULTANT
Site Name: RELIABLE T	IRE	Name: AWT ENVIRO	NMENTAL SERVICES, INC
Address: 1115 CHEST	NUT STREET Con	tact Name: JIM VAGRA	
City, State, Zip: CAMDEN, N.	J 08103	Phone: (732) 613-166	0
Approval Number	Description of Material	** Must be Initiale	d By Authorized Agent.
	Non-Haz Contaminated Soll		SITE
2405051		Time Arrive:	
		Time Depart:	
Transporter Name: <u>900 Veo</u> Address: <u>010 Ba</u> City, State, Zip: <u>N</u> 5	TRANSPORTE the Driver Name Truck Nur Truck Nur	me (Print):	Au-307H
I hereby certify that the above picked up at the generator site Driver Signature		d without incident to the Driver Signature	
	DESTINATIO	N	
Site Name: PURE SO	IL TECHNOLOGIES	Phone: (732) 657	7.8884
Address: 655 SOUT	TH HOPE CHAPEL ROAD, JACKSO		
	are: Monday through Friday 7 AM to 5 F		Only.
	named material has been accepted		
	XC		6324
Name of Authorized Agent	Signature		Receipt Date



CUSTOME	R:			CUSTOMER NO: 64	18 TICKET	NO:	351449
	AWT ENVIRON	IMENTAL SERVICES	S, INC.				
	32 BIRCH STRI	EET			DATE:		06/03/24
	OLD BRIDGE	NJ 08857			TIME:		08:37 AM
	(732)613-1660						
JOB NAME	v.	JOB	NO: 2405051	QUOTE NO:	MANIFE	ST NO:	159829
	RELIABLE TIRE	=					
	1115 CHESTNU	JT STREET			PRODUC	CT:	JR66
	CAMDEN NJ 0	8103				JI	R66 SOIL
CARRIER:	GEE VEE		Т	RUCK NO: GV06	LIC. PLAT	E: AS941	В
DAIL	LY LOADS	METRIC	TONNAGE		METRIC (MG)		ENGLISH (TN)
	3	74.83	82.48		37.19 Mg	GROSS	40.99 TN
TO-DA	TE LOADS	METRIC	TONNAGE		11.81 Mg	TARE	13.02 TN
	3	74.83	82.48		25.37 Mg	NET	27.97 TN
					*=	manual weig	ht

RECIEVED BY:

	DN-HAZARDOUS MATER	
SITE INF	ORMATION	AGENT / CONSULTANT
Site Name: RELIABLET	IRE	Name: AWT ENVIRONMENTAL SERVICES, INC
Address: 1115 CHEST	NUT STREET Cor	tact Name: JIM VAGRA
City, State, Zip: CAMDEN, N.	J 08103	Phone: (732) 613-1660
Approval Number	Description of Material	** Must be Initialed By Authorized Agent.
2405051	Non-Haz Contaminated Soil	<u>SITE</u> <u>**INITIALS</u> Time Arrive:
		Time Depart:
Transporter Name: Address: City, State, Zip: DLD B I hereby certify that the above p picked up at the generator site	DGT SHTOWN KD- Vehicle Li RTDGE NJS Truck Nur named material was I hereby	The (Print): Jossue cense No/State/EPA No.: AY410 G mber: Certify that the above named material was d without incident to the destination listed below.
Driver Signature	b-3-24 Date	Driver Signature 6-3-24 Date
h.	DESTINATIO	N
Address:	IL TECHNOLOGIES	Phone: (732) 667-6661
	are: Monday through Friday 7 AM to 5 F	
hereby certify that the above r oregoing is true and accurate.		d and to the best of my knowledge the
Name of Authorized Agent	Signature	6324 Receipt Date

OFFICE COPY

159829

Farmingdale, NJ 07727 Phone: 732.308.1113 Fax: 732.462.9626

PURE SOIL TECHNOLOGIES

P.O. Drawer 43



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351450
	AWT ENVIRON	IMENTAL SERVICES	S, INC.			DATE		00/02/24
	32 BIRCH STRI	EET				DATE:		06/03/24
	OLD BRIDGE	NJ 08857				TIME:		08:40 AM
	(732)613-1660							
JOB NAME	an l	JOB	NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159830
	RELIABLE TIRE	E						
	1115 CHESTNU	JT STREET				PRODUC	CT:	JR66
	CAMDEN NJ 0	8103					JI	R66 SOIL
CARRIER:	GEE VEE		TF	RUCK NO: GV10		LIC. PLAT	E: AY271	A
DAIL	LY LOADS	METRIC	TONNAGE		ħ	METRIC (MG)		ENGLISH (TN)
	4	97.02	106.94			35.54 Mg	GROSS	39.18 TN
TO-DA	TE LOADS	METRIC	TONNAGE			13.35 Mg	TARE	14.72 TN
	4	97.02	106.94		:	22.19 Mg	NET	24.46 TN
						*= :	manual weig	ht

RECIEVED BY:

escription of Material n-Haz Contaminated Soli aterial does not contain fr waste as defined by 40 (AGENT / CONSULTANT Name: AWT ENVIRONMENTAL SERVICES, IN ntact Name: JIM VAGRA Phone: (732) 613-1660 ** Must be Initialed By Authorized Agent. SITE **INITIALS Time Arrive: 700 Time Depart: Time Depart: Time Depart: CFR Part 261 or any applicable state law, has proper condition for transportation according to
escription of Material n-Haz Contaminated Soll aterial does not contain fr waste as defined by 40 of nd packaged, and is in	htact Name: JIM VAGRA Phone: (732) 613-1660 ** Must be Initialed By Authorized Agent. SITE **INITIALS Time Arrive: 700 Time Depart: Time Depart: ree liquid as defined by 40 CFR Part 260.10 or any CFR Part 261 or any applicable state law, has proper condition for transportation according to
escription of Material n-Haz Contaminated Soll aterial does not contain fr waste as defined by 40 of nd packaged, and is in	Phone: (732) 613-1660 ** Must be Initialed By Authorized Agent. SITE **INITIALS Time Arrive: 700 Time Depart: Time Depart: Time Depart: CFR Part 261 or any applicable state law, has proper condition for transportation according to
n-Haz Contaminated Soli aterial does not contain fr waste as defined by 40 o nd packaged, and is in	** Must be Initialed By Authorized Agent. SITE **INITIALS Time Arrive: 700 Time Depart: ree liquid as defined by 40 CFR Part 260.10 or any CFR Part 261 or any applicable state law, has proper condition for transportation according to
n-Haz Contaminated Soli aterial does not contain fr waste as defined by 40 o nd packaged, and is in	Time Arrive: 700 ***INITIALS Time Depart: ree liquid as defined by 40 CFR Part 260.10 or any CFR Part 261 or any applicable state law, has proper condition for transportation according to
aterial does not contain fr waste as defined by 40 o nd packaged, and is in	Time Arrive: 700 ***INITIALS Time Depart: ree liquid as defined by 40 CFR Part 260.10 or any CFR Part 261 or any applicable state law, has proper condition for transportation according to
waste as defined by 40 on ad packaged, and is in	ree liquid as defined by 40 CFR Part 260.10 or any CFR Part 261 or any applicable state law, has proper condition for transportation according to
waste as defined by 40 on ad packaged, and is in	CFR Part 261 or any applicable state law, has proper condition for transportation according to L-3-2-4
Vehicle Li Truck Nur naterial was I hereby	me (Print): Hen M Scenz icense No/State/EPTNo.: AY2711 mber:AY2711 v certify that the above named material was
6(3/2 C	Driver Signature
	Phone: (732) 667-8561
	Driver Na Vehicle L Truck Nu vaterial was

Name of Authorized Agent

Signature OFFICE COPY 6324 Receipt Date

Form: PST CB

PURE SOIL TECHNOLOGIES P.O. Drawer 43

P.O. Drawer 43 Farmingdale, NJ 07727 Phone: 732.308.1113 Fax: 732.462.9626

159830



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351453
	AWT ENVIRON	MENTAL SERVIC	CES, INC.			DATE		
	32 BIRCH STR	EET				DATE:		06/03/24
	OLD BRIDGE	NJ 08857				TIME:		08:56 AM
	(732)613-1660							
JOB NAME		JC	DB NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159831
	RELIABLE TIRI	Ξ						
	1115 CHESTNU	JT STREET				PRODUC	DT:	JR66
	CAMDEN NJ 0	8103					JI	R66 SOIL
CARRIER:	GEE VEE		TF	RUCK NO: GV08		LIC. PLAT	E: AW83	5W
DAI	LY LOADS	METRIC	TONNAGE		Ν	METRIC (MG)		ENGLISH (TN)
	5	120.53	132.86		:	36.66 Mg	GROSS	40.41 TN
TO-DA	TE LOADS	METRIC	TONNAGE			13.15 Mg	TARE	14.49 TN
	5	120.53	132.86		-	23.51 Mg	NET	25.92 TN
						*=	manual weig	ht

RECIEVED BY:

P.O. Drawer 43 Farmingdale, NJ	L TECHNOLOGIES 07727 1113 Fax: 732.462.9626		159831 Weigh Scale Ticket #
	DN-HAZARDOUS MATER		# escala de boleto
	ORMATION	AGENT /	CONSULTANT
Site Name: RELIABLE T	IRE	Name: AWT ENVIR	ONMENTAL SERVICES, INC
Address: 1115 CHEST	NUT STREET Cont	act Name: JIM VAGRA	
City, State, Zip: CAMDEN, N	J 08103	Phone: (732) 613-16	60
Approval Number	Description of Material	** Must be Initia	led By Authorized Agent.
2405051	Non-Haz Contaminated Soli		SITE
		Time Depart:	
ienerator/Authorized Agent Name (Pr	int)	R	6 - 3 - 2.4 Shipment Date
	C Driver Nam Lown Ed Lown Ed C Driver Nam Vehicle Lic Truck Num named material was I hereby	ne (Print): <u>Affex</u> <u>Doc</u> ense No/State/EPA No.: <u>A</u> ber: <u>8</u> certify that the above r	101 10083500
Transporter Name: Gceve Address: IFII Gnglu City, State, Zip: Old bridge hereby certify that the above picked up at the generator site	C Driver Name C Driver Name C Driver Name C Model Driver Name Vehicle Lic Truck Nume Truck Nume Isted above. I hereby C-3-24 Durver Name	ne (Print): AFCX Doc ense No/State/EPA No.: A ober: 8 certify that the above r without incident to the ADriver Signature	named material was destination listed below. 6-3-2
Transporter Name: Address: Address: City, State, Zip: hereby certify that the above in the generator site Address: Driver Signature	Image: Stress of the stres of the stress of the stress of the stress	the (Print): AFCX Dou tense No/State/EPA No.: A tense No/State/EPA No.	named material was destination listed below. 6-3-24
Transporter Name: Address: Address: Address: Address: Address: Driver Signature Site Name: PURE SO	Image: state of the state	Phone:	named material was destination listed below. 6-3-24 Date
Transporter Name: Address: Address: HI Gnglu City, State, Zip: Address: Address: Site Name: Address: PURE SO Address: Business hours	Image: Stress of the stres of the stress of the stress of the stress	he (Print): AFCX Doc sense No/State/EPA No.: A aber: 8 certify that the above r without incident to the Driver Signature Phone: (732) 60 A, NJ 08527 M. Saturday By Appointment	named material was destination listed below. <u>6-3-24</u> Date
Transporter Name: Address: Address: Address: Address: Address: Address: PURE SO Business hours hereby certify that the above r	Image: Second system Transporter Image: Second system Driver Name Image: Second system Driver Name Image: Second system Uniter Image: Second system Image: Second system Image: Second system Image: Second syst	he (Print): AFCX Doc sense No/State/EPA No.: A aber: 8 certify that the above r without incident to the Driver Signature Phone: (732) 60 A, NJ 08527 M. Saturday By Appointment	named material was destination listed below. <u>6-3-24</u> Date



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351455
	AWT ENVIRON	IMENTAL SERVICES	S, INC.			DATE		
	32 BIRCH STR	EET				DATE:		06/03/24
	OLD BRIDGE	NJ 08857				TIME:		09:10 AM
	(732)613-1660							
JOB NAME		JOB	NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159833
	RELIABLE TIRE							
	1115 CHESTNU	JT STREET				PRODU	CT:	JR66
	CAMDEN NJ 0	8103					J	R66 SOIL
CARRIER:	GEE VEE		1	RUCK NO: GV09		LIC. PLAT	E: AX633	BB
DAIL	Y LOADS	METRIC	TONNAG		М	ETRIC (MG)		ENGLISH (TN)
	6	145.78	160.69		3	8.49 Mg	GROSS	42.43 TN
TO-DA	TE LOADS	METRIC	TONNAGE	-	1	3.25 Mg	TARE	14.60 TN
	6	145.78	160.69		2	5.25 Mg	NET	27.83 TN
						*=	manual weig	ht

RECIEVED BY:

Farmingdale, NJ Phone: 732.308.	07727 1113 Fax: 732.462.9626		159833
C	ON-HAZARDOUS MATE		Weigh Scale Tick # escala de bole
SITE INF	ORMATION	AGENT	CONSULTANT
Site Name: RELIABLE T	IRE	Name: AWT ENVIR	ONMENTAL SERVICES, I
Address: 1115 CHEST	INUT STREET C	contact Name: JIM VAGRA	
City, State, Zip: CAMDEN, N	J 08103	Phone: (732) 613-16	60
Approval Number	Description of Material	** Must be Initia	led By Authorized Agent.
2405051	Non-Haz Contaminated Soil		SITE <u>**INITIALS</u>
		Time Depart:	
Iicable regulations.	TRANSPOR	3	C-3-24 Shipment Date
ansporter Name:	rint) Signature TRANSPOR	TER Name (Print):	6-3-24 Shipment Date
Prator/Authorized Agent Name (Pi	rint) Signature Viele Driver BRIDICO	TER CO	6-3-24 Shipment Date
Iicable regulations. Frator/Authorized Agent Name (Pi Insporter Name: Address: City, State, Zip: City certify that the above	rint) Signature Signature TRANSPOR Driver Driver Vehicle Truck I named material was	TER Name (Print):	6-3-24 Shipment Date
IICable regulations. Address: City, State, Zip: City certify that the above	rint) Signature Signature TRANSPOR Driver BRIdge Driver Vehicle Truck I named material was	TER Name (Print): License No/State/EPA No.: Number: by certify that the above	6-3-24 Shipment Date
IICable regulations. Frator/Authorized Agent Name (Pi Address: City, State, Zip: Preby certify that the above ked up at the generator site City, State, Zip: City, State, Zip: C	rint) Signature Signature TRANSPOR Driver Vehicle Truck I named material was listed above. C-3-24	TER Name (Print): License No/State EPA No.: Number: by certify that the above ered without incident to the	6-3-24 Shipment Date
IICable regulations. Address: City, State, Zip: City certify that the above ked up at the generator site City State, Zip: City certify that the above City	rint) Signature Signature TRANSPOR Driver Vehicle Truck I named material was listed above. C-3-24	TER Name (Print): a License No/State EPA No.: Number: by certify that the above ared without incident to the above ared without incident to the above bred without incident bred without bred without incident bred without bred with	6-3-24 Shipment Date
Address: City, State, Zip: City, State, Zip: City Certify that the above Received the generator site Driver Signature Site Name: Address: Durke So Driver Signature	rint) Signature Signature TRANSPOR MEL Driver Vehicle Truck I Named material was listed above. C-3.24 Date DESTINATI	TER Name (Print): License No/State/EPA No.: Umber: by certify that the above red without incident to the Driver Signature ON Phone: (732) 6	6-3-24 Shipment Date
Address: Driver Signature Site Name: Address: Driver Signature PURE SO 655 SOUT	rint) Signature Signature TRANSPOR Priver Vehicle Truck I named material was listed above. I here delive Date	TER Name (Print):EPA No.: a License No/State EPA No.: by certify that the above ered without incident to the er	6-3-24 Shipment Date

OFFICE COPY



CUSTOMER	R:			CUSTOMER NO: 641	8 TICKET	NO [.]	351457
	AWT ENVIRON	MENTAL SERVICES	SINC	o o o nomentato. O n	U HORE		551457
	32 BIRCH STRE		,		DATE:		06/03/24
	OLD BRIDGE				TIME:		09:19 AM
	(732)613-1660						00.10740
JOB NAME:	2	JOB	NO: 2405051	QUOTE NO:	MANIFE	ST NO:	159834
	RELIABLE TIRE						
	1115 CHESTNU	JT STREET			PRODUC	CT:	JR66
	CAMDEN NJ 0	8103				JF	R66 SOIL
CARRIER:	GEE VEE		1	TRUCK NO: GV03	LIC. PLAT	E: TEMP	
DAIL	Y LOADS	METRIC	TONNAG	E	METRIC (MG)		ENGLISH (TN)
	7	168.32	185.54		35.61 Mg	GROSS	39.25 TN
TO-DA	TE LOADS	METRIC	TONNAG	E	13.06 Mg	TARE	14.40 TN
	7	168.32	185.54		22.54 Mg	NET	24.85 TN
					*=	manual weig	nt

RECIEVED BY:

PURE SOI P.O. Drawer 43	L TECHNOLOGIES		
Farmingdale, NJ	07727 1113 Fax: 732.462.9626		159834
NO	ON-HAZARDOUS MATE		
SITE INF	ORMATION	AGENT	CONSULTANT
Site Name: RELIABLE T	IRE	Name: AWT ENV	IRONMENTAL SERVICES, IN
Address: 1115 CHEST	INUT STREET C	ontact Name: JIM VAGE	A
City, State, Zip: CAMDEN, N	J 08103	Phone: (732) 613	-1660
Approval Number	Description of Material	** Marct he In	itialed By Authorized Agent.
	Non-Haz Contaminated Soil	IVIASI DE IMI	<u>SITE</u> <u>**INITIALS</u>
2405051		Time Arrive:	7:5 50
	and the second sec	Time Depart:	8:00 JV
		0.1	6-3-24 Shipment Date
Generator/Authorized Agent Name (Pr Transporter Name: Address: 17 11 English City, State, Zip: 61d D	Vec Nown P.J. Vehicle	Name (Print): License No/State/EPA No.:	Kiroh
Transporter Name:	TRANSPOR Vec ntown Pd ridge NJ named material was I here	Name (Print): License No/State/EPA No.: Jumber: by certify that the abov	Kiruh AX625H ve named material was the destination listed below. 6-3-21
Transporter Name: Address: 17 11 English City, State, Zip: I hereby certify that the above picked up at the generator site	TRANSPOR Vec Town PJ Town PJ Vehicle Truck N named material was listed above. C-3-24	Name (Print): License No/State/EPA No.: Jumber: by certify that the above red without incident to Driver Signatur	Kiruh AX625H ve named material was the destination listed below. 6-3-21
Transporter Name: Address: 1711 English City, State, Zip: I hereby certify that the above picked up at the generator site Driver signature	TRANSPOR Vec town PJ town PJ vehicle Truck N named material was listed above. C-3-24 Date	Name (Print): License No/State/EPA No.: Jumber: by certify that the above red without incident to Driver Signatur	Kirch AX 625H we named material was the destination listed below. 6-3-21 Date
Transporter Name: Address: 1711 English City, State, Zip: I hereby certify that the above picked up at the generator site Driver Eignature Site Name: Address:	TRANSPOR Vec town PJ town PJ town PJ toknown toknow	Name (Print): File License No/State/EPA No.: Jumber: by certify that the above red without incident to Driver Signatur Driver Signatur	Kirch AX 625H we named material was the destination listed below. 6-3-21 Date
Transporter Name: Address: 1711 English City, State, Zip: I hereby certify that the above picked up at the generator site Driver Signature Site Name: Address: PURE SO	TRANSPOR Vec town Pd town Pd town Pd vehicle Truck N named material was listed above. C-3-24 Date DESTINATION	Name (Print): Filly License No/State/EPA No.: Jumber: by certify that the above red without incident to Driver Signatur Driver Signatur	Kiruk AX 625H ve named material was the destination listed below. <u>6-3-21</u> Date
Address: 17 1 English City, State, Zip: <u>Gld D</u> I hereby certify that the above picked up at the generator site Driver Eignature Site Name: PURE SC Address: <u>PURE SC</u> 555 SOUT	Vec Driver N Atown P.J Driver N Atown P.J Vehicle Truck N I here Isted above. I here Get - 3 - 24 Date Date DESTINATION Dil TECHNOLOGIES TH HOPE CHAPEL ROAD, JACKS are: Monday through Friday 7 AM to 5 Marmed material has been accept	Name (Print): License No/State/EPA No.: Jumber: by certify that the above red without incident to Driver Signatur Driver Signatur ON Phone: CON, NJ 02527 5 PM. Saturday By Appoint	Kiruk AX-625H ve named material was the destination listed below. <u>6-3-21</u> Date Date
Transporter Name: Address: 1711 Inglish City, State, Zip: I hereby certify that the above picked up at the generator site Driver Gignature Site Name: Address: Business hours I hereby certify that the above r foregoing is true and accurate.	Vec Driver N A town P.J Driver N A town P.J Vehicle Truck N I here Isted above. I here Gate Jate DESTINATION DESTINATION Dil TECHNOLOGIES TH HOPE CHAPEL ROAD, JACKS are: Monday through Friday 7 AM to Standard material has been accept	Name (Print): License No/State/EPA No.: Jumber: by certify that the above red without incident to Driver Signatur Driver Signatur ON Phone: CON, NJ 02527 5 PM. Saturday By Appoint	Kiruk AX-625H ve named material was the destination listed below. <u>6-3-21</u> Date Date
Transporter Name: Address: 1711 English City, State, Zip: I hereby certify that the above picked up at the generator site Driver Eignature Site Name: Address: PURE SO 655 SOUT Business hours I hereby certify that the above r	Vec Driver N A town P.J Driver N A town P.J Vehicle Truck N I here Isted above. I here Gate Jate DESTINATION DESTINATION Dil TECHNOLOGIES TH HOPE CHAPEL ROAD, JACKS are: Monday through Friday 7 AM to Standard material has been accept	Name (Print): License No/State/EPA No.: Jumber: by certify that the above red without incident to Driver Signatur Driver Signatur ON Phone: CON, NJ 02527 5 PM. Saturday By Appoint	Kirok AX-625H ve named material was the destination listed below. <u>6-3-21</u> bate Date



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351458
	AWT ENVIRON	MENTAL SERVICES	S, INC.			DATE		
	32 BIRCH STR	EET				DATE:		06/03/24
	OLD BRIDGE	NJ 08857				TIME:		09:21 AM
	(732)613-1660							
JOB NAME	:	JOB	NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159832
	RELIABLE TIRE	Ē						
	1115 CHESTNU	JT STREET				PRODUC	CT:	JR66
	CAMDEN NJ 0	8103					J	R66 SOIL
CARRIER:	GEE VEE		Т	RUCK NO: GV02		LIC. PLAT	E: AU23	1H
DAIL	LY LOADS	METRIC	TONNAGE		N	ETRIC (MG)		ENGLISH (TN)
	8	191.15	210.70		3	36.11 Mg	GROSS	39.80 TN
TO-DA	TE LOADS	METRIC	TONNAGE			13.28 Mg	TARE	14.64 TN
	8	191.15	210.70		2	22.83 Mg	NET	25.16 TN
						*=	manual weig	ht

RECIEVED BY:

Farmin	rawer 43 igdale, NJ 07727 : 732.308.1113 Fax: 732.462.9626	159832
	NON-HAZARDOUS MATE You must return 4 copies of this m	
SI	TE INFORMATION	AGENT / CONSULTANT
Site Name: RE	LIABLE TIRE	Name: AWT ENVIRONMENTAL SERVICES, INC.
Address: 111	5 CHESTNUT STREET C	ontact Name: JIM VAGRA
City, State, Zip: CA	MDEN, NJ 08103	Phone: (732) 613-1660
Approval Numb 2405051	Description of Material Non-Haz Contaminated Soli	** Must be Initialed By Authorized Agent. <u>SITE</u> <u>**INITIALS</u> Time Arrive:
		Time Depart:
plicable state law, is	a not a hazardous waste as defined by 4 bed, classified and packaged, and is in Automotive t Name (Print) Signature	
plicable state law, is en properly describ plicable regulations. inerator/Authorized Agent ransporter Name:	not a hazardous waste as defined by 4 bed, classified and packaged, and is in Awi t Name (Print) Signature TRANSPOR	0 CFR Part 261 or any applicable state law, has in proper condition for transportation according to 6 - 3 - 2 V Shipment Date
plicable state law, is en properly describ plicable regulations.	Awi Name (Print) TRANSPOR Signature Driver I Supple Shown Null Vehicle	0 CFR Part 261 or any applicable state law, has in proper condition for transportation according to 6 -3 - 2 N Shipment Date
plicable state law, is en properly describ plicable regulations. Inerajor/Authorized Agent Address: //// City, State, Zip: nereby certify that the	a not a hazardous waste as defined by 4 bed, classified and packaged, and is in Awi t Name (Print)	CFR Part 261 or any applicable state law, has in proper condition for transportation according to <u>6 -3 - 2N</u> Shipment Date TER Name (Print): <u>LACAC'O</u> License No/State/EPA No.: <u>AY 52097</u>
plicable state law, is en properly describ plicable regulations. Inerajor/Authorized Agent Address: //// City, State, Zip: nereby certify that the	a not a hazardous waste as defined by 4 bed, classified and packaged, and is in Aution Signature TRANSPOR TRANSPOR TRANSPOR Driver M Vehicle Truck M the above named material was I here rator site listed above. C-3.24	0 CFR Part 261 or any applicable state law, has in proper condition for transportation according to 6 -3 - 2N Shipment Date TER Name (Print): Aaaac'o License No/State/EPA No.: AY 500977 Number: Q by certify that the above named material was
plicable state law, is en properly describ plicable regulations. Inerator/Authorized Agent ransporter Name: Address: City, State, Zip: City, State, Zip: City certify that the cked up at the gener	a not a hazardous waste as defined by 4 bed, classified and packaged, and is in Aution Signature TRANSPOR TRANSPOR TRANSPOR Driver M Vehicle Truck M the above named material was I here rator site listed above. C-3.24	0 CFR Part 261 or any applicable state law, has in proper condition for transportation according to 6 -3 - 2N Shipment Date TER Name (Print): Mancio License No/State/EPA No.: AT 5M7M Number: Question by certify that the above named material was ared without incident to the destination listed below. Onversionation 6-3-24 Date
plicable state law, is en properly describ plicable regulations. Inerator/Authorized Agent Address: //// City, State, Zip: hereby certify that the cked up at the gener Driver Sig	is not a hazardous waste as defined by 4 bed, classified and packaged, and is is Aut t Name (Print)	O CFR Part 261 or any applicable state law, has in proper condition for transportation according to <u>6-3-21</u> Shipment Date TER Name (Print): <u>Manci's</u> License No/State/EPA No.: <u>AT 52777</u> Number: by certify that the above named material was red without incident to the destination listed below. <u>6-3-24</u> Date ON Phone:
plicable state law, is en properly describ plicable regulations. nerator/Authorized Agent Address: //// City, State, Zip: hereby certify that the cked up at the gener Driver Sig	is not a hazardous waste as defined by 4 bed, classified and packaged, and is is Aut t Name (Print)	O CFR Part 261 or any applicable state law, has in proper condition for transportation according to <u>6 -3 - 2N</u> Shipment Date TER Name (Print): <u>Manci's</u> License No/State/EPA No.: <u>AT 5M 71</u> Vumber: by certify that the above named material was red without incident to the destination listed below. <u>6-3 - 24</u> Date ON Phone: <u>(732) 667-6661</u>
plicable state law, is en properly describ plicable regulations. nerator/Authorized Agent address: //// City, State, Zip: City, State, Zip: hereby certify that the cked up at the gener Driver Sig	is not a hazardous waste as defined by 4 bed, classified and packaged, and is is Aut t Name (Print)	0 CFR Part 261 or any applicable state law, has in proper condition for transportation according to 6 -3 - 2√ Shipment Date TER Name (Print): $AAACA'O$ a License No/State/EPA No.: $AY 5M 7M$ Number: Q by certify that the above named material was tred without incident to the destination listed below. ON $A^{-3-2.4}$ Date ON Phone: $(732) 657-6561$ GON, NJ 08527

OFFICE COPY



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351479
	AWT ENVIRON	MENTAL SERVICES	S, INC.			DATE		06/02/24
	32 BIRCH STR	EET				DATE:		06/03/24
	OLD BRIDGE	NJ 08857				TIME:		10:59 AM
	(732)613-1660							
JOB NAME		JOB I	NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159835
	RELIABLE TIRE	E						
	1115 CHESTNU	JT STREET				PRODUC	CT:	JR66
	CAMDEN NJ 0	8103					JF	R66 SOIL
CARRIER:	GEE VEE		Т	RUCK NO: GV11		LIC. PLAT	E: AY27J	
DAII	LY LOADS	METRIC	TONNAGE		N	METRIC (MG)	E	ENGLISH (TN)
	9	215.05	237.05			37.26 Mg	GROSS	41.07 TN
TO-DA	TE LOADS	METRIC	TONNAGE			13.35 Mg	TARE	14.72 TN
	9	215.05	237.05		1	23.91 Mg	NET	26.35 TN
						*=	manual weigl	nt

RECIEVED BY:

P.O. Drawer 43 Farmingdale, NJ Phone: 732,308.	07727 1113 Fax: 732.462.9626		159835
NC NC	DN-HAZARDOUS MATER u must return 4 copies of this mai		Weigh Scale Ticket # escala de boleto
SITE INF	ORMATION	AGENT /	CONSULTANT
Site Name: RELIABLE T	IRE	Name: AWT ENVIRO	DNMENTAL SERVICES, INC
Address: 1115 CHEST	NUT STREET Cor	ntact Name: JIM VAGRA	
City, State, Zip: CAMDEN, N.	J 08 103	Phone: (732) 613-16	60
Approval Number	Description of Material	** Must be Initial	ed By Authorized Agent.
2405051	Non-Haz Contaminated Soil		<u>SITE</u> <u>**INITIALS</u>
		Time Depart:	
applicable regulations. Generator/Authorized Agent Name (Pr	TRANSPORT	ER	C - 3 - 2. ¥ Shipment Date
Address:	int) Signature TRANSPORTI	ER me (Print):	G - 3 - 2.¥ Shipment Date
applicable regulations. Generator/Authorized Agent Name (Pr Transporter Name: Generator Address: Generator City, State, Zip: Generator I hereby certify that the above repicked up at the generator site	int) Signature Signature TRANSPORTI Ure 1 Driver Na Vehicle L Truck Nut named material was listed above. L-3-24	ER me (Print):	$\frac{2}{6 \cdot 3 \cdot 2}$ Shipment Date $\frac{2}{9}$ Ag 2765 mamed material was destination listed below. $\underline{6 \cdot 3 \cdot 2}$
applicable regulations. Generator/Authorized Agent Name (Pr Transporter Name: Generator/Authorized Agent Name (Pr Address: City, State, Zip: I hereby certify that the above regulations	int) Signature Signature TRANSPORTI ULL Driver Na Vehicle Li Truck Nui named material was listed above. I hereby delivere	ER me (Print):	$6 \cdot 3 \cdot 2.4$ Shipment Date 10 192765 named material was destination listed below.
applicable regulations. Generator/Authorized Agent Name (Pr Transporter Name: Generator Address: Generator City, State, Zip: Generator I hereby certify that the above repicked up at the generator site	int) Signature Signature TRANSPORTI UPP1 Driver Na Vehicle L Truck Nu named material was listed above. L-3-24 Date	ER me (Print):	$\frac{2}{6 \cdot 3 \cdot 2}$ Shipment Date $\frac{2}{9}$ Ag 2765 mamed material was destination listed below. $\underline{6 \cdot 3 \cdot 2}$
applicable regulations. Generator/Authorized Agent Name (Pr Transporter Name: GPC Address:	int) Signature Signature TRANSPORTI ULL Driver Na Vehicle L Truck Nu named material was listed above. L-3-24 Date DESTINATIO	ER me (Print):	$\frac{223}{Bhipment Date}$ $\frac{223}{Bhipment Date}$ $\frac{223}{Bhipment Date}$ $\frac{232}{Bhipment Date}$
Address: Driver Signature	int) Signature TRANSPORTI TRANSPORTI ULLI TRANSPORTI Driver Na Vehicle Li Truck Nu named material was listed above. Listed above. Listed above. DESTINATIO IL TECHNOLOGIES	ER me (Print):	$\frac{223}{Bhipment Date}$ $\frac{223}{Bhipment Date}$ $\frac{223}{Bhipment Date}$ $\frac{232}{Bhipment Date}$
applicable regulations. Generator/Authorized Agent Name (Pr Transporter Name: GPC Address:	int) Signature ITRANSPORTI ITRANSPORTI ITRANSPORTI ITRANSPORTI IVE 1 Driver Na Vehicle L Truck Nu Named material was listed above. I hereby delivere C-3-24 Date DESTINATIO ILTECHNOLOGIES IH HOPE CHAPEL ROAD, JACKSO	ER me (Print):	$\frac{223}{3}$ Shipment Date $\frac{12}{392765}$ named material was destination listed below. $\frac{2324}{Date}$
applicable regulations. Generator/Authorized Agent Name (Pr Transporter Name: Generator Address:	int) Signature Signature TRANSPORTI IVE1 Driver Na Vehicle Li Truck Nu named material was listed above. I hereby delivere C-3-24 Date DESTINATIO IL TECHNOLOGIES FH HOPE CHAPEL ROAD, JACKSO are: Monday through Friday 7 AM to 5 F hamed material has been accepte	ER me (Print):	$\frac{223}{\text{Shipment Date}}$ Shipment Date $\frac{12}{12}$ Ag 2765 amed material was destination listed below. $\underline{4.3.24}$ Date $\frac{4.3.24}{\text{Date}}$ t Only.
applicable regulations. Generator/Authorized Agent Name (Pr Transporter Name: GPC Address:	int) Signature Signature TRANSPORTI IVE1 Driver Na Vehicle Li Truck Nu named material was listed above. I hereby delivere C-3-24 Date DESTINATIO IL TECHNOLOGIES FH HOPE CHAPEL ROAD, JACKSO are: Monday through Friday 7 AM to 5 F hamed material has been accepte	ER me (Print):	$\frac{223}{\text{Shipment Date}}$ Shipment Date $\frac{12}{12}$ Ag 2765 amed material was destination listed below. $\underline{4.3.24}$ Date $\frac{4.3.24}{\text{Date}}$ t Only.
applicable regulations. Generator/Authorized Agent Name (Pr Transporter Name: GPC Address:	int) Signature Signature TRANSPORTI IVE1 Driver Na Vehicle Li Truck Nu named material was listed above. I hereby delivere C-3-24 Date DESTINATIO IL TECHNOLOGIES FH HOPE CHAPEL ROAD, JACKSO are: Monday through Friday 7 AM to 5 F hamed material has been accepte	ER me (Print):	$\frac{223}{\text{Shipment Date}}$ Shipment Date $\frac{12}{12}$ Ag 2765 amed material was destination listed below. $\underline{4.3.24}$ Date $\frac{4.3.24}{\text{Date}}$ t Only.



CUSTOME	R:			CUSTOMER NO: 6	418 TICKET	NO:	351482
	AWT ENVIRON	MENTAL SERVICES	S, INC.		DATE:		06/03/24
	32 BIRCH STR	EET			DAIL.		00/03/24
	OLD BRIDGE	NJ 08857			TIME:		11:04 AM
	(732)613-1660						
JOB NAME		JOB	NO: 2405051	QUOTE NO:	MANIFE	ST NO:	159836
	RELIABLE TIRE	E					
	1115 CHESTNU	UT STREET			PRODUC	CT:	JR66
	CAMDEN NJ 0	8103				JF	R66 SOIL
CARRIER:	GEE VEE			TRUCK NO: GV01	LIC. PLAT	E: AU307	Ή
DAI	LY LOADS	METRIC	TONNAG	<u>E</u>	METRIC (MG)		ENGLISH (TN)
	10	241.22	265.89		39.74 Mg	GROSS	43.81 TN
TO-DA	TE LOADS	METRIC	TONNAG	θE	13.58 Mg	TARE	14.97 TN
	10	241.22	265.89		26.16 Mg	NET	28.84 TN
					*=	manual weigl	nt

RECIEVED BY:

Farmingdale, NJ				159836
NO	I113 Fax: 732.462.9626 DN-HAZARDOUS MA J must return 4 copies of th			Weigh Scale Ticket # escala de bolete
	ORMATION			/ CONSULTANT
Site Name: RELIABLE T	RE		Name: AWT ENVI	RONMENTAL SERVICES, IN
Address: 1115 CHEST	NUT STREET	Contac	t Name: JIM VAGR	A
City, State, Zip: CAMDEN, N.	1 08 103		Phone: (732) 613-	1660
Approval Number	Description of Mate	erial	** Must be Init	ialed By Authorized Agent.
2405051	Non-Haz Contaminated	d Soil	Time Arrive:	SITE <u>**INITIALS</u>
			Time Depart: _	
Generator/Authorized Agent Name (Pr	int) Sigr TRANSP	pature PORTER		transportation according to
Transporter Name: <u>Oth</u>	int) Sign TRANSP Inc Bridge V	PORTER	(Print):Chris se No/State/EPA No.:	Carolando Shipment Date
Transporter Name: Oth	int) Sigr TRANSP TRANSP TAC Bridge V 5 T named material was	PORTER PORTER Driver Name (Yehicle Licens Truck Number hereby ce	(Print):Chris se No/State/EPA No.: r:/ rtify that the abovy	Au - 307H An - 307H a named material was be destination listed below. $A = -3 - 2 - 4$
Transporter Name:	int) Sign TRANSP TAC Bridge V 5 The named material was listed above.	PORTER PORTER Driver Name (Yehicle Licens Truck Number hereby ce lelivered w	(Print): se No/State/EPA No.: r: rtify that the above ithout incident to the	Au - 307H An - 307H a named material was be destination listed below. $A = -3 - 2 - 4$
Image: Site Name: AwT AwT Generator/Authorized Agent Name (Pr Transporter Name: Generator Name (Pr Address: Oth City, State, Zip: P I hereby certify that the above repicked up at the generator site Driver Signature Site Name: Address:	int) Sigr TRANSP TAC Bridge V S T named material was listed above. C C C C C C C C C C C C C	PORTER PORTER Driver Name (Yehicle Licens Truck Number hereby ce lelivered w	Print):Chris se No/State/EPA No.: r: rtify that the abov ithout incident to the Driver Signature Phone:	Au - 307H named material was destination listed below. $Au - 307H$
Image: Site Name: Address:	int) Sigr TRANSF TAC Bridge V S T named material was listed above. C C C C C C C C C C C C C	PORTER PORTER Driver Name (Yehicle Licens Truck Number hereby ce lelivered w	(Print):Chris se No/State/EPA No.: r:/ rtify that the above ithout incident to the Driver Signature Phone: Phone: Phone:	Au - 307H An - 307H a named material was b destination listed below. A - 3 - 2 - Y Date 657-8551
Image: Site Name: Address:	int) Sign TRANSP TRANSP TRANSP TRANSP TRANSP D TRANSP D TRANSP D TRANSP D TRANSP D TRANSP D TRANSP D T T T T T T T T T T T T T	PORTER PORTER Driver Name (Yehicle Licens Truck Number hereby ce lelivered w IATION	(Print):Chris se No/State/EPA No.: r: rtify that the above ithout incident to the Driver Signature Phone: Phone: Saturday By Appointment	Au - 307H a named material was b destination listed below. $Au - 307H$ a named material was b destination listed below. $Au - 307H$ b destination listed below.



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351483
	AWT ENVIRON	MENTAL SERVICES	S, INC.			DATE		
	32 BIRCH STR	EET				DATE:		06/03/24
	OLD BRIDGE	NJ 08857				TIME:		11:29 AM
	(732)613-1660							
JOB NAME		JOB	NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159837
	RELIABLE TIR	E						
	1115 CHESTNU	JT STREET				PRODUC	CT:	JR66
	CAMDEN NJ 0	8103					JI	R66 SOIL
CARRIER:	GEE VEE			TRUCK NO: GV06		LIC. PLAT	E: AS941	В
DAI	LY LOADS	METRIC	TONNAG	E	M	ETRIC (MG)		ENGLISH (TN)
	11	268.73	296.22		3	9.28 Mg	GROSS	43.30 TN
TO-DA	TE LOADS	METRIC	TONNAG	E	1	1.77 Mg	TARE	12.97 TN
	11	268.73	296.22		2	7.52 Mg	NET	30.33 TN
						*=	manual weig	ht

RECIEVED BY:

Farmingdale, N. Phone: 732.308	I 07727 .1113 Fax: 732.462.9626	159837 Weigh Scale Ticket #
State of the second	ON-HAZARDOUS MATER ou must return 4 copies of this man	IAL MANIFEST # escala de boleto
SITE INF	ORMATION	AGENT / CONSULTANT
Site Name: RELIABLE		Name: AWT ENVIRONMENTAL SERVICES, INC.
Address: 1115 CHES		tact Name: JIM VAGRA
City, State, Zip: CAMDEN, N	IJ 08103	Phone: (732) 613-1660
Approval Number	Description of Material	** Must be Initialed By Authorized Agent.
2405051	Non-Haz Contaminated Soli	SITE
		Time Depart:
	TRANSPORTS	
	VELTSHTOWN RD Vehicle Lic	ne (Print): JOSSUE cense No/State/EPA No.: AY 4/0G
Transporter Name: Address: City, State, Zip: OCD BR I hereby certify that the above picked up at the generator site Driver Signature	Driver Nan VGUISHTOWN RD TNGE NJ named material was I hereby	ne (Print): JOSSUE cense No/State/EPA No.: AY 4/0G
Address: 171 EA City, State, Zip: 000 BA I hereby certify that the above picked up at the generator site	Driver Nam VGLTSHITOCUL RD TNGE NJ named material was be listed above. Content of the second	ne (Print):AY 4/0G cense No/State/EPA No.:AY 4/0G nber: certify that the above named material was d without incident to the destination listed below.
Address: 171 EA City, State, Zip: 000 BA I hereby certify that the above picked up at the generator site Driver Signature	Driver Nam VGLTSHITOWN RD TNGE NJ named material was be listed above. Construction Construction Date Driver Nam Vehicle Lid Truck Num I hereby delivered Date	ne (Print): <u>Jossue</u> cense No/State/EPA No.: <u>AY 4/09</u> her: <u>b</u> certify that the above named material was d without incident to the destination listed below. <u>briver Signature</u> <u>6.3.24</u> Date
Address: 171 EA City, State, Zip: 000 BA I hereby certify that the above picked up at the generator site Driver Signature	Driver Nam VGLTSHITOCUL RD TNGE NJ named material was be listed above.	Phone: (732) 667-8661
Address: 171 EA City, State, Zip: 000 BA I hereby certify that the above picked up at the generator site Driver Signature Site Name: PURE SO Address: 655 SOU	Driver Nam VGLTSHITOWN RD TNGE NJ named material was be listed above.	Phone:
Address: 171 EA City, State, Zip: 000 BA I hereby certify that the above picked up at the generator site Driver Signature Site Name: PURE SC Address: Ess Sou	Driver Nan Vehicle Lic Truck Num named material was be listed above.	Phone:
Address: 171 EA City, State, Zip: 00 BA I hereby certify that the above picked up at the generator site Driver Signature Site Name: PURE SC Address:	Driver Nan Vehicle Lic Truck Num named material was be listed above.	Phone:
Address: 171 EA City, State, Zip: 00 BA I hereby certify that the above picked up at the generator site Driver Signature Site Name: PURE SC Address:	Driver Nan Vehicle Lic Truck Num named material was be listed above.	Phone:

ALL LOUDE



CUSTOME	R:			CUSTOMER NO:	6418 TI	CKET	NO:	351484
	AWT ENVIRON	MENTAL SERVICES	INC.					
	32 BIRCH STR	EET			D.	ATE:		06/03/24
	OLD BRIDGE	NJ 08857			TI	ME:		11:32 AM
	(732)613-1660							
JOB NAME	5	JOB N	O: 2405051	QUOTE NO:	м	ANIFE	ST NO:	159838
	RELIABLE TIRE	E						
	1115 CHESTNU	JT STREET			PI	RODUC	CT:	JR66
	CAMDEN NJ 0	8103					JF	R66 SOIL
CARRIER:	GEE VEE			TRUCK NO: GV10	LIC	PLAT	E: AY271	A
DAI	LY LOADS	METRIC	TONNAG	E	METR	IC (MG)	E	ENGLISH (TN)
	12	294.89	325.06		39.30	0 Mg	GROSS	43.32 TN
TO-DA	TE LOADS	METRIC	TONNAG	E	13.14	4 Mg	TARE	14.48 TN
	12	294.89	325.06		26.10	6 Mg	NET	28.84 TN
						*=	manual weigh	nt

RECIEVED BY:

	.1113 Fax: 732.462.9626	Weigh Scale Ticket
	ON-HAZARDOUS MATER ou must return 4 copies of this man	
SITE INF	ORMATION	AGENT / CONSULTANT
Site Name: RELIABLE T	TIRE	Name: AWT ENVIRONMENTAL SERVICES, INC
Address: 1115 CHES	TNUT STREET Cont	tact Name: JIM VAGRA
City, State, Zip: CAMDEN, N	IJ 08103	Phone: (732) 613-1660
Approval Number	Description of Material	** Must be Initialed By Authorized Agent.
2405051	Non-Haz Contaminated Soil	SITE <u>**INITIALS</u>
		Time Arrive: _/000
		Time Depart:
Generato /Authorized Agent Name (P	TRANSPORTE	R ne (Print): Henn Sachz
Transporter Name: Address: City, State, Zip:	TRANSPORTE Signature TRANSPORTE Driver Nam Vehicle Lic Truck Num	ER he (Print): Henn Samz cense No/State/EPAINO AY27/A
Transporter Name:	Signature Signature TRANSPORTE UCC Driver Nam VCC Driver Nam Vehicle Lic Truck Num named material was	R ne (Print): Henn Saenz cense No/State/EPANO, AYZTIA
Transporter Name: Address: City, State, Zip: BR I hereby certify that the above picked up at the generator site	Signature Signature Image: Signature	ER ne (Print): <u>Henn Squaz</u> certify that the above named material was d without incident to the destination listed below. Driver Signature <u>Date</u>
Transporter Name: Address: City, State, Zip: Driver Signature Driver Signature	Print) Signature Signature Signature TRANSPORTE Driver Nam VCC Driver Nam VCC Driver Nam VCC Truck Num named material was I hereby e listed above. G-3-2	R ne (Print): <u>Henn Sqenz</u> certify that the above named material was d without incident to the destination listed below. Driver Signature <u>Date</u>
Transporter Name:	Signature Signature TRANSPORTE Driver Nam VCC Driver Nam Vehicle Lic Truck Num named material was listed above. G-3-2 Date DESTINATION Dil TECHNOLOGIES	ER ne (Print): <u>Henn Sqenz</u> Dense No/State/EPANO <u>ATZTIA</u> to certify that the above named material was d without incident to the destination listed below. Driver Signature <u>B-3-24</u> Date
Transporter Name:	Signature Signature TRANSPORTE TRANSPORTE Driver Nam VCC Driver Nam Vehicle Lic Truck Num I hereby delivered Signature Driver Nam Vehicle Lic Truck Num I hereby delivered Date DESTINATION	R ne (Print): <u>Henn Squitz</u> zense No/State/EPANO <u>ATZTIA</u> ber: <u>Certify that the above named material was</u> d without incident to the destination listed below. <u>Driver Signature</u> <u>Date</u> Phone: <u>(732) 657-8561</u>
Transporter Name: Address: City, State, Zip: I hereby certify that the above picked up at the generator site Driver Signature Site Name: Address: BURE SC BUSINESS HOURS	Signature Signature Image: Signature	R ne (Print): <u>Henn Sqenz</u> pense No/State/EPANO <u>Ay2717A</u> certify that the above named material was d without incident to the destination listed below. Driver Signature <u>b-3-24</u> Driver Signature <u>b-3-24</u> Date
Transporter Name: Address: City, State, Zip: I hereby certify that the above picked up at the generator site Driver Signature Site Name: Address: BURE SC BUSINESS HOURS	Signature Signature TRANSPORTE Driver Nam VCC Driver Nam Vehicle Lic Truck Num I hereby delivered G-3-2 Date DESTINATION Dil TECHNOLOGIES TH HOPE CHAPEL ROAD, JACKSON s are: Monday through Friday 7 AM to 5 Pl named material has	R ne (Print): <u>Henn Squitz</u> zense No/State/EPANO <u>ATZTIA</u> ber: <u>Certify that the above named material was</u> d without incident to the destination listed below. <u>Driver Signature</u> <u>Date</u> Phone: <u>(732) 657-8561</u>
Transporter Name: Address: City, State, Zip: I hereby certify that the above picked up at the generator site Driver Signature Site Name: Address: PURE SC 655 SOU Business hours I hereby certify that the above	Signature Signature TRANSPORTE Driver Nam VCC Driver Nam Vehicle Lic Truck Num I hereby delivered G-3-2 Date DESTINATION Dil TECHNOLOGIES TH HOPE CHAPEL ROAD, JACKSON s are: Monday through Friday 7 AM to 5 Pl named material has	R ne (Print): <u>Henn Sqenz</u> pense No/State/EPANO <u>Ay2717A</u> certify that the above named material was d without incident to the destination listed below. Driver Signature <u>b-3-24</u> Driver Signature <u>b-3-24</u> Date



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351485
	AWT ENVIRON	IMENTAL SERVICES	S, INC.					1000
	32 BIRCH STRI	EET				DATE:		06/03/24
	OLD BRIDGE	NJ 08857				TIME:		11:42 AM
	(732)613-1660							
JOB NAME		JOB	NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159839
	RELIABLE TIRE	8						
	1115 CHESTNU	JT STREET				PRODUC	CT:	JR66
	CAMDEN NJ 0	8103					J	R66 SOIL
CARRIER:	GEE VEE		Т	RUCK NO: GV08		LIC. PLAT	E: AW83	5W
DAIL	LY LOADS	METRIC	TONNAGE		N	METRIC (MG)		ENGLISH (TN)
	13	320.92	353.75			39.35 Mg	GROSS	43.38 TN
TO-DA	TE LOADS	METRIC	TONNAGE			13.33 Mg	TARE	14.69 TN
	13	320.92	353.75		2	26.03 Mg	NET	28.69 TN
						*=	manual weig	ht

RECIEVED BY:

P.O. Drawer 43 Farmingdale, NJ	TECHNOLOGIES 07727 113 Fax: 732.462.9626	159839
	N-HAZARDOUS MATER must return 4 copies of this man	
SITE INF	ORMATION	AGENT / CONSULTANT
Site Name: RELIABLE TI	RE	Name: AWT ENVIRONMENTAL SERVICES, IN
Address: 1115 CHEST	NUT STREET Con	tact Name: JIM VAGRA
City, State, Zip: CAMDEN, N.		Phone: (732) 613-1660
Approval Number] Description of Material	** Must be Initialed By Authorized Agent.
2405051	Non-Haz Contaminated Soli	SITE **INITIALS Time Arrive:
1	nt) Signature TRANSPORTE	Shipment Date
Transporter Name: See Vet Address: [71] English City, State, Zip: Old build	own la Vehicle Li	ne (Print): AUX Scuilg cense No/State/EPA No.: AWSSW
I hereby certify that the above r picked up at the generator site AUC Driver Signature		certify that the above named material was d without neident to the destination listed below UNA Driver Signature Date
	DESTINATION	N Phone: (732) 557-5551
	H HOPE CHAPEL ROAD, JACKSO	
	are: Monday through Friday 7 AM to 5 P amed material has been accepted	and to the best of my knowledge the
Name of Authorized Agent	Signature	<u>63</u> Zu Receipt Date

OFFICE COPY



CUSTOME	R:			CUSTOMER NO: 64	18 TICKET	NO:	351489
	AWT ENVIRON	MENTAL SERVICES	S, INC.		DATE:		06/03/24
	32 BIRCH STRI	EET			DATE.		00/03/24
	OLD BRIDGE	NJ 08857			TIME:		12:04 PM
	(732)613-1660						
JOB NAME		JOB	NO: 2405051	QUOTE NO:	MANIFE	ST NO:	159840
	RELIABLE TIRE						
	1115 CHESTNU	JT STREET			PRODUC	CT:	JR66
	CAMDEN NJ 0	8103				JI	R66 SOIL
CARRIER:	GEE VEE			TRUCK NO: GV03	LIC. PLAT	E: TEMP	
DAI	LY LOADS	METRIC	TONNAG	<u>SE</u>	METRIC (MG)		ENGLISH (TN)
	14	346.09	381.49		38.45 Mg	GROSS	42.38 TN
TO-DA	TE LOADS	METRIC	TONNAG	<u> E</u>	13.28 Mg	TARE	14.64 TN
	14	346.09	381.49		25.17 Mg	NET	27.74 TN
					*=	manual weig	ht

RECIEVED BY:

P.O. Drawer 4 Farmingdale, Phone: 732.3		159840			
	NON-HAZARDOUS MATER You must return 4 copies of this man				
SITE II	FORMATION	AGENT / CONSULTANT			
Site Name: RELIABL	ETIRE	Name: AWT ENVIRONMENTAL SERVICES, I			
Address: 1115 CH	STNUT STREET Cont	tact Name: JIM VAGRA			
City, State, Zip: CAMDEN	, NJ 08103	Phone: (732) 613-1660			
Approval Number	Description of Material	** Must be Initialed By Authorized Agent.			
2405051	Non-Haz Contaminated Soil	SITE **INITIALS Time Arrive: 10:40 コレ Time Depart: II:9 フレ			
applicable state law, is not a been properly described, o applicable regulations.	h hazardous waste as defined by 40 C lassified and packaged, and is in (Print) Signature	The liquid as defined by 40 CFR Part 260.10 or any CFR Part 261 or any applicable state law, has proper condition for transportation according to $6 - 3 - 24$ Shipment Date			
Transporter Name:	Print) A hazardous waste as defined by 40 C lassified and packaged, and is in (Print) Signature TRANSPORTE Driver Nan Vehicle Lice	CFR Part 261 or any applicable state law, has proper condition for transportation according to 6-3-24 Shipment Date R Re (Print): Fight Kinch Kense No/State/EPA No.:			
Transporter Name:	Print) (Pri	CFR Part 261 or any applicable state law, has proper condition for transportation according to 6 - 3 - 24 Shipment Date Image: Re (Print):			
Transporter Name: Address: City, State, Zip: I hereby certify that the abor picked up at the generator s	A hazardous waste as defined by 40 C lassified and packaged, and is in (Print) Signature TRANSPORTE Driver Nan Vehicle Lic Truck Num Ve named material was ite listed above. CIC	CFR Part 261 or any applicable state law, has proper condition for transportation according to $6 - 3 - 24$ Shipment Date Image: Register of the transport of transport transport to the transport transport to the transport transport to the transport to transport to the transport t			
Pplicable state law, is not a seen properly described, of pplicable regulations. Senerator/Authorized Agent Name Address: City, State, Zip: I hereby certify that the abor picked up at the generator s Driver Signature	A hazardous waste as defined by 40 C lassified and packaged, and is in (Print) Signature TRANSPORTE Driver Nan Vehicle Lic Truck Num Ve named material was ite listed above. CIU CIU CIU CIU CIU CIU CIU CIU CIU CIU	CFR Part 261 or any applicable state law, has proper condition for transportation according to $6 - 3 - 24$ Shipment Date Image: Register of the transport of transport transport to the transport transport to the transport transport to the transport to transport to the transport t			
pplicable state law, is not a een properly described, o pplicable regulations. Senerator/Authorized Agent Name Address: City, State, Zip: City, State, Zip: City, State, Zip: Driver Signature Driver Signature	A hazardous waste as defined by 40 C lassified and packaged, and is in (Print) Signature TRANSPORTE Driver Nam Vehicle Lic Truck Num Ve named material was ite listed above. CIU Date DESTINATION	CFR Part 261 or any applicable state law, has proper condition for transportation according to			
pplicable state law, is not a een properly described, o pplicable regulations. Senerator/Authorized Agent Name Address: City, State, Zip: I hereby certify that the abor picked up at the generator s Driver Signature Site Name: Address: City State Signature	A hazardous waste as defined by 40 C lassified and packaged, and is in (Print) Signature TRANSPORTE Priver Nan Vehicle Lic Truck Num Ve named material was ite listed above. I hereby delivered bate DESTINATION SOIL TECHNOLOGIES	CFR Part 261 or any applicable state law, has proper condition for transportation according to			

OFFICE COPY



CUSTOME	R:			CUSTOMER NO: 6	418 TICKET	NO:	351493
	AWT ENVIRON	IMENTAL SERVICES	S, INC.		DATE		
	32 BIRCH STRI	EET			DATE:		06/03/24
	OLD BRIDGE	NJ 08857			TIME:		12:24 PM
	(732)613-1660						
JOB NAME		JOB I	NO: 2405051	QUOTE NO:	MANIFE	ST NO:	159841
	RELIABLE TIRE	E					
	1115 CHESTNU	JT STREET			PRODUC	CT:	JR66
	CAMDEN NJ 0	8103				JF	R66 SOIL
CARRIER:	GEE VEE		Т	RUCK NO: GV09	LIC. PLAT	E: AX633	В
DAIL	LY LOADS	METRIC	TONNAGE	=	METRIC (MG)	E	ENGLISH (TN)
	15	374.08	412.35		41.14 Mg	GROSS	45.35 TN
TO-DA	TE LOADS	METRIC	TONNAGE		13.15 Mg	TARE	14.49 TN
	15	374.08	412.35		28.00 Mg	NET	30.86 TN
					*=	manual weigl	nt

RECIEVED BY:

Farmingdale, NJ 0			159841
Phone: 732.308.1	113 Fax: 732.462.9626		Weigh Scale Ticket
	N-HAZARDOUS MATER must return 4 copies of this man	and see a second of a second second second	# escala de boleto
	ORMATION	AGENT /	CONSULTANT
Site Name: RELIABLE TI	RE	Name: AWT ENVIRO	NMENTAL SERVICES, INC
Address: 1115 CHESTI	NUT STREET Con	tact Name: JIM VAGRA	
City, State, Zip: CAMDEN, NJ	08103	Phone: (732) 613-166	0
Approval Number	Description of Material	** Must be Initiale	d By Authorized Agent.
2405051	Non-Haz Contaminated Soli	5	SITE <u>**INITIALS</u>
2403031		Time Arrive:	
		Time Depart:	
applicable regulations.	TRANSPORT	6	5-3-2- Shipment Date
applicable regulations. Generator/Authorized Agent Name (Print Transporter Name: Address: City, State, Zip: Driver Signalure	nt) Signature Signature TRANSPORTE Driver Nar Vehicle Li Truck Nur named material was I hereby	ER me (Print): Solarite cense No/State/EPA No.: A	Shipment Date
Transporter Name: Address: City, State, Zip: Defendent for the server of the server	TRANSPORTE Signature TRANSPORTE Driver Native Vehicle Li Truck Nur named material was ister above. Lo-3, 24	ER me (Print): Driver Signature	Shipment Date
Address: Image: City, State, Zip: Image: City and	Int) Signature Signature TRANSPORTE Driver Nar Vehicle Li Truck Nur named material was ister above. L-7.24 Date	ER me (Print): Driver Signature	amed material was destination listed below.
Address: Site Name: Driver Signalure PURE SOL Address: Driver Signalure PURE SOL Address: PURE SOL Address: PURE SOL Address: PURE SOL	Inti Signature Signature Signature TRANSPORTE Driver Nat Vehicle Li Truck Nur I hereby delivered Distered	R me (Print): Difference No/State/EPA No.: Priver Signature Driver Signature	amed material was destination listed below.
Address: Image: City, State, Zip: Image: City, State, Zip: Image: City, State, Zip: I hereby certify that the above picked up at the generator set of t	Int) Signature Signature TRANSPORTE Driver Nar Vehicle Li Truck Nur I hereby delivered Date DESTINATION	ER me (Print): cense No/State/EPA No.: # mber: certify that the above na d without incident to the of Driver Signature N Phone: Phone: N , NJ 08527	amed material was destination listed below.
Address: Image: City, State, Zip: Image: City, State, Zip: Image: City, State, Zip: I hereby certify that the above picked up at the generator set of t	Int) Signature Signature TRANSPORTE Driver Nar Vehicle Li Truck Nur Nar Amed material was ister above. L-3,24 Date DESTINATION L TECHNOLOGIES H HOPE CHAPEL ROAD, JACKSO	ER me (Print): Difference No.: A mber: PA No.: A mber: PA No.: A mber: Phone: Triver Signature N Phone: Triver Signature N Phone: Triver Signature N M. Saturday By Appointment	Amed material was destination listed below.



CUSTOME	R:				CUSTOMER NO:	6418	TICKET	NO:	351500
	AWT ENVIRON	MENTAL SERV	/ICES, INC.				DATE:		06/03/24
	32 BIRCH STR	EET					DATE.		00/03/24
	OLD BRIDGE	NJ 08857					TIME:		01:04 PM
	(732)613-1660								
JOB NAME			JOB NO: 2405	5051	QUOTE NO:		MANIFE	ST NO:	159842
	RELIABLE TIRI	E							
	1115 CHESTNU	UT STREET					PRODUC	CT:	JR66
	CAMDEN NJ 0	8103						J	R66 SOIL
CARRIER:	GEE VEE				TRUCK NO: GV02		LIC. PLAT	E: AU231	IH
DAI	LY LOADS	METRIC	I	ONNAG	<u>BE</u>	M	ETRIC (MG)		ENGLISH (TN)
	16	400.96		441.97		4	0.15 Mg	GROSS	44.26 TN
TO-DA	TE LOADS	METRIC	Ī	ONNAG	<u>)E</u>	1	3.28 Mg	TARE	14.64 TN
	16	400.96		441.97		2	6.87 Mg	NET	29.62 TN
							*=	manual weig	ht

RECIEVED BY:

Farmingdale, NJ Phone: 732.308.	07727 1113 Fax: 732.462.9626	159842 Weigh Scale Ticket #
	DN-HAZARDOUS MATER	IAL MANIFEST # escala de boleto
SITE INF	ORMATION	AGENT / CONSULTANT
Site Name: RELIABLE T	IRE	Name: AWT ENVIRONMENTAL SERVICES, INC.
Address: 1115 CHEST	Cont	act Name: JIM VAGRA
City, State, Zip: CAMDEN, N	J 08103	Phone: (732) 613-1660
Approval Number	Description of Material	** Must be Initialed By Authorized Agent.
2405051	Non-Haz Contaminated Soli	<u>SITE</u> <u>**INITIALS</u> Time Arrive:
		Time Depart:
	TRANSPORTE	
Transporter Name: 666 Address: 1127	TRANSPORTE Driver Nam Employed UDO Sehicle Lice	R
Transporter Name:	TRANSPORTE	R ne (Print): <u>LA Grai D</u> ense No/State/EPA No.: <u>A 15291</u>
Transporter Name: Address: City, State, Zip: hereby certify that the above	TRANSPORTE Driver Nam Employed UDD Schicle Lice Which gins Truck Num named material was I hereby	R ne (Print): <u>LA craio</u> ense No/State/EPA No.: <u>A 15271</u>
Transporter Name: Gee Address: 1117 City, State, Zip: 114 I hereby certify that the above picked up at the generator site	TRANSPORTE Driver Name Driver Name Driver Name Driver Name Driver Name Vehicle Lick Truck Nume I hereby delivered 6-3-2-	R he (Print): <u>Lacicio</u> ense No/State/EPA No.: <u>A 15271</u> ber: <u>2</u> certify that the above named material was without incident to the destination listed below. Without incident to the destination listed below. Date
Transporter Name: Address: City, State, Zip: I hereby certify that the above picked up at the generator site Driver Signature	TRANSPORTE Driver Nam Driver Num Driver Nam Driver Num Driver Driver	R he (Print): <u>Lacro</u> ense No/State/EPA No.: <u>A 15271</u> ber: <u></u> certify that the above named material was without incident to the destination listed below. Marine <u>6-3-24</u> Date
Transporter Name: Address: City, State, Zip: I hereby certify that the above picked up at the generator site Driver Signature Site Name: PURE SO	TRANSPORTE Driver Name Driver Name Driver Name Driver Name Driver Name Destination Driver Name Driver	R he (Print): <u>Lacraio</u> ense No/State/EPA No.: <u>A 15271</u> ber: <u>2</u> certify that the above named material was without incident to the destination listed below. Marine <u>6-3-24</u> Date
Transporter Name: Address: City, State, Zip: I hereby certify that the above picked up at the generator site Driver Signature Site Name: Address: E55 SOUT	TRANSPORTE Driver Name Driver Name Driver Name Driver Name Destination Destination DESTINATION DESTINATION	R he (Print): <u>Lacio</u> ense No/State/EPA No.: <u>A 15271</u> ber: <u>2</u> certify that the above named material was without incident to the destination listed below. <i>A</i> Jriver Signature <u>6-3-24</u> Date Phone: <u>(732) 657-8661</u> 1
Transporter Name: Address: City, State, Zip: Thereby certify that the above picked up at the generator site Driver Signature Site Name: Address: Business hours	TRANSPORTE Driver Name Driver Name Driver Name Driver Name Driver Name Vehicle Lice Truck Nume I hereby delivered delivered DESTINATION	R he (Print): <u>Lacio</u> ense No/State/EPA No.: <u>A-15271</u> ber: <u></u> certify that the above named material was without incident to the destination listed below. <u>A</u> Briver Signature <u>6-3-24</u> Date Phone: <u>(732) 667-8661</u>



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351513
	AWT ENVIRON	IMENTAL SERVICES	S, INC.			DATE		00100104
	32 BIRCH STR	EET				DATE:		06/03/24
	OLD BRIDGE	NJ 08857				TIME:		01:53 PM
	(732)613-1660							
JOB NAME		JOB	NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159843
	RELIABLE TIRE	E						
	1115 CHESTNU	JT STREET				PRODUC	CT:	JR66
	CAMDEN NJ 0	8103					JI	R66 SOIL
CARRIER:	GEE VEE		Т	RUCK NO: GV01		LIC. PLAT	E: AU307	7H
DAIL	Y LOADS	METRIC	TONNAGE		M	ETRIC (MG)		ENGLISH (TN)
	17	427.81	471.57		4	0.43 Mg	GROSS	44.57 TN
TO-DA	TE LOADS	METRIC	TONNAGE		1	3.58 Mg	TARE	14.97 TN
	17	427.81	471.57		2	6.85 Mg	NET	29.60 TN
						*=	manual weig	ht

RECIEVED BY:

SITE INF	ORMATION	AGENT / CONSULTANT
Site Name: RELIABLE	IRE	Name: AWT ENVIRONMENTAL SERVICES, INC
Address: 1115 CHES		Contact Name: JIM VAGRA
City, State, Zip: CAMDEN, N	J 08103	Phone: (732) 613-1660
Approval Number	Description of Material	** Must be Initialed By Authorized Agent.
2405051	Non-Haz Contaminated So	SITE **INITIALS Time Arrive:
en properly described, class plicable regulations. <u>SHERS</u> AUT enerator/Authorized Agent Name (P	sified and packaged, and is	40 CFR Part 261 or any applicable state law, has in proper condition for transportation according to 6 C-3:24 Shipment Date
Transporter Name:	TRANSPOR FINC Driver Je Vehic Truck named material was I her listed above. deliv	RTER Name (Print): Chr.S le License No/State/EPA No.: 144 - 30744 Number: eby certify that the above named material was ered without incident to the destination listed below.
ransporter Name: Address: City, State, Zip: My hereby certify that the above	TRANSPOR <i>FinC</i> <i>ge</i> Vehic Truck named material was	RTER Name (Print):
ransporter Name: <u>010 010</u> Address: <u>010 010</u> City, State, Zip: <u>05</u> hereby certify that the above icked up at the generator site	TRANSPOR Tric Tric Trick named material was listed above. Construction Construc	RTER Name (Print):
ransporter Name: Address: City, State, Zip: hereby certify that the above icked up at the generator site Driver Signature Site Name: Address:	TRANSPOR Trice Trice Truck named material was listed above. Control Control DESTINAT DESTINAT DESTINAT	Name (Print): Chr.S e License No/State/EPA No.: 144 - 30744 Number:
ransporter Name: Address: City, State, Zip: hereby certify that the above icked up at the generator site Driver Signature Driver Signature Site Name: Address:	TRANSPOR Trice Trice Trick named material was listed above. Construction DESTINAT DESTINAT DESTINAT DESTINAT DESTINAT	Name (Print): Chr.3 e License No/State/EPA No.: 144 - 30744 Number:
ransporter Name:	TRANSPOR Truck Truck named material was listed above. Control of the second DESTINAT DESTINAT DESTINAT DESTINAT DESTINAT DESTINAT DESTINAT DESTINAT DESTINAT DESTINAT DESTINAT DESTINAT DESTINAT	Name (Print): Chr.3 e License No/State/EPA No.: 144 - 30744 Number:

PURE SOIL TECHNOLOGIES

P.O. Drawer 43 Farmingdale, NJ 07727 Phone: 732.308.1113 Fax: 732.462.9626

TI DDOULO MAS

159843

Weigh Scale Ticket #



CUSTOME	R:			CUSTOMER NO: 6	418 TICKET	NO:	351514
		MENTAL SERVICES	S, INC.		DATE:		06/03/24
	32 BIRCH STR				TIME:		01:56 PM
	(732)613-1660	100007			T HVIL.		01.00 PW
JOB NAME		JOBI	NO: 2405051	QUOTE NO:	MANIFE	ST NO:	159844
	RELIABLE TIRE	E					
	1115 CHESTNU	JT STREET			PRODUC	CT:	JR66
	CAMDEN NJ 0	8103				JF	R66 SOIL
CARRIER:	GEE VEE			TRUCK NO: GV11	LIC. PLAT	E: AY27J	
DAI	LY LOADS	METRIC	TONNAG	<u>SE</u>	METRIC (MG)	E	ENGLISH (TN)
	18	455.32	501.90		40.87 Mg	GROSS	45.05 TN
TO-DA	TE LOADS	METRIC	TONNAG	<u>SE</u>	13.35 Mg	TARE	14.72 TN
	18	455.32	501.90		27.52 Mg	NET	30.33 TN
					*	manual weigh	nt

RECIEVED BY:

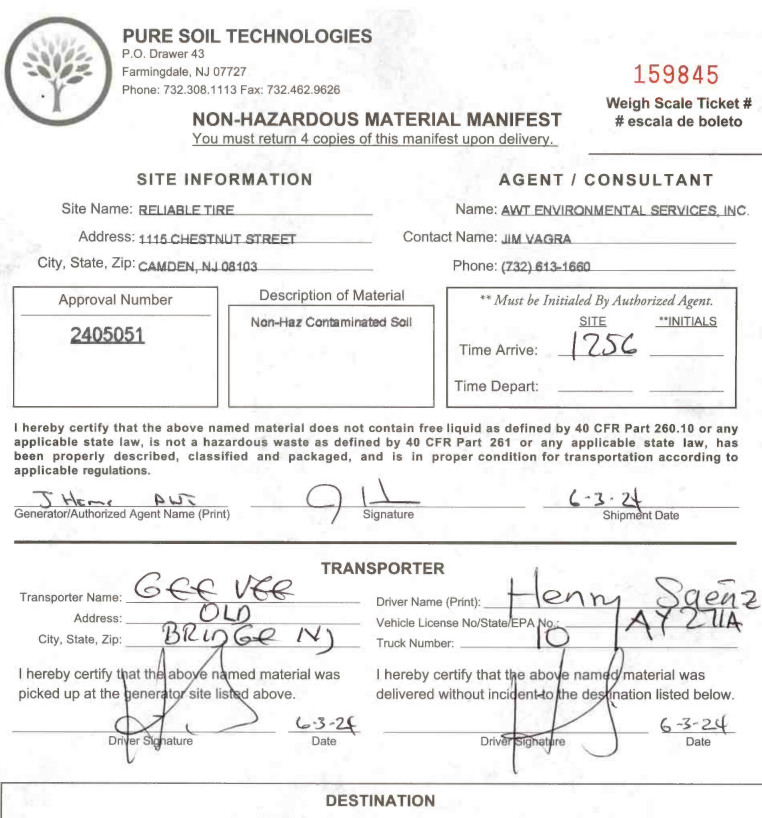
P.O. Drawer 43 Farmingdale, NJ 0	TECHNOLOGIES		159844
	113 Fax: 732.462.9626		
	N-HAZARDOUS MATE must return 4 copies of this m		Weigh Scale Ticket # escala de boleto
SITE INFO	ORMATION	AGENT /	CONSULTANT
Site Name: RELIABLE TIP	RE	Name: AWT ENVIRO	NMENTAL SERVICES, INC
Address: 1115 CHEST	NUT STREET C	ontact Name: JIM VAGRA	
City, State, Zip: CAMDEN, NJ	08103	Phone: (732) 613-166	0
Approval Number	Description of Material	** Must be Initiale	ed By Authorized Agent.
2405051	Non-Haz Contaminated Soli		SITE <u>**INITIALS</u>
2403051		Time Arrive:	
	· · · · · · · · · · · · · · · · · · ·	Time Depart:	
		Time Depart.	
SHERS AWT herator/Authorized Agent Name (Prin			-3-24 Shipment Date
nerator/Authorized Agent Name (Prir	TRANSPOR	TER	
nerator/Authorized Agent Name (Prir	TRANSPOR Ver	TER	Shipment Date
ansporter Name:	Ver Driver N Vehicle	TER	Shipment Date
ansporter Name: Address: City, State, Zip:	Ver Driver N Ver Vehicle Truck N	TER Name (Print):	Shipment Date
ansporter Name: Address: City, State, Zip: ereby certify that the above n	TRANSPOR UL Driver M Vehicle Truck M aamed material was I here	TER Name (Print):	Shipment Date
ansporter Name: Address: City, State, Zip: ereby certify that the above n cked up at the generator site I	TRANSPOR UL Driver M Vehicle Truck M aamed material was I here	TER Name (Print):	Shipment Date
ansporter Name: Address: City, State, Zip: ereby certify that the above n	TRANSPOR UL Driver N Vehicle Truck N amed material was isted above. I here delive	TER Name (Print):	Shipment Date
ansporter Name: Address: City, State, Zip: ereby certify that the above n cked up at the generator site I	TRANSPOR UL Driver M Vehicle Truck N amed material was isted above. I here delive	TER Name (Print):	Shipment Date My 275 J amed material was destination listed below. G3 - 24
ansporter Name: Address: City, State, Zip: ereby certify that the above n cked up at the generator site I	TRANSPOR UL Driver M Vehicle Truck N amed material was isted above. I here delive	TER Name (Print):	Shipment Date
ansporter Name: Address: City, State, Zip: ereby certify that the above n cked up at the generator site I	Ue Driver N Vehicle Truck N aamed material was I here isted above. I here	TER Name (Print):	Shipment Date
ansporter Name:	Umathemathemathemathemathemathemathemathe	TER Name (Print):	Shipment Date
ansporter Name:	TRANSPOR UL Driver N Vehicle Truck N aamed material was isted above. Life delive DESTINATION LIFECHNOLOGIES	TER Name (Print): Pull License No/State/EPA No.: Lumber: H by certify that the above n red without incident to the Driver Signature Driver Signature ON Phone: (732) 667 GON, NJ 08527	Shipment Date
ansporter Name:	TRANSPOR UL Driver M Vehicle Truck M amed material was isted above. I here delive delive DESTINATIO L TECHNOLOGIES H HOPE CHAPEL ROAD, JACKS	TER Name (Print): Pull License No/State/EPA No.: License No/State/EPA No.: Limber: H by certify that the above n red without incident to the Driver Signature Driver Signature ON Phone: GON, NJ 09527 5 PM. Saturday By Appointment	Shipment Date
ansporter Name:	Umathemathemathemathemathemathemathemathe	TER Name (Print): Pull License No/State/EPA No.: License No/State/EPA No.: Limber: H by certify that the above n red without incident to the Driver Signature Driver Signature ON Phone: GON, NJ 09527 5 PM. Saturday By Appointment	Shipment Date
City, State, Zip:	Umathemathemathemathemathemathemathemathe	TER Name (Print): Pull License No/State/EPA No.: License No/State/EPA No.: Limber: H by certify that the above n red without incident to the Driver Signature Driver Signature ON Phone: GON, NJ 09527 5 PM. Saturday By Appointment	Shipment Date

Form: PST CB



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351519
	AWT ENVIRON	MENTAL SERVIC	CES, INC.			DATE:		06/03/24
	32 BIRCH STRI	EET				DATE.		00/03/24
	OLD BRIDGE	NJ 08857				TIME:		02:23 PM
	(732)613-1660							
JOB NAME	8	JO	B NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159845
	RELIABLE TIRE	E						
	1115 CHESTNU	JT STREET				PRODUC	CT:	JR66
	CAMDEN NJ 0	8103			_		J	R66 SOIL
CARRIER:	GEE VEE			TRUCK NO: GV10		LIC. PLAT	E: AY27	A
DAIL	Y LOADS	METRIC	TONNA	GE	N	ETRIC (MG)		ENGLISH (TN)
	19	483.29	532.73	3	4	41.11 Mg	GROSS	45.31 TN
TO-DA	TE LOADS	METRIC	TONNA	GE	-	13.14 Mg	TARE	14.48 TN
	19	483.29	532.73	3	2	27.97 Mg	NET	30.83 TN
						*=	manual weig	ht

RECIEVED BY:



Site Name:	PURE SOIL TECHNOLOGIES	Phone:	
Address:	-655 SOUTH HOPE CHAPEL ROAD, JACI	Phone: (732) 657-6551 KSON, NJ 08527	
Bu	siness hours are: Monday through Friday 7 AM t	o 5 PM. Saturday By Appointment Only.	
eby certify that t		epted and to the best of my knowledge the	

foregoing is true and accurate.

Signature

Name of Authorized Agent

OFFICE COPY

Receipt Date

Form: PST CB



CUSTOME	R:		C	CUSTOMER NO: 6	418 TICKET	NO:	351525
	AWT ENVIRON	MENTAL SERVICES	, INC.		DATE:		06/03/24
	32 BIRCH STR	EET			Drife.		00/00/24
	OLD BRIDGE	NJ 08857			TIME:		02:32 PM
	(732)613-1660						
JOB NAME	8	JOB N	IO: 2405051	QUOTE NO:	MANIFE	ST NO:	159846
	RELIABLE TIRI	E					
	1115 CHESTN	JT STREET			PRODU	CT:	JR66
	CAMDEN NJ 0	8103				JF	R66 SOIL
CARRIER:	GEE VEE		TR	UCK NO: GV08	LIC. PLA	TE: AW83	5W
DAII	LY LOADS	METRIC	TONNAGE		METRIC (MG) E	ENGLISH (TN)
	20	509.47	561.59		39.51 Mg	GROSS	43.55 TN
TO-DA	ATE LOADS	METRIC	TONNAGE		13.33 Mg	TARE	14.69 TN
	20	509.47	561.59		26.18 Mg	NET	28.86 TN
					*	manual weigl	nt

RECIEVED BY:

P.O. Drawer 43 Farmingdale, NJ (Phone: 732 308 1	07727 113 Fax: 732.462.9626		159846
NO	N-HAZARDOUS MATER I must return 4 copies of this man		Weigh Scale Ticket # # escala de boleto
SITE INF	ORMATION	AGENT /	CONSULTANT
Site Name: RELIABLE TI	RE	Name: AWT ENVIRO	NMENTAL SERVICES, INC
Address: 1115 CHEST	NUT STREET Cont	act Name: JIM VAGRA	
City, State, Zip: CAMDEN, NJ	08103	Phone: (732) 613-166	50
Approval Number	Description of Material	** Must be Initial	ed By Authorized Agent.
2405051	Non-Haz Contaminated Soli	Time Arrive:	SITE <u>**INITIALS</u>
		Time Depart:	
plicable state law, is not a ha en properly described, class plicable regulations. <u>SHENS</u> AWT nerator/Authorized Agent Name (Pri	TRANSPORTE	FR Part 261 or any a proper condition for tra	pplicable state law, has
plicable state law, is not a ha en properly described, class plicable regulations. <u>5 Here Awr</u> nerator/Authorized Agent Name (Pri ransporter Name: <u>GecUce</u>	TRANSPORTE	R Part 261 or any a proper condition for tra	pplicable state law, has insportation according to <u>-3-24</u> Shipment Date
plicable state law, is not a ha	TRANSPORTE	R Part 261 or any a proper condition for tra	pplicable state law, has insportation according to -3-2-4 Shipment Date
plicable state law, is not a ha en properly described, class plicable regulations. THENG AWT enerator/Authorized Agent Name (Pri ransporter Name: GecUec Address: THI Frails	atternation of the second seco	FR Part 261 or any a proper condition for transmission proper condition for transmission R he (Print): Alux or any a proper condition for transmission he (Print): Alux or any a proper condition for transmission he (Print): Alux or any a proper condition for transmission he (Print): Alux ber: S certify that the above r	pplicable state law, has insportation according to 5-3-24 Shipment Date Aucla Aucla
plicable state law, is not a ha en properly described, class plicable regulations.	TRANSPORTE Signature TRANSPORTE Driver Nam Vehicle Lic Truck Num named material was listed above. Compared Listed above. Compared Listed above. Listed above. Compared Listed Compared Listed Compared Listed Compared Listed Compare	R he (Print): Alue ense No/State/EPA No.: _ ber: certify that the above r without incident to the Driver Signature	pplicable state law, has insportation according to 5-3-24 Shipment Date 2010 2010 2010 2010 2010 2010 2010 201
plicable state law, is not a ha en properly described, class plicable regulations. SHENA nerator/Authorized Agent Name (Pri Address: Mil English City, State, Zip: Old be, dge nereby certify that the above r cked up at the generator site Dry Signature Site Name: PURE SOL	ardous waste as defined by 40 C sified and packaged, and is in TRANSPORTE TRANSPORTE Driver Nam Vehicle Lic Truck Num named material was listed above. Local 24 Date	R he (Print): Alue ense No/State/EPA No.: _ ber: certify that the above r without incident to the Driver Signature	pplicable state law, has insportation according to <u>5-3-24</u> Shipment Date <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u> <u>aucla</u>
plicable state law, is not a ha en properly described, class plicable regulations. SHENG AWA nerator/Authorized Agent Name (Pri Address: MI Englis City, State, Zip: Old bridge nereby certify that the above r cked up at the generator site Multiplication Drive Signature Site Name: PURE SOL Address: ESS SOUT	Intition Image: Signature Intition Image: Signature Intition Image: Signature Image: Signature Image: Signatur	FR Part 261 or any a proper condition for transmost of the proper condition for the pro	pplicable state law, has insportation according to <u>5-3-24</u> Shipment Date <u>2ul la</u> <u>4ul 8352</u> named material was destination listed below. <u>6-3-24</u> Date

Form: PST CB

OFFICE COPY



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351529
	AWT ENVIRON	IMENTAL SERVICES	S, INC.			DATE:		00/00/04
	32 BIRCH STR	EET				DATE.		06/03/24
	OLD BRIDGE	NJ 08857				TIME:		02:48 PM
	(732)613-1660							
JOB NAME		JOB	NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159847
	RELIABLE TIRE							
	1115 CHESTNU	JT STREET				PRODUC	CT:	JR66
	CAMDEN NJ 0	8103					JF	R66 SOIL
CARRIER:	GEE VEE		1	RUCK NO: GV03		LIC. PLAT	E: TEMP	
DAI	LY LOADS	METRIC	TONNAG	=	N	METRIC (MG)		ENGLISH (TN)
	21	536.25	591.11			40.06 Mg	GROSS	44.16 TN
TO-DA	TE LOADS	METRIC	TONNAGE	Ē		13.28 Mg	TARE	14.64 TN
	21	536.25	591.11			26.78 Mg	NET	29.52 TN
						*=	manual weig	ht

RECIEVED BY:

NO	07727 1113 Fax: 732.462.9626 DN-HAZARDOUS MATER J must return 4 copies of this mar		Wei T #e	159847 gh Scale Ticket # escala de boleto
	ORMATION	11.12		ULTANT
Site Name: RELIABLE T	IRE		ALC: 1.1	AL SERVICES, INC.
Address: 1115 CHEST		tact Name: JIM VAC		<u>L VENIOLV, m</u> O.
City, State, Zip: CAMDEN, N.		Phone: (732) 61		
	Description of Material			
Approval Number	Non-Haz Contaminated Soli	** Must be I	nitialed By Aut SITE	horized Agent. **INITIALS
2405051	North Rez Conternineted Son	Time Arrive:	1:30	JU
		Time Arrive:	11	
		Time Depart:	1:40	BV
ransporter Name: Address:	Ver TRANSPORTE Driver Nar	Proper condition for R me (Print): cense No/State/EPA No	G·3 Shipm	-2 Y nent Date
Transporter Name: Address: City, State, Zip: City certify that the above of the state of the sta	sified and packaged, and is in int) Signature TRANSPORTE Driver Nar Ver	proper condition for R ne (Print):	6 · 3 Shipm	-24 nent Date
ransporter Name: Address: City, State, Zip: hereby certify that the above r bicked up at the generator site Driver Signature	sified and packaged, and is in int) Signature TRANSPORTE Jee TRANSPORTE Driver Nar Vehicle Li Truck Nur named material was listed above. I hereby delivered G-3-2-1 Date DESTINATION	Proper condition for R me (Print): cense No/State/EPA Non mber: certify that the about d without incident to W triver Signate	6 · 3 Shipm	-24 nent Date
Site Name: PURE SO Site Name: Address: Priver Signature	sified and packaged, and is in int) Signature TRANSPORTE Driver Nar Vehicle Li Driver Nar Vehicle Li Truck Nur named material was I hereby listed above. C-3-2-1 Date	Proper condition for R me (Print): cense No/State/EPA Non ber: M certify that the abo d without incident to Friver Signate N Phone: 73	6 · 3 Shipm	-24 nent Date
Site Name: PURE SO Site Name: Address: Address: Site Signature	sified and packaged, and is in int) Signature TRANSPORTE TRANSPORTE Driver Nar Vehicle Lin Truck Nur named material was I hereby listed above. I hereby delivered C-3-2-1 Date DESTINATION IL TECHNOLOGIES	Phone:	6 · 3 Shipm	-24 nent Date
Site Name: PURE SO Site Name: Address: Driver Signature	sified and packaged, and is in int) Signature TRANSPORTE Driver Nar Vehicle Lie Truck Nur named material was I hereby listed above. I hereby delivered C-3-2-1 Date DESTINATION IL TECHNOLOGIES TH HOPE CHAPEL ROAD, JACKSO are: Monday through Friday 7 AM to 5 P named material has bon accepted	Phone: Phone: Phone: M. Saturday By Appoint	6 · 3 Shipm Ch Xiru oure AX 62 ove named mo o the destinat ure 2) 657-6561 ntment Only.	$\frac{-24}{\text{nent Date}}$
Site Name: PURE SO Site Name: Address: Driver Signature	sified and packaged, and is in int) Signature TRANSPORTE Driver Nar Vehicle Lie Truck Nur named material was I hereby listed above. I hereby delivered C-3-2-1 Date DESTINATION IL TECHNOLOGIES TH HOPE CHAPEL ROAD, JACKSO are: Monday through Friday 7 AM to 5 P named material has bon accepted	Phone: Phone: Phone: M. Saturday By Appoint	6 · 3 Shipm Ch Xiru oure AX 62 ove named mo o the destinat ure 2) 657-6561 ntment Only.	-24 hent Date 1 5# haterial was ion listed below. -6-3-24 Date ge the 0 29



CUSTOME	R:		(CUSTOMER NO:	6418	TICKET	NO:	351533
	AWT ENVIRON	MENTAL SERVICES	S, INC.			DATE		00/00/04
	32 BIRCH STR	EET				DATE:		06/03/24
	OLD BRIDGE	NJ 08857				TIME:		03:14 PM
	(732)613-1660							
JOB NAME		JOB	NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159848
	RELIABLE TIRI	Ξ						
	1115 CHESTN	JT STREET				PRODUC	CT:	JR66
	CAMDEN NJ 0	8103					J	R66 SOIL
CARRIER:	GEE VEE		TF	RUCK NO: GV09		LIC. PLAT	E: AX63	3B
DAIL	LY LOADS	METRIC	TONNAGE		N	ETRIC (MG)		ENGLISH (TN)
	22	564.00	621.69		4	10.89 Mg	GROSS	45.07 TN
TO-DA	TE LOADS	METRIC	TONNAGE			13.15 Mg	TARE	14.49 TN
	22	564.00	621.69		2	27.74 Mg	NET	30.58 TN
						*=	manual weig	iht

RECIEVED BY:



PURE SOIL TECHNOLOGIES

P.O. Drawer 43 Farmingdale, NJ 07727 Phone: 732.308.1113 Fax: 732.462.9626

NON-HAZARDOUS MATERIAL MANIFEST

You must return 4 copies of this manifest upon delivery.

159848

Weigh Scale Ticket # # escala de boleto

Ś	SITE INFORMA	TION	AGENT /	CONSULTANT
Site Name: I	RELIABLE TIRE		Name: AWT ENVIRO	NMENTAL SERVICES, INC.
Address:	1115 CHESTNUT STR	Con	tact Name: JIM VAGRA	
City, State, Zip:	CAMDEN, NJ 08103		Phone: (732) 613-166	60
Approval Nur	mber	Description of Material	** Must be Initial	ed By Authorized Agent.
2405051	No	n-Haz Contaminated Soli		SITE
2100001	-		Time Arrive:	
			Time Depart:	
applicable regulation: Generator/Authorized Ag Transporter Name: Address: City, State, Zip: I hereby certify that picked up at the gen	s. Jent Name (Print)	naterial was I hereby	R ne (Print): cense No/State/EPA No.: nber: certify that the above n	-3-24 Shipment Date
		DESTINATION	4	
Site Name:	PURE SOIL TECH	NOLOGIES	Phone: _(732) 65	7-8551
Address:	-655 SOUTH HOPE	CHAPEL ROAD, JACKSOI	N, NJ 08527	
I hereby certify that foregoing is true and	the above named m d accurate.	day through Friday 7 AM to 5 P naterial has been accepted		
Name of Authorize	d Agent	Signature		Receipt Date
Form: PST CB		OFFICE COPY		



CUSTOME	R:			CUSTOMER NO: 64	18 TICKET I	NO:	351535
	AWT ENVIRON	IMENTAL SERVICES	S, INC.		DATE:		06/03/24
	32 BIRCH STRI	EET			DATE.		00/03/24
	OLD BRIDGE	NJ 08857			TIME:		03:20 PM
	(732)613-1660						
JOB NAME		JOB	NO: 2405051	QUOTE NO:	MANIFE	ST NO:	159849
	RELIABLE TIRE	Ξ					
	1115 CHESTNU	JT STREET			PRODUC	CT:	JR66
	CAMDEN NJ 0	8103				JF	R66 SOIL
CARRIER:	GEE VEE		Т	RUCK NO: GV22	LIC. PLAT	E: 41946	19
DAIL	LY LOADS	METRIC	TONNAGE		METRIC (MG)	E	ENGLISH (TN)
	23	593.33	654.02		42.65 Mg	GROSS	47.01 TN
TO-DA	TE LOADS	METRIC	TONNAGE		13.32 Mg	TARE	14.68 TN
	23	593.33	654.02		29.33 Mg	NET	32.33 TN
					*=	manual weigl	ht

RECIEVED BY:

NO NO	07727 1113 Fax: 732.462.9626 DN-HAZARDOUS MATER u must return 4 copies of this man		159849 Weigh Scale Ticket # escala de boleto
SITE INF Site Name: RELIABLE T Address: 1115 CHEST			CONSULTANT
City, State, Zip: CAMDEN, N		Phone: (732) 613-166)
Approval Number 2405051	Description of Material Non-Haz Contaminated Soil		d By Authorized Agent. ITE
licable state law, is not a h	named material does not contain fr azardous waste as defined by 40 0 sified and packaged, and is in () () () () () () () () () () () () ()	CFR Part 261 or any ap proper condition for tran	plicable state law, has

Driver	Signature Date	Driver Signature Date
	DESTINAT	ION
Site Name:	PURE SOIL TECHNOLOGIES	Phone: (732) 667-6661
Address:	- 655 SOUTH HOPE CHAPEL ROAD, JACK	
Bu	usiness hours are: Monday through Friday 7 AM to	o 5 PM. Saturday By Appointment Only. Pted and to the best of my knowledge the
hereby certify that pregoing is true and	d accurate.	6324
hereby certify that pregoing is true and Name of Authorize	d accurate.	6324

Vehicle License No/State/ERA No.:

I hereby certify that the above named material was

Truck Number:

Address:

I hereby certify that the above named material was

City, State, Zip:



CUSTOME	R:			CUSTOMER NO: 64	18 TICKET	NO:	351544
	AWT ENVIRON	IMENTAL SERVICES	S, INC.		DATE		
	32 BIRCH STR	EET			DATE:		06/03/24
	OLD BRIDGE	NJ 08857			TIME:		03:43 PM
	(732)613-1660						
JOB NAME	1	JOB	NO: 2405051	QUOTE NO:	MANIFE	ST NO:	159850
	RELIABLE TIRE	E					
	1115 CHESTNU	JT STREET			PRODUC	CT:	JR66
	CAMDEN NJ 0	8103				JI	R66 SOIL
CARRIER:	GEE VEE		TF	RUCK NO: GV14	LIC. PLAT	E: AU307	7H
DAII	LY LOADS	METRIC	TONNAGE		METRIC (MG)	1	ENGLISH (TN)
	24	620.32	683.77		40.56 Mg	GROSS	44.71 TN
TO-DA	TE LOADS	METRIC	TONNAGE		13.57 Mg	TARE	14.96 TN
	24	620.32	683.77		26.99 Mg	NET	29.75 TN
					*=	manual weig	ht

RECIEVED BY:

P.O. Drawer 43 Farmingdale, NJ Phone: 732 208	07727 1113 Fax: 732.462.9626		159850
NO	DN-HAZARDOUS MATER u must return 4 copies of this man		Weigh Scale Ticket # escala de boleto
162	2236 C 1 2 3		
	ORMATION	AGENT	/ CONSULTANT
Site Name: RELIABLE T			RONMENTAL SERVICES, INC
Address: 1115 CHEST	NUT STREET Con	tact Name: JIM VAGR	Α
City, State, Zip: CAMDEN, N.	1 08 103	Phone: (732) 613-	1660
Approval Number	Description of Material	** Must be Init	tialed By Authorized Agent.
2405051	Non-Haz Contaminated Soil		SITE **INITIALS
2403031	1 N. T.	Time Arrive:	
		Time Depart:	
Applicable regulations.	TRANSPORTE	Proper condition for	6 - 3 - 24 Shipment Date
Transporter Name: Generator/Authorized Agent Name (Pr	sified and packaged, and is in () () Signature TRANSPORTE Driver Nar Vehicle Lie	Proper condition for R ne (Print):	6 - 3 - 24 Shipment Date
applicable regulations. J Generator/Authorized Agent Name (Pr Transporter Name: Generator/Authorized Agent Name (Pr	int) (J Signature TRANSPORTE Driver Nar Vehicle Lie Truck Nun named material was I hereby	Proper condition for R ne (Print): Cense No/State/EPA/No.: ber: Certify that the above	6 - 3 - 24 Shipment Date
Transporter Name: Generator/Authorized Agent Name (Pr Transporter Name: Generator/Authorized Agent Name (Pr City, State, Zip: Oldownow I hereby certify that the above in	int) (J Signature TRANSPORTE Driver Nar Vehicle Lie Truck Nun named material was I hereby	Proper condition for R ne (Print): Cense No/State/EPA/No.: ber: Certify that the above	6 - 3 - 24 Shipment Date
Applicable regulations. Generator/Authorized Agent Name (Pr Transporter Name: 6<	sified and packaged, and is in () Signature TRANSPORTE Driver Nar Vehicle Lie Truck Nun named material was listed above. C-3-21		6 - 3 - 24 Shipment Date
applicable regulations. Generator/Authorized Agent Name (Pr Transporter Name: 62000 Address: 61000 City, State, Zip: 01000 I hereby certify that the above repicked up at the generator site Driver Signature	sified and packaged, and is in () Signature TRANSPORTE Driver Nar Vehicle Lie Truck Nun named material was listed above. C-3-24 Date		$\frac{6 - 3 - 24}{\text{Shipment Date}}$
Address: City, State, Zip: Driver Signature	sified and packaged, and is in () () Signature TRANSPORTE Driver Nar Vehicle Lie Truck Nun named material was listed above. () C-3-24 Date DESTINATION IL TECHNOLOGIES	Phone: (732)	$\frac{6 - 3 - 24}{\text{Shipment Date}}$
Applicable regulations. Generator/Authorized Agent Name (Pr Transporter Name: Generator/Authorized Agent Name (Pr Address: Generator/Authorized Agent Name (Pr Address: Generator/Authorized Agent Name (Pr Address: Generator Name: City, State, Zip: Generator (Comparison) I hereby certify that the above repicked up at the generator site Driver Signature Site Name: PURE SO Address: Generator Signature	sified and packaged, and is in () Signature TRANSPORTE Driver Nar Vehicle Lie Truck Nun named material was listed above. C-3-24 Date DESTINATION	Phone: (732)	6 - 3 - 24 Shipment Date
applicable regulations. Generator/Authorized Agent Name (Pr Transporter Name: 62000 Address: 61000 City, State, Zip: 61000 I hereby certify that the above repicked up at the generator site Driver Signature Site Name: PURE SO Address: 655 SOUT Business hours I hereby certify that the above repicked up at the generator site	sified and packaged, and is in () Signature TRANSPORTE Driver Nar Vehicle Lie Truck Nun named material was listed above. C-3-24 Date DESTINATION IL TECHNOLOGIES TH HOPE CHAPEL ROAD, JACKSON are: Monday through Friday 7 AM to 5 P hamed material has been accepted	Phone: (732) M. Saturday By Appointm	6 - 3 - 24 Shipment Date
applicable regulations. Generator/Authorized Agent Name (Pr Transporter Name: 6<	sified and packaged, and is in () Signature TRANSPORTE Driver Nar Vehicle Lie Truck Nun named material was listed above. C-3-24 Date DESTINATION IL TECHNOLOGIES TH HOPE CHAPEL ROAD, JACKSON are: Monday through Friday 7 AM to 5 P hamed material has been accepted	Phone: (732) M. Saturday By Appointm	6 - 3 - 24 Shipment Date



CUSTOME	R:			CUSTOMER NO:	6418	TICKET	NO:	351547
	AWT ENVIRON	IMENTAL SERVICE	S, INC.			DATE:		06/03/24
	32 BIRCH STRI	EET				DAIL.		00/03/24
	OLD BRIDGE	NJ 08857				TIME:		03:54 PM
	(732)613-1660							
JOB NAME		JOB	NO: 2405051	QUOTE NO:		MANIFE	ST NO:	159851
	RELIABLE TIRE	Ξ						
	1115 CHESTNU	JT STREET				PRODUC	CT:	JR66
	CAMDEN NJ 0	8103					J	R66 SOIL
CARRIER:	GEE VEE			TRUCK NO: GV02		LIC. PLAT	E: AU23	1H
DAI	LY LOADS	METRIC	TONNA	GE	N	ETRIC (MG)		ENGLISH (TN)
	25	647.23	713.4	4	4	40.20 Mg	GROSS	44.31 TN
TO-DA	TE LOADS	METRIC	TONNA	GE		13.28 Mg	TARE	14.64 TN
	25	647.23	713.4	4	2	26.92 Mg	NET	29.67 TN
	2-					*=	manual weig	ght

RECIEVED BY: _____

Farmingdale, NJ (Phone: 732 308 1)7727 113 Fax: 732.462.9626		159851
NO	N-HAZARDOUS MATER must return 4 copies of this man		Weigh Scale Ticket # escala de boleto
SITE INF	ORMATION	AGENT /	CONSULTANT
Site Name: RELIABLE TI	RE	Name: AWT ENVIRO	NMENTAL SERVICES, INC
Address: 1115 CHEST	NUT STREET Cont	act Name: JIM VAGRA	
City, State, Zip: CAMDEN, NJ	08103	Phone: (732) 613-166	0
Approval Number	Description of Material	** Must be Initiale.	d By Authorized Agent.
2405051	Non-Haz Contaminated Soil	S	SITE <u>**INITIALS</u>
		Time Arrive:	
		Time Depart:	
Transporter Name:	TRANSPORTE	R (Print): <u>LACC</u>	- 3 - 2 4 Shipment Date
Transporter Name: Address: City, State, Zip: I hereby certify that the above r	nt) TRANSPORTE	R R (Print): <u>LACACC</u> where No/State/EPA No.: A wher: <u>LACACC</u> certify that the above na	Ansportation according to - 3 - 2 4 Shipment Date - 7529 F
Transporter Name: GEE K Address: IIII E	nt) TRANSPORTE	proper condition for trans 6 R ne (Print): 1 xense No/State/EPA No.: xense No/State/EPA No.:	Ansportation according to - 3 - 2 4 Shipment Date - 7529 F
Transporter Name: City, State, Zip: I hereby certify that the above r picked up at the generator site	nt) TRANSPORTE TRANSPORTE TRANSPORTE TRANSPORTE TRANSPORTE TRANSPORTE TRANSPORTE TRANSPORTE Driver Nan Meshwood Venicle Lic Antifyic A Struck Num named material was I hereby listed above. delivered	proper condition for trans	Asportation according to - 3 - 2 4 Shipment Date - 3 - 2 4 - 4 - 2 - 2 4 - 5 - 5 - 2 4 - 5 - 5 - 2 4 - 5 - 5 - 5 - 5 - 5 - 5
Site Name: PURE SOL	sified and packaged, and is in nt) Signature TRANSPORTE TRANSPORTE TRANSPORTE TRANSPORTE Driver Nan Driver Nan Methodo Henicle Lic Driver Nan Methodo Henicle Lic Signature Driver Nan Methodo Henicle Lic Signature Destination I hereby DESTINATION IL TECHNOLOGIES	proper condition for tran	Asportation according to - 3 - 2 4 Shipment Date - 3 - 2 4 - 3 - 2 4 Date
Seen properly described, class Sepplicable regulations. Senerator/Authorized Agent Name (Print Address: Transporter Name: Address: City, State, Zip: I hereby certify that the above repicked up at the generator site Driver Signature Site Name: Address: PURE SO Address:	nt) Signature TRANSPORTE TRANSPORTE TRANSPORTE TRANSPORTE TRANSPORTE Driver Nan Messego Priver Nan	proper condition for tran	Asportation according to - 3 - 2 4 Shipment Date - 3 - 2 4 - 3 - 2 4 Date - 3 - 2 4 Date
Deen properly described, class Sepplicable regulations. Senerator/Authorized Agent Name (Print Address: Transporter Name: Address: City, State, Zip: I hereby certify that the above repicked up at the generator site Driver Signature Site Name: Address: Driver Signature Business hours Thereby certify that the above negative	sified and packaged, and is in nt) Signature TRANSPORTE TRANSPORTE TRANSPORTE Driver Nan Meshwood Venicie Lic Driver Nan Meshwood Venicie Lic Nandyje Naruck Num named material was I hereby listed above. delivered DESTINATION IL TECHNOLOGIES H HOPE CHAPEL ROAD, JACKSON	proper condition for tran	Asportation according to - 3 - 2 + Shipment Date - 3 - 2 + amed material was destination listed below.
Deen properly described, class Sepplicable regulations. Senerator/Authorized Agent Name (Print Address: Transporter Name: Address: City, State, Zip: Driver Signature Site Name: Address: PURE SO Address: Business hours	nt) Signature TRANSPORTE TRANSPORTE TRANSPORTE TRANSPORTE TRANSPORTE Driver Nan Driver Nan Menicie Lic Driver Nan Menicie Lic Sruck Num named material was I hereby listed above. delivered DESTINATION IL TECHNOLOGIES H HOPE CHAPEL ROAD, JACKSON are: Monday through Friday 7 AM to 5 P	proper condition for tran	Asportation according to - 3 - 2 + Shipment Date - 3 - 2 + amed material was destination listed below.



CUSTOME	R:			CUSTOMER NO: 64	18 TICKET	NO:	351548
	AWT ENVIRON	MENTAL SERVIC	CES, INC.		DATE:		06/03/24
	32 BIRCH STR	EET			DATE.		00/03/24
	OLD BRIDGE	NJ 08857			TIME:		04:19 PM
	(732)613-1660						
JOB NAME		JO	B NO: 2405051	QUOTE NO:	MANIFE	ST NO:	159852
	RELIABLE TIRI	Ε					
	1115 CHESTNI	JT STREET			PRODUC	CT:	JR66
	CAMDEN NJ 0	8103				JF	R66 SOIL
CARRIER:	GEE VEE			TRUCK NO: GV20	LIC. PLAT	E: AW46	6L
DAI	LY LOADS	METRIC	TONNAG	GE	METRIC (MG)	E	ENGLISH (TN)
	26	670.68	739.29	Ð	36.45 Mg	GROSS	40.18 TN
TO-DA	TE LOADS	METRIC	TONNAG	GE	13.00 Mg	TARE	14.33 TN
	26	670.68	739.29	Э	23.45 Mg	NET	25.85 TN
					*=	manual weigh	nt

RECIEVED BY:

Farmingdale, NJ Phone: 732.308.1	07727 113 Fax: 732.462.9626	159852
	DN-HAZARDOUS MATER a must return 4 copies of this man	
SITE INF	ORMATION	AGENT / CONSULTANT
Site Name: RELIABLE T	RE	Name: AWT ENVIRONMENTAL SERVICES, INC
Address: 1115 CHEST	NUT STREET Cont	tact Name: JIM VAGRA
City, State, Zip: CAMDEN, N.	1 08 10 3	Phone: (732) 613-1660
Approval Number	Description of Material	** Must be Initialed By Authorized Agent.
2405051	Non-Haz Contaminated Soll	SITE **INITIALS
		Time Arrive:
		Time Depart:
ansporter Name: 6 le N	ee.	
Address: V711 Fr	RUSLAOWN ICC Vehicle Lic	ne (Print): <u>HMM GGAMB</u> cense No/State/EPA No.: <u>Awylea</u>
Address: Market State, Zip: Old Brid City, State, Zip: Old Brid hereby certify that the above r cked up at the generator site Driver Signature	Vehicle Lic Truck Num named material was	
City, State, Zip: 01 Bid nereby certify that the above r cked up at the generator site	Vehicle Lic Truck Num named material was	certify that the above named material was d without incident to the destination listed below.
City, State, Zip: Old Brid hereby certify that the above r cked up at the generator site Driver Signature	Vehicle Lic Truck Num named material was listed above. Date DESTINATION	certify that the above named material was d without incident to the destination listed below.
City, State, Zip: O Bid hereby certify that the above ricked up at the generator site Driver Signature	Vehicle Lic Truck Num named material was listed above. Date	certify that the above named material was d without incident to the destination listed below.
City, State, Zip: O Bid nereby certify that the above r cked up at the generator site Driver Signature Site Name: Address: PURE SO 655 SOUT	Vehicle Lic Truck Num named material was listed above. Listed above. Destination I hereby delivered Destination I hereby delivered Date	Phone:
City, State, Zip: O Bood hereby certify that the above ricked up at the generator site Driver Signature Site Name: Address: PURE SO 655 SOUT Business hours	Vehicle Lic Truck Num named material was listed above. Listed above. Listed above. Listed above. Listed above. Listed above. Listed above. Date Destination Listed above. Date Destination Listed above. Date	Phone:

OFFICE COPY

Form: PST CB

	NON-HAZARDOUS	1. Generator ID Number	2.	Page 1 of	3. Emergency Respons	e Phone	4. Waste T	racking Nu	mber		
1	WASTE MANIFEST	Not Required		1	800-732-7701			99-1			
	5. Generator's Name and Maill City of Carnelen Re 520 Market Street, Camden, NJ 0810	ng Address Sevelopment Agency Sulte 1300	· · ·	1	Generator's Site Addres 1115 Cheste Cumuten, NJ	s (if different i ruut Street	lhan mailing addı				
	Generator's Phone: 6. Transporter 1 Company Narr AVV 1 CHVIT CHIMISTIC	19 at Services, inc.	· · · · · ·	<u> </u>			U.S. EPA JD	Number	884		
	7. Transporter 2 Company Nam	19	ļ.				U.S. EPA ID		Q13-1		
	Materies Express,		·#· ·					986607	380		· · ·
	 Besignated Facility Name an MAI Environmental 26319 Old Trail Ro Abingdon, VA 242 Facility's Phone: 276-028- 	ad 10					U.S. EPA ID	NUMBER 1000503	920		
	Tacinty's Thoma.				10. Cont	ainers	f1. Total	12. Unit			
	9. Waste Shipping Name	,			No.	Туре	Quantity	Wt./Vol.		112000000000000000000000000000000000000	0.050.04.04
GENERATOR		n last manarat			XXQ	DM	110	G			a ann an t- Ann an t-
	2.									an a	
	3.										
	4.									ini Cores a Qoraș de	
	13. Special Handling Instruction	s and Additional Information									
	1. #4 Oil Tank Botto	ons and Water	,	* .			r.				
	AWT P.O. # 20499	-JNV						*			
	marked and labeled/placard	'S CERTIFICATION: I hereby declard, and are in all respects in prope	are that the contents of this con r condition for transport accord	isignment are	e fully and accurately de ble international and nat	scribed above tional governn	by the proper sinential regulations	nipping nam s.	e, and are clas	sified, packa	ged,
¥	Generator's/Offeror's Printed/Ty	vped Name		Sign	ature	مريح ومعرور المريمين والمعرور	· 4.19%.		Mor ලෙද		Year
INTL	15. International Shipments	import to U.S.	E	xport from U					<u></u>		
	Transporter Signature (for export 16. Transporter Acknowledgmen				Date leav	ving U.S.:	<u>.</u>				
ORTE	Transporter 1 Printed/Typed Na			Sign	atūre	2			Mor		Year
TRANSPORTER	Transporter 2 Printed/Typed Na	me		Sign	ature	1	стание ни «Услание са фија		©< Moi		Year
¥	17. Discrepancy 17a. Discrepancy Indication Spa	100	·		· · · · · · · · · · · · · · · · · · ·				······		
		Quantity	Ц Туре		Manifest Reference	Number:	Partial Re	ection		🗋 Full Rejec	otion
È	17b. Alternate Facility (or Gener	ralor)					U.S. EPA ID	Number			
D FACI	Facility's Phone:							1			
NATEL	17c. Signature of Alternate Faci	lity (or Generator)			_			1	Mor	ith Day	Year
DESIGNATED FACILITY			in State State State State State State								
	18. Designated Facility Owner o Printed/Typed Name	or Operator: Certification of receipt of	of materials covered by the mai	<u> </u>	as noted in Item 17a ature				Mor	nth Day	Year
¥	·· · · ·	· · ·	·								



Camden Iron & Metals 1500 South 6th Street NJ 08104 Phone:



Name: AWT ENVIRONMENTAL

Vendor Number: LAWT601

Date	Ticket	Commodity	D, Note (2ty Gross	Tare	Net	Rate	Ded. Total
5/29/24	6441759	Camden Comm.	no bol		na	· · · · · · · · · · · · · · · · · · ·	CONTRACTOR AND A CONTRACT OF AN	\$-15.00
		Fund						
5/29/24	6441759	OVERSIZE NO 1	no bol	48040 LB	32440 LB	15600 LB	230.0000/GT	т. 19

Payment Breakdown

Paid By	ATM Card No Check No	Amoun	E
ATM	012793		

Payment Tota	1 268월 - 1983년 19월 -

Notwithstanding any warranty or limitation of warranty herein, Seller certifies that all refrigerant, including, but not limited to chlorofluorocarbons (HCFCs), as defined in Section 608 of the Clean Air Act and 40 CFR Part 82,

that has not leaked previously has been recovered in accordance with applicable laws and regulations from the appliance or shipment of appliances () delivered

 under this sale. The refrigerant has been recovered by ______ located at _____, on _____, on _____, 20_____

 ()
 has leaked previously from the appliance or shipment or appliances delivered under this sale prior to delivery to Camden Iron & Metals.

By signing below, Seller hereby agrees to indemnify, hold harmless and defend Camden Iron & Metals, from any and all present and/or future losses, expenses, demands and claims or causes of action, which Seller has or may have, resulting from or occasioned by Sellers negligence or the negligence of Seller's employee(s), or arising in any way from Seller's presence at or around Camden Iron & Metals's premises. Additionally, Seller agrees to waive on behalf of Seller, and its insurer(s), all rights of and to indemnification and/or subrogation which if/they has/have or might have against Camden Iron & Metals and its affiliates.

Seller further certifies that the items delivered pursuant to this sale do not contain the following prohibited items:

- Lead acid batteries
- Nickel cadmium
- Microwave ovens
- Fluorescent lights
- Mercury switches

- Hazardous waste
- Radioactive materials
- Fuel tanks
- Fluids
- Capacitors exceeding one inch in length, width or height

Seller's signature hereon and/or endorsement on the check issued in payment hereof acts as Seller's certification that Seller is the lawful and sole owner of the property described herein, and that Seller is selling property herein with full warranty and unencumbered title. Seller further agrees to indemnify and hold Camden Iron & Metals, harmless from any other claims, penalties, fines, fees, costs, attorney's fees or other liability resulting in whole or in part from Seller's breach of this certification.

Seller:

Date Signed



Camden Iron & Metals 1500 South 6th Street NJ 08104 Phone:



Name: AWT ENVIRONMENTAL

Vendor Number: LAWT601

Date 5/29/24	Ticket Commodity 6441746 Camden Comm. Fund Fund	D. Note Q	ty Gross	Tare	Net Rate	Ded. Total \$-15.00
5/29/24	6441746 OVERSIZE NO 1	no bol	48020 LB	32440 LB	15580 LB 230.0000/GT	. ¹ , 199 .73

Payment Breakdown

Paid By	ATM Card No Check	No	
		, i. , i ⊃	
-			

Payment Total:	· · · · · · · · · · · · · · · · · · ·

Notwithstanding any warranty or limitation of warranty herein, Seller certifies that all refrigerant, including, but not limited to chlorofluorocarbons (HCFCs), as defined in Section 608 of the Clean Air Act and 40 CFR Part 82,

that has not leaked previously has been recovered in accordance with applicable laws and regulations from the appliance or shipment of appliances () delivered under this sale. The refrigerant has been recovered by iocated at . on 20 has leaked previously from the appliance or shipment or appliances delivered under this sale prior to delivery to Camden Iron & Metals. ()

By signing below, Seller hereby agrees to indemnify, hold harmless and defend Camden iron & Metals, from any and all present and/or future losses, expenses, demands and claims or causes of action, which Seller has or may have, resulting from or occasioned by Sellers negligence or the negligence of Seller's employee(s), or arising in any way from Seller's presence at or around Camden Iron & Metals's premises. Additionally, Seller agrees to waive on behalf of Seller, and its insurer(s), all rights of and to Indemnification and/or subrogation which it/they has/have or might have against Camden Iron & Metals and its affiliates.

Seller further certifies that the items delivered pursuant to this sale do not contain the following prohibited items:

- Lead acid batteries
- Nickel cadmium
- Microwave ovens
- Fluorescent lights
- Mercury switches

- Hazardous waste
- Radioactive materials
- Fuel tanks
- Fluids
- Capacitors exceeding one Inch in length, width or height

Seller's signature hereon and/or endorsement on the check issued in payment hereof acts as Seller's certification that Seller is the lawful and sole owner of the property described hereIn, and that Seller is selling property herein with full warranty and unencumbered title. Seller further agrees to indemnify and hold Camden Iron & Metals, harmless from any other claims, penalties, fines, fees, costs, attorney's fees or other liability resulting in whole or in part from Seller's breach of this certification.

Seller:

Date Signed



Camden Iron & Metals 1500 South 6th Street NJ 08104 Phone:



 $\sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1}$

Name: AWT ENVIRONMENTAL

Vendor Number: LAWT601

Date	Ticket	Commodity	D. Note (Qty Gross	Tare	Net	Rate	Ded. Total
5/29/24	6441752	Camden Comm.	no bol		2.4900 ABS (12.999) (17.99			\$−15.00
		Fund						•
5/29/24	6441752	OVERSIZE NO 1	no bol	47960 LB	32420 LB	15540 LB	230.0000/GT	

Payment Breakdown

Paid By	ATM Card No C	heck No	mount		
ATM	012797	1833-1437-1437-1437-1437-1437-1437-1437-14	alangsen <u>di sing</u> t.	hill .	
				、·	
•					
				Pa	yment Total:

Notwithstanding any warranty or limitation of warranty herein, Seller certifies that all refrigerant, including, but not limited to chlorofluorocarbons (HCFCs), as defined in Section 608 of the Clean Air Act and 40 CFR Part 82,

that has not leaked previously has been recovered in accordance with applicable laws and regulations from the appliance or shipment of appliances ()delivered. under this sale. The refrigerant has been recovered by located at _, on , 20

has leaked previously from the appliance or shipment or appliances delivered under this sale prior to delivery to Camden Iron & Metals. ()

By signing below, Seller hereby agrees to indemnify, hold harmless and defend Camden Iron & Metals, from any and all present and/or future losses, expenses, demands and claims or causes of action, which Seller has or may have, resulting from or occasioned by Sellers negligence or the negligence of Seller's employee(s), or arising in any way from Seller's presence at or around Camden Iron & Metals's premises. Additionally, Seller agrees to waive on behalf of Seller, and its insurer(s), all rights of and to indemnification and/or subrogation which if/they has/have or might have against Camden Iron & Metals and its affiliates.

Seller further certifies that the Items delivered pursuant to this sale do not contain the following prohibited items:

- Lead acid batteries
- Nickel cadmium
- Microwave ovens
- Fluorescent lights .
- Mercury switches

- Hazardous waste
- Radioactive materials
- Fuel tanks
- Fluids
- Capacitors exceeding one lnch in length, width or height

Seller's signature hereon and/or endorsement on the check issued in payment hereof acts as Seller's certification that Seller is the lawful and sole owner of the property described herein, and that Seller is selling property herein with full warranty and unencumbered title. Seller further agrees to indemnify and hold Camden iron & Metals, harmless from any other claims, penalties, fines, fees, costs, attorney's fees or other liability resulting in whole or in part from Seller's breach of this certification.

Seller:



Clean Water of New York, Inc. 3249 Richmond Terrace Staten Island, NY 10303 Phone: 718-981-4600 Fax: 718-981-5213



Job Number JOB0206167	Date 6/24/24	<u>Time</u> 8:32 am	Job Type Truck Job
Gener	ator		Transporter
CITY OF CAMDEN REDEVELO 1115 Chestnut Street	PMENT AGENCY	1.E.C., INC.	
Camden, NJ 08101 (732) 228-1656			· · ·
EPA Permit #		EPA Permit #:	NJR986636801
Custo	mər	NYS DEC Permit #:	NJ-552
AWT ENVIRONMENTAL SERV PO Box 128	ICES, INC.	Transport / Vessel:	VAC # 39
Sayreville, NJ 08871		# of Tanks:	1
FO #: 20519	Job #	Total Capacity:	3,000
Profile Sheet: Yes Approval	Code: 242-381	U of M:	Gallons

CITY OF CAMDEN REDEVELOPMENT AGENCY - Former Reliable Tire Site

242-381

Received 1.000 Gallons Of Oily Water For Proper Treatment and Disposal.

Products & Test	Cate	e gory D	Code N018		Description Oily Water	Quantity 1,000	UoM Gallons
Compartm	ent	% Wate		% Solid	Halogens (ppm)	Flash Point (oF)	PH Value
Óth an Tanta Da		99.00	1.00	0.00	100	>== 100	6.00

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Other Tests Peformed: No

Did this load or any portion of this load orginate at a utility? No

A	NON-HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emergency Respons	e Phone	4. Waste T	racking Numb	per				
1	WASTE MANIFEST	Not Required	1	800-732-7701		20499-1						
5. Generator's Name and Mailing Address Generator's Site Address (il different than mailing address)												
City of Camden Redevelopment Agency 1115 Chestnut Street												
520 Market Street, Suite 1300 Camden, NJ 08101 Camden MJ 08101												
Generator's Phone:												
6. Transporter 1 Company Name U.S. EPA ID Number												
	X. Fec, Inc 19425											
r	7. Transporter 2 Company Nam	le				U.S. EPA ID	Number					
						1						
	8. D CIESTIC VIEW	d Site Address				U.S. EPA ID	Number					
	3249 Richmond Te	rrace/P.O. Box 030312				NY(10009685	45				
	Staten Island, NY	10303-0312										
	Facility's Phone: 718-981-	-4600										
				10. Cont	tainers	11. Total	12. Unit					
	9. Waste Shipping Name	and Description		No.	Туре	Quantity	Wt./Vol.					
1	1. Non RCRA No	on DOT Liquide			TT		G					
EO E	inon normania	Sh DOT Elquido		×		1000						
RAT				AY								
GENERATOR	2.											
3												
	3.						+					
	4.				-							
	13. Special Handling Instruction	ns and Additional Information										
	Oily Water - Approv	val# 242-381										
	AWT P.O #20449-	JNV										
	14 GENERATOR'S/OFFEROR	B'S CERTIFICATION: I hereby declare that the conte	ents of this consignment	are fully and accurately de	escribed abov	e by the proper s	hipping name.	and are classified, packaged,				
	marked and labeled/placard	led, and are in all respects in proper condition for training	nsport according to appl	cable international and na	ational govern	nental regulation	s.					
	Generator's/Offeror's Printed/Ty		Si	gnature				Month Day Year				
4	Jim He	sms AWT		()	maple of the local			06 21 24				
늰	15. International Shipments	Import to U.S.	Export from	U.S. Port of e	antry/exit:							
M	Transporter Signature (for expo		•		aving U.S.:							
EB	16. Transporter Acknowledgme											
THANSRORTER	Transporter 1 Printed/Typed Na	ame	S	gnature	201 -			Month Day Year				
SRO	Micholas 1	Bendoza		11 110	1/2	2		06 21 24				
AN	Transporter 2 Printed/Typed N	amo	S	gnature	10			Month Day Year				
H												
A	17. Discrepancy											
	17a. Discrepancy Indication Sp	Quantity	Туре	Residue		Partial R	ejection	Full Rejection				
				Manifest Reference	e Number:							
DESIGNATED FACILITY	17b. Alternate Facility (or Gene	erator)				U.S. EPA ID) Number					
CIL						1						
EP	Facility's Phone:							North Day Vest				
TEL	17c. Signature of Alternate Fac	cility (or Generator)	1					Month Day Year				
ANE												
SIG												
D												
	<u></u>											
		or Operator: Certification of receipt of materials cove	and the second s	and a second	,			Month Day eVer				
	Printed Typed Name	br Vlona	5	ignature 74	V		6	Month Day Year				
V	1-1-1	up prin)	51/5 6 1 6 OPTOD	5 PTA -011 -	- May an				
169	-BLC10 5 11977 (Rev	. 9/09)			DE	SIGNATE	FACILI	TY TO GENERATOR				

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Clean Water of New York, Inc. 3249 Richmond Terrace Staten Island, NY 10303 Phone: 718-981-4600 Fax: 718-981-5213



Job Number JOB0205743	Date 6/5/24	<u>Time</u> 4:36 pm	Job Type Truck Job
Gener	ator		Transporter
CITY OF CAMDEN REDEVELO 1115 Chestnut Street Camden, NJ 08101 (732) 228-1656 EPA Permit #	PMENT AGENCY	WILLIAM J. LAU 3249 Richmond T Staten Island, NY	errace 10303
Custo	ner	EPA Permit #: NYS DEC Permit #:	NYR000157644 2A-531
AWT ENVIRONMENTAL SERVI 32 Birch Street	CES, INC.	Transport / Vessel:	VAC # 5
Old Bridge, NJ 08857		# of Tanks:	I
PO#: 20519	Job#	Total Capacity:	6,300
Profile Sheet: Yes Approval	Code: 242-381	U of M:	Gallons

CITY OF CAMDEN REDEVELOPMENT AGENCY - Former Reliable Tire Site

242-381

Products & Test	Category Code D N018		+		Description Olly Water	Quantity 5,989	UoM Gallons
Compartn	nent	% Water 99.00	% Oil 1.00	% Solid 0.00	Halogens (ppm) 100	Flash Point (oF) >= 100	PH Value 6.00

Receiver's Signature and Date 6/5/2024 4:37 pm

Did this load or any portion of this load orginate at a utility? No

NON-HAZARDOUS WASTE MANIFEST

	NON-HAZARDOUS	1. Generator's US	EPA ID No.	Merti	est Doc.	No.		,	2. Page 1 of		
	WASTE MANIFEST			2	2 0	57	4 3		1		
	3. Generator's Name and Mailing Ac	TY OF CAM	DEN REDEVELOPN	AENT	AGH	General	or's Site Address (lf different)			
		0 Market Str									
		amden NJ 08	01 1115 Chestnut Stree						nden, NJ, 0810		
	4. Generator's Telephone Number (5. Transporter 1 (Company Name))	6. US EPA ID Number B. State Transporter's ID						•••••		
	William J. Lauer Corp.		NYR000157644 C. Transporter 1 Telephore					740 004 0500			
	7. Transporter 2 (Company Name)		8. US EPA ID Number	4 4 C	ner 1 Telephone (ansporter's ID	1 Telephone (718) 981-8500 porter's ID					
					E	Transpo	rter 2 Telephone (ephone ()			
	9. Designated Facility Name and Site Ac		10. US EPA ID Number			State Fa			<u>.</u>		
	Clean Water Of New Yo			Ļ			/18) 981-4600				
	3249 Richmond Terrace Staten Island, NY 10303		N Y O O O O 9 6	8 Q K .		, Facility 1	Teleptione (71	18) 98	1-4600		
	11. US DOT Description (Including Prop					ntainers	13. Total	14. Unit	<u> </u>		
	· · · ·				Number	T	Quantity	Wt / Vol	H. Waste No.		
	^{a.} NON RCRA NON DOT	DILY WATEF	{						EPA		
						TT	5989	G	STATE		
10H	b.								EPA		
RA									STATE		
GENERATOR	C,								EPA		
G									STATE		
,	d.					1			EPA		
									STATE		
	1. Additional Description for Materials list	ed Above	an a	ميمويد يحيد الإن الجبري		J. Hand	dling Codes for Wa	astes Listed	Above		
		Ċ,				a,		C,			
	58	····									
	b.	d.				b.		d.			
	15. Special Handling Instructions and Ac	ditional Information									
					T	r/TI #	VAC #5				
	24 Hour Emergency 1	lelephone (8)	77)319-0800								
	16. GENERATOR'S CERTIFICATION:	I hareby certify the	t the contents of this chinne	nt are full		uratoly d	ecribed and are in	a all respec	st.		
	In proper condition for transport. The ma	aterials described or	this manifest are not subject	t to feder	al hazard	ous wast	e regulations.				
			addae waar ang aday iy diana an amang karar ana ang karar ang karar ang karar ang karar ang karar ang karar ang								
	Printed/Typed Name	2N.LI	Signature		2.	the second	2		Mo. Day Year		
	17. Transporter 1 Acknowledgement of	VerVJ L		<u>NE E</u>	100				01610151214		
西	Printed/Typed Name	neosipi of material	Signature		1				Mc. Day Year		
ğ	Nelson G. Na	dez.	<u> </u>	-Al	K				06051219		
TRANSPORTER	18. Transporter 2 Acknowledgement of	Receipt of Materials			$\overline{\mathbf{O}}$		·		/		
TRA	Printed/Typed Name		Signature					,	Mo. Day Year		
	19. Discrépancy Indication Space		<u> </u>						└──┴──╽──╽──╽		
~											
FACILITY	20. Fecility Owner or Operator: Certifica	tion of reactes of he	waring materials assessed in	a interne	oifant au	ont or =-	lad in item 10				
FAC	Printed Typed Name	hiptron receipt or na	Signature	y បាន អាង	meat ext	ohr sa ug	1991 II 19911 19.		Mo. Day Yea		
	Molicar Ni	na	15				-		06 105 RU		
	- Unitran - 1-6		INAL RETURN TO			 ()	· · · · · · · · · · · · · · · · · · ·		reprint to the		
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Please type or print.

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Clean Water of New York, Inc. 3249 Richmond Terrace Staten Island, NY 10303 Phone: 718-981-4600 Fax: 718-981-5213

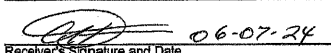


Job Number JOB0205794	Date 6/7/24	<u>Time</u> 1:00 pm	Job Type Truck Job
Gene	rator		Transporter
CITY OF CAMDEN REDEVELO 1115 Chestnut Street Camden, NJ 08101 (732) 228-1656 EPA Permit #	OPMENT AGENCY	WILLIAM J. LAU 3249 Richmond T Staten Island, NY	errace
Cust	omer	NYS DEC Permit #:	•••••••••
AWT ENVIRONMENTAL SERV 32 Birch Street	VICES, INC.	Transport / Vessel:	VAC # 52
Old Bridge, NJ 08857		# of Tanks:	1
PO #: 20519	Job #	Total Capacity:	6,065
Profile Sheet: Yes Approva	al Code: 242-381	U of M:	Gallons

CITY OF CAMDEN REDEVELOPMENT AGENCY - Former Reliable Tire Site

242-381

Products & Test	Category Code D N018		I	Description Oily Water	Quantity 5,633	UoM Gallons	
Compartn	nent	% Water 90.00	% OII 10.00	% Solid 0.00	Halogens (ppm) 100	Flash Point (oF) >= 110	PH Value 7.00



Did this load or any portion of this load orginate at a utility? No

Receiver's Signature and Date 6/7/2024 1:02 pm

NON-HAZARDOUS WASTE MANIFEST

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Please type or print,

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· ·	NON-HAZARDOUS	1. Generator's US	BEPAID No.	Manifest D	loc. No.			2. Page	1.05
	WASTE MANIFEST							2. 1998	1.01
1	3. Generator's Name and Malling Ac			2 (<u> 9 4 </u>			1
	CI CI	TY OF CAM	DEN REDEVELOPM	ENT AGE	A. Generi	ator's Site Address	: (if different	0	
	52	0 Market Str	eet, 1300		Form	ł			
	4. Generator's Telephone Number (amden NJ 08	101		1115	Chestnut St	reet, Ca	amden. N.	J. 0810
	5. Transporter 1 (Company Name)		6. US EPA ID Number	· · · · · · · · · · · · · · · · · · ·			-		
	William J. Lauer Corp.			.		ransporter's ID			
	7. Transporter 2 (Company Name)		NYR00015 8. US EPA ID Number	7644		orter 1 Telephone	(718) 981-85	00
						ransporter's ID	·····		
	9. Designated Facility Name and Site Ad	dress	10. US EPA ID Number			orter 2 Telephone	()	
ĺ	Clean Water Of New Yor	k. Inc.			F. State F	acility ID			
	3249 Richmond Terrace				C Foolity	Telephone (7	10.00	14 4000	
	Staten Island, NY 10303		NY000096	8545	G. Facility	relephone (10) 90	31-4600	
	11. US DOT Description (Including Prope	r Shipping Name,	Hezerd Class and ID Number	and the second se	Containers	13. Total	14. Unit	I	
1	a. NON BODA HOM			Numt	ber Type	Quantity	Wt / Vol	H. Waste	e No
Í	* NON RCRA NON DOT C	ILY WATER	2					EPA	
œ	Ь,			1	TT	5633	G	STATE	······································
10	5.					2612		EPA	
N.								STATE	<u> </u>
GENERATOR	C,		<u></u>			<u> </u>		EPA	
0								····· ··· ···	
	d.							STATE	-
						ĺ	1	EPA	
	I. Additional Description for Materials listed	Above	والمتحرب والمركب والمتكرين فالمتكر والمركب والمركب والمتكر والمتكر والمركب والمركب					STATE	
	OILY WATER				J. Hand	lling Codes for Wa	istes Listed	Above	
	a	C.			ə .				
		······································	۵٬۰۰۰				<u> </u>		
	b.	d.			b.		d.		
	15. Special Handling Instructions and Add	tional information		مەنبە بەر 1 000 يېرىدى بابار يېرى					
	04.11			•	Tr/Ti # -	VAC #52			- 1
	24 Hour Emergency Te	lephone (87)	7)319-0800						
	A GENERATORIE OFRITISA PLAN	·····							[
ł	18. GENERATOR'S CERTIFICATION: 11 n proper condition for transport. The mater	tereby certify that t fals described on t	he contents of this shipment ar	e fully and ac	curately de	scribed and are in	all respects)	<u></u>
				oucial hazar	uous wasie	regulations.			1
F	rinled/Typed Name		Signature		·				
	<u>XJ Hems</u> A	tur	XC)					Mo. Day	Year
6 [1	7. Transporter 1 Acknowledgement of Rec	elpt of Materials					<u>I</u>	0607	1212
<u>[</u>]"	rinted/Typed Name		Signature	11	****	······		Mo. Day	Year
8	Welson Valder 13c	ier		leb_	and the owner of the	and the second secon		0607	
TRANSPORTER	8. Transporter 2 Acknowledgement of Rec rinted/Typed Name	eipt of Materials					······		<u>E7</u>
Ë .			Signature		**************************************			Mo. Day	Year
1	9. Discrepancy Indication Space								
اح	талана полонорот					······································			hemisenderson
	D. Facility Owner or Operator: Certification rinted/Typed Name	of receipt of hazar	dous materials covered by this	manifest exc	ept as note	d in item 19.			
"			Signature	• • •				Mo. Day	Year
	Carlos Herre	10					alto.	6 07	511
		000000			·····	,,,,,,,	<u> </u>	@ 0//	XX

ORIGINAL - RETURN TO GENERATOR



Clean Water of New York, Inc. 3249 Richmond Terrace Staten Island, NY 10303 Phone: 718-981-4600 Fax: 718-981-5213



Job Number JOB0205740	Date 6/5/24	Time 7:00 am	Job Type Truck Job
Genera	or		Transporter
CITY OF CAMDEN REDEVELOP 1115 Chestnut Street Camden, NJ 08101 (732) 228-1656 EPA Permit #	MENT AGENCY	WILLIAM J. LAU 3249 Richmond T Staten Island, NY EPA Permit #:	errace
Custom	er	NYS DEC Permit #:	
AWT ENVIRONMENTAL SERVIC 32 Birch Street	ES, INC.	Transport / Vessel:	VAC # 55
Old Bridge, NJ 08857		# of Tanks:	1
PO #: 20519	Job #	Total Capacity:	6,300
Profile Sheet: Yes Approval C	ode: 242-381	U of M:	Gallons

CITY OF CAMDEN REDEVELOPMENT AGENCY - Former Reliable Tire Site

242-381

Received 6,10							
Products & Test	Category D				Jescription Oily Water	Quantity 6,105	UoM Gallons
Compartm 1 Other Tests Be	9	Water 19.00	% Oli 1.00	% Solid 0.00	Halogens (ppm) 0	Flash Point (oF) >≕ 100	PH Value 7.00

Other lests Petormed: No

Receiver's Signature and Date 6/5/2024 10:31 am

Did this load or any portion of this load orginate at a utility? No

NON-HAZARDOUS WASTE MANIFEST

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NON-HAZARDOUS	1. Generator's US	EPA ID No.	Manifest	Doc. N	lo.			2. Page 1 of
WASTE MANIFEST			2	Ú (5 7	4 Ū		1
3 Generator's Name and Mailing Ac				A. (General	or's Sile Address (if different)	
5	CITY OF CAME 20 Market Stre Camden NJ 08		ENT AC	F		r Reliable T Chestnut Str		mden, NJ, O
4. Generator's Telephone Number (5. Transporter 1 (Company Name)		6. US EPA ID Number	<u>, </u>	8.	State Tri	ansporter's ID		
William J. Lauer Corp.		NYR00015	764	4 c.	Transpo	rter 1 Telephone (718) 981-8500
7. Transporter 2 (Company Name)	<u>,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	8. US EPA ID Number		D.	State Tr	anaporter'a ID		
9. Designated Facility Name and Site	Admos	10. US EPA ID Number			Transpo State Fa	rter 2 Telephone ()
Clean Water Of New Y 3249 Richmond Terrac	ork, Inc.					-	18) 98	31-4600
Staten Island, NY 1030		NY000096						
11. US DOT Description (including Pro	oper Shipping Name, I	Hazard Class and ID Number		2. Con umber	tainers Type	13. Total Quantity	14. Unit Wt / Vol	H. Waste No
^{B.} NON RCRA NON DOT	OILY WATER				TT	6.105	G	EPA STATE
b.								EPA
b. C.								STATE
Ċ,	·····						1	EPA
								STATE
d.		ĸĸĸĸĸġĸġĸġĸĸĸĸĸĸĬġĸĸĬġĸĬĬſĬĬĬŎġĸġĸġŎĸĬĸţŎĸġĊĸġŎĸĸĸijĸĸĸĸĬĬĬĬĬĬĬŎĸĬĸĬĊĸŎĬĸĸĬĊĸġŎĸĸĸĸġŎĸĸĸĸġŎ		, .	1			EPA
								STATE
I. Additional Description for Materials I OILY WATER	isted Above				J. Han	dling Codes for W	astes Liste	d Above
a.	c.				a.		c.	
					[
b. 15. Special Handling Instructions and	d.				b.		d.	
	, Telanhone (8 [.]	771319-0800		Ti	r/T1 # ∙	VAC #55		
24 Hour Emergency			it are futher	nd soo	uratetu d	escribed and ere	in all reene	cis
16. GENERATOR'S CERTIFICATION In proper condition for transport. The	V: I hereby certify the	I the contents of this shipmer I this manifest are not subject	it are fully a lo federal l	nd acc 1azarda	urately d nus wast	escribed and are e regulations.	in all respe	
16. GENERATOR'S CERTIFICATION In proper condition for transport. The Printed/Typed Name	N: I hereby certify the materials described on The Tubbe y	It the contents of this shipmer this manifest are not subject Signature	it are fully a to federal f	nd acci iazardo	urately d nus wast	escribed and are e regulations.	in all respe	Mo. Day
16. GENERATOR'S CERTIFICATION In proper condition for transport. The Printed/Typed Name	N: I hereby certify the materials described on The Tubbe y	It the contents of this shipmer this manifest are not subject Signature	it are fully a to federal f	nd acci iazardo	urately d nus wast	escribed and are e regulations.	in all respe	Mo. Day
16. GENERATOR'S CERTIFICATION In proper condition for transport. The Printed/Typed Name	N: I hereby certify the materials described of <u>De NUH 1</u> of Receipt of Materials A D A	I the contents of this shipmer this manifest are not subject Signature Signature Signature	it are fully a to federal f		urately d pus wast	escribed and are e regulations.	in all respe	Mo. Day 101610151 Mo. Day 101610151
16. GENERATOR'S CERTIFICATION In proper condition for transport. The Printed/Typed Name How Accord Michael 17. Transporter 1 Acknowledgement Printed/Typed Name JANICZ TPS	N: I hereby certify the materials described of <u>De NUH 1</u> of Receipt of Materials A D A	I the contents of this shipmer this manifest are not subject Signature Signature Signature	it are fully a to federal f		urately d nus wast	escribed and are e regulations.	in all respe	Mo. Day 0605
16. GENERATOR'S CERTIFICATION In proper condition for transport. The interformation for transport. The interformation for transport. The interformation for the interformation	N: I hereby certify the materials described of <u>De NUH 1</u> of Receipt of Materials A D A	It the contents of this shipmer this manifest are not subject Signature Signature Signature	it are fully a to federal f		urately d bus wast	escribed and are e regulations.	in all respe	Mo. Day 101610151 Mo. Day 101610151
16. GENERATOR'S CERTIFICATION In proper condition for transport. The I Printed/Typed Name #for Acknowledgement Printed/Typed Name ANNEX Tansporter 1 Acknowledgement Printed/Typed Name ANNEX 18. Transporter 2 Acknowledgement Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification	N: I hereby certify the materials described of <u>20100000000000000000000000000000000000</u>	It the contents of this shipmen this manifest are not subject Signature Signature Signature Signature			ill YCC		in all respe	Mo. Day 0 6 0 5 Mo. Day 0 6 0 5 Mo. Day
16. GENERATOR'S CERTIFICATION In proper condition for transport. The interformation for transport. The interformation for transport. The interformation for the interformation	N: I hereby certify the materials described of <u>20100000000000000000000000000000000000</u>	It the contents of this shipmen this manifest are not subject Signature Signature Signature Signature			ill YCC		in all respe	Mo. Day 101610151 Mo. Day 101610151

ORIGINAL - RETURN TO GENERATOR

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Clean Water of New York, Inc. 3249 Richmond Terrace Staten Island, NY 10303 Phone: 718-981-4600 Fax: 718-981-5213



Job Number JOB0205790	Date 6/7/24	<u>Time</u> 7:00 am	Job Type Truck Job
Generat	pr		Transporter
CITY OF CAMDEN REDEVELOPM 1115 Chestnut Street Camden, NJ 08101 (732) 228-1656 EPA Permit #	AENT AGENCY	WILLIAM J. LAU 3249 Richmend To Staten Island, NY EPA Permit #:	errace
Custome	ł	NYS DEC Permit #:	
AWT ENVIRONMENTAL SERVICE 32 Birch Street	38, INC.	Transport / Vessel:	VAC # 5
Old Bridge, NJ 08857		# of Tanks:	I
PO# 20519	Job #	Total Capacity:	6,300
Profile Sheet: Yes Approval Co	ide:242-381	U of M:	Gallons

CITY OF CAMDEN REDEVELOPMENT AGENCY - Former Reliable Tire Site

242-381

Received 658 Gallons Of Oily Water For Proper Treatment and Disposal. Products & Category Code Description Quantity UoM Test D N018 658 Gallons **Oily Water** Compartment % Water % Oil % Solid Halogens (ppm) **PH Value** Flash Point (oF) 4.00 36.00 60.00 6.00 1 0 >= 110

Other Tests Peformed: No

Did this load or any portion of this load orginate at a utility? No

NON-HAZARDOUS WASTE MANIFEST

Ple	ease type or print.										
	NON-HAZARDOUS	1. Generator's US EP	A ID No.	Manif	est Doc. N	No.			2. Page 1 of		
	WASTE MANIFEST			2	0	57	9 0		1		
	3. Generator's Name and Mailing Ac	TYOFOUNDS			A	Generat	or's Site Address	(if different))		
	10000-000		N REDEVELOPN	/IENT /		_					
		0 Market Stree amden NJ 0810				Former Reliable Tire Site					
	4. Generator's Telephone Number ()			1115 Chestnut Street, Camden, NJ, 0810						
	5. Transporter 1 (Company Name)	6	6. US EPA ID Number B. State Transporter's ID								
	William J. Lauer Corp.	P	N Y R 0 0 0 1 5 7 6 4 4 C. Transporter 1 Telephon					ne (718) 981-8500			
	7. Transporter 2 (Company Name)		. US EPA ID Number			State Tr	ansporter's ID	, , , , , , , , , , , , , , , , , , , ,			
			E. Transporter 2 Telephone (}		
	9. Designated Facility Name and Site Ad		10. US EPA ID Number F. State Facility ID						/		
	Clean Water Of New Yo	rk, Inc.									
	3249 Richmond Terrace					Facility	Celephone (7	18) 98	31-4600		
	Staten Island, NY 10303		V Y O O O O 9 6		-	umetre en altrese					
	11. US DOT Description (Including Prop	er Shipping Name, Ha	ard Class and ID Number		12. Cont		13. Total	14. Unit			
	^{a.} NON RCRA NON DOT (Number	Туре	Quantity	Wt / Vol	H. Waste No. EPA		
	NON RCRAINON DOT (JILI WATER					(Da		STATE		
R	b.					TT	658	G			
ATC									EPA		
ER,	2		_		_				STATE		
GENERATOR	C.								EPA		
Ŭ									STATE		
	d.								EPA		
									STATE		
	 Additional Description for Materials list 	ed Above	and the second secon		1914 B 12- 201 B 199	J. Hanc	ling Codes for Wa	astes Liste	d Above		
	OILY WATER										
	а.	C.				a.		C.			
	b.										
	15. Special Handling Instructions and Ad	d.				b.	alan dan serena ata gara sa sa	d.	and the second		
	g ner conorio cha ria				Tr	/TI # -	VAC #5				
	24 Hour Emergency T	elephone (877)	319-0800			11 # -	110 #5				
	, <u>.</u> ,										
			1	mcil	ONC	0		opp.	a Ro		
	16. GENERATOR'S CERTIFICATION:	I hereby certify that the	e contents of this shipmen	I are fully	and accu	rately de	scribed and are in	n all respec	ts		
	in proper condition for transport. The mail	lerials described on thi	s manifest are not subject	to tedera	l hazardoi	us waste	regulations.				
	Printed/Typed Name										
		+	Signature	11					Mo. Day Year		
	17. Transporter 1 Acknowledgement of F		×)/	1		-			060724		
TRANSPORTER	Printed/Typed Name	vecent of materials	Signature	A	A				Mo. Day Year		
OR	John Schridipy			all	4				060726		
VSP	18. Transporter 2 Acknowledgement of F	Receipt of Materials		1400	~						
RAI	Printed/Typed Name		Signature						Mo. Day Year		
-		_									
	19. Discrepancy Indication Space										
Ł											
FACILITY	20. Facility Owner or Operator: Certificat	ion of receipt of hazard	lous materials covered by	this mani	fest excer	ot as not	ed in Item 19.				
FA	Printed/Typed Name //	1 .	Signature	1~					Mo. Day Year		
	Atexia,	fearedo		/				1	MARTEN		
	- J-group	1	V		and the second s	Contractor Brakers Cont	Minute Seal for design of the second second		COULT		

ORIGINAL - RETURN TO GENERATOR



Clean Water of New York, Inc. 3249 Richmond Terrace Staten Island, NY 10303 Phone: 718-981-4600 Fax: 718-981-5213



Job Number JOB0205742	Date 6/5/24	<u>Time</u> 7:00 am	Job Type Truck Job
Gener	ator		Transporter
CITY OF CAMDEN REDEVELO 1115 Chestnut Street Camden, NJ 08101 (732) 228-1656 EPA Permit #	PMENT AGENCY	WILLIAM J. LAU 3249 Richmond T Staten Island, NY	Terrace 10303
Custo	ner	NYS DEC Permit #:	
AWT ENVIRONMENTAL SERVI 32 Birch Street	CES, INC.	Transport / Vessel:	VAC # 5
Old Bridge, NJ 08857		# of Tanks:	ſ
PO#: 20519	Job #	Total Capacity:	6,300
Profile Sheet: Yes Approval	Code: 242-381	U of M:	Gallons

CITY OF CAMDEN REDEVELOPMENT AGENCY - Former Reliable Tire Site

242-381

	N01	8		Oily Water	Quantity 6,142	Gallons
Compartment	% Water	% Oil	% Solid	Halogens (ppm)	Flash Point (oF)	PH Value
	99.00	1.00	0.00	()	>= 100	7.00

Receiver's Signature and Date 6/5/2024 10:29 am

Did this load or any portion of this load orginate at a utility? No

NON-HAZARDOUS WASTE MANIFEST

1

Please type or print.					<u></u>			
NON-HAZARDOUS	1. Generator's US EPA ID No). 	Manifest Dor	c. No.			2. Page 1 of	
WASTE MANIFEST			20				1	
3. Generator's Name and Mailing Ac	ITY OF CAMDEN RE		NT AGE	A, Generato	r's Slie Address ((if different)		
	20 Market Street, 130			Forme	r Reliable T	ire Site		
	amden NJ 08101					eet, Camden, NJ, 0810		
4. Generalor's Telephone Number ()			<u></u>	insporter's ID			
5. Transporter 1 (Company Name)		PA ID Number	ŀ			740	004 0500	
William J. Lauer Corp. 7. Transporter 2 (Company Name)		R 0 0 0 1 5 7 A ID Number			ter 1 Telephone (insporter's ID	110) 981-8500	
r, menaponer z (company menio)		E, Transporter 2 Telephone ()						
9. Designated Facility Name and Site A	ddress 10. US E	PA ID Number		F. Slate Fac	the second s	•		
Clean Water Of New Yo					-			
3249 Richmond Terrace	1			G, Facility 7	'elephone (7	18) 98	1-4600	
Staten Island, NY 1030		N Y 0 0 0 0 9 6 8 5 4 5 Hazard Class and ID Number 12. Containers 13. Total					14. Unit	
11. US DOT Description (including Pro	per Shipping Name, Hazard Cia	ass and ID Number	12. C	1	13. Total Quantity	Wt/Vol	H. Waste No.	
4. NON RCRA NON DOT		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		1100			EPA	
				ТТ	6142	G	STATE	
۴ b.	<u></u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			OF Lam		ЕРА	
9 							STATE	
	<u></u>	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			· · · · · · · · · · · · · · · · · · ·		Ера	
8							STATE	
d.							EPA	
	•		4				STATE	
I. Additional Description for Materials II	sled Above			J. Hand	lling Codes for W	astes Liste	d Above	
OILY WATER							•	
8.	C.			a .		¢.		
L.	d.			b. d.				
b. 15. Special Handling Instructions and A								
24 Hour Emergency	Telephone (877)319-	-0800		Tr/Ti # -	VAC #5			
16. GENERATOR'S CERTIFICATION In proper condition for transport. The n	: I hereby certify that the content naterials described on this mani	ents of this shipment i ifest are not subject to	are fully and i federal haza	accurately di arclous wast	escribed and are e regulations.	in all respe	cis	
Printed/Typed Name	Sigr	nalure		2 4	Barris California California		Mo. Døy Year	
x For Agent 1		Aude		<u>A</u>			060524	
Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name	dez	nature	Net)			Mo. Day Year	
18. Transporter 2 Acknowledgement of Printed/Typed Name		nature					Mo. Day Year	
19. Discrepancy Indication Space								
1 m l								
5 20. Facility Owner or Operator: Certifi	cation of receipt of hazardous n	naterials covered by t	nis monifest	encept as no	sted in Item 19.			
20. Facility Owner or Operator: Certific Printed/Typed Name		naterials covered by t nature	nis monifest	except as no	nted in Item 19.		Mo. Day Year	

ORIGINAL - RETURN TO GENERATOR



Clean Water of New York, Inc. 3249 Richmond Terrace Staten Island, NY 10303 Phone: 718-981-4600 Fax: 718-981-5213



1

Job Number JOB0205734	Date 6/5/24	<u>Time</u> 8:00 am	Job Type Truck Job			
Gener	ator		Transporter			
CITY OF CAMDEN REDEVELO 1115 Chestnut Street Camden, NJ 08101 (732) 228-1656 EPA Permit #	PMENT AGENCY	WILLIAM J. LAU 3249 Richmond T Staten Island, NY	errace			
Custo	mer	NYS DEC Permit #:				
AWT ENVIRONMENTAL SERVI 32 Birch Street Old Bridge, NJ 08857	CES, INC.	Transport / Vessel:	VAC # 51			
•		# of Tanks:	1			
PO #: 20519 Profile Sheet: Yes Approval	Job # Code: 242-381	Total Capacity: U of M:	6,065 Galtons			

CITY OF CAMDEN REDEVELOPMENT AGENCY - Former Reliable Tire Site

242-381

Received 5,79	97 Gaile	ons Of Oily	Water For Prop	er Treatment an			
Products & Test	Cate	e gory D	Code N018	1	Description Oily Water	Quantity 5,797	UoM Gallons
Compartn	nent	% Wate 99.00	r % Oil 1.00	% Solid 0.00	Halogens (ppm) 0	Flash Point (oF)	PH Value 6.00
Other Tests Pe	eformed	: No					

Receiver's Signature and Date 6/5/2024 11:27 am

Did this load or any portion of this load orginate at a utility? No

NON-HAZARDOUS WASTE MANIFEST

Ple	ase type or print.								
	NON-HAZARDOUS	1. Generator's US El	PA ID No.	Manifest I	Doc. N	40.			2. Page 1 of
	WASTE MANIFEST			2		57	3 4		1
	52	TY OF CAMDI 0 Market Stree amden NJ 081		ENT AG	E F	Forme	rs Site Address (i r Reliable Ti Chestnut Stre	re Site	mden, NJ, 0810'
	 Generator's Telephone Number (Transporter 1 (Company Name))	6. US EPA ID Number	IS EPA ID Number B. State Transporter's ID					
		1	NYR00015	764/				718) 981-8500
	William J. Lauer Corp. 7. Transporter 2 (Company Name)		8. US EPA ID Number	704-			insporter's ID	710	/ 001 0000
					E.	Transpor	ter 2 Telephone ()
	9. Designated Facility Name and Site Ac	10 N	10. US EPA ID Number	. US EPA ID Number F. State Facility ID					-
	Clean Water Of New Yo 3249 Richmond Terrace						elephone (7'	18) 98	31-4600
	Staten Island, NY 10303 11. US DOT Description (Including Prop		NY000096		-	tainers	13. Total	14. Unit	and a second
	The second description (including Prop	а отррид наше, н			mber	1	Quantity	Wt / Vol	H. Waste No.
	a. NON RCRA NON DOT (DILY WATER							EPA
				P	DI	TT	5791	G	STATE
OR	b.				-		0-1-1-1-		EPA
GENERATOR									STATE
ENE	с.								EPA
U	~								STATE
	d.								EPA
									STATE
	I. Additional Description for Materials list	ed Above				J. Hand	lling Codes for Wa	istes Liste	d Above
	OILY WATER a.	G.				a.		c.	
	b.	d.				b.		d.	
	15. Special Handling Instructions and Ad	Iditional Information				(THE) 11			
	24 Hour Emergency Telephone (877)319-0800 <u>STANDACING-0803AM</u> 16. GENERATOR'S CERTIFICATION: Thereby certify that the contents of this shipment are fully and accurately described and are in all respects								
	in proper condition for transport. The ma	Iterials described on	this manifest are not subject t	o tederal ha	azardo	ous waste	e regulations.		
	Printed/Typed Name For Agent Micke 17. Transporter 1 Acknowledgement of	Dellic++	Signature		U	-			Mo. Day Year
TRANSPORTER	Printed/Typed Name GABiWD 18. Transporter 2 Acknowledgement of	VilleGA	Signature	lin	D	, Ur	llige	1	Mo. Day Year
TRA	Printed/Typed Name		Signature						Mo. Day Year
ΤY	19. Discrepancy Indication Space								
FACILITY	20. Facility Owner or Operator: Certifica	tion of receipt of haz	ardous materials covered by J	his manifes	t exce	ept as no	ted in Item 19.		
FA	Printed/Typed Name	,	Signature	1					Mo. Day Year
	Alexian Ac	evedo							060029

ORIGINAL - RETURN TO GENERATOR



Clean Water of New York, Inc. 3249 Richmond Terrace Staten Island, NY 10303 Phone: 718-981-4600 Fax: 718-981-5213



Job Number JOB0205735	Date 6/5/24	<u>Time</u> 6:10 am	Job Type Truck Job
General	or		Transporter
CITY OF CAMDEN REDEVELOP 1115 Chestnut Street Camden, NJ 08101 (732) 228-1656 EPA Permit #	MENT AGENCY	WILLIAM J. LAI 3249 Richmond T Staten Island, NY EPA Permit #:	Ferrace
Custom	BL	NYS DEC Permit #:	
AWT ENVIRONMENTAL SERVIC 32 Birch Street Old Bridge NL 08857	ES, INC.	Transport / Vessel:	VAC # 53
Old Bridge, NJ 08857		# of Tanks:	1
PO #: 20519	Job #	Total Capacity:	6,300 Online
Profile Sheet: Yes Approval C	ode: 242-381	U of M:	Gailons

CITY OF CAMDEN REDEVELOPMENT AGENCY - Former Reliable Tire Site

242-381

Products & Test	Cate; D	gory)	Code N018	[Description Oily Water	Quantity 5,906	UoM Gallons
Compartm	nent % Water 99.00		r % Oil	% Solid 0.00	Halogens (ppm) 100	Flash Point (oF) >= 100	PH Value 6.00

Receivers Bignature and Date

6/6/2024 6:12 am

Did this load or any portion of this load orginate at a utility? No

NON-HAZARDOUS WASTE MANIFEST

1

NON-HAZARDOUS	1. Generator's U	S EPA ID No.	Manifes	t Doc. N	lo.			2. Page 1 of	
WASTE MANIFEST			2	0 5	57	3 5		1	
3. Generator's Name and Mailing Ac	CITY OF CAN 520 Market St Camden NJ 0		MENT A	A. Generator's Site Address (if different) FAGE Former Reliable Tire Site 1115 Chestnut Street, Camden, NJ, 08					
 Generator's Telephone Number (Transporter 1 (Company Name))	6. US EPA ID Number		B. State Transporter's ID					
William J. Lauer Corp.		N Y R 0 0 0 1	5764			rter 1 Telephone	ephone (718) 981-8500		
7. Transporter 2 (Company Name)		8. US EPA ID Number			State Tra	,			
9. Designated Facility Name and Site	Address	10. US EPA ID Number			Transpo State Fa	rter 2 Telephone cility ID			
Clean Water Of New 3249 Richmond Terra Staten Island, NY 103	се	N Y 0 0 0 0 9	G. Facility Telephone (7			18) 981-4600			
11. US DOT Description (Including P	Contraction and the second sec		per	12. Cont	1	13. Total	14. Unit		
		D	N	lumber	Туре	Quantity	Wt / Vol	H. Waste No. EPA	
^{a.} NON RCRA NON DO	I OILY WATE	R		201	TT	5906	G	STATE	
b.			C	101		0.10		EPA	
								STATE	
с.								EPA	
4								STATE	
d.								STATE	
I. Additional Description for Materials	listed Above				J. Han	l dling Codes for W	astes Liste	d Above	
OILY WATER					a.		с.		
a.		C.							
b. 15. Special Handling Instructions and		d.			b.	and a state of the state of the state	d.	and the second	
24 Hour Emergence 51AN WACING 16. GENERATOR'S CERTIFICATION in proper condition for transport. The Printed/Typed Name For Acen + M.ch.c.	-1409 pr DN: Thereby certify to materials described	hat the contents of this shipm on this manifest are not subj Signatore	SH LOF		G-1 urately d	VAC #53	in all respe	Mo. Day	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature					ile	ign		Mo. Day	
		Signature			Ĺ			Mo. Day	
Printed/Typed Name			and the second se						
Printed/Typed Name 19. Discrepancy Indication Space								iii	
19. Discrepancy Indication Space 20. Facility Owner or Operator: Cert	ification of receipt of	and the second se	l by this manil	lest exce	ept as no	oted in Item 19.		Mo. Dav	
19. Discrepancy Indication Space	. /	hazardous materials covered	by this manif	lest exco	ept as no	oted in Item 19.		Mo. Day	

ORIGINAL - RETURN TO GENERATOR



Clean Water of New York, Inc. 3249 Richmond Terrace Staten Island, NY 10303 Phone: 718-981-4600 Fax: 718-981-5213



Job Number JOB0205741	Date 6/5/24	<u>Time</u> 4:33 pm	Job Type Truck Job
Genera	itor		Transporter
CITY OF CAMDEN REDEVELOP 1115 Chestnut Street Camden, NJ 08101 (732) 228-1656 EPA Permit # Custom		WILLIAM J. LAU 3249 Richmond T Staten Island, NY EPA Permit #:	'errace 10303 NYR000157644
		NYS DEC Permit #:	2A-531
AWT ENVIRONMENTAL SERVIO 32 Birch Street Old Bridge, NJ 08857	CES, INC.	Transport / Vessel: # of Tanks;	VAC # 55
PO#: 20519	Job #	Total Capacity:	6,300
Profile Sheet: Yes Approval C	Code: 242-381	U of M:	Gallons

CITY OF CAMDEN REDEVELOPMENT AGENCY - Former Reliable Tire Site

242-381

Received 5.989 Gallons Of Oily Water For Proper Treatment and Disposal.

Products & Test	Categ D	π = - μ r	ode 1018	[Description Oily Water	Quantity 5,989	UoM Gallons
Compartm	ent	% Water	% Oll	% Solid	Halogens (ppm)	Flash Point (oF)	PH Value
1 Other Treats Day	~ · · ·	99.00	1.00	0.00	100	>= 100	6.00

Other Tests Peformed: No

	D			
	$\Delta =$			*****
= 1		6-	5-24	
Receiver 1 6/5/2024	+Signatu 4:35 pm	ire and Da 1	te	

Did this load or any portion of this load orginate at a utility? No

NON-HAZARDOUS WASTE MANIFEST

1

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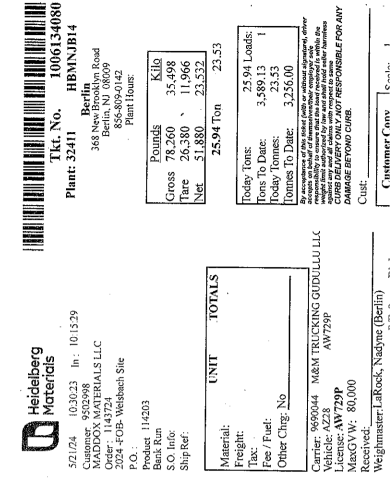
4	NON-HAZARDOUS 1. Generator's	US EPA ID No.	Manife	est Doc. I	No.	· · · · · · · · · · · · · · · · · · ·		2. Page 1 of
	WASTE MANIFEST		2	0	57	4 1		4
ŀ	3. Generator's Name and Malting Ar			A		or's Site Address (I	f different)	
	520 Market Camden NJ		PMENT			r Reliable Ti Chestnut Stre		mden, NJ, 081
	4. Generator's Telephone Number () 5. Transporter 1 (Company Name)	6. US EPA ID Number	······································	<u>6</u> ,	State Tr	ansporter's ID		
	William J. Lauer Corp.	NYROOOI	678/	•••••			718) 981-8500
ŀ	7. Transporter 2 (Company Name)	& US PPA ID Number				ansporter's ID	110	,
				And the Owner of Concession, Name	and in case of the local division of the loc	rter 2 Telephone ()
	9. Designated Facility Name and Site Address	10. US EPA ID Number	,	F.	State Fa	cility ID		
	Clean Water Of New York, Inc. 3249 Richmond Terrace Staten Island, NY 10303	NYOOOOS			Facility.	Telephone.(. 7'	18.)98	1-4600
ŀ	11. US DOT Description (Including Proper Shipping Na			12. Cor	Itainers	13. Total	14. Unit	
				Number	Туре	Quantity	WI/Vol	H. Waste No.
ľ	* NON RCRA NON DOT OILY WAT	ER			ł	- and		EPA
	<u></u>				TT	2,484	G	STATE
Š	b.					,		EPA
¥.								STATE
GENERATOR	C.				1			EPA
-		۱۹٬۰٬۰۰۰ میلوند. ۱۹٬۰٬۰۰۰ میلوند و می						STATE
	d.		1				ļ	EPA
					<u> </u>			STATE
	I. Additional Description for Materials listed Above OILY WATER				j J. Han	dling Codes for Wa	BSIES LISTE	d Acove
	B.	c.			a.		C.	
		· · · · · · · · · · · · · · · · · · ·	·····	<u> </u>	1		*****	- America 22
	 b. 15. Special Handling Instructions and Additional Inform 	đ.			b.) d.	
	24 Hour Emergency Telephone			ĩ	r/TI #-	- VAC #55		
	16. GENERATOR'S CERTIFICATION: I hereby certil In proper condition for transport. The materials describ	y that the contents of this ship ed on this manifest are not su	ament are fully bject to ledera	y and acc al hazard	urately d ous wast	escribed and are li e regulations.	n all respec	SIS .
	In proper condition for transport. The materials describ Printed/Typed Name	y that the contents of this ship ed on this manifest are not su Signature	prinent are fully bject to tedera	y and acc al hazard	urately d ous wast	escribed and are li e regulations.	n all respec	
	in proper condition for transport. The materials describ	ed on this manifest are not sut Signature	oment are fully bject to ledera	y and acc al hazard	curately dous wash	escribed and are in e regulations.	n all respec	
£	In proper condition for transport. The materials describ Printed/Typed Name XFor Ascent Michael Del	ed on this manifest are not sut Signature	ament are fully bject to tedera	y and acc al hazard	curately dous wash	escribed and are li e regulations.	n all respen	Mo. Day Ye
£	In proper condition for transport. The materials describ Printed/Typed Name XFSCAscat Michael Del 17. Transporter 1 Acknowledgement of Receipt of Mat Printed/Typed Name JANIEL TESADA 18. Transporter 2 Acknowledgement of Receipt of Mat	ed on this manifest are not sut Signature erials erials erials	priment are fully bject to tedera	y and acc al hazard	urately dous wash	escribed and are li e regulations.	n all respec	Mo. Day Ye 106105121 Mo. Day Ye 1061015121
£	In proper condition for transport. The materials describ Printed/Typed Name XFSCAscat Michael Del 17. Transporter 1 Acknowledgement of Receipt of Mat Printed/Typed Name JANIEL TESADA	ed on this manifest are not sut Ctthe Hand erials Signature Signature Signature	ament are fully bject to tedera	y and acc al hazard	urately d ous wast	escribed and are li e regulations.	n all respec	Mo. Day Ye 10610512 Mo. Day Ye 101512
TRANSPORTER	In proper condition for transport. The materials describ Printed/Typed Name XFSCAscat Michael Del 17. Transporter 1 Acknowledgement of Receipt of Mat Printed/Typed Name JANIEL TESADA 18. Transporter 2 Acknowledgement of Receipt of Mat	ed on this manifest are not sut Signature erials erials erials	ament are fully bject to tedera	y and acc	urately dous wast	escribed and are li e regulations.	n all respec	Mo. Day Ye 10610512 Mo. Day Ye 101512
TRANSPORTER	In proper condition for transport. The materials describ Printed/Typed Name XFSCASENT Michael Del 17. Transporter 1 Acknowledgement of Receipt of Mat Printed/Typed Name JANJED TESADA 18. Transporter 2 Acknowledgement of Receipt of Mat Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Gwner of Operator: Certification of receipt	ed on this manifest are not sut Signature erials erials Signature Signature of hazardous materials covered		el hazard		e regulations.	n all respec	Mo. Day Ye 106105121 Mo. Day Ye 106105121 Mo. Day Ye
VSPORTER	In proper condition for transport. The materials describ Printed/Typed Name XTor Agent Michael Del 17. Transporter 1 Acknowledgement of Receipt of Mat Printed/Typed Name SHNIPL TESADA 18. Transporter 2 Acknowledgement of Receipt of Mat Printed/Typed Name 19. Discrepancy Indication Space	ed on this manifest are not sut Signature erials Signature erials Signature Signature		el hazard		e regulations.	n all resper	Mo. Day Yi 10610512 Mo. Day Yi 10151212

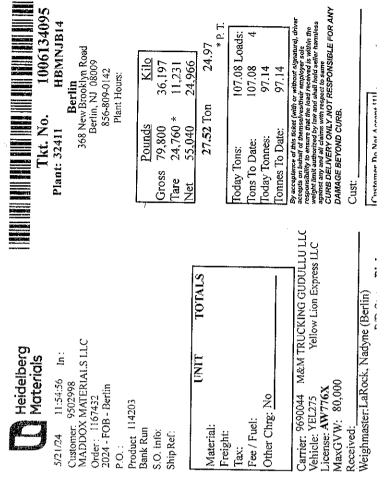


Industrial Environmental Contracting, Inc. Remediation & Industrial Maintenance Experts NON-HAZARDOUS SOLID WASTE

	DING									
Generator's Name and Mai City of SZO MA	ling Address	REDEVELO	provent	bde	hed	7901	BO	L#		
520 MA	eket St	comde	NNJ	05101	WARD R	HEER	Site A	ddress 1115	5 che	struct s
Transporter 1 Company Na I.E.C., Inc.	me				CHR with	SAR ! -			ngeh	
Transporter 2 Company Na	me						US DO	OT 617122		
								porter's Phone (732) 662-72	222
Designated Facility Name a							Trans	porter 2 DOT		
Clean Water of New 3249 Richmond Terr								porter 2 NY #		
Staten Island, NY 10								porter 2 Phone y's Phone (718)	981-4600	
	ID Numbe	oper Shipping Nan er and Packing Gro	oup)		ı, _.	Conta No.		Total Quantity	Unit Wt/Vol	Approval N
a. NON RCR	A NON	Solic Loa) water	8	×	61 -	TT	Kuc	G	
b.						Linear a com				
С.										
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CWN	y App	avor	242	-38	1		DF — DM — TT —	nd Fiber Drum - Metal Drum Tank Truck - Metal Contai	PM	— Fiber Pail — Metal Pail
Material is for Recy	/cling			-38	7		DF — DM — TT —	Fiber Drum - Metal Drum Tank Truck	PM	
	/cling			-38	1		DF — DM — TT —	Fiber Drum - Metal Drum Tank Truck	PM	
Material is for Recy 24 hr Emergency	/cling Telephone	# 732-662-7	7222			×	DF — DM — TT — CM —	Fiber Drum - Metal Drum Tank Truck - Metal Contai	PM ner	I — Metal Pail
Material is for Recy	/cling Telephone CATION: I hereby marked, and lab	y declare that the c	7222	onsignmen	t are fully a	nd accuport by	DF — DM — TT — CM —	Fiber Drum Metal Drum Tank Truck Metal Contai	PM	I — Metal Pail
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Appendix H: Clean Fill Receipts





Tkt. No. 1006134094	H	Berlin 368 New Brooklyn Road	Berlin, NJ 08009 856-809-0142	Plant Hours:	Pounds Kilo	Gross 79,580 36,097	Tare 26,380 * 11,966	Net 53,200 24,131	26.60 Ton 24.13		Today Tons: 79.56 Loads	Tons To Date: 79.56 3	Today Tonnes: 72.18	Tonnes To Date: 72.18			CURB DELIVERY ONLY NOT RESPONSIBLE FOR ANY	DAMAGE BEYOND CURB.	Cust:	
Heidelberg Materials	5/21/24 11:52:46 In :	Customer 9502998 MADDOX MATERIALS LLC	Order: 1167432 2024 - FOB - Berlin	P.O. : De-11 114202	Froduct 114203 Bank Run	S.O. Info:	Ship Ref:		UNIT TOTALS	Material:	Freight:	EdN: Rea / Friel	Other Charles	Curd Cirg. IN	Corrier: 9690044 M&M TRUCKING GIDUII 1111 C	Vehicle: AZ28 AW729P	License: AW729P	MaxGVW: 80,000	Received:	Weighmaster:LaRock, Nadyne (Berlin)

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Heidelberg Materials Materials Materials Materials Parial: FOB-Weisbach Site FOB-Weisbach Site et 114203 Run mfo: kef: UNIT TOTALS	Tkt. No. 1006134081 Tkt. No. 1006134081 Plant: 32411 HBMNJB14 368 New Brooklyn Road Berlin, NJ 0809 368 See Sego-0142 Berlin, NJ 0809 Berlin, NJ 0809 856-809-0142 Plant: Hours: Plant Hours: Cross 78,800 35,743 Tare 24,760 11,231 Net 54,040 24,512 Z7.02 Ton 24,51
Tax: Fee / Fuel: Other Chrg: No Carrier: 9690044 M&M TRUCKING GUDULLU LLC Vehicle: YEL275 Yellow Lion Express LLC License: AW776X MaxGVW: 80,000 Received:	
Weighmaster:LaRock, Nadyne (Berlin)	Customer Conv Contactor

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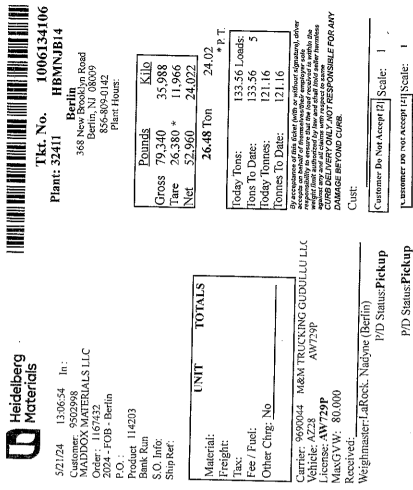
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Jim Vagra

From: Sent: To: Subject: William Maddox <jrmadd@verizon.net> Tuesday, June 18, 2024 1:59 PM Jim Vagra 5-23

Heidelberg Materials

5/23/24 13:59:09 In : Customer: 9502998 MADDOX MATERIALS LLC Order : 1167432 2024 - FOB - Berlin

Pounds

Tkt. No. 100613 Plant: 32411 HBMNJB1

Berlin

368 New Brooklyn Road Berlin, NJ 08009 856-809-0142 Plant Hours

Kilo

462.40

Product 1 Bank Run	14203
S.O. Info: Ship Ref:	

P.O. :

	UNIT	TOTALS	
Material:			
Freight:		Λ	
Tax:		/	
Fee / Fuel:		CAT	
Other Chrg: No		82 M	
α ¹ η β # 1 (2018) 3 ²⁷ - Φ - 318 (2018) 3 ²⁰⁰⁰ (10000 405	naturi ini	17 anis 1. a an is ann an an an an an an 1997.	
		n Andreastan Andreastan Angelander (* 1944) server al frankriger	,
Carrier: 9690044	M&M	TRUCKING GUDA	HIULLA
Vehicle: MM79		M&M Trucking	
License: AX561N	4		
MaxGVW: 80.0	00		
Received			Maria and a state of the second
Weighmaster:LaF	lock, N	adyne (Berlin)	
an multiple same den see the		er erite a etter	Pat in the second

P/D Status: Pickup

Gross Tare Net	77,900 25,280 <u>52,620</u>	¥.	35,335 11,467 <u>23,868</u>	
	26.31	lon	2,1.1	87
Today 3 Fons 74 Foday *	Date:	ji B	160.501. 509.71 145.60	THE STREET

By acceptance of this lickof (with or without algorithm accepts on balati of themselves/their engloyer sole responsibility to ensure that the food received is with weight limit authorized by law and shell hold softer ba against any and all staims with respect to same CURB DELIVERY ONLY .NOT RESPONSIBLE DAMAGE BEYOND CURB.

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Tonnes To Date:

Heidelberg Copy Scale: 1

Heidelberg Materials	Tkt. No. Plant: 32411	10061342 HBMNJB14
Customer: 9502998 MADDOX MATERIALS LLC Order: 1167432 2024 - FOB - Berlin	Ber 368 New Br Berlin, N 856-80 Plant F	oklyn Road 3-118009 9-0142
P.O. : Product 114203 Bank Run S.O. Info: Ship Ref:	Pounds Gross 78,600 Tare 25,280 * Net 53,320	<u>Kilo</u> 35,652 11,467 24,186
UNIT TOTALS Material:	26.66 Ton	24.19 * P
Freight: Tax: Fee / Fuel: Other Chrg: No	Today Tons: Tons To Date: Today Tonnes: Tonnes To Date:	134.19 Loads: 483.40 5 121.74 438.53
Carrier: 9690044 M&M TRUCKING GUDULLUI Vehicle: MM79 M&M Trucking License: AX561M MaxGVW: 80,000	Construction of the second	toad received is within to not about hold order bour respect to same DT RESPONSIBLE F
Received: Weighmaster:LaRock, Nadyne (Berlin) P/D Status: Pick u	p Cust: P Heidelberg Copy	Scale: 1

Sent from William Maddox Materials

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This email originated from an external sender.

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Materials	Tkt. No. 1006134284
5/24/24 7-57-48 In. 7-36-38	Plant: 32411 HBMNJB14
r: 9502998 X MATERIAL	Berlin 368 New Brooklyn Road Rerlin NI 08009
Order: 1167432 2024 - FOB - Berlin	856-809-0142 856-809-0142 Plant Hours:
P.O.:	
Product 114203 Bank Run	Pounds Kilo
S.O. Info:	Gross 79,980 36,278
Ship Ref:	Tare 25,460 11.548
	Net 54,520 24,730
UNIT TOTALS	27.26 Ton 24.73
Material:	
Freight: T	Today Tons: 27.26 Loads:
14X. Fae / Ritel:	Tons To Date: 536.97 1
Othor Dure No	Today Tonnes: 24.73
	Tonnes To Date: 487.13
Carrier: 9690044 M&M TRUCKING GUDULLU LLC	By acceptance of this ticket (with or without signature), driver accepts on behalf of themselveschafter employer sole rescorts on behalf of the time load received is within the
2	
MaxGVW: 80.000	DAMAGE BEYOND CURB.
Received:	Cust:
Weighmaster: LaRock, Nadyne (Berlin)	
P/D Status: Pickun	D Customer Do Not Accept [2] Scale; [

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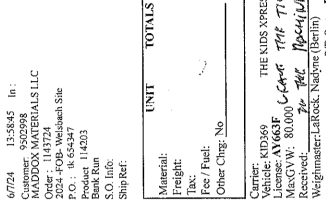
	Weighmaster:LaRock, Nadyne (Berlin) P/D. Statue: Dickum
Balance any any any any and and and a same CURB DELIVERYONLY.NOT RESPONSIBLE FOR ANY DAMAGE BEYOND CURB.	0
By acceptance of this toket (with or without signature), driver accepts on behalf of themsolvestiter employer study responsibility to ensure that the load received is within the weight timit authorized by its and stall hold seller harmless analysis are and incharge using accessive.	Carrier: 9690044 M&M TRUCKING GUDULLU LLC Véhicle: MM82 M & M Trucking
today tonnes: 48.99 Tonnes To Date: 511.39	Other Chrg: No
Υ	Fee / Fuel:
Today Tons: 54.00 Loads	Freight: Tav
26.74 Ton	Material: UNIT TOTALS
53,480	
Gross 78,560 35,634 Tare 25,080 11,376	S.O. Info Ship Ref:
Pounds	Product 114203 Bank Run
Plant Hours:	2024 - FOB - Berlin P.O.:
368 New Brooklyn Road Berlin, NJ 08009	Customer: 9502998 MADDOX MATERIALS LLC
Plant: 32411 HBMNJB14 Berlin	5724724 8:03:53 ln: 7:48:34
Tkt. No. 1006134285	Materials 9
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Weighmaster:LaRock, Nadyne (Berlin) P/D Status: Pickup	Carrier: 9690044 M&M TRUCKING GUDULLU LLC Vehicle: MM78 M&M Trucking License: AX560M MaxGVW: 80.000 Received:	Other Chrg: No	Tax: Fee / Fuel:	Material: Freight:	S.O. Into: Ship Ref:	Product 114203 Bank Run	MADDOX MATERIALS LLC Order: 1167432 2024 - FOB - Berlin P.O. :	
kup Customer Copy Scale: 1	.U LLC exceptions of this flick (with or writious signature), driver excepts on behavior of hemosolwastheir employer sole responsibility to ensure that the toar revolved is writin the against any and all claims with respect to same CURB DELIVERY ONLY MOT RESPONSIBLE FOR ANY DAMAGE BEYOND CURB. CuISt:	Today Tonnes: 73.35 Tonnes To Date: 535.75		26.85 Ton 24.36	Uross 79,140 35,897 Tare 25,440 11,539 Net 53,700 24,358	Pounds	368 New Brooklyn Road Berlin, NJ 08009 856-809-0142 Plant Hours:	Plant: 32411 HBMNJB14

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Tkt. No. 1006134934 Plant: 32411 HBMNJB14 368 New Brooklyn Road Berlin, NJ 08009 856-809-0142 Plant Hours:	$\begin{array}{c c} \hline Pounds & Kilo \\ Cross 78,500 & 35,607 \\ Tare & 27,200 * 12,338 \\ Net & 51,300 & 23,269 \\ \hline 25.65 Ton & 23,27 \\ * P.T. \end{array}$	Today Tons: 127.29 Loads: Tons To Date: 3,690.48 5 Tons To Date: 3,690.48 5 Today Tonnes: 115.48 1 Tonnes: To Date: 3,347.95 6 Pasceparis on behalf of themselves/their employe solar expossibility to ensure that the load received solar expossibility to ensure that the load received solar evelophility to ensure with maspect to same cures belaver that the load solar ensures of the solar for themselves the the means of the solar for the solar evelophility of ensure with maspect to same cures belaver that the load solar ensures the solar ensures that the load solar ensures the load solar ensures that the load solar ensures the load solar ensures that the load solar ensures the load solar ensures that tha
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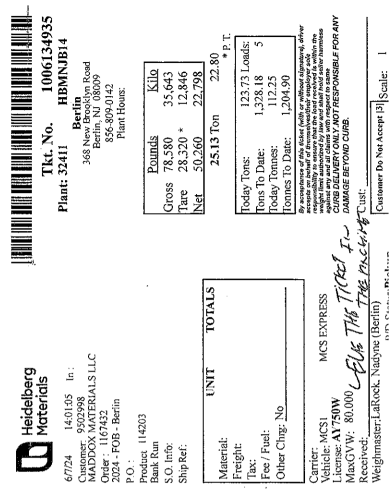


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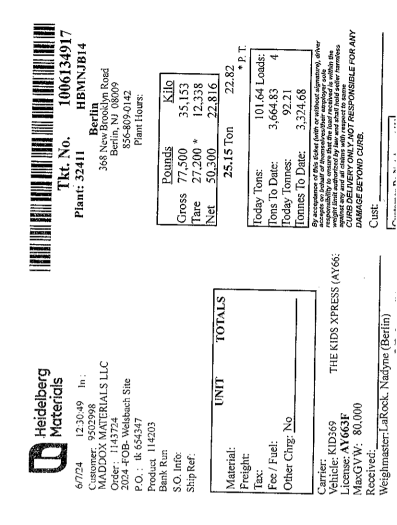
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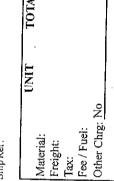
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0	Tkt. No. 1006134918
	H
	Berlin
LLC	Berlin, NJ 08009
	856-809-0142 Plant Hours:
	Pounds Kilo
	Gross 77,440 35,126
	Tare 28,320 * 12,846
	Net 49,120 22,280
I TUIALS	24.56 Ton 22.28
	* P. T.
	Today Tons: 98.60 Loads:
	Fons To Date: 1,303.05 4
	Today Tonnes: 89.45
	Tonnes To Date: 1,182.11
	By acceptance of this ticket with or without signature), driver accepts on behalf of themselvesitheir employer sole
MCS EXPRESS	responsionally or existen the though received is whith the weight limit authorized by law and shall hold solar harmless guarks any and all dataments with respect to same CURB DELIVERY ONLY, MOT RESPONSIBIL FLOP ANY
	DAMAGE BEYOND CURB.
	Cust:
adyne (Berlin)	
P/D Status: Pickun	n [Customer Do Not Accept [2]] Sraip. 1



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6/7/24 12:33:30 In : Customer: 9502998 MADDOX MATERIALS LLC Order: 1167432 2024 - FOB - Berlin P.O. : Product 114203 Bark Run S.O. Info: S.O. Info:



Carrier: Vehicle: MCS1 License: AY750W MaxGVW: 80,000

keceived: Weighmaster:LaRock. Nadyne (Be

	ALL: NO. 1001.54912 Plant: 32411 HBMNJB14 368 New Broklyn Road Berlin, NJ 08009 Berlin, NJ 08009 856-809-0142 Plant Hours: Plant Hours:	*	24.49 Ton 22.22 *P. Ton 22.22	Today Tons: 74.04 Loads: Tons To Date: 1,278.49 3 Today Tonnes: 67.17 5 Tonnes To Date: 1,159.83 5	Sy acceptance of this yicker (with or without signature), diver accesses of the set of the set of the set of the set of the set responsibility of the set of the set of the set of the set weight limit auto-set of the set of the set of the set galarts ary and all chains way well sold set CURB DELIVERY ONLY NOT RESPONSIBLE FOR ANY DAMAGE BEYOND CUPE. CUST.	Customer Do Not Accept [2] Scala. 1
Heidelberg Materials	6/7/24 11:08:00 In : Customer: 9502998 MADDOX MATERIALS LLC Order: 1167432 2024 - FOB - Berlin P.O. :	Product 114203 Bank Run S.O. Info; Ship Ref:	Material: UNIT TOTALS Freight:	Tax: Fee / Fuel: Other Chrg: <u>No</u>	Carrier: Vehicle: MCS1 License: AY750W MaxGVW: 80,000 Received:	Weighmaster:LaRock, Nadyne (Berlin) P/D Status: Pickun



Heidelberg Materials

Heidelberg Materials	E
6/7/24 11:10:15 In:	Plant: 32411 HBMNJB14
Customer 9502998 MADDOX MATERIAI STIC	Berlin 368 New Brooklyn Road
Order: 1143724	Berlin, NJ 08009
2024 -FOB- Welsbach Site	856-809-0142
P.O.: tk 654347	Plant Hours:
Product 114203 Read Due	Poinds Kilo
S.O. Info:	35
Ship Ref:	27,200 *
	Net 50,540 22,925
UNIT TOTALS	25.27 Ton 22.92
Material:	
Freight:	Today Tons: 76.49 Loads
lax: Eco / Eucl.	e: 3,6
	Today Tonnes: 69.39
Outer Cong. No	Tonnes To Date: 3,301.86
	By acceptance of this licket (with or without signature), driver
Carrier: Vehicle: KID369 THE KIDS XPRESS (AY66:	
Received:	Cust:
Weighmaster:LaRock, Nadyne (Berlin)	Customer Conv Conton 1





Tkt. No. 1006134906 Plant: 32411 HBMNJB14 368 New Bookiyr Road Berlin, NJ 08009 856-809-0142 Plant Hours:	SS	Net 50.040 22.698 25.02 Ton 22.70 * P. T.	Ioday Tons: 51.22 Loads: Tons To Date: 3.614.41 2 Today Tonnes: 46.47 2 Tonnes To Date: 3.278.94 3	by acceptation of this fact (with or without signature), driver accepts on behalf of thomselves without signature), driver exponsibility to ensure that the load reachipore so the weight timit authorized by law and staff houst is whith the against any of all claims with respect to earlier harmless CURB DELIVERY ONLY NOT RESPONSIBLE FOR ANY DAMAGE BEYOND CURB. CUST:	Customer Do Not Accept [3] Courton 1
Heidelberg Materials 9.55:33 In ; 9.50298 X MATERIALS LLC 143724 B- Welsbach Site 554347 14203	bank kun S.O. Info: Ship Ref:	Material: UNIT TOTALS Freight	tax: Fee / Fuel: Other Chng: <u>No</u>	Carrier: Vehicle: KID369 License: AY663F MaxGVW: 80,000 Received:	weigumaster: Lakock, Nadyne (Berlin) P/D Statue Divlem

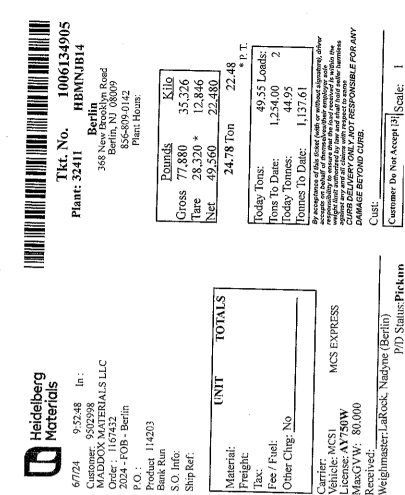


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TINU Carrier: Vehicle: MCS1 License: AY750W MaxGVW: 80.000 Other Chrg: No Fee / Fuel: Material: Freight: Shíp Ref: Tax:

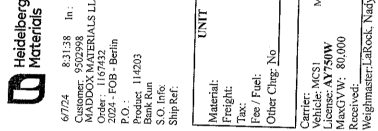
6/1/24 9:52:48 In : Customer: 9502998 MADDOX MATERIALS LLC Order : 1167432 2024 - FOB - Berlin Product 114203 Bank Run S.O. Info: P.O.



Tkt. No. 1006134894 Tkt. No. 1006134894 Plant: 32411 HBMNJB14 368 New Berlin 368 New Berlin, NJ 08009 Berlin, NJ 08009 856-809-0142 Plant Hours:	Pounds Kilo Gross 79,600 36,106 Tare 27,200 12,338 Net 52,400 23,768 26.20 Ton 23,77	Today Tons: 26.20 Loads: Tons To Date: 3,589.39 1 Today Tonnes: 23.77 1 Tonnes To Date: 3,256.24 1	By acceptance of this ticket (with or without signature), driver accepts on bisholt or thermesolver scale responsibility to ensure that the scal resultoirer scale weight timit automatch by laren when hold seller liaminess significat any and all claims with, respect to earne CURB DELIVERY ONLY.NOT RESPONSIBLE FOR ANY DAMAGE BEYOND CURB.	Customer Do Not Accept [2] Scale-1
Meidelberg Materials 6/7/24 8:34:06 In: 8:16:01 6/7/24 8:34:06 In: 8:16:01 Customer: 9502998 MADDOX MATERIALS LLC Order: 1143724 2024 - FOB- Welsbach Site P.O.: 4:663347 Product: 114203	Bank Run S.O. Info: Ship Ref: Material: Creicht: Tereicht:	Tax: Fee / Fuel: Other Chrg: No	Carrier: Vehicle: KID369 THE KIDS XPRESS (AY66: License: AY663F MaxGVW: 80,000 Received: Weishmaster LaRock Nadima (Dadia)	P/D Status: Pickup

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Heidelberg Materials	
8:31:38 ln : 8:15:03 502998 ATERIALSTIC	I Kt. No. 1006134893 Plant: 32411 HBMNJB14 368 NewBrooklyn Road
432 Berlin	Berlin, NJ 08009 856-809-0142 Plant Houns:
5 <u>5</u>	Pounds Kilo Gross 77,860 35,317
	28,320 49,540
INIALS INTERNAL	24. 77 Ton 22.47
No	Today Tonnes: 1,229.22 1 Today Tonnes: 22.47 Fonnes To Date: 1,115.13
1 50W 80,000	By acceptance of this ficket (with or without signature), driver accepts on bread of threasolves/train employer sole responsibility to ensure that the load reschould as writin the weight limit authorized by low and shall rold seler harmless CURB DELIVIERY ONLY. NOT RESPONSIBLE FOR ANY DAMAGE BEYOND CURP.
LaRock, Nadyne (Berlin)	Cust:
P/D Status: Pickun	Customer Do Not Accept [2] Scale. 1

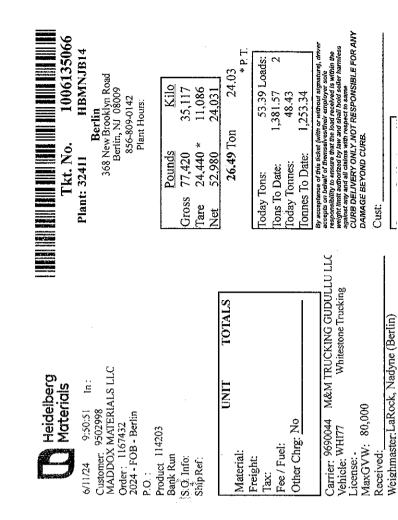


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Heidelberg Materials 8:18:11 In: 8:01:1 8:02998 MATERIALS LLC 167432 08 - Berlin 14203	UNIT TOTALS 26.90 Ton 24.40 Material: Freight: 26.90 Tons: 24.40 Freight: Tax: 1,355.08 1 Fee / Fuel: Other Chrs: No 26.90 Loads: 1 Other Chrs: No Other Chrs: No 26.90 Loads: 1 Other Chrs: No Other Chrs: No 26.90 Loads: 1 Other Chrs: No Other Chrs: No 24.40 1 Other Chrs: No No 24.40 1 MaxGVW: 80.000 No No 2 Received: No No 2 NaxGVW: 80.000 Curst prest of antis with netion resting the first method restin
6/11/24 6/11/24 Customer: 11 MADDOO Order: 11 2024 - FO P.O.: P.O.: P.O.: P.O.: Ship Ref: Ship Ref:	Material: Freight: Tax: Fee / Fue Other Ch Other Ch Carrier: 9 Vehicle: W NaxGVW Received: Weighmas

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Materials	Tkt. No. 1006135081
6/11/24 11:25:22 In : Customer: 9502998	Plant: 32411 HBMNJB14 368 New Brooklyn Road
MADDUX MATEKIALS LLU Order : 1167432 2024 - FOB - Berlin	Berlin, NJ 08009 856-809-0142 Plant Hours:
P.O. : Product 114203 Bank Run	Pounds Kilo
S.O. Info: Shin Ref.	Gross 77,440 35,126 Tare 24,440 * 11,086
UNIT TOTALS	53,000 26 5 0 Ton
Material:	
rtegan. Tax: Fee / Firel:	1,4
Other Chrg: No	Today Tonnes: 72.47 Tonnes To Date: 1,277.38
Carrier: 9690044 M&M TRUCKING GUDULLU LLC Vehicle: WHI77 Whitestone Trucking	By acceptance of this ficket (with or without signature), driver accepts on behalt of themseverteiter imployer's sole responsibility to ensure that the load received is within the weight limit authorized by law and shall hold seller harmless
0	agains any air air chains mut respect to sains CURB DELIVERY ONLY.NOT RESPONSIBLE FOR ANY DAMAGE BEYOND CURB.
Received: Weighmaster:LaRock, Nadyne (Berlin)	Cust: Greenmer Do Not A count [31]
D/I) Statue Diskun	Lusioner of the second pril Scale: 1



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Tkt. No. 1006135094 Plant: 32411 HBMNJB14 368 New Brokyn Road Berlin, NJ 08009 856-809-0142 Plant Hours:	Pounds Kilo Gross 75,360 34,183 Tare 24,820 11,258 Net 50,540 22,925 25.27 Ton 22.92	Today Tons: 105.16 Loads: Tons To Date: 1,433.34 4 Today Tonnes: 95.40 95.40 Tonnes To Date: 1,300.30 9	By acceptance of this dicket (with or without signature), driver accepts on behalf of threase/exemptions campious reasons responsibility to ensure that the load received is within the weight first annotised by have wat sain hold selfer harmises against any and al claims with respect to same CURB DELIVIERY OMLY NOT RESPONSIBLE FOR ANY DAMAGE BEYOND CURB. CuISt:	Customer Do Not Accept [2] Scale.
idelberg I terials 7:12 In: 11:49:57 968 ERIALS LLC E	Product 114203 Bank Run S.O. Info: Ship Ref: UNIT TOTALS Material:	Freight: Tax: Fee / Fuel: Other Chrg: No	Carrier: 9690044 M&M TRUCKING GUDULLU LLC Vehicle: MM10 AT374P License: AT374P MaxGVW: 80.000 Received: Weighmaster:LaRock, Nadyne (Berlin)	P/D Statuc Dickup

Tkt. No. 1006135095 Plant: 32411 HBMNJB14 Berlin
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Tkt. No. 1006135095 Plant: 32411 HBMNJB14
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Berli
368 New Brooklyn Road Berlin, NJ 08009 856-809-0142
Plant Hours:
25,060
44,460 22.24 Ton
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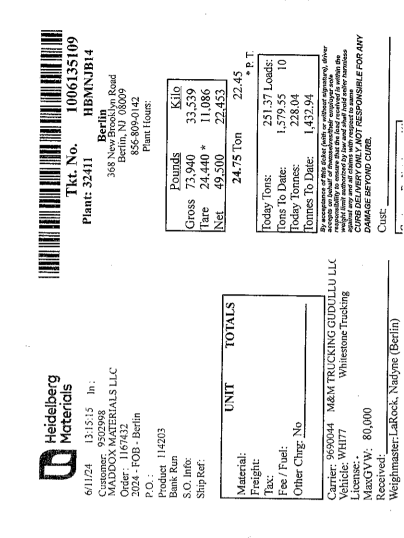
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·	This No. 1006135113 Plant: 32411 HBMNJB14 S68 New Brooklyn Road Berlin, NJ 08009 368 New Brooklyn Road Berlin, NJ 08009 368 New Brooklyn Road Berlin, NJ 08009 365 S090142 Plant: 32411 HBMNJB14 368 New Brooklyn Road Berlin, NJ 08009 364,927 Plant Hours: Plant Hours: S66 Nov 34,927 72,000 Net 23,650 Net 23,650 Net 23,650 Not 23,650 10day Toms: 23,650 Ionas To Date: 1,605.62 Ionas To Date: 2,505.62 Ionas To Date: 2,505.62 Ionas To Date: 1,456.59 Ionas To Date: 1,456.59 Ionas To Date: 1,456.59 Ionas State software for the soft soft software for the soft soft software s
	Materials Moterials 6/11/24 13.23:39 in: 12:44:43 Customer: 9502998 MADDOX MATERIALS LLC 00der: 1167432 2024 2024 FOB - Berlin P.O.: Product 114203 Bank Run S.O. Info: P.O.: P.O.: P.O.: P.O.: Material: P.O.: So. Info: So. Info: S.O. Info: So. Info: Material: P.O.: Freight: TOTALS P.O.: Freight: ToTALS Material: Freight: ToTALS P.O.: Freight: ToTALS Material: Freight: ToTALS P.O.: Freight: ToTALS Material: Freight: ToTALS P.O.: Material: So.000 Material: So.000 Sam tra

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Tkt. No. 1006135102 Plant: 32411 HBMNJB14 368 New Brooklyn Road Berlin, NJ 08009 856-809-0142 Plant Hours:	Pounds Kilo Gross 74,400 33,747 Tare 25,140 11,403 Net 49,260 22,344 24.63 70n 22,34	Today Tons: 226.62 Loads: Tons To Date: 1,554.80 9 Today Tonnes: 205.59 9 Tonnes To Date: 1,410.49 9	Sy acceptations of this tack (with or indiving signature), driver accepts on behalf of themesby schein employer also responsibility to ensure the load enally of a selfer harmless against any and all claims with respect to sure selfer harmless CURB DELIVERY ONLY.NOT RESPONSIBLE FOR ANY DAMAGE BEYOND CURB. CUSE CUSE CUSE CUSE Cuse Cuse Cuse Cuse Cuse Cuse Cuse Cuse
idelberg iterials 4:00 In: 11:58:19 998 ERIALS LLC E	Product 114203 Bank Run S.O. Info: Ship Ref: Material: UNIT TOTALS	Tax: Tax: Fee / Fuel: Other Chrg: <u>No</u>	Carrier: 9690044 M&M TRUCKING GUDULLU LLC Vehicle: MM78 M&M Trucking License: AX560M MaxGVW: 80,000 Received: Weighmaster:LaRock, Nadyne (Berlin)



Heidelberg Materials	TLA No. 1006135000
6/11/24 12:36:32 In: 11:54:03 Customer: 9502998 MADDOX MATFRIALS.11.C	H List
Order: 1167432 2024 - FOB - Berlin	Berlin, NJ U8009 856-809-0142 Plant Hours:
Product 114203 Bank Run	Pounds
S.O. Info: Ship Ref:	Cross 73,400 33,294 Tare 24,600 11,158 Nat 48,000 22,125
UNIT TOTALS Material:	24.40 Ton
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	Tonnes To Date: 1,388.15
Carrier: 9690044 M&M TRUCKING GUDULLU LLC Vehicle: MM8 AT373P License: AT373P	By acceptance of this ticket (with or without signature), driver accepts on behalf of themselves/thetie employer sole responsibility to ensure that the load received is within the weight fittif authorized by law and stall hold solise fiarmless against any and slid claims with respect to same CURB DELIVERY ONLY.NOT RESPONSIBLE FOR ANY
MaxGVW: 80,000 Received:	uamage be fond curb. Cust:
Weighmaster:LaRock, Nadyne (Berlin) p/D Statue Pialaun	Customer Do Not Accept [2] Scale.

Tkt. No. 1006135097	Plant: 32411 HBMNJB14 368 New Brooklyn Road Berlin, NJ 08009 856-809-0142 Plant Hours:	Pounds Kilo Gross 76,100 34,518 Tare 25,140 11,403 Net 50,960 23,115 25.48 70n 23,12	Today Tons: 177.59 Loads: Tons To Date: 1,505.77 7 Today Tonnes: 161.11 7 Tonnes To Date: 1,366.01 7	El acceptance of this dicket (with or without signature), driver acceptes on bahali of themselverkerier employer sole responsibility to ensure that the load received is within the weight timit autoinched by law was thall hold solar hamiless against any and all claims with respect to same CURB DELIVERY ONLY NOT RESPONSIBLE FOR ANY DAMAGE BEYOND CURB. CUST.
Heidelberg Materials	6/11/24 12:30:31 In: 11:52:57 Customer: 9502998 MADDOX MATERIALS LLC Order: 1167432 2024 - FOB - Berlin P.O. :	Product 114203 Bank Run S.O. Info: Ship Ref: UNIT TOTALS Material:	Freight: Tax: Fee / Fuel: Other Chrg: <u>No</u>	Carrier: 9690044 M&M TRUCKING GUDULLU LLC Vehicle: MM28 MM28 License: AY762Y MaxGVW: 80,000 Received: Weighmaster:LaRock, Nadyne (Berlin)

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Jim Vagra

From: Sent: To: Subject: William Maddox <jrmadd@verizon.net> Tuesday, June 18, 2024 1:56 PM Jim Vagra 6-13

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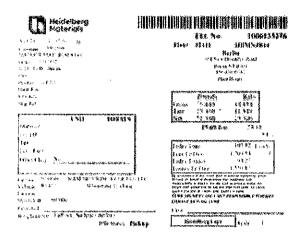
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Sent from William Maddox Materials

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This email originated from an external sender.

Heidelberg Materials		
8.22.41 I 7.15.32	Tkt. No. Plant: 32411	1006135150 HBMNJB14
AL	Be 368 New Br Berlin, N	Berlin 368 New Brooklyn Road Berlin, NJ 08009
1799 ver Darby Landfill * 3rd Phase	856-80 Plant l	856-809-0142 Plant Hours:
203	Pounds	Kilo
	Gross 77,280	35,054
	•	10,678
UNIT TOTALS	26.87 Ton	24.3/6 24.38
	foday Tons:	26.87 Loads:
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0044 M&M TRUCKING GUDULLU LLC 177 Whitestone Trucking	Se acceptione of this ficket (with or without signature), diver secords on healed of threases/styler equally only second responsability to ensure that the load received is within the responsability and stall and and and and and and load seler harmless signified any and all claims with respect to same	or without signature), driver their employer sole vad veceived is within the d shall hold seller harmless ispect to same
80,000	CURB DELIVERY ONLY. NOT RESPONSIBLE FOR ANY DAMAGE BEYOND CURB.	ř responsible for ANY
ul aRock Madama (Darlin)	Cust:	
P/D Status: Pickup	Customer Do Not Accept [2] Scale:	21 Scale: 1



6/12/24 8:2 Customer: 950 Customer: 950 Order: 113179 23 FOB Lower Product 11420: Bank Run S.O. Info: Ship Ref: Freight: Freight: Tax: Freight: Tax: Freight: Tax: Freight: Tax: Vehicle: WH17, License: -MaxGVW: 8(

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Tkt. No. 1006135170 Plant: 32411 HBMNJB14 368 New Brooklyn Road		Tate 23.340 10.0.0.8 Net 54,860 24,884 27,43 Ton 24.884 *P. T. *P. T. Today Tons: 54.30 Loads: Today Tonnes: 49.26 Tonnes: 26,05	CURLUC AT U. D. AUC. By secondaries of this sloket (with accepts on behalf of hemselveshoft weight finit authorized by law and agents any and all claims with real current beLIVEERY ONLY MOT DAMAGE BEYOND CURB. CUSE: CUSE BEYOND CURB.
Heidelberg Matterials 6/12/24 9.53:19 In: Customer: 950298 MADDOX MATTERIALS LLC	MALLOCA MALEXIALS LLC Order: 1131799 23 FOB Lower Darby Landfill * 3rd Phase Product 114203 Bank Run S.O. Info: Shin Ref:	UNIT TOTALS Material: Freight: Tax: Fee / Fuel: Other Chrg: <u>No</u>	Carrier: 9690044 M&M TRUCKING GUDULLU LLC Vehicle: WH177 Whitestone Trucking License: . MaxGVW: 80.000 Received: Weighmaster:LaRock. Nadyne (Berlin)

Tkt. No. 1006135187	Plant: 32411 HBMNJB14 368 New Brooklyn Road Berlin, NJ 08009 856-809-0142 Plant Hours:	Pounds Kilo Gross 79,660 36,133 Tare 23,540 * 10,678 Net 56,120 25,456 28.06 Ton 25,46 * P.T.	Today Tons: 82.36 Loads: Tons To Date: 315.71 3 Today Tonnes: 74.72 3 Tonnes To Date: 286.41	By acceptance of this disket (with or without signature), driver acceptance of this disket (with or without signature), driver acceptance) acceptance and the shart received is with the weight mint and of themse with respect to same cURB DELIVERY ONLY, NOT RESPONSIBLE FOR AMY DAMAGE BEYOND CURB.
Heidelberg Materials	6/12/24 11:23:02 In : Customer: 9502998 MADDOX MATERIALS LLC Order : 1131799 23 FOB Lower Darby Landfill * 3rd Phase P.O. :	Product 114203 Bank Run S.O. Info: Ship Ref: Material: UNIT TOTALS	Fretgnt: Tax: Fee / Fuel: Other Chrg: No	Carrier: 9690044 M&M TRUCKING GUDULLU LLC Vehicle: WH177 Whitestone Trucking Vencese: MaxGVW: 80.000 Received: Weishmaster LaRock, Nadvne (Berlin)

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	Tkt. No. 1006135198 Plant: 32411 HRMNJR14	Berlin, NJ 856-809-	lant Hour	Pounds ss 79,560 : 23,540 *	Net 56,020 25,410 25.41 28.01 Ton 25.41	Today Tons: 110.37 Loads:	5 :5	Tonnes To Date: 311.82	De acceptance of this lacks (with or without signature), driver accepts on behalf of themselvecktheir employer sole responsibility (to ensure that the tage are evenived is within the weight limit architect by taw and shalf hold seller harmless against any and all cialins with respect to same	CURB DELIVERY ONLY NOT RESPONSIBLE FOR ANY DAMAGE BEYOND CURB. Cust	Customer Do Not Accept [3] Scale: 1
Heidelberg Materials	00-17-01	ort_zt=4 12.41.09 In: Customer: 9502998 MADDOX MATERIALS LLC Order: 1131799 23 FOB Lower Darby Landfill * 3rd Phase	P.O. : Product 114203	Bank Run S.O. Info: Ship Ref:	UNIT TOTALS Material:	Freight:	Fee / Fuel: Other Ohm No		Carrier: 9690044 M&M TRUCKING GUDULLU LLC Vehicle: WHI77 Whitestone Trucking	License: • MaxGVW: 80.000 Received:	Weighmaster:LaRock. Nadyne (Berlin) P/P Statue: Diale un

elberg arials 35 In: 8:57:47 98 KIALS LLC in UNIT TOTALS	Tkt. No. 1006135434 Plant: 32411 HBMNJB14 Berlin 368 New Brooklyn Road 368 New Brooklyn Road 96009 Berlin 368 New Brooklyn Road 368 New Brooklyn Road 960135434 Berlin 368 New Brooklyn Road 368 New Brooklyn Road 960142 Berlin 368 New Brooklyn Road By acceptance of this 6feet (with or verbour signature, affraet. By acceptance of this 6feet (with or verbour signature, affraet.
Carrier: 9690044 M&M TRUCKING GUDULLU LLC Vehicle: MM80 m&m Trucking License: AX562M MaxGVW: 80.000 Received:	accepts on ballef of themselver/industranity/organic syname responsibility to ensure that the load received is written the weight limit authorized by law and shall hold selfer harmless geants any and all allots writt respect to same CURB DELIVERY ONLY. NOT RESPONSIBILE FOR ANY DAMAGE BEYOND CURB. CUSL:
Weighmaster:LaRock, Nadyne (Berlin) D/D Statur-Diakun	Customer Do Not Accept [3] Scale: 1







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	Tkt. No. 1006135453	÷	368 New Brooklyn Road Berlin, NJ 08009 856-800-1142	Plant Hours:	Pounds Kilo Gross 79.560 36.088	25,360 * 54 200	27.10 Ton	53.64 Lo	[Tons To Date: 1,813.83 2 [Today Tonnes: 48.66 [Tonnes To Date: 1645 48	By acceptor of this ficket (with By acceptor on this ficket (with responsibility to ensure that the responsibility to ensure that the against any and all chains with CURB DELIVERY ONLY ,MC DAMAGE BEYOND CURB.	Cust:
	Heidelberg Materials		Customer 9302998 MADDOX MATERIALS LLC Order: 1167432 2074 - FOR - Revlin	P.O.: Double	Bank Run S.O. Info:	Ship Ref:	UNIT TOTALS Material:	Freight: Tax:	Fee / Fuel: Other Chrg: No	Carrier: 9690044 M&M TRUCKING GUDULLU LLC Vehicle: MM80 m&m Trucking License: AX562M MaxGVW: 80,000	Received: Weighmaster:LaRock. Nadvne (Berlin)

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Maddox Materials, LLC Quality Aggregates & Construction Soils

July 3, 2024

AWT Environmental PO Box 128 Sayreville, NJ 08871

Attn: Jim Vagra Phone: 732-613-1660 Fax: 732-613-1536

Project: 1115 Chestnut Street Camden, NJ

To whom it may concern:

Please be advised that Maddox Materials LLC delivered fill sand to the above referenced project as follows: 160.77 tons on 5/21/24; 52.97 tons on 5/23/24; 80.85 tons on 5/24/24; 251.02 tons on 6/7/24; 277.44 tons on 6/11/24; 110.37 tons on 6/12/24; 154.57 tons on 6/13/24 and 80.64 tons on 6/17/24. The fill material originated from Heidelberg Materials Northeast LLC New Freedom;368 New Freedom Road, Berlin, NJ. State of New Jersey Department of Labor and Workforce Development mine registration certificate # 06025. Camden County tax map Block 1604,1702,2501,2601 Lots 2.23.1.01.1-13,14.01.14.022,25-29,37-41.

The Hanson Aggregate BMC Berlin Plant is a sand and gravel plant Opened in the late 1920's and operated continuously to the present. The site produces virgin materials that are not comingled with other materials or subject to a process that would result in the introduction of contaminates. To the best of my knowledge the mine is not suspected of being contaminated and has not been affected by any hazardous material or discharge of a regulated substance.

If you need any additional information, please contact me at 732-251-0054.

Respectfully Submitted,

wyw

William Maddox Member



Philip D. Murphy

Governor

Tahesha L. Way

Lieutenant Governor

State of New Jersey DEPARTMENT OF LABOR AND WORKFORCE DEVELOPMENT LABOR STANDARDS AND SAFETY ENFORCEMENT DIVISION OF PUBLIC SAFETY & OCCUPATIONAL SAFETY & HEALTH Office of Safety Compliance P.O. Box 386 Trenton, NJ 08625-0386 (609) 292-2096

> Certificate No: 06025

Robert Asaro-Angelo

Commissioner

Expiration Date: 03/31/2025

MINE REGISTRATION CERTIFICATE

ISSUED TO: Heidelberg Materilas Northeast LLC New Freedom

LOCATION: Heidelberg materials 368 New Freedom Road berlin, NJ 08360

SEE BELOW BLK NO(S): SEE BELOW LOT NO(S): COUNTY:

FEE:

\$500.00

Issued pursuant to the provisions of N.J.S.A 34:6-98.1 ct. seq. Failure to comply with the provisions of the Act, and the Rules promulgated thereunder, shall be good cause for the revocation of this Certificate.

Maangelo-

Commissioner

THIS CERTIFICATE MUST BE POSTED AT ALL TIMES

BLOCK NO(S)

LOT NO(S)

Berlin

1604,1702,2501,2601

2,23,1.01,1-13,14.01,14.02,25-29,37-41