

June 7, 2018

Mr. Joseph Biondolillo City of Rochester Division of Environmental Quality 30 Church Street, Room 300-B Rochester, New York 14614

RE: Phase I Environmental Site Assessment 11-15 Laura Street, Rochester, New York 14609

LaBella Project No. 2181125

Dear Mr. Biondolillo:

Attached, please find two hard copies and one pdf on CD of the Final Report for the Environmental Site Assessment at the above referenced facility. Please note the following:

- 1. The Final Report includes available information received to date.
- 2. Please review the report and contact us with any questions and comments you may have.

Feel free to contact us at your convenience at 585-295-6279.

Sincerely,

LABELLA ASSOCIATES, D.P.C.

hille Krawier

Gabrielle Krawiec

Phase I Program Business Manager

GK/RL/AV

Attachments

Phase I Environmental Site Assessment

Location:

11-15 Laura Street Rochester, New York 14609

Prepared for:

Mr. Joseph Biondolillo City of Rochester Division of Environmental Quality 30 Church Street, Room 300-B Rochester, New York 14614

LaBella Project No. 2181125

June 7, 2018







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LaBella Associates, D.P.C. (LaBella) has been contracted by the City of Rochester to perform an All Appropriate Inquiry (AAI) Phase I Environmental Site Assessment (ESA) report for 11-15 Laura Street, City of Rochester, Monroe County, New York, 14609, hereinafter referred to as the "Site".

The findings of this report are based upon a preliminary assessment of the condition of the Site within the Scope of Work and objective described below as of the date of our site observations and documentation review. This assessment was prepared according to the American Society for Testing and Materials (ASTM) Standard Practice E1527-13 to satisfy the due diligence requirements set for the City of Rochester. The information contained in this report is considered privileged and confidential and is intended solely for the use of the City of Rochester, as it applies to the Site.

1.0 EXECUTIVE SUMMARY

Based on the results of this assessment, no apparent Recognized Environmental Conditions (RECs), Historical Recognized Environmental Conditions (HRECs), Controlled Recognized Environmental Conditions (CRECs), or de minimis conditions have been identified associated with the Site at this time.

2.0 INTRODUCTION

2.1 Purpose

This investigation was requested to identify, to the extent feasible, Recognized Environmental Conditions in connection with the Site, including the identification of conditions indicative of releases and threatened releases of hazardous substances on, or in the vicinity of the Site. This AAI Phase I ESA report was conducted in general conformance with the Scope and Limitations of ASTM Standard Practice E1527-13.

The performance of ASTM Standard Practice E1527-13 is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs (defined below) and the potential liability for contamination to be present in connection with the Site recognizing reasonable limits of time and cost. It is also intended to add protection from Comprehensive Environmental Response Compensation and Liability Act (CERCLA) liability for innocent landowner defense, bona fide prospective purchaser, contiguous property owners and grantors who meet certain statutory requirements.

The objective of this AAI Phase I ESA was to determine the following, using our professional judgment, by means of the Scope of Work hereafter described.

- 1. A general description of the Site.
- 2. The current and historical usage of the Site and adjoining properties.
- 3. Whether RECs exist or have the potential to exist at the Site.
- 4. Whether Site conditions suggest further evaluation based on the presence or probable presence of such RECs.
- 5. Provide information which may assist the client in evaluating the fair market value of the Site.



The term "Recognized Environmental Condition" is defined by ASTM as the presence or likely presence of any hazardous substances (as currently defined by the CERCLA including pollutants and contaminants) or petroleum products (excluded from the definition of hazardous substance and controlled substances; or the presence of petroleum products as defined by the Resource Conservation and Recovery Act, the Oil Pollution Act of 1990, and the Clean Water Act) in, on, or at a property due to release to the environment, under conditions indicative of a release to the environment, or under conditions that pose a material threat of a future release to the environment.

The term "Historical Recognized Environmental Condition" is defined by ASTM as a past release of any hazardous substance or petroleum product that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls.

The term "Controlled Recognized Environmental Condition" is defined by ASTM as resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

The term "REC" is not intended to include "de minimis" conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis conditions are not Recognized Environmental Conditions or Controlled Recognized Environmental Conditions.

The term "data gap" means lack or inability to obtain information required by the standards and practices as defined in ASTM Standard Practice E1527-13 despite good faith efforts by the Environmental Professional and Environmental Analyst.

The term "Environmental Professional" is defined by ASTM as a person who possesses sufficient specific education, training, and experience necessary to exercise professional judgement to develop opinions and conclusions regarding conditions indicative of releases or threatened releases on, at, in or to a property, sufficient to meet the objectives and performance factors defined in the ASTM Standard Practice E1527-13 and §312.20 of 40 CFR §31.

2.2 Scope of Work

The major components of an AAI Phase I ESA report in conformance with ASTM Standard Practice E1527-13 include a visual inspection of the Site and adjoining properties; interviews and review of documents from past and present owners, occupants, managers, representatives and neighbors to the extent necessary; interviews with tribal and local government agency representatives; review of tribal, local and state records relative to the Site; and a review of tribal, local, state and federal standard environmental record sources relative to the Site.

The findings and conclusions presented in this report are based on information gathered and limitations set forth in this report.



The Scope of Work performed in this assessment is limited to the areas described as follows:

- 1. The City of Rochester, Site Representative, indicated that LaBella was provided any and all pertinent information regarding the Site. As such, an interview was not obtained as part of this assessment. Any pertinent information obtained from an interview with the owner of the Site will be included as a Letter of Addendum (refer to Section 7.1).
- 2. Interviews with and/or record reviews of each of the following to obtain information directly regarding environmental concerns at or in the immediate vicinity of the Site, which is available directly by file or through general knowledge of the individual being interviewed. Information sources include:
 - a. United States Environmental Protection Agency (USEPA)
 - b. New York State Department of Environmental Conservation (NYSDEC), Region 8
 - c. Monroe County Health Department (MCHD)
 - d. City of Rochester Fire Marshal, Building Inspector, Assessor, and Clerk
- 3. Review of the following federal, state, and local environmental records and databases to aid in the identification of conditions at or related to the Site and property, adjacent to or in the immediate vicinity of the Site, including:
 - a. USEPA National Priority List (NPL) 1.0 mile
 - b. USEPA Delisted NPL 0.5 mile
 - c. USEPA Superfund Enterprise Management System (SEMS) and SEMS Archived Sites- 0.5 mile
 - d. USEPA Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) 0.5 mile
 - e. USEPA CECRCLIS No Further Remedial Action Planned (NFRAP)-0.5 mile
 - f. USEPA Resource Conservation and Recovery Act (RCRA) Corrective Action Sites (CORRACTS) 1.0 mile
 - g. USEPA RCRA non-CORRACTS Treatment, Storage, and Disposal Facility List (TSD) Facilities 0.5 mile
 - h. USEPA RCRA Large Quantity Generator (LQG), Small Quantity Generators (SQG), and Conditionally Exempt Small Quantity Generator (CESQG) Listing Site and adjoining properties
 - National Response Center (NRC) Emergency Response and Notification System Listing (ERNS) – Site only
 - j. Federal, state, and local Institutional Controls/Engineering Controls and Land Use Restrictions - Site only
 - k. NYSDEC Listed Facilities with Institutional Controls and/or Engineering Controls Site only
 - l. NYSDEC Registry of Inactive Hazardous Waste Disposal Sites (IHWDS) (state equivalent of NPL Sites) 1.0 mile



- m. NYSDEC Registry of Brownfield Cleanup Program (BCP), Voluntary Cleanup Program (VCP), and Environmental Restoration Program (ERP) Sites 0.5 miles
- n. NYSDEC Hazardous Substance Waste Disposal Sites (state equivalent of SEMS Sites) – 0.5 mile
- o. NYSDEC Solid Waste Facilities and Landfills (SWIMS) 0.5 mile
- p. NYSDEC Inventory of Hazardous Substance Waste Disposal Sites 0.5 mile
- q. NYSDEC Listing of Spills and Leaking Storage Tanks 0.5 miles
- r. NYSDEC Listing of Registered Petroleum Bulk Storage Facilities (PBS),
 Chemical Bulk Storage Facilities (CBS), and Major Oil Storage Facilities (MOSF)
 Site and adjoining properties
- s. United States Geological Survey (USGS) Topographic Quadrangle Map Rochester East, New York
- t. Generalized Groundwater Contour Map of Monroe County
- u. United States Department of Agriculture (USDA) Monroe County Soil Survey obtained from the Natural Resource Conservation Service (NRCS) website
- v. Sanborn Fire Insurance maps
- w. Aerial photographs of the area
- x. Historical atlases
- y. Historical topographic maps
- z. Local street directories

Due to the limited timeframe available to conduct this assessment, not all responses have been received from Freedom of Information Law (FOIL) requests that were submitted as a part of this report as of the date of this report submission. Any pertinent information obtained as part of the FOIL requests will be included in a Letter of Addendum (refer to Section 8.2.2).

- 4. Site visit on April 25, 2018 by Ms. Alexandra Vitulano of LaBella to photograph the Site and to visually identify areas of concern as defined in the agreement.
- 5. Completion of LaBella's AAI Phase I ESA Site Reconnaissance Report.
- 6. Completion of a User Questionnaire completed by Ms. Jane Forbes.

2.3 Subsurface Risks/Unanticipated Hazardous Materials

This work for this report has been performed in accordance with generally accepted environmental engineering practices for the applicable region. The conclusion and recommendations of this report are based upon the opinion and judgment of an Environmental Professional (EP), and are dependent upon LaBella's knowledge, information supplied by the present owner and managers of the Site, and data and information solicited from governmental agencies. LaBella makes no other warranty or representation, either expressed or implied, nor is one intended to be included as part of its services, proposals, contracts, or reports.



In addition, LaBella cannot provide guarantees, certifications, or warranties that the property is or is not free of environmental impairment without a subsurface investigation involving drilling, vapor analysis, laboratory soil analysis, groundwater monitoring well installation, and laboratory groundwater analysis. Even with such a program, the data and samples from any given soil boring or monitoring well will indicate conditions that apply only at that particular location, and such conditions may not necessarily apply to the general Site as a whole.

2.4 Significant Assumptions

As a result of the unavailability or lack of receipt of information the following assumption was made in order to complete the Scope of Work in the time frame desired by the City of Rochester.

Groundwater flow direction in the vicinity of the Site was estimated based on review
of area topographic maps and the Generalized Groundwater Contour Map of Monroe
County. Determination of site-specific groundwater flow direction typically requires
installing at least three groundwater monitoring wells, surveying the wells, and
collecting groundwater elevation data (refer to Section 3.2).

As stated in the Agreement, the City of Rochester acknowledges this assumption and hereby agrees to release and hold LaBella harmless from any liability arising from or relating to any conclusions made or not made based on this assumption.

2.5 Limitations and Exceptions of Assessment

ASTM Standard Practice E1527-13 expressly recognized the fact that no ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. LaBella's work is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with the Site, and its Scope of Work reflects recognition of the reasonable limits of time and cost.

The actual presence of radon, lead-based paint, contaminants in drinking water [e.g., lead, volatile organic compounds (VOCs), "perfluorinated" compounds (PFCs), etc.], mold-related issues, electromagnetic frequencies, asbestos-containing building materials, polychlorinated biphenyl (PCB) caulk, wetlands, cultural and historic resources, ecological resources, and endangered species are not included in the Scope of Work of this assessment.

Additionally, regulatory compliance, industrial hygiene, health and safety, indoor air quality and drinking water quality are not included in the Scope of Work of this assessment. Should Client want these services, LaBella can complete them; however, they are not included in the Scope of Work of the Phase I ESA. In addition, NYSDEC Part 360 Regulations indicate that fill material is defined as "soil and similar material excavated for the purpose of construction or maintenance". The user should be aware that this Phase I ESA has not assessed the Site for fill materials and any fill material generated as part of a construction project is subject to NYSDEC Part 360 Regulations which could include chemical testing.

It is further noted that due to post 9/11 terrorist related concerns, the NYSDEC has limited the availability of PBS, CBS, and MOSF details, and detailed spill information to the public. However, LaBella does have access to the addresses of current PBS, CBS, and MOSF locations accessed from the database from the NYSDEC website. In addition, this



information can usually be acquired by a FOIL to the regulating agency to attempt to obtain this relevant and reasonably ascertainable environmental information for AAI Phase I ESA reports. If this information is not obtainable then it will be discussed as a data gap in Section 8.2.

Based on the nature of the transaction, no Site access was available. As such, observations were limited to those made from public areas (roadways and sidewalks). Areas of the Site that were inaccessible were left to the judgment and discretion of the Environmental Analyst conducting the site visit.

2.6 Special Terms and Conditions

The City of Rochester and LaBella have agreed that the Scope of Work described in Section 2.3, and the Limitations and Exceptions described in Section 2.5 above, are acceptable to you and that to the fullest extent permitted by law, LaBella shall not be liable to you for limiting its investigation to the Scope of Work described. Based on the engagement and Scope of Work agreed upon, our evaluation of the Site is as presented herein.

2.7 User Reliance

The City of Rochester may rely upon the findings of this report and should be aware of the agreed upon Scope of Work and the limitations associated with this Scope of Work.

3.0 SITE DESCRIPTION

The Site consists of approximately 0.12 acres of land, developed with a 2,266 square foot two-family residence (Site Building), which was constructed in 1909.

3.1 Site Location and Legal Description

The parcel that comprises the Site is outlined in the table below. Property boundaries for the purpose of this assessment were obtained from the Monroe County GIS website. A map depicting the tax parcel that comprises the Site is located in the Figures and Photographs Appendix of this report.

Legal Address	Tax Account Number	Property Use Code	Acreage
11-15 Laura Street	106.760-0001- 038.00000	220 – Two Family Residence	0.12

3.2 Site and Vicinity Characteristics

The Site is located within an urban area. According to the 7.5-minute Rochester East, New York quadrangle USGS Map, the Site consists of generally level land. The USGS map indicates that the nearest water body is the Genesee River, located approximately 8,500 feet west of the Site. Based on interpretation of the USGS topographic map and the Generalized Groundwater Contour Map of Monroe County, groundwater flow at the Site appears to be to the northeast. According to information obtained from ERIS, soils at the Site consist mainly of Urban Land. Urban land consists of areas that have been so altered or obscured by urban works and structures that identification of the soils is not feasible. Urban land could include Historical Fill materials (e.g., ash, cinders, slag, etc.). Historic Fill materials are subject to NYSDEC Part 360 Regulation. Identification of Historic Fill Materials is beyond the scope of this assessment. A copy of the soil map is included in Appendix 6.



3.3 Present Ownership and Use

Based on information obtained from the Landmax Database Inc. website, the Site is currently owned by Eyal and Sharon Ronder. The Site is developed with a residential dwelling.

3.4 Site Improvements

3.4.1 Structures and Improvements

The Site is improved with one structure as detailed in the table below.

	Structure
Square Footage	2,266
Foundation Type	Full
Number of Stories	Two
Construction Date	1912
Current Use	Residential
Hereinafter referred to	Site Building
as	Site Building

3.4.2 *Roads*

The Site is bordered by Laura Street to the east.

3.4.3 Current Site Utilities

Structure	Site Building
Heating/Cooling Source	Natural gas
Potable Water Source	Municipal
Sanitary Wastewater Disposal	Municipal
Non-Sanitary Wastewater Disposal	Municipal

3.4.4 Current Use of the Adjoining Properties

The Site is bordered by the following properties.

Direction	Occupant (Address)
North & West	Residential (431, 435-437, and 443 Hayward Avenue)
East beyond Laura Street	Residential (8-8.5, 10, and 12 Laura Street)
South	Residential (7-9 Laura Street)

4.0 USER PROVIDED INFORMATION

In accordance with the ASTM E1527-13, a "User" is defined as the party seeking to complete an environmental site assessment of the property. If the user is aware of any specialized knowledge or experience that is material to RECs in connection with the Site, it is the user's responsibility to communicate any information based on such specialized knowledge or experience to the environmental professional. The User Questionnaire was completed by Ms. Jane Forbes on behalf of the City of Rochester. A copy of the User Questionnaire is included in Appendix 7.



4.1 Title Records

According to the ASTM Standard Practice E1527-13, "the user should either engage a title company or title professional to undertake a review of reasonably ascertainable land title records and lien records for environmental liens or activity and use limitations currently recorded against or relating to the property or to negotiate such an engagement of a title company or title professional as an addition to the Scope of Work to be performed by the Environmental Professional."

ASTM Standard Practice E1527-13 User Questionnaire Question	Reported by User
Are land title records available for	Land title records and lien searches were ordered from
review?	ERIS. However as of the date of this report submission,
	they have not been received.

4.2 Environmental Liens or Activity and Use Limitations

ASTM Standard Practice E1527-13 User Questionnaire Question	Reported by User
Did a search of recorded land title records identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?	The User did not report environmental liens currently recorded against or relating to the property. In addition, the User did not report any activity or use limitations currently recorded against or relating to the property.
Did a search of recorded land title records identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?	The User is not aware of any AULs, such as engineering controls, land use restriction, or institutional controls that are in place at the Site and/or have been filed or recorded in a registry under federal, state, or local law.

4.3 Specialized Knowledge

ASTM Standard Practice E1527-13 User Questionnaire Question	Reported by User
Does the <i>User</i> of this <i>ESA</i> have any specialized knowledge or experience related to the <i>property</i> or nearby properties? For example, is the <i>User</i> involved in the same line of business as the current or former <i>occupants</i> of the <i>property</i> or an <i>adjoining property</i> so that the <i>User</i> would have specialized knowledge of the chemicals and processes used by this type of business?	The User is aware that the Site has been historically developed with a residential dwelling.



4.4 Commonly Known or Reasonably Ascertainable Information

ASTM Standard Practice E1527-13 User Questionnaire Question	Reported by User
Is the <i>User</i> aware of commonly known or <i>reasonably ascertainable</i> information about the <i>property</i> that would help identify conditions indicative of releases or threatened releases?	The User is unaware of commonly known or reasonably ascertainable information about the property that would help to identify conditions indicative of releases or threatened releases.
Based on the <i>User's</i> knowledge and experience related to the <i>property</i> are there any <i>obvious</i> indicators that point to the presence or likely presence of releases at the <i>property</i> ?	The User is aware of two former gasoline stations located nearby the Site at 1200 East Main Street and 1275 East Main Street.

4.5 Valuation Reduction for Environmental Issues

ASTM Standard Practice E1527-13 User Questionnaire Question	Reported by User
Does the purchase price being paid for the <i>property</i> reasonably reflect the fair market value of the <i>property</i> ?	The User did not report a below fair market value.
If the <i>User</i> concluded that there is a difference, has the <i>User</i> considered whether the lower purchase price is because contamination is known or believed to be present at the <i>property?</i>	The User did not report a below fair market value.

4.6 Reason for Performing Phase I ESA

According to ASTM E1527-13, either the User shall make known to the environmental professional the reason why the User wants to have the Phase I ESA preformed or, if the User does not identify the purpose of the Phase I ESA, the environmental professional shall assume the purpose is to qualify for the Landowner Liability Protections under the Brownfields Amendments. The User identified that the Phase I ESA is being conducted as part of a potential purchase.

5.0 STANDARD ENVIRONMENTAL RECORD SOURCES – FEDERAL AND STATE

The government records search included a review of federal, state and local government databases of known or suspected inactive hazardous waste sites; petroleum and chemical bulk storage tank sites; reported spills, including leaking underground storage tanks (USTs); and hazardous waste generation sites. Environmental Risk Information Services (ERIS), an independent research firm, was contracted to perform an ASTM compliant government records search. The ERIS report is included in Appendix 1.

5.1 Site Listings

No regulatory listings were identified associated with the Site.



5.2 Adjacent Property Listings

No regulatory listings were identified associated with properties adjoining the Site. However, the following nearby property (70 feet southwest of the Site) of potential environmental concern was identified.

1200 East Main Street

Regulatory listings were identified associated with the property addressed as 1200 East Main Street. Copies of the listings are included in Appendix 1. The property was occupied by a gasoline station formerly and is currently undeveloped. Documents obtained from the NYSDEC indicate that localized groundwater flow in the vicinity of 1200 East Main Street is to the northwest on the northern portion of the property and is to the southeast on the southern portion of the property. The listings are summarized in the table below.

Listing	Identification #
	(Facility Name: Address)
State Listed ERP	NYSDEC Site Code: B00129
	(1200 East Main Street)
State Listed Registered PBS Facility	NYSDEC PBS Registration #8-434175
	(FKA Main Pick'N Pay: 1200 East Main Street)
Federal RCRA Non-generator	USEPA Handler ID: NYR000121640
	(Rochester City of Pic N Pay: 1200 East Main Street)
FINDS/FRS	USEPA Handler ID: 110016720814
	(Rochester City of Pic N Pay: 1200 East Main Street)

RCRA Non-GENERATOR # NYR000121640

The property is a listed RCRA Non-Generator. This listing indicates that the property was previously listed as a RCRA Small Quantity Generator (SQG). The presence of the property on the database implies that the property previously generated between 100 to 1,000 kilograms of hazardous waste per month. The listing does not imply the release of hazardous waste has occurred to the subsurface of the property.

In addition the property is a listed Facility Index System/Facility Registry System (FINDS/FRS) Site. This listing appears to be associated with the RCRA Non-Generator listing above.

NYSDEC PBS #8-434175

The following table summarizes the NYSDEC PBS Facility Information listing associated with the adjacent property.

Tank No.	Location	Capacity (gallons)	Product Stored	Tank Type	Secondary Containment	Date Installed	Status
ooD	Underground	2,000	Diesel	Steel/Carbon Steel/Iron	None	Unknown	Closed- removed 6/1/2000
ooR	Underground	6,000	Gasoline	Fiberglass Reinforced Plastic (FRP)	None	9/1/1984	Closed- removed 6/1/2000
ooS	Underground	3,000	Gasoline	Steel/Carbon Steel/Iron	None	Unknown	Closed- removed 6/1/2000



Tank No.	Location	Capacity (gallons)	Product Stored	Tank Type	Secondary Containment	Date Installed	Status
ooU	Underground	6,000	Gasoline	FRP	None	9/1/1984	Closed- removed 6/1/2000
0U1	Underground	3,000	Gasoline	Steel/Carbon Steel/Iron	None	Unknown	Closed- removed 6/1/2000

NYSDEC ERP #B00129

The property is a listed NYSDEC Environmental Restoration Program (ERP) Site #B00129. According to documentation obtained from the NYSDEC, the property was formerly utilized as a gasoline filling station from before 1928 to at least 1993. Historic use of this facility as an automobile service facility and filling station resulted in petroleum contamination at the property. There are no records or reports of spills during the properties' operation; however, past leakage from petroleum underground storage tanks (USTs) and piping systems/filling areas as well as from a floor drainage system and subsurface vehicle lift unit in the former building was discovered during subsurface investigations on the property. Waste oil dumping was also suspected to have occurred to the unpaved ground surface in the northern portion of the property. The property investigation completed under the ERP identified widespread petroleum contamination at the property with limited migration onto adjacent parcels to the north and east. Free product was reportedly present in the groundwater in the southern and eastern portion of the property. In 2000, five USTs and associated piping and dispenser pumps were removed and transported off of the property. In addition, approximately 412.5 tons of petroleum contaminated soils were excavated and transported off of the property. Confirmatory sampling indicated petroleum impact remained on the property. In 2003, the property building was demolished and an additional UST was discovered and removed from the property.

Soil

Volatile organic compounds (VOCs) including Ethylbenzene, n-Propylbenzene, Toluene, 1,2,4-Trimethylbenzene, 1,3,5-Trimethylbenzene and Xylene remain on the property in exceedance of Unrestricted Use Soil Cleanup Objectives (SCOs) and Protection of Groundwater Standards. Low levels of Chromium and Lead also remain in property soils that exceed Unrestricted Use SCOs. A Soil Management Plan (SMP) was developed for the property on March 17, 2017. There is currently a draft Soil Management Plan (SMP) for the property, dated March 17, 2017. All contaminated soils encountered in future excavations must be handled according to the SMP and the Excavation Work Plan included in the appendix of the SMP.

Groundwater

Low levels of petroleum VOCs and semi-volatile organic compounds (SVOCs) remain in property groundwater at concentrations slightly exceeding guidance values (Technical & Operational Guidance Series (TOGS) 1.1.1) and were previously treated with a Vacuum Enhanced Groundwater Extraction (VEGE) and are currently being treated with Oxygen Injection Systems. According to the NYSDEC, low level contaminant concentrations should decrease over time due to the source area soil removal and the continued groundwater remediation. Post-remediation groundwater quality will be monitored during a two-year period coincident with operation and maintenance of the Oxygen Injection System as per the SMP. NYSDEC approval is required to terminate or reduce the frequency of groundwater monitoring and these approvals would require an amendment to the SMP.



To ensure protection of public health and the environment, contamination remaining on the property is to be handled through Institutional Controls and Engineering Controls (IC and EC) as outlined in the SMP prepared for the property.

Based on the subsurface investigations and remedial actions completed, as well as the SMP for the property, there are no apparent RECs related to regulatory records identified associated with the property at this time.

However, if the subsurface of the Site is disturbed due to future development or construction activities, and stained, discolored or odorous soil and groundwater is encountered, such should be handled properly at that time. In addition, based on NYSDEC Part 360 Regulations, any future construction activities at properties with historic spills will require chemical testing of excavated materials prior to any off-site reuse.

5.3 ASTM Standard Regulatory Database Listings

5.3.1 USEPA National Priority List

Listing Summary

Number of	Search	Reference	Facility Name – Federal Identification #
Listed Sites	Radius	Number	(Address)
0	1.0 mile	No listings	

5.3.2 USEPA Delisted National Priority List

Listing Summary

Number of	Search	Reference	Facility Name – Federal Identification #
Listed Sites	Radius	Number	(Address)
0	0.50 mile	No listings	

5.3.3 USEPA SEMS

Listing Summary

Number of	Search	Reference	Facility Name – Federal Identification #
Listed Sites	Radius	Number	(Address)
0	0.50 mile	No listings	

5.3.4 USEPA SEMS ARCHIVED

Listing Summary

Number of	Search	Reference	Facility Name – Federal Identification #
Listed Sites	Radius	Number	(Address)
0	0.50 mile	No listings	No listings

5.3.5 USEPA CERCLIS

Listing Summary

Number of Listed Sites	Search Radius	Reference Number	Facility Name – Federal Identification # (Address)
0	1.0 mile	No listinas	No listinas



5.3.6 USEPA CERCLIS NFRAP

Listing Summary

Number of	Search	Reference	Facility Name – Federal Identification #
Listed Sites	Radius	Number	(Address)
0	1.0 mile	No listings	

5.3.7 USEPA RCRA CORRACTS

Listing Summary

Number of Listed Sites	Search Radius	Reference Number	Facility Name – Federal Identification # (Address)
1	1.0 mile	1	Gleason Works – ID #NYD002205755
			(1000 University Avenue)

Detailed Summary

Reference Numbe	Approximate Distance from Site (feet) - Direction	Groundwater Flow – Towards/Away From the Site	REC (Yes/No)	Additional Information/Rationale
1	3,000 - South	Northeast – Towards the Site	No	The listing does not appear to represent a REC to the Site based on the distance of this facility from the Site.

A copy of the listing is included in Appendix 1.

5.3.8 RCRA Treatment, Storage, and Disposal Facilities – non-CORRACTS

Listing Summary

Number of	Search	Reference	Facility Name – Federal Identification #
Listed Sites	Radius	Number	(Address)
0	0.50 mile	No listings	

5.3.9 USEPA RCRA Generators

Listing Summary

Number of Listed Sites	Search Radius	Reference Number	Facility Name – Federal Identification # - CESQG/SQG/LQG (Address)
No listings	Site and Adjoining Properties	0	No listings

5.3.10 National Response Center ERNS

Listing Summary

Number of	Search	Reference	Facility Name – Federal Identification #
Listed Sites	Radius	Number	(Address)
0	Site only	No listings	



5.3.11 Federally Listed Sites with Institutional and/or Engineering Controls

Listing Summary

Number of	Search	Reference	Facility Name – Federal Identification #
Listed Sites	Radius	Number	(Address)
0	Site only	No listings	No listings

5.3.12 State Listed Facilities with Institutional and/or Engineering Controls

Listing Summary

Number of	Search	Reference	Facility Name – State Identification #
Listed Sites	Radius	Number	(Address)
0	Site only	No listings	

5.3.13 State Listed Inactive Hazardous Waste Disposal Facilities

Listing Summary

Number of Listed Sites	Search Radius	Reference Number	Facility Name – State Identification # (Address)
5	1.0 mile	1	Davis-Howland Oil Corporation – Site #828088 (200 Anderson Avenue)
		2	Staubs Textile Services, Inc. – Site #828160 (935, 951 East Main Street)
		3	Navy and Marine Center #3 – Site #828202 (900 East Main Street)
		4	Conrail Rail Yards – Site #828111 (410 Atlantic Avenue)
		5	Former Elite Vogue Dry Cleaners – Site #828164 (527-533 East Main Street)

Detailed Summary

Reference Number	Approximate Distance from Site (feet) – Direction	Groundwater Flow – Towards/Away From the Site	REC (Yes/No)	Additional Information/ Rationale
1	1,550 - South/Southwest	Northeast – Towards the Site	No	The listing does not appear to represent a REC to the Site based on the distance of this facility from the Site.
2	1,800 – West	Northeast – Towards the Site	No	The listing does not appear to represent a REC to the Site based on the distance of this facility from the Site.
3	2,050 - West	Northeast – Towards the Site	No	The listing does not appear to represent a REC to the Site based on the distance of this facility from the Site.
4	2,400 - Southeast	Northeast – Away from the Site	No	The listing does not appear to represent a REC to the Site based on the apparent flow of groundwater to the west and away from the Site and the distance of this facility from the Site.



Reference Number	Approximate Distance from Site (feet) – Direction	Groundwater Flow – Towards/Away From the Site	REC (Yes/No)	Additional Information/ Rationale
5	5,000 - West	Northeast – Towards the Site	No	The listing does not appear to represent a REC to the Site based on the distance of this facility from the Site.

Copies of the listings are included in Appendix 1.

5.3.14 State Listed Voluntary Cleanup Program Facilities

Listing Summary

Number of	Search	Reference	Facility Name – State Identification #
Listed Sites	Radius	Number	(Address)
0	0.50 mile	No listings	

5.3.15 State Listed Brownfield Cleanup Program Facilities

Listing Summary

Number of Listed Sites	Search Radius	Reference Facility Name – State Identification # Number (Address)	
2	0.50 mile	1	Rochester Drug Cooperative – Site #C828115 (320 North Goodman Street)
		2	Former Staub's Textile Service Inc. – Site #C828160 (935, 951 East Main Street)

Detailed Summary

Reference Number	Approximate Distance from Site (feet) – Direction	Groundwater Flow - Towards/Away From the Site	REC (Yes/No)	Additional Information/ Rationale
1	1,450 - West/Southwest	Northeast – Towards the Site	No	The listing does not appear to represent a REC to the Site based on the distance of this facility from the Site.
2	1,800 - West	Northeast – Towards the Site	No	The listing does not appear to represent a REC to the Site based on the distance of this facility from the Site.

Copies of the listings are included in Appendix 1.

5.3.16 State Listed Environmental Restoration Program Facilities

Listing Summary

Number of Listed Site		Reference Number	Facility Name – State Identification # (Address)
1	0.50 mile	1	1200 E. Main Street – Site #B00129
			(1200 East Main Street)



Detailed Summary

	Reference	Approximate	Groundwater	REC	Additional Information/
	Number	Distance from Flow -		(Yes/No)	Rationale
		Site (feet) –	Towards/Away		
		Direction	From the Site		
Ī	1	70 - Southwest	*Northwest and	No	*Refer to Section 5.2 for
			Southeast		additional information.

A copy of the listing is included in Appendix 1.

5.3.17 State Listed Hazardous Substance Waste Disposal Sites

Listing Summary

Number of	Search	Reference	Facility Name – State Identification #
Listed Sites	Radius	Number	(Address)
5	0.50 mile	1-5	

Detailed Summary

Reference Number	Approximate Distance from Site (feet) - Direction	Groundwater Flow – Towards/Away From the Site	REC (Yes/No)	Additional Information/ Rationale
1-5	1,000 - West	Northeast – Towards the Site	No	The listing does not appear to represent a REC to the Site based on the distance of this facility from the Site.

Copies of the listings are included in Appendix 1.

5.3.18 State Listed Part 360 Solid Waste Disposal Facilities

Listing Summary

Number of Listed Sites	Search Radius	Reference Number	Facility Name – State Identification # (Address)
2	0.50 mile	1	Tom & Paul's Tire Trax Inc. – Activity #28K05 (1233 East Main Street)
		2	T.M.S. – Activity #28K12
		_	(183 Hayward Avenue)

Detailed Summary

Reference Number	Approximate Distance from Site (feet) – Direction	Groundwater Flow – Towards/Away From the Site	REC (Yes/No)	Additional Information/ Rationale
1	500 - South	Northeast – Towards the Site	No	The listing does not appear to represent a REC to the Site based on the distance of this facility from the Site.



Reference Number	Approximate Distance from Site (feet) - Direction	Groundwater Flow – Towards/Away From the Site	REC (Yes/No)	Additional Information/ Rationale
2	1,700 – West/Northwest	Northeast – Away from the Site	No	The listing does not appear to represent a REC to the Site based on the apparent flow of groundwater to the northeast and away from the Site and the distance of this facility from the Site.

Copies of the listings are included in Appendix 1.

5.3.19 Local Inventory of Solid Waste Disposal Locations

Listing Summary

Number of Listed Sites	Search Radius	Reference Number	Facility Name – Monroe County Identification # (Address)
0	0.50 mile	Not available	Not available

A FOIL request was submitted to the MCHD on March 22, 2018. As of the date of this report submission, a response has not been received from the MCHD. Any pertinent information received as a result of this FOIL request will be included as a Letter of Addendum (refer to Section 8.2.2).

5.3.20 NYSDEC Major Oil Storage Facilities

Listing Summary

Number of Listed Sites	Search Radius	Reference Number	Facility Name: Address – MOSF Identification #
0	Site and adjoining properties only	No listings	No listings

5.3.21 NYSDEC Chemical Bulk Storage Facilities

Listing Summary

Number of	Search	Reference	Facility Name: Address – CBS Identification #
Listed Sites	Radius	Number	
0	Site and adjoining properties only	No listings	No listings



5.3.22 NYSDEC Petroleum Bulk Storage Facilities

Listing Summary

Number of Listed Sites	Search Radius	Reference Number	Facility Name: Address – PBS Identification #
0	Site and adjoining properties only	No listings	No listings

5.3.23 NYSDEC Active and Closed/Inactive Spill Listings

Listing Summary

Number of Listed Sites	Search Radius	Listing Number	Facility Name: Address – Spill # (status)
4 active	Active listings: 0.25 mile	1	1130 East Main Street – Spill #1701891 (active)
0 closed/inactive	Closed/inactive	2	Former Gasoline Station: 32 Webster Avenue – Spill #1504683 (active)
	listings: Site and adjoining	3	CSX Railyard: 400 North Goodman Street – Spill #0004600 (active)
	properties only	4	RTS: 1372 East Main Street – Spill #1601903 (active)

Due to the urban nature of the area in which the Site is located, the search radius has been reduced from 0.50 mile to 0.25 mile, per ASTM E1527-13.

Detailed Summary

Reference Number	Approximate Distance from Site (feet) – Direction	Overburden Groundwater Flow Direction	REC (Yes/No)	Additional Information and/or Rationale
1	600 – West	Northeast – Away from the Site	No	The listing does not appear to represent a REC to the Site based on the apparent flow of groundwater to the northeast and away from the Site and the distance of this facility from the Site.
2	800- Northwest	Northeast – Away from the Site	No	The listing does not appear to represent a REC to the Site based on the apparent flow of groundwater to the northeast and away from the Site and the distance of this facility from the Site.
3	1,100- Southwest	Northeast – Towards the Site	No	The listing does not appear to represent a REC to the Site based on the distance of this facility from the Site.
4	1,300 – East/Southeast	Northeast – Away from the Site	No	The listing does not appear to represent a REC to the Site based on the apparent flow of groundwater to the northeast and away from the Site and the distance of this facility from the Site.



Review of the NYSDEC Spills/Leaking Storage Tank (LST) database identified 85 closed/inactive NYSDEC Spills within a 0.25-mile radius of the Site that did not occur on the Site or adjoining/adjacent properties. As spills assigned a closed or inactive status by the NYSDEC typically suggests that the spill incident has been remedied to the satisfaction of the NYSDEC, these spill incidents do not appear to represent an environmental concern related to the Site.

<u>Unplottable Listings</u>

Seven unmapped regulatory listings are potentially located within a 0.5-mile radius of the Site. In addition, 38 unmapped closed/inactive Spills are potentially located within a 0.25-mile radius of the Site. These spills and regulatory listings are considered "unmapped" as the listings have an incomplete or inaccurate address and therefore, the specific location of the listings could not be determined. Based on the limited address information available for the listings, they do not appear to be located on the Site or adjacent properties. In addition, as spills assigned a closed or inactive status by the NYSDEC typically suggests that the spill incident has been remedied to the satisfaction of the NYSDEC, these spill incidents do not appear to represent an environmental concern related to the Site.

5.3.24 Assessment of the Potential for Soil Vapor Intrusion

Vapor intrusion is the entry of VOCs to indoor air from underlying contamination in soil and groundwater. Based on the results of this assessment, no information was obtained suggesting the presence of a soil vapor intrusion concern at the Site at this time. However, should the site and area be redeveloped in the future and such development impacts preferential pathways, soil vapor intrusion should also be evaluated.

5.4 Additional Environmental Record Sources

5.4.1 Review of Previous Environmental Reports

No previous Phase I ESA, Transaction Screen report, or other previous environmental reports were obtained or were reasonably ascertainable for review.

5.5 Historical Use Information on the Property and Adjoining Properties

LaBella attempted to review reasonably ascertainable and readily available standard sources of historical information as defined by the ASTM Standard Practice E1527-13 in order to identify all obvious usages of the Site back to the first developed use or 1940, whichever is earlier (i.e., the historical research objective according to ASTM). Uses of the properties adjoining the Site are identified in this report only to the extent that this information is revealed in the course of researching the Site itself and were determined at the discretion of the Environmental Analyst. As such, LaBella reviewed only as many of these sources as necessary to achieve the historical research objective. It should be noted that the lack of availability of reasonably ascertainable and readily available standard ASTM required sources have the potential to affect the findings of this assessment and can impact the ability of the Environmental Professional or Analyst to identify recognized environmental conditions and may result in a data failure (defined in Section 8.2.1 of this report). A data failure may represent a significant data gap. Data failures and data gaps are identified, defined, and evaluated for their significance in Section 8.2 of this report.



Standard historical sources LaBella attempted to review are outlined in the table below.

Section	Historical Source	Date(s)	Source/Comments
5.5.1	Sanborn Fire	1912, 1938, 1950 and 1971	ERIS
	Insurance Maps		
5.5.2	Aerial Photographs	1930, 1951, 1961, 1970, 1980, 1988, 1994,	Monroe County GIS
		2002, 2011, and 2015	and Google Earth Pro
5.5.3	Municipal Records	Not applicable	City of Rochester
5.5.4	Recorded Land Title	Not applicable	ERIS
	Records		
5.5.5	Historical Atlases	1888, 1900, 1910, 1918, and 1926	Monroe County
			Library website
5.5.6	Historical Topographic	1895, 1898, 1912, 1920, 1931, 1935, 1952,	ERIS
	Maps	1969, 1971, 1978 and 2013	
5.5.7	Local Street	1939, 1944, 1949, 1954, 1958, 1962, 1967,	ERIS
	Directories	1972, 1976, 1981-82, 1985, 1989, 1992,	
		1997, 2002, 2007, 2012, and 2017	

5.5.1 Sanborn Fire Insurance Maps

The apparent usages of the Site and adjacent properties, as depicted by the Sanborn maps, are summarized in the table below.

Apparent Address	Date	Apparent Usage(s)/Occupant(s)
11-15 Laura Street	1912, 1938, 1950, and	Developed with a residential dwelling. Adjacent
	1971	properties appear to be residential in nature.

Copies of the Sanborn maps are included in Appendix 2.

5.5.2 *Aerial Photography*

The table below outlines observations of the Site and adjacent properties obtained from the review of aerial photographs.

Date	Observations
1930, 1951, 1961, 1970, 1980, 1988, 1994,	The Site and adjacent properties appear developed with
2002, 2011, and 2015	residential type structures.

Copies of the aerial photographs are included in Appendix 3.

5.5.3 Municipal Records

A FOIL request was submitted to the City of Rochester's Records Access Officer, Mr. Joseph Fratta on March 22, 2018 requesting copies of building department, assessment and fire marshal records on file for the Site with the City. According to records obtained from the City of Rochester, the Site has been previously owned by various private individuals. Refer to Sections 7.2 for additional municipal information. Copies of records obtained from the City of Rochester are included in Appendix 6.

5.5.4 Recorded Land Title Records

Land title records and lien searches were ordered from ERIS. However as of the date of this report submission, they have not been received.



5.5.5 Historical Atlases

The table below outlines observations of the Site and adjacent properties obtained from the review of available historical atlases.

Date	Observations
1875, 1888, and 1900	The Site and adjacent properties appear undeveloped.
1910, 1918, and 1926	The Site and adjacent properties appear developed
	residentially.

Copies of the historical atlases are included in Appendix 2.

5.5.6 Historical Topographic Maps

The table below outlines observations of the Site and adjacent properties obtained from the review of available historical topographic maps.

Date	Observations
1895, 1898, 1912, 1920, 1931, 1935, 1952, 1969, 1971, 1978, 2013	The Site appears in a highly developed area.

Copies of the historical atlases are included in Appendix 2.

5.5.7 Local Street Directories

Based on the review of street directories obtained from ERIS, the Site appears to have been occupied by various private individuals from at least 1939 until at least 2017. Adjacent properties appear to have been occupied residentially.

Copies of the street directories are included in Appendix 2.

5.5.8 Summary of Historical Information

The review of readily available and reasonably ascertainable historical information has revealed the following information related to the Site.

Date	Apparent Usage/Occupant
1875-1900	Undeveloped
1909-Present day	Developed with a residential dwelling

Based on the review of historical information, there are no apparent RECs related to the historical use of the Site at this time.

The review of readily available and reasonably ascertainable historical information has revealed the properties adjacent to the Site have been developed residentially. No adjacent property uses of potential environmental concern have been identified.



6.0 SITE RECONNAISSANCE

Conducted by: Ms. Alexandra Vitulano, Environmental Analyst

Date of site visit: April 25, 2018

Representative photographs from the site visit are included in the Figures and Photographs section of this report. In addition, observations discussed in this Section are outlined on Figure 3 in the Figures and Photographs section of this report. Site visit limitations are outlined in Section 2.5 above. Copies of the field notes taken during the site visit are included in Appendix 4.

6.1 Interior Observations

Site access was limited to exterior observations made from public areas (i.e. public roadways and sidewalks). As such, no interior observations were made.

6.2 Exterior Observations

6.2.1 Historical Usage

Observed	Additional Information
No	No apparent indicators (i.e., signs, equipment, etc.) were observed on the exterior of the Site at the time of the site visit which would indicate historical usages of the Site.

6.2.2 Hazardous Substances and Petroleum Products in Connection with Identified Usages

Observed	Additional Information
No	No apparent hazardous substances or petroleum products were observed on
	the exterior of the Site at the time of the site visit.

6.2.3 Storage Tanks

Noted	Additional Information
No	No apparent indications of aboveground or underground storage tanks (e.g.,
	fill ports, vent pipes, access ways) were observed on the exterior of the Site at
	the time of the Site visit.

6.2.4 *Odors*

Noted	Additional Information
No	No apparent strong, pungent, or noxious odors were noted on the exterior of
	the Site at the time of the site visit.

6.2.5 Pools of Liquid(s)

Observed	Additional Information
No	No apparent pools, sumps, or standing water containing liquids likely to be
	hazardous substances or petroleum products were noted on the exterior of
	the Site at the time of the site visit.



6.2.6 Unidentified Substance Containers

Noted	Additional Information
No	No apparent unidentified substance containers were observed on the exterior
	of the Site at the time of the site visit.

6.2.7 Pits, Ponds, or Lagoons

Observed on the Site	Additional Information
No	No apparent pits, ponds, or lagoons were observed at the Site at the time of the site visit.

6.2.8 Stained Soil or Pavement

Observed on the Site	Additional Information
No	No apparent stained soils or pavement were observed at the Site at the time of the site visit.

6.2.9 Stressed Vegetation

Observed on the Site	Additional Information
No	No apparent stressed vegetation was observed at the time of the site visit.

6.2.10 Solid Waste

Observed on the Site	Additional Information
No	No apparent solid waste disposal areas were observed on the exterior of the Site at the time of the site visit.

6.2.11 Wastewater

Observed on the Site	Additional Information
No	Wastewater does not appear to be discharged on the exterior of the Site.

6.2.12 *Wells*

Observed on the Site	Additional Information
No	No apparent wells were observed on the exterior of the Site at the time of the site visit or reported to be located on the Site.

6.2.13 Septic Systems

Observed on the Site	Additional Information
No	No apparent indications of on-Site septic systems or cesspools were observed on the Site at the time of the site visit.



6.2.14 PCBs-Containing Equipment

Observed	Additional Information
No	No apparent electrical or hydraulic equipment reportedly containing PCBs
	were observed on the exterior of the Site at the time of the site visit.

7.0 INTERVIEWS

7.1 Site Representative

The City of Rochester, Site Representative, indicated that LaBella was provided any and all pertinent information regarding the Site. As such, an interview was not obtained as part of this assessment. A blank interview is included in Appendix 5.

7.2 Local Government Officials

A FOIL request was submitted to the City of Rochester's Records Access Officer, Mr. Joseph Fratta on March 22, 2018 requesting copies of building department, assessment and fire marshal records on file for the Site with the City. According to records obtained from the City of Rochester, the Site has been previously owned by various private individuals.

Refer to Section 5.5.3 for historical information obtained from the City. Refer to Sections 3.3., 3.4 and 3.4.3 for current records associated with the Site.

7.3 Tribal Records

There do not appear to be any Native American Sovereign Territories on or within one mile of the Site. In accordance with ASTM Standard Practice E1527-13, tribal records will only be reviewed if the subject Site falls on or within one mile of Native American Sovereign Territory. Therefore, tribal government representatives were not contacted as part of this AAI Phase I ESA report.

7.4 New York State Department of Environmental Conservation

A FOIL request was submitted to the NYSDEC on March 22, 2018. A response was received from the NYSDEC on May 9, 2018. According to the NYSDEC, after a diligent search, no records could be located for the names and addresses provided. Copies of the FOIL request and response are included in Appendix 6.

7.5 Monroe County Health Department

A FOIL request was submitted to the MCHD on March 22, 2018. As of the date of this report submission, a response has not been received from the MCHD. Any pertinent information received as a result of this FOIL request will be included as a Letter of Addendum. A copy of the FOIL request is included in Appendix 6.

8.0 FINDINGS, OPINIONS AND CONCLUSIONS

We have performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-13 for 11-15 Laura Street, City of Rochester, Monroe County, New York, 14609: the Site.



8.1 Findings

Any exceptions to, or deletions from, this practice are described in Section 2.5 of this report. Based on the results of this assessment, no apparent RECs have been identified associated with the Site at this time.

8.1.1 Additional Findings

Based on the results of this assessment, no apparent HRECs, CRECs, or de minimis conditions have been identified associated with the Site at this time.

8.2 Data Failures and Data Gaps

8.2.1 Data Failures

ASTM E1527-13 defines a data failure as a failure to achieve the historical research objectives of AAI even after reviewing the standard historical sources that are reasonably ascertainable and likely to be useful. Specifically, the historical research objectives include identifying all obvious uses of the Site from the present, back to the Site's first developed use, or back to 1940, whichever is earlier.

A data failure was not encountered within Scope of Work of this assessment.

8.2.2 Data Gaps

ASTM E1527-13 defines a data gap as a lack of or an inability to obtain information required by this practice despite *good faith* efforts by the *environmental professional* to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice, including, but not limited to site reconnaissance, interviews, data failure, or lack of a User Questionnaire.

Data gaps were encountered within the Scope of Work of this assessment. The first data gap includes the lack of Site access due to the nature of the transaction. This data gap does not appear to be significant based on the local, state, and federal records reviewed during this assessment. The second data gap includes the lack of FOIL response from the MCHD. The receipt of relevant environmental information as a result of FOIL requests has the ability to change the Findings and Conclusions of this report. This data gap does not appear significant based on the local, state, and federal records reviewed during this assessment.

8.3 Opinion of Findings

Based on the findings of this assessment, no further investigation appears warranted at this time.

9.0 DEVIATIONS

No deviations were made to the report, other than the Limitations and Exceptions as stated in Section 2.5.

10.0 ADDITIONAL SERVICES

No additional services were provided or agreed upon as part of this assessment.



11.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

We declare that, to our knowledge and belief, we meet the definition of Environmental Professional as defined in ASTM Standard Practice E1527-13 and §312.20 of 40 CFR §312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting at the subject property.

We have developed and performed the Scope of Work for this assessment in conformance with the standards, practices, and limitations set forth in ASTM Standard Practice E1527-13.

Rhiannon Leonhardt

Phase I Technical Manager Environmental Professional

The following representative of LaBella assisted in the completion of this report.

Alexandra Vitulano

Environmental Analyst

RL/GK/AV

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12.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

Rhiannon Leonhardt | Phase I Technical Manager (Environmental Professional)

Rhiannon is the Phase I ESA Technical Manager responsible for the development and training of Phase I Analysts as well as providing efficient analysis and assisting in the completion of environmental reports required for property transactions. The site assessments include evaluation of environmental liability associated with properties such as warehouses, gas stations, auto repair facilities, manufacturing facilities, farms, commercial, and residential. Rhiannon has over six years of experience preparing, reviewing, and/or editing Phase I and Phase II Environmental Site Assessments.

Gabrielle Krawiec | Phase I Business Manager

Gabrielle is the Phase I ESA Business Manager responsible client management, business development, and the coordination of Phase I Environmental Site Assessments. Working with financial institutions, attorneys and private developers, Gabby provides efficient analysis and completion of environmental reports required for property transactions. The site assessments include evaluation of environmental liability associated with properties such as warehouses, gas stations, auto repair facilities, manufacturing facilities, farms, commercial, and residential.

Alex Vitulano | Environmental Analyst

Alex is an Environmental Analyst and is responsible for the preparation of Phase I Environmental Site Assessments. The site assessments include evaluation of environmental liability associated with properties, and Alex provides efficient analysis and completion of environmental reports for financial institutions, attorneys and private developers.

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FIGURES AND PHOTOGRAPHS

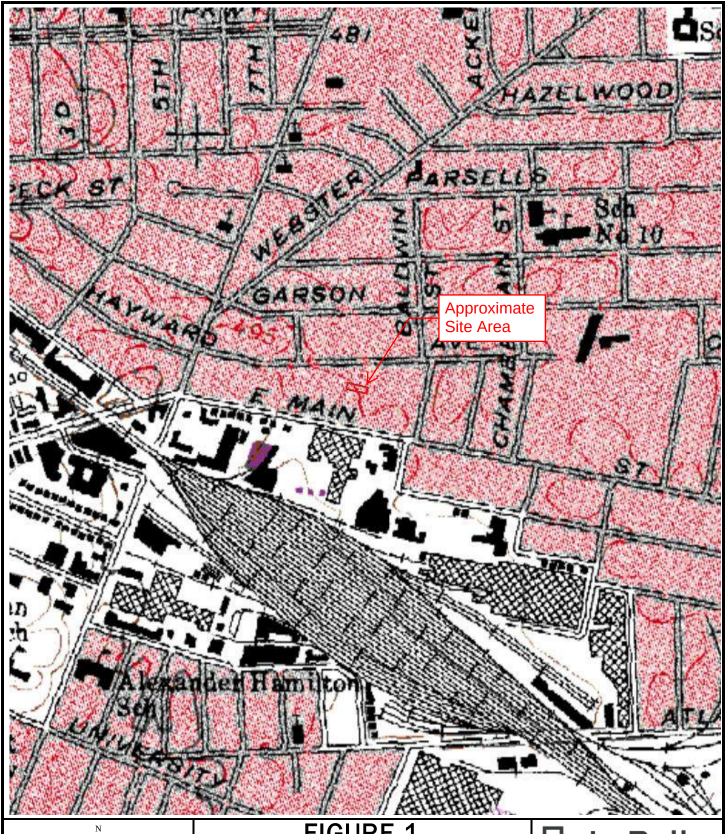




FIGURE 1 SITE LOCATION MAP

11-15 Laura Street Rochester, New York 14609



PROJECT NO. 2181125

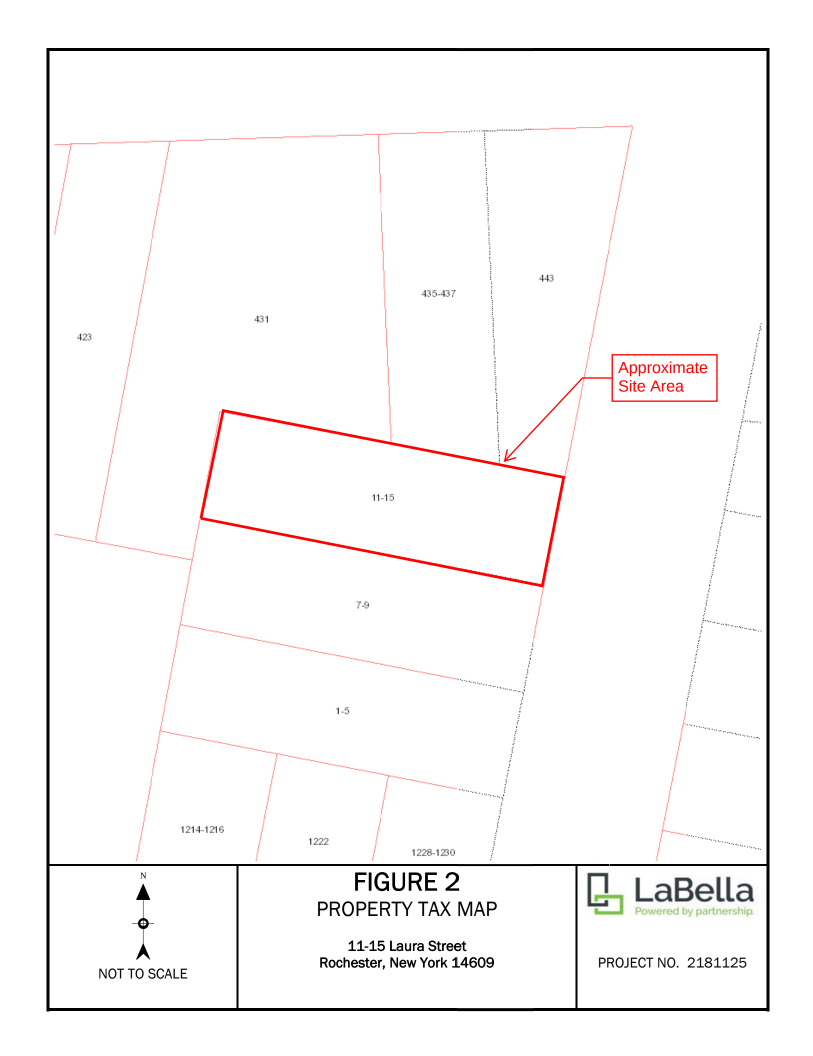






FIGURE 3 SITE SKETCH

11-15 Laura Street Rochester, New York 14609



PROJECT NO. 2181125



Site Building



North and west adjacent properties



East adjacent properties



South adjacent properties





APPENDIX 1

Regulatory Records



DATABASE REPORT

Project Property: Rochester E Main St and Laura St

Parcels

East Main Street Rochester NY 14609

Project No: 2181125

Report Type: Database Report

Order No: 20180423018

Requested by: LaBella Associates

Date Completed: April 24, 2018

Environmental Risk Information Services

A division of Glacier Media Inc.

P: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com

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Executive Summary

Pro	nert	/ Inf	orm	ation:
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Project Property: Rochester E Main St and Laura St Parcels

East Main Street Rochester NY 14609

Project No: 2181125

Coordinates:

 Latitude:
 43.161979

 Longitude:
 -77.57917

 UTM Northing:
 4,782,031.93

 UTM Easting:
 290,324.51

 UTM Zone:
 UTM Zone 18T

Elevation: 489 FT

Order Information:

Order No: 20180423018

Date Requested: April 23, 2018

Requested by: LaBella Associates

Report Type: Database Report

Historicals/Products:

City Directory Search CD - 2 Street Search

ERIS Xplorer - Interactive Viewer

Excel Add-On Excel Add-On

Fire Insurance Maps US Fire Insurance Maps

Physical Setting Report (PSR) PSR

Topographic Maps

Topographic Maps

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records		Naulus	Порену	0.121111	0.25111	0.501111	1.001111	
Federal								
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Υ	.5	0	0	0	0	-	0
SEMS	Υ	.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	.5	0	0	0	0	-	0
CERCLIS	Υ	.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	.5	0	0	0	0	-	0
	Y	PO	0	-	-	-	-	0
CERCLIS LIENS	Υ	1	0	0	0	0	1	1
RCRA CORRACTS	Y	.5	0	0	0	0	-	0
RCRA TSD	Y	.25	0	0	0	-	-	0
RCRA LQG	Y	.25	0	0	0	<u>-</u>	_	0
RCRA SQG	Y	.25	0	2	1	_	-	3
RCRA CESQG	Y	.25	0	9				
RCRA NON GEN					4	-	-	13
FED ENG	Y	.5	0	0	0	0	-	0
FED INST	Υ	.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	.5	0	0	0	2	-	2
FEMA UST	Υ	.25	0	0	0	-	-	0
SEMS LIEN	Υ	PO	0	-	-	-	-	0
State		4	0	0	0		_	
SHWS	Y Y	1 1	0 0	0	0 0	4 0	1	5
DSHW	Ϋ́Υ	1	0	0	0	1	0	0
VAPOR							0	1
SWF/LF	Y	.5	0	1	0	1	-	2
LST	Υ	.5	0	2	0	15	-	17

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DELISTED LST	Υ	.5	0	0	0	0	-	0
UST	Υ	.25	0	6	7	-	-	13
AST	Υ	.25	0	1	0	-	-	1
DELISTED TANKS	Υ	.25	0	0	0	-	-	0
TANKS	Υ	.25	0	0	1	-	-	1
CBS	Υ	.25	0	0	0	-	-	0
MOSF	Υ	.5	0	0	0	0	-	0
NY ENG	Υ	.5	0	0	0	2	-	2
NY INST	Υ	.5	0	0	0	2	-	2
VCP	Υ	.5	0	0	0	0	-	0
ERP	Υ	.5	0	1	0	0	-	1
BROWNFIELDS	Y	.5	0	0	0	2	-	2
Tribal								
INDIAN LUST	Υ	.5	0	0	0	0	-	0
INDIAN UST	Υ	.25	0	0	0	-	-	0
DELISTED ILST	Υ	.5	0	0	0	0	-	0
DELISTED IUST	Υ	.25	0	0	0	-	-	0
County								
CORTLAND TANKS	Υ	.25	0	0	0	-	-	0
NASSAU TANKS	Υ	.25	0	0	0	-	-	0
ROCKLAND TANKS	Υ	.25	0	0	0	-	-	0
SUFFOLK TANKS	Υ	.25	0	0	0	-	-	0
WSTCHST TANKS	Υ	.25	0	0	0	-	-	0
DELISTED COUNTY	Υ	.25	0	0	0	-	-	0
Additional Environmental Records								
Federal								
	Y	PO	0	7	_	_	_	7
FINDS/FRS	Y	PO	0	-	_	_	_	0
TRIS	Y	.125	0	0	_	_	_	0
HMIRS	Υ	P0	0	-	_	-	_	
NCDL	Y	.5	0	0	0	0	_	0
ODI	Y	.5	0	0	0	0	_	0
IODI	Y	.125	0	0	-	-	-	0
TSCA	Y	.125	0	0	-	-	-	0
HIST TSCA					-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	2	-	-	-	2
SCRD DRYCLEANER	Y	.5	0	0	0	0	-	0
ICIS	Y	PO	0	3	-	-	-	3

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total	
FED DRYCLEANERS	Υ	.25	0	0	0	-	-	0	
DELISTED FED DRY	Υ	.25	0	0	0	-	-	0	
FUDS	Υ	1	0	0	0	1	0	1	
MLTS	Y	PO	0	-	-	-	-	0	
HIST MLTS	Y	PO	0	-	-	-	-	0	
MINES	Y	.25	0	0	0	-	-	0	
ALT FUELS	Y	.25	0	0	0	-	-	0	
SUPERFUND ROD	Y	1	0	0	0	0	0	0	
SSTS	Υ	.25	0	0	0	-	-	0	
PCB	Υ	.5	0	0	0	0	-	0	
State									
HSWDS	Y	1	0	0	5	0	0	5	
NY SPILLS	Y	.25	0	24	47	-	-	71	
DRYCLEANERS	Y	.25	0	0	0	-	-	0	
NY MANIFEST	Y	.125	0	8	-	-	-	8	
Tribal	No Tri	bal additio	onal environ	mental red	ord source	s available	for this Sta	te.	
County									
E DESIGNATION	Y	.125	0	0	-	-	-	0	
	Total:		0	66	65	30	2	163	_

^{*} PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	UST	CITY OF ROCHESTER	FKA MAIN PICK'N PAY 1200 EAST MAIN STREET ROCHESTER NY 14609 Site ID Site Status: 50129 Unregu	WSW	0.00 / 11.94	3	<u>42</u>
<u>2</u>	ERP	1200 E. Main Street	1200 E. Main Street Rochester NY 14609-	WSW	0.00 / 21.68	3	<u>48</u>
<u>2</u>	FINDS/FRS	ROCHESTER CITY OF PIC N PAY	1200 E MAIN ST ROCHESTER NY 14609-6907	wsw	0.00 / 21.68	3	<u>51</u>
<u>2</u>	RCRA NON GEN	ROCHESTER CITY OF PIC N PAY	1200 E MAIN ST ROCHESTER NY 14609-6907	wsw	0.00 / 21.68	3	<u>51</u>
<u>3</u>	FINDS/FRS	GENERAL WOODWORK	1237 MAIN ST E ROCHESTER NY 14609	SSE	0.01 / 35.60	1	<u>55</u>
<u>3</u>	ICIS	SUMNER FINISHING	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 35.60	1	<u>55</u>
<u>3</u>	ICIS	SUMNER FINISHING	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 35.60	1	<u>56</u>
<u>3</u>	NY MANIFEST	LAMINATING ARTS OF NEW YORK INCORPORATED	1237 EAST MAIN STREET ROCHESTER NY 14609	SSE	0.01 / 35.60	1	<u>56</u>
<u>3</u>	NY MANIFEST	SUMNER FINISHING	1237 EAST MAIN STREET ROCHESTER NY 14609	SSE	0.01 / 35.60	1	<u>78</u>
<u>3</u>	PRP	LAMINATING ARTS & FINISHES INC	1237 E. MAIN STREET 1237 E. MAIN STREET ROCHESTER NY 14609	SSE	0.01 / 35.60	1	<u>82</u>
<u>3</u>	PRP	LAMINATING ARTS & FINISHES INC	1237 E. MAIN STREET ROCHESTER NY 14609	SSE	0.01 / 35.60	1	<u>82</u>
<u>3</u>	NY SPILLS	MONROE TAPE PROCESSING	1237 EAST MAIN STREET ROCHESTER NY Site ID Close Date: 234022 1987-	SSE 02-01 00:00:00	0.01 / 35.60	1	<u>82</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>3</u>	NY SPILLS	1237 EAST MAIN STREET	1237 EAST MAIN STREET ROCHESTER NY	SSE	0.01 / 35.60	1	<u>83</u>
			Site ID Close Date: 445100 2011-	02-16 00:00:00			
<u>3</u>	NY SPILLS	FEDDER INDUSTRIAL PARK	1237 EAST MAIN STREET ROCHESTER NY 14609	SSE	0.01 / 35.60	1	<u>84</u>
			Site ID Close Date: 439544 2011-	05-20 00:00:00			
<u>3</u>	NY SPILLS	SUMNER FINISHING	1237 EAST MAIN STREET ROCHESTER NY	SSE	0.01 / 35.60	1	<u>85</u>
			Site ID Close Date: 234021 2004-	03-03 00:00:00			
<u>3</u>	UST	FEDDER INDUSTRIAL PARK	1237 EAST MAIN STREET ROCHESTER NY 14609	SSE	0.01 / 35.60	1	<u>85</u>
			Site ID Site Status: 50412 Unregu	ılated/Closed			
<u>4</u>	NY SPILLS	IPS MACDONALD PRINTING CO	1233 EAST MAIN STREET ROCHESTER NY 14609	S	0.01 / 38.42	1	<u>88</u>
			Site ID Close Date: 161867 1990-	10-11 00:00:00			
<u>4</u> .	SWF/LF	Tom & Paul's Tire Trax Inc	1233 East Main Street Rochester NY 14609	S	0.01 / 38.42	1	<u>89</u>
<u>5</u> '	FINDS/FRS	LAMINATING ARTS OF NY	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	1	<u>89</u>
<u>5</u>	FINDS/FRS	FEDDER INDUSTRIAL PARK INC	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	1	<u>89</u>
<u>5</u>	FINDS/FRS	SUMNER FINISHING	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	1	<u>90</u>
<u>5</u>	NY MANIFEST	R P FEDDER	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	1	<u>91</u>
<u>5</u>	RCRA NON GEN	SUMNER FINISHING INC	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	1	<u>98</u>
<u>5</u>	RCRA NON GEN	LAMINATING ARTS OF NY	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	1	<u>104</u>
<u>5</u>	RCRA NON GEN	NYSDEC/SUMNER FINISHING	1237 E MAIN ST ROCHESTER NY 14603	SSE	0.01 / 39.28	1	<u>108</u>
<u>5</u>	RCRA NON GEN	FEDDER INDUSTRIAL PARK INC	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	1	112

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>6</u>	UST	QUAKER STATE OIL REF CORP	1221 EAST MAIN STREET ROCHESTER NY 14609	SW	0.01 / 39.78	1	<u>119</u>
			Site ID Site Status: 49000 Unregu	lated/Closed			
<u>7</u>	AST	FIRST STUDENT INC #20060	1185 EAST MAIN STREET ROCHESTER NY 14609	WSW	0.01 / 42.40	3	<u>125</u>
			Site ID Site Status: 50202 Active				
7	FINDS/FRS	FIRST STUDENT, INC. #20060	1185 EAST MAIN STREET ROCHESTER NY 14609	WSW	0.01 / 42.40	3	<u>131</u>
<u>7</u>	FINDS/FRS	LAIDLAW TRANSIT INC	1185 E MAIN ST ROCHESTER NY 14609	WSW	0.01 / 42.40	3	<u>132</u>
<u>7</u>	ICIS	FIRST STUDENT INC # 20060	1185 EAST MAIN STREET ROCHESTER NY 14609	WSW	0.01 / 42.40	3	<u>132</u>
<u>7</u>	LST	NATIONAL SCHOOL BUS	1185 EAST MAIN STREET ROCHESTER NY	WSW	0.01 / 42.40	3	<u>132</u>
			Site ID Close Date: 191847 2009-	05-27 00:00:00			
<u>7</u>	LST	NATIONAL SCHOOL BUS	1185 EAST MAIN STREET ROCHESTER NY 14609	WSW	0.01 / 42.40	3	<u>133</u>
			Site ID Close Date: 191845 1990-	05-16 00:00:00			
<u>7</u>	NY MANIFEST	LAIDLAW TRANSIT	1185 E MAIN ST ROCHESTER NY 14609	WSW	0.01 / 42.40	3	<u>134</u>
<u>7</u> .	RCRA CESQG	LAIDLAW TRANSIT INC	1185 E MAIN ST ROCHESTER NY 14609	WSW	0.01 / 42.40	3	<u>137</u>
<u>7</u> ·	NY SPILLS	LAIDLAW ENVIRONMENTAL	1185 EAST MAIN STREET ROCHESTER NY	WSW	0.01 / 42.40	3	<u>141</u>
			Site ID Close Date: 191848 1999-	07-16 00:00:00			
<u>7</u>	NY SPILLS	NATIONAL SCHOOL BUS	1185 EAST MAIN STREET ROCHESTER NY	WSW	0.01 / 42.40	3	<u>141</u>
			Site ID Close Date: 191846 1993-	05-04 00:00:00			
<u>7</u>	UST	FIRST STUDENT INC #20060	1185 EAST MAIN STREET ROCHESTER NY 14609	WSW	0.01 / 42.40	3	142
			Site ID Site Status: 50202 Active				
<u>8</u>	NY SPILLS	CONRAIL RAIL ROAD YARDS	1174 EAST MAIN STREET ROCHESTER NY	W	0.03 / 145.69	5	<u>147</u>
			Site ID Close Date: 192057 1976-	10-27 00:00:00			

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
9	NY MANIFEST	SOFIA AUTOMOTIVE CENTER	20 PALMER STREET ROCHESTER NY 14609	SE	0.03 / 146.01	0	148
<u>9</u>	RCRA CESQG	SOFIA COLLISION	20 PALMER ST ROCHESTER NY 14609	SE	0.03 / 146.01	0	<u>194</u>
<u>9</u> .	NY SPILLS	SOFIA COLLISION & FRAME	20 PALMER STREET ROCHESTER NY 14609 Site ID Close Date: 232922 2005-0	SE 03-23 00:00:00	0.03 / 146.01	0	<u>199</u>
<u>10</u>	NY SPILLS	VACANT PROPERTY	46 BALDWIN STREET ROCHESTER NY 14609	ENE	0.04 / 191.97	-1	200
			Site ID Close Date: 386715 2007-				
<u>11</u>	NY SPILLS	EAST MAIN (#1157) STREET	1157 EAST MAIN STREET ROCHESTER NY	W	0.06 / 311.43	5	<u>201</u>
			Site ID Close Date: 161279 1987-	12-23 00:00:00			
<u>12</u>	NY SPILLS	AUTO ZONE	1154 EAST MAIN STREET ROCHESTER NY 14609	W	0.06 / 318.33	5	<u>202</u>
			Site ID Close Date: 178473 2005-0	04-14 00:00:00			
<u>12</u>	UST	AUTO ZONE	1154 EAST MAIN STREET ROCHESTER NY 14609	W	0.06 / 318.33	5	<u>202</u>
			Site ID Site Status: 51498 Unregu	lated/Closed			
<u>13</u>	UST	NOHLE BROS REALTY	1144 E MAIN ST ROCHESTER NY 14609	W	0.07 / 355.37	6	206
			Site ID Site Status: 48052 Unregu	lated/Closed			
<u>14</u>	NY SPILLS	ROCHESTER TRANSIT SERVICE	1300 EAST MAIN STREET ROCHESTER NY 14609	ESE	0.07 / 376.98	-1	<u>210</u>
			Site ID Close Date: 323019 1988-	12-06 00:00:00			
<u>15</u>	NY SPILLS	JACKSON (MADDIE) RESIDENCE	311 GARSON AVENUE ROCHESTER NY 14609	N	0.09 / 455.38	-4	<u>211</u>
			Site ID Close Date: 336350 2005-0	01-25 00:00:00			
<u>16</u>	NY SPILLS	1311 EAST MAIN STREET	1311 EAST MAIN STREET ROCHESTER NY	ESE	0.09 / 458.56	-1	<u>212</u>
			Site ID Close Date: 550012				
<u>17</u>	NY SPILLS	1130 EAST MAIN STREET	1130 EAST MAIN STREET ROCHESTER NY 14609	W	0.09 / 492.42	6	<u>213</u>
			Site ID Close Date: 209063 2003-0	05-20 00:00:00			
<u>18</u>	NY SPILLS	(C) ROCHESTER SOLID WASTE	270 GARSON AVENUE ROCHESTER NY	NNW	0.09 / 496.35	-3	214
			Site ID Close Date: 279722 1995-0	03-29 00:00:00			
<u>19</u>	NY SPILLS	ALLING & COREY TRUCKING	37 BRECK STREET ROCHESTER NY	SE	0.10 / 523.47	0	214

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Site ID Close Date: 201470 1995-	12-05 00:00:00			
<u>19</u>	NY SPILLS	MONROE FGZ OPERATORS	39 BRECK ST ROCHESTER NY	SE	0.10 / 523.47	0	<u>215</u>
			Site ID Close Date: 244326 1997-	09-24 00:00:00			
<u>19</u>	NY SPILLS	WEGMANS TRACTOR TRAILER	39 BRECK STREET ROCHESTER NY	SE	0.10 / 523.47	0	216
			Site ID Close Date: 319971 1997-	09-26 00:00:00			
<u>20</u>	NY MANIFEST	THOMAS G MAGUIRE REAL ESTATE	1115 EAST MAIN STREET ROCHESTER NY 14609	W	0.11 / 566.42	7	<u>217</u>
<u>20</u>	NY MANIFEST	WR GACE	1115 EAST MAIN ST ROCHESTER NY 14609	W	0.11 / 566.42	7	<u>219</u>
<u>20</u>	NY MANIFEST	APPLIED IMAGE	1115 EAST MAIN ST ROCHESTER NY 14608	W	0.11 / 566.42	7	<u>221</u>
<u>20</u>	RCRA NON GEN	MARCOR OF NEW YORK INC	1115 MAIN ST E ROCHESTER NY 14609	W	0.11 / 566.42	7	<u>227</u>
<u>20</u>	RCRA NON GEN	1115 E MAIN STREET BUSINESS PARK	1115 E MAIN ST ROCHESTER NY 14609	W	0.11 / 566.42	7	<u>230</u>
<u>20</u>	RCRA NON GEN	APPLIED GLASSTEC INC	1115 E MAIN ST - 1ST FL NE COR ROCHESTER NY 14609	W	0.11 / 566.42	7	<u>234</u>
<u>20</u>	NY SPILLS	DUNCAN TSAY	1115 EAST MAIN STREET ROCHESTER NY 14609 Site ID Close Date: 108112 1996-	W 11-04 00:00:00	0.11 / 566.42	7	<u>237</u>
<u>20</u>	NY SPILLS	MAGUIRE PROPERTY	1115 EAST MAIN STREET 410 GOODMAN STREET ROCHESTER NY 14609 Site ID Close Date: 457735 2012-	W 06-21 00:00:00	0.11 / 566.42	7	238
<u>21</u>	RCRA NON GEN	AZTEC INDUSTRIES-DIV HARRUT INC	1112 E MAIN ST ROCHESTER NY 14609-6906	W	0.11 / 580.09	7	<u>239</u>
<u>22</u>	NY SPILLS	58 BRECK STREET	58 BRECK STREET ROCHESTER NY Site ID Close Date: 550011	SE	0.12 / 619.77	0	<u>243</u>
<u>23</u>	NY SPILLS	ST MARTHE RESIDENCE	551 HAYWARD AVENUE ROCHESTER NY	ENE	0.12 / 641.03	4	<u>244</u>
			Site ID Close Date: 425036 2010-	03-05 00:00:00			

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>24</u>	NY SPILLS	SUSPECTED DRUG HOUSE	31 GRAND AVENUE ROCHESTER NY	NNW	0.15 / 797.11	-5	<u>245</u>
			Site ID Close Date: 111703 2003-	-05-21 00:00:00			
<u>25</u>	NY SPILLS	CITY OF ROCHESTER	414 GARSON AVE ROCHESTER NY	NE	0.15 / 806.70	1	<u>245</u>
			Site ID Close Date: 239488 1995-	-11-21 00:00:00			
<u>26</u>	NY SPILLS	J M MASTRO	9 GRAND AVENUE ROCHESTER NY	NNW	0.16 / 825.55	-5	246
			Site ID Close Date: 323690 1998-	-08-25 00:00:00			
<u>27</u>	NY SPILLS	FORMER GASOLINE STATION	32 WEBSTER AVENUE ROCHESTER NY 14609	NW	0.16 / 831.70	-2	247
			Site ID Close Date: 511035				
<u>27</u>	UST	32 WEBSTER AVENUE	32 WEBSTER AVENUE ROCHESTER NY 14609	NW	0.16 / 831.70	-2	<u>248</u>
			Site ID Site Status: 522573 Unreq	gulated/Closed			
28	NY SPILLS	CONRAIL	GOODMAN & MAIN STREET ROCHESTER NY	W	0.17 / 918.97	9	<u>251</u>
			Site ID Close Date: 187829 1990-	-03-15 00:00:00			
<u>28</u>	NY SPILLS	ROCHESTER STEEL TREATING	EAST MAIN & GOODMAN STS ROCHESTER NY Site ID Close Date: 305114 1986-	W -06-01 00:00:00	0.17 / 918.97	9	<u>252</u>
	RCRA	LIILLOIDE FAMILY OF	1 MUSTARD ST	ESE	0.18 /	-1	252
<u>29</u>	NON GEN	HILLSIDE FAMILY OF AGENCIES	ROCHESTER NY 14609	ESE	931.09	-1	<u>253</u>
29	NY	RECKITT & COLMAN	1 MUSTARD STREET	ESE	0.18 /	-1	270
	SPILLS		ROCHESTER NY 14609 Site ID Close Date: 170588 1997-	-01-06 00:00:00	931.09		
				01 00 00.00.00			
<u>29</u>	NY SPILLS	R. T. FRENCH COMPANY	1 MUSTARD STREET ROCHESTER NY 14609	ESE	0.18 / 931.09	-1	<u>270</u>
			Site ID Close Date: 127213 1989-	-04-17 00:00:00			
<u>29</u>	NY SPILLS	AL SIEGEL CENTER	1 MUSTARD STREET ROCHESTER NY	ESE	0.18 / 931.09	-1	<u>271</u>
			Site ID Close Date: 127211 2001-	-01-31 00:00:00			
<u>29</u>	NY SPILLS	R. T. FRENCH COMPANY	1 MUSTARD STREET ROCHESTER NY	ESE	0.18 / 931.09	-1	<u>272</u>
			Site ID Close Date: 127212 2004-	-06-18 00:00:00			
<u>29</u>	NY SPILLS	GRIFFITH OIL	1 MUSTARD ST ROCHESTER NY	ESE	0.18 / 931.09	-1	<u>272</u>
			Site ID Close Date: 190921 1997-	-10-01 00:00:00			
<u>29</u>	NY SPILLS	AL SIGL CENTER	1 MUSTARD STREET ROCHESTER NY	ESE	0.18 / 931.09	-1	<u>273</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Site ID Close Date: 127215 1999	-03-08 00:00:00			
<u>29</u>	NY SPILLS	RT FRENCH COMPLEX	1 MUSTARD STREET ROCHESTER NY	ESE	0.18 / 931.09	-1	<u>274</u>
			Site ID Close Date: 127214 1996	-10-04 00:00:00			
<u>29</u>	UST	XEROX CORPORATION	ONE MUSTARD STREET ROCHESTER NY 14609	ESE	0.18 / 931.09	-1	<u>275</u>
			Site ID Site Status: 50620 Unregu	ulated/Closed			
<u>29</u>	UST	WILSON ENTERPRISES	ONE MUSTARD STREET ROCHESTER NY 14609	ESE	0.18 / 931.09	-1	<u>277</u>
			Site ID Site Status: 47481 Unregu	ulated/Closed			
<u>29</u>	UST	AL SIGL COMMUNITY OF AGENCIES	1 MUSTARD STREET ROCHESTER NY 14609	ESE	0.18 / 931.09	-1	<u>279</u>
			Site ID Site Status: 515297 Unre	gulated/Closed			
30	RCRA CESQG	CSX TRANSPORTATION INC	419 GOODMAN ST ROCHESTER NY 14609	W	0.18 / 945.06	9	<u>282</u>
31	NY	CSX RAILYARD	410 NORTH GOODMAN	W	0.18 /	9	290
_	SPILLS		STREET ROCHESTER NY 14609 Site ID Close Date: 495477 2014	-05-30 00:00:00	968.82		
31	UST	EAST MAIN BUSINESS PARK	410 NORTH GOODMAN AND 1115 EAST MAIN STREET ROCHESTER NY 14609 Site ID Site Status: 458733 Unreg	W gulated/Closed	0.18 / 968.82	9	<u>291</u>
<u>32</u>	NY SPILLS	RG&E ENERGY CONTROL CENTER	400 GOODMAN STREET NORTH ROCHESTER NY 14609 Site ID Close Date: 404456 2008	W -09-26 00:00:00	0.18 / 971.83	9	<u>295</u>
<u>33</u>	HSWDS	Conrail Rail Yards	400 N. Goodman St Rochester 14609 NY	W	0.19 / 985.46	9	<u>296</u>
<u>33</u>	HSWDS	Conrail Rail Yards	400 N. Goodman St Rochester 14609 NY	W	0.19 / 985.46	9	<u>297</u>
<u>33</u>	HSWDS	Conrail Rail Yards	400 N. Goodman St Rochester 14609 NY	W	0.19 / 985.46	9	298
<u>33</u>	HSWDS	Conrail Rail Yards	400 N. Goodman St Rochester NY	W	0.19 / 985.46	9	<u>299</u>
<u>33</u>	HSWDS	Conrail Rail Yards	400 N. Goodman St Rochester 14609 NY	W	0.19 / 985.46	9	300

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>33</u>	TANKS	CSX TRANSPORTATION INC	400 NORTH GOODMAN YARD ROCHESTER NY 14609 Site ID Site Status: 49821 Active	W	0.19 / 985.46	9	<u>301</u>
33	RCRA NON GEN	CSX TRANSPORTATION INC	400 N GOODMAN ST - NY745 ROCHESTER NY 14609	W	0.19 / 985.46	9	<u>301</u>
<u>33</u>	NY SPILLS	CONRAIL RAILYARD	400 NORTH GOODMAN ST ROCHESTER NY 14609 Site ID Close Date: 297511 1992-	W 02-26 00:00:00	0.19 / 985.46	9	<u>304</u>
<u>33</u>	NY SPILLS	CSX TRANSPORTATION	ROCHESTER YARD 400 NORTH GOODMAN STREET ROCHESTER NY 14609 Site ID Close Date: 360350 2006-	W	0.19 / 985.46	9	<u>305</u>
<u>33</u>	NY SPILLS	ROCHESTER YARD	400 NORTH GOODMAN STREET ROCHESTER NY 14609 Site ID Close Date: 409132 2009-	W 03-03 00:00:00	0.19 / 985.46	9	<u>306</u>
<u>33</u>	NY SPILLS	CSX RAIL YARD	400 NORTH GOODMAN STREET ROCHESTER NY 14609 Site ID Close Date: 180009	W	0.19 / 985.46	9	<u>306</u>
33	NY SPILLS	CSX RAILYARD	400 NORTH GOODMAN STREET ROCHESTER NY 14609 Site ID Close Date: 352772 2005-	W 09-20 00:00:00	0.19 / 985.46	9	<u>307</u>
<u>33</u>	NY SPILLS	ROCHESTER YARD	400 NORTH GOODMAN ST. ROCHESTER NY 14609 Site ID Close Date: 363429 2007-	W 01-04 00:00:00	0.19 / 985.46	9	308
<u>33</u>	NY SPILLS	CSX RAILYARD	400 NORTH GOODMAN STREET ROCHESTER NY 14609 Site ID Close Date: 396545 2008-	W 06-05 00:00:00	0.19 / 985.46	9	<u>309</u>
<u>33</u>	NY SPILLS	ROCHESTER YARD	400 NORTH GOODMAN STREET ROCHESTER NY Site ID Close Date: 180013 2004-	W 02-09 00:00:00	0.19 / 985.46	9	<u>310</u>
<u>33</u>	NY SPILLS	CSX	400 NORTH GOODMAN STREET ROCHESTER NY 14609 Site ID Close Date: 342780 2005-	W 03-31 00:00:00	0.19 / 985.46	9	<u>310</u>
<u>33</u>	NY SPILLS	CSX TRANSPORT	400 NORTH GOODMAN ROAD ROCHESTER NY 14609 Site ID Close Date: 490760 2014-	W 01-14 00:00:00	0.19 / 985.46	9	<u>311</u>
33	NY SPILLS	RAILROAD BALAST	400 NORTH GOODMAN STREET	W	0.19 / 985.46	9	312

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			ROCHESTER NY				
			Site ID Close Date: 180012 2003-	10-20 00:00:00			
33	NY SPILLS	CSX YARD	400 NORTH GOODMAN STREET ROCHESTER NY 14609 Site ID Close Date: 180011 2002-	W 10-09 00:00:00	0.19 / 985.46	9	313
<u>33</u>	NY SPILLS	CSX RAIL YARD	400 NORTH GOODMAN STREET ROCHESTER NY Site ID Close Date: 180010 2001-	W 12-05 00:00:00	0.19 / 985.46	9	<u>313</u>
33	NY SPILLS	CSX TRANSPORTATION CFX 6320	400 NORTH GOODMAN ROCHESTER NY 14609	W	0.19 / 985.46	9	<u>314</u>
			Site ID Close Date: 500533 2014-	12-08 00:00:00			
<u>33</u>	NY SPILLS	GOODMAN YARD	400 NORTH GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	9	<u>315</u>
			Site ID Close Date: 503871 2015-	01-27 00:00:00			
<u>33</u>	NY SPILLS	BALLAST	400 N GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	9	<u>316</u>
			Site ID Close Date: 503870 2015-	01-19 00:00:00			
<u>33</u>	NY SPILLS	ROCHESTER RAIL YARD	400 NORTH GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	9	<u>317</u>
			Site ID Close Date: 507367 2015-	05-03 00:00:00			
33	NY SPILLS	CSX GOODMAN RAILYARD	400 NORTH GOODMAN STREET ROCHESTER NY 14609 Site ID Close Date: 505048 2016-	W 02-03 00:00:00	0.19 / 985.46	9	<u>317</u>
<u>33</u>	NY SPILLS	GOODMAN YARD	400 NORTH GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	9	<u>319</u>
			Site ID Close Date: 524915 2016-	03-22 00:00:00			
<u>33</u>	NY SPILLS	CSX - GOODMAN YARD	400 NORTH GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	9	<u>319</u>
			Site ID Close Date: 531756 2016-	08-22 00:00:00			
<u>33</u>	NY SPILLS	GOODMAN YARD	400 N. GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	9	<u>320</u>
			Site ID Close Date: 532022 2016-	08-30 00:00:00			
33	NY SPILLS	GOODMAN YARD	400 NORTH GOODMAN STREET ROCHESTER NY Site ID Close Date: 535964 2016-	W 11-28 00:00:00	0.19 / 985.46	9	<u>321</u>
<u>33</u>	NY SPILLS	CSX YARD	400 N GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	9	<u>322</u>
			Site ID Close Date: 533396 2016-	10-12 00:00:00			

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>33</u>	NY SPILLS	RAILYARD GOODMAN	400 NORTH GOODMAN STREET ROCHESTER NY 14609 Site ID Close Date: 541970 2017-	W 03-10 00:00:00	0.19 / 985.46	9	<u>323</u>
<u>33</u>	NY SPILLS	MAIN LINE- MILE QC 370.0	400 NORTH GOODMAN STREET ROCHESTER NY Site ID Close Date: 558766 2017-	W 09-12 00:00:00	0.19 / 985.46	9	323
33	NY SPILLS	CSX RAIL YARD	400 NORTH GOODMAN STREET ROCHESTER NY Site ID Close Date: 555320 2017-	W 07-31 00:00:00	0.19 / 985.46	9	<u>324</u>
<u>34</u>	UST	DIMARCO CONSTRUCTORS CORP	1045 EAST MAIN STREET ROCHESTER NY 14609	W	0.20 / 1,062.44	12	<u>325</u>
			Site ID Site Status: 50451 Unregu	lated/Closed			
<u>35</u>	NY SPILLS	(C) ROCHESTER SOLID WASTE	465 GARSON AVENUE ROCHESTER NY	ENE	0.21 / 1,093.98	0	328
			Site ID Close Date: 236542 1994-	11-23 00:00:00			
<u>36</u>	NY SPILLS	NYSDOT (E.MAIN-RR ST)	EAST MAIN @ RR ST BRIDGE ROCHESTER NY Site ID Close Date: 271556 1990-	W 05-09 00:00:00	0.21 / 1,128.62	16	<u>328</u>
<u>37</u>	NY SPILLS	B.G. COSTITCH & SONS	271 HAYWARD AVENUE ROCHESTER NY 14609	WNW	0.22 / 1,179.93	3	329
			Site ID Close Date: 154240 2001-	11-21 00:00:00			
<u>37</u>	UST	B G COSTICH & SONS INC	271 HAYWARD AVENUE ROCHESTER NY 14609-6117	WNW	0.22 / 1,179.93	3	<u>330</u>
			Site ID Site Status: 47922 Unregu	lated/Closed			
<u>38</u>	NY SPILLS	CONRAIL RR MVA	GOODMAN & CIRCLE ST ROCHESTER NY	WSW	0.23 / 1,220.21	9	<u>342</u>
			Site ID Close Date: 149816 1986-	06-01 00:00:00			
<u>39</u>	NY SPILLS	PRIVATE RESD	61 Parcells Ave Rochester NY	NNE	0.23 / 1,228.13	-5	342
			Site ID Close Date: 462497 2012-	03-28 00:00:00			
<u>40</u>	RCRA NON GEN	B & E DESIGNS COLORPRINT	50 PARSELLS AVE ROCHESTER NY 14609-5120	NNE	0.23 / 1,238.13	-5	343
<u>40</u>	RCRA NON GEN	50 PARCELLS AVENUE RE CO	50 PARCELLS AVE ROCHESTER NY 14609-5120	NNE	0.23 / 1,238.13	-5	<u>347</u>
<u>41</u>	NY SPILLS	MUNDORFF, DONALD RESIDENC	E496 GARSON AVE ROCHESTER NY	ENE	0.24 / 1,290.46	-3	<u>351</u>
			Site ID Close Date: 98813 1979-0	3-29 00:00:00			

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>42</u>	LST	REGIONAL TRANSIT SERVICE	1372 EAST MAIN STREET ROCHESTER NY	ESE	0.25 / 1,334.47	0	<u>352</u>
			Site ID Close Date: 312536 1986	-06-01 00:00:00			
<u>42</u>	LST	REGIONAL TRANSIT SERVICE	1372 EAST MAIN STREET ROCHESTER NY 14609	ESE	0.25 / 1,334.47	0	<u>352</u>
			Site ID Close Date: 245600 2004	-05-06 00:00:00			
42	LST	REGIONAL TRANSIT SERVICE	1372 EAST MAIN STREET ROCHESTER NY 14609	ESE	0.25 / 1,334.47	0	353
			Site ID Close Date: 245599 2004	-05-06 00:00:00			
<u>42</u>	LST	REGIONAL TRANSIT SERVICE	1372 EAST MAIN STREET ROCHESTER NY 14609	ESE	0.25 / 1,334.47	0	<u>354</u>
			Site ID Close Date: 245595 1992	-04-27 00:00:00			
<u>42</u>	LST	REGIONAL TRANSIT SERVICE	1372 EAST MAIN STREET ROCHESTER NY 14609	ESE	0.25 / 1,334.47	0	<u>355</u>
			Site ID Close Date: 120477 1992	-04-27 00:00:00			
42	LST	RTS	1372 EAST MAIN ST ROCHESTER NY	ESE	0.25 / 1,334.47	0	<u>356</u>
			Site ID Close Date: 527286				
43	BROWNFIELDS	Rochester Drug Cooperative Building	320 N. Goodman Street Rochester NY 14607	WSW	0.27 / 1,437.96	9	<u>357</u>
43	NY ENG	Rochester Drug Cooperative Building	320 N. Goodman Street Rochester NY 14607	WSW	0.27 / 1,437.96	9	359
<u>43</u>	NY INST	Rochester Drug Cooperative Building	320 N. Goodman Street Rochester NY 14607	WSW	0.27 / 1,437.96	9	<u>362</u>
<u>44</u>	NY ENG	Davis-Howland Oil Corporation	200 Anderson Avenue Rochester NY 14607	SSW	0.29 / 1,550.58	6	<u>365</u>
44	NY INST	Davis-Howland Oil Corporation	200 Anderson Avenue Rochester NY 14607	SSW	0.29 / 1,550.58	6	<u>368</u>
<u>44</u>	LST	DAVIS-HOWLAND COMPANY	200 ANDERSON AVENUE ROCHESTER NY	SSW	0.29 / 1,550.58	6	<u>372</u>
			Site ID Close Date: 214748 1981	-08-27 00:00:00			
<u>44</u>	LST	DAVIS-HOWLAND COMPANY	200 ANDERSON AVE. ROCHESTER NY	SSW	0.29 / 1,550.58	6	373
			Site ID Close Date: 226882 1974	-04-12 00:00:00			
<u>44</u>	SHWS	Davis-Howland Oil Corporation	200 Anderson Avenue Rochester NY 14607	SSW	0.29 / 1,550.58	6	<u>373</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>44</u>	VAPOR	Davis-Howland Oil Corporation	200 Anderson Avenue Rochester NY 14607	SSW	0.29 / 1,550.58	6	<u>377</u>
<u>45</u>	LST	STERN ROOFING	305 NORTH GOODMAN ROCHESTER NY	WSW	0.30 / 1,581.37	10	<u>377</u>
			Site ID Close Date: 210153 1990-	05-14 00:00:00			
<u>46</u>	SWF/LF	T.M.S	183 Hayward Ave. Rochester NY 14609	WNW	0.32 / 1,712.87	-1	<u>377</u>
<u>47</u>	LST	STAUBS TEXTILE SERVICE	951 EAST MAIN STREET ROCHESTER NY 14605	W	0.33 / 1,754.93	20	<u>378</u>
			Site ID Close Date: 153286 1998-	06-09 00:00:00			
48	BROWNFIELDS	Former Staub's Textile Service, Inc.	935, 951 East Main Street Rochester NY 14605	W	0.34 / 1,778.07	20	<u>378</u>
<u>48</u>	SHWS	Staubs Textile Services, Inc.	935, 951 East Main Street Rochester NY 14605	W	0.34 / 1,778.07	20	<u>380</u>
<u>49</u>	FED BROWNFIELDS	Staub's Dry Cleaners	935-951 East Main Street Rochester NY 14605	W	0.36 / 1,880.80	18	<u>382</u>
<u>50</u>	SHWS	Navy and Marine Center #3	900 East Main Street Rochester NY 14605	W	0.39 / 2,052.07	15	<u>385</u>
<u>51</u>	FUDS	NAVY & MARINE CNTR #3	ROCHESTER NY	W	0.41 / 2,147.04	14	<u>386</u>
<u>52</u>	FED BROWNFIELDS	140-142 and 144 Railroad Street	140-142 and 144 Railroad Street Rochester NY 14609	WNW	0.41 / 2,176.93	7	<u>386</u>
<u>53</u>	LST	CROPO (CARL) SERVICE STATION	895 EAST MAIN STREET ROCHESTER NY 14605	W	0.42 / 2,202.27	15	388
			Site ID Close Date: 169497 1988-	10-06 00:00:00			
<u>54</u>	LST	ATLANTIC REFINING	801 NORTH GOODMAN STREET ROCHESTER NY 14603 Site ID Close Date: 69783 1988-0	N 3-15 00:00:00	0.45 / 2,362.92	-10	<u>389</u>
<u>54</u>	LST	ARCO GAS STATION #60117	801 NORTH GOODMAN STREET ROCHESTER NY Site ID Close Date: 69782 1986-13	N 2-10 00:00:00	0.45 / 2,362.92	-10	<u>390</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>55</u>	SHWS	Conrail Rail Yards	410 Atlantic Avenue Rochester NY 14609-	SE	0.45 / 2,395.04	0	<u>391</u>
<u>56</u>	LST	VICKERS (PAT) RESIDENCE	22 BERWYN STREET ROCHESTER NY	NE	0.47 / 2,463.10	-10	<u>392</u>
			Site ID Close Date: 193940 2001-0	9-21 10:42:00			
<u>57</u>	LST	CONSOLIDATED CONTAINER	18 CHAMPENEY TERRACE ROCHESTER NY 14605	W	0.49 / 2,584.59	16	393
			Site ID Close Date: 356186 2006-0	02-09 00:00:00			
<u>58</u>	RCRA CORRACTS	GLEASON WORKS	1000 UNIVERSITY AVENUE ROCHESTER NY 14607-1239	S	0.57 / 2,988.87	4	<u>394</u>
<u>59</u>	SHWS	Former Elite Vogue Dry Cleaners	527-533 East Main Street Rochester NY 14604	W	0.95 / 5,003.42	33	<u>426</u>

Executive Summary: Summary by Data Source

Standard

Federal

RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Jan 24, 2018 has found that there are 1 RCRA CORRACTS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GLEASON WORKS	1000 UNIVERSITY AVENUE ROCHESTER NY 14607-1239	S	0.57 / 2,988.87	<u>58</u>

RCRA CESQG - RCRA Conditionally Exempt Small Quantity Generators List

A search of the RCRA CESQG database, dated Jan 24, 2018 has found that there are 3 RCRA CESQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
LAIDLAW TRANSIT INC	1185 E MAIN ST ROCHESTER NY 14609	WSW	0.01 / 42.40	<u>7</u>
SOFIA COLLISION	20 PALMER ST ROCHESTER NY 14609	SE	0.03 / 146.01	<u>9</u>
CSX TRANSPORTATION INC	419 GOODMAN ST ROCHESTER NY 14609	W	0.18 / 945.06	<u>30</u>

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jan 24, 2018 has found that there are 13 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ROCHESTER CITY OF PIC N PAY	1200 E MAIN ST ROCHESTER NY 14609-6907	WSW	0.00 / 21.68	<u>2</u>
FEDDER INDUSTRIAL PARK INC	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	<u>5</u>
NYSDEC/SUMNER FINISHING	1237 E MAIN ST ROCHESTER NY 14603	SSE	0.01 / 39.28	<u>5</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LAMINATING ARTS OF NY	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	<u>5</u>
SUMNER FINISHING INC	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	<u>5</u>
MARCOR OF NEW YORK INC	1115 MAIN ST E ROCHESTER NY 14609	w	0.11 / 566.42	<u>20</u>
1115 E MAIN STREET BUSINESS PARK	1115 E MAIN ST ROCHESTER NY 14609	W	0.11 / 566.42	<u>20</u>
APPLIED GLASSTEC INC	1115 E MAIN ST - 1ST FL NE COR ROCHESTER NY 14609	w	0.11 / 566.42	<u>20</u>
AZTEC INDUSTRIES-DIV HARRUT INC	1112 E MAIN ST ROCHESTER NY 14609-6906	W	0.11 / 580.09	<u>21</u>
CSX TRANSPORTATION INC	400 N GOODMAN ST - NY745 ROCHESTER NY 14609	w	0.19 / 985.46	<u>33</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
HILLSIDE FAMILY OF AGENCIES	1 MUSTARD ST ROCHESTER NY 14609	ESE	0.18 / 931.09	<u>29</u>
50 PARCELLS AVENUE RE CO	50 PARCELLS AVE ROCHESTER NY 14609-5120	NNE	0.23 / 1,238.13	<u>40</u>
B & E DESIGNS COLORPRINT	50 PARSELLS AVE ROCHESTER NY 14609-5120	NNE	0.23 / 1,238.13	<u>40</u>

<u>FED BROWNFIELDS</u> - The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database

A search of the FED BROWNFIELDS database, dated Feb 20, 2018 has found that there are 2 FED BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Staub's Dry Cleaners	935-951 East Main Street Rochester NY 14605	W	0.36 / 1,880.80	<u>49</u>
140-142 and 144 Railroad Street	140-142 and 144 Railroad Street Rochester NY 14609	WNW	0.41 / 2,176.93	<u>52</u>

State

SHWS - Registry of Inactive Hazardous Waste Disposal Sites in New York State

A search of the SHWS database, dated Jan 29, 2018 has found that there are 5 SHWS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Davis-Howland Oil Corporation	200 Anderson Avenue Rochester NY 14607	SSW	0.29 / 1,550.58	<u>44</u>
Staubs Textile Services, Inc.	935, 951 East Main Street Rochester NY 14605	W	0.34 / 1,778.07	<u>48</u>
Navy and Marine Center #3	900 East Main Street Rochester NY 14605	W	0.39 / 2,052.07	<u>50</u>
Conrail Rail Yards	410 Atlantic Avenue Rochester NY 14609-	SE	0.45 / 2,395.04	<u>55</u>
Former Elite Vogue Dry Cleaners	527-533 East Main Street Rochester NY 14604	W	0.95 / 5,003.42	<u>59</u>

VAPOR - Vapor Intrusion Legacy Site List

A search of the VAPOR database, dated Dec 29, 2017 has found that there are 1 VAPOR site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Davis-Howland Oil Corporation	200 Anderson Avenue Rochester NY 14607	SSW	0.29 / 1,550.58	<u>44</u>

SWF/LF - Solid Waste Facilities and Landfills

A search of the SWF/LF database, dated Dec 08, 2017 has found that there are 2 SWF/LF site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Tom & Paul's Tire Trax Inc	1233 East Main Street Rochester NY 14609	S	0.01 / 38.42	<u>4</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
T.M.S	183 Hayward Ave. Rochester NY 14609	WNW	0.32 / 1,712.87	<u>46</u>

LST - Leaking Storage Tanks

A search of the LST database, dated Jan 10, 2018 has found that there are 17 LST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key	
NATIONAL SCHOOL BUS	1185 EAST MAIN STREET ROCHESTER NY 14609	WSW	0.01 / 42.40	<u>7</u>	
	Site ID Close Date: 191845 1990-05-	16 00:00:00			
NATIONAL SCHOOL BUS	1185 EAST MAIN STREET ROCHESTER NY	WSW	0.01 / 42.40	<u>7</u>	
	Site ID Close Date: 191847 2009-05-	27 00:00:00			
REGIONAL TRANSIT SERVICE	1372 EAST MAIN STREET ROCHESTER NY	ESE	0.25 / 1,334.47	<u>42</u>	
	Site ID Close Date: 312536 1986-06-01 00:00:00				
REGIONAL TRANSIT SERVICE	1372 EAST MAIN STREET ROCHESTER NY 14609	ESE	0.25 / 1,334.47	<u>42</u>	
	Site ID Close Date: 245600 2004-05-	06 00:00:00			
RTS	1372 EAST MAIN ST ROCHESTER NY	ESE	0.25 / 1,334.47	<u>42</u>	
	Site ID Close Date: 527286				
REGIONAL TRANSIT SERVICE	1372 EAST MAIN STREET ROCHESTER NY 14609	ESE	0.25 / 1,334.47	<u>42</u>	
	Site ID Close Date: 245599 2004-05-	06 00:00:00			
REGIONAL TRANSIT SERVICE	1372 EAST MAIN STREET ROCHESTER NY 14609	ESE	0.25 / 1,334.47	<u>42</u>	
	Site ID Close Date: 120477 1992-04-	27 00:00:00			
REGIONAL TRANSIT SERVICE	1372 EAST MAIN STREET ROCHESTER NY 14609	ESE	0.25 / 1,334.47	<u>42</u>	
	Site ID Close Date: 245595 1992-04-	27 00:00:00			
DAVIS-HOWLAND COMPANY	200 ANDERSON AVE. ROCHESTER NY	SSW	0.29 / 1,550.58	<u>44</u>	
	Site ID Close Date: 226882 1974-04-	12 00:00:00			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
DAVIS-HOWLAND COMPANY	200 ANDERSON AVENUE ROCHESTER NY	SSW	0.29 / 1,550.58	<u>44</u>
	Site ID Close Date: 214748 1981-08-	27 00:00:00		
STERN ROOFING	305 NORTH GOODMAN ROCHESTER NY	WSW	0.30 / 1,581.37	<u>45</u>
	Site ID Close Date: 210153 1990-05-	14 00:00:00		
STAUBS TEXTILE SERVICE	951 EAST MAIN STREET ROCHESTER NY 14605	W	0.33 / 1,754.93	<u>47</u>
	Site ID Close Date: 153286 1998-06-	09 00:00:00		
CROPO (CARL) SERVICE STATION	895 EAST MAIN STREET ROCHESTER NY 14605	W	0.42 / 2,202.27	<u>53</u>
	Site ID Close Date: 169497 1988-10-	06 00:00:00		
CONSOLIDATED CONTAINER	18 CHAMPENEY TERRACE ROCHESTER NY 14605	W	0.49 / 2,584.59	<u>57</u>
	Site ID Close Date: 356186 2006-02-	09 00:00:00		
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ATLANTIC REFINING	801 NORTH GOODMAN STREET ROCHESTER NY 14603	N	0.45 / 2,362.92	<u>54</u>
	Site ID Close Date: 69783 1988-03-1	5 00:00:00		
ARCO GAS STATION #60117	801 NORTH GOODMAN STREET ROCHESTER NY	N	0.45 / 2,362.92	<u>54</u>
	Site ID Close Date: 69782 1986-12-1	0 00:00:00		
VICKERS (PAT) RESIDENCE	22 BERWYN STREET ROCHESTER NY	NE	0.47 / 2,463.10	<u>56</u>

UST - Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS)

ROCHESTER NY

A search of the UST database, dated Jan 10, 2018 has found that there are 13 UST site(s) within approximately 0.25 miles of the project property.

Site ID | Close Date: 193940 | 2001-09-21 10:42:00

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
CITY OF ROCHESTER	FKA MAIN PICK'N PAY 1200 EAST MAIN STREET ROCHESTER NY 14609 Site ID Site Status: 50129 Unregulate	WSW d/Closed	0.00 / 11.94	<u>1</u>
FEDDER INDUSTRIAL PARK	1237 EAST MAIN STREET ROCHESTER NY 14609	SSE	0.01 / 35.60	<u>3</u>
	Site ID Site Status: 50412 Unregulate	d/Closed		
QUAKER STATE OIL REF CORP	1221 EAST MAIN STREET ROCHESTER NY 14609	SW	0.01 / 39.78	<u>6</u>
	Site ID Site Status: 49000 Unregulate	d/Closed		

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
FIRST STUDENT INC #20060	1185 EAST MAIN STREET ROCHESTER NY 14609	WSW	0.01 / 42.40	7
	Site ID Site Status: 50202 Active			
AUTO ZONE	1154 EAST MAIN STREET ROCHESTER NY 14609	W	0.06 / 318.33	<u>12</u>
	Site ID Site Status: 51498 Unregulate	ed/Closed		
NOHLE BROS REALTY	1144 E MAIN ST ROCHESTER NY 14609	W	0.07 / 355.37	<u>13</u>
	Site ID Site Status: 48052 Unregulate	ed/Closed		
EAST MAIN BUSINESS PARK	410 NORTH GOODMAN AND 1115 EAST MAIN STREET ROCHESTER NY 14609	W	0.18 / 968.82	<u>31</u>
	Site ID Site Status: 458733 Unregular	ted/Closed		
DIMARCO CONSTRUCTORS CORP	1045 EAST MAIN STREET ROCHESTER NY 14609	W	0.20 / 1,062.44	<u>34</u>
	Site ID Site Status: 50451 Unregulate	ed/Closed		
B G COSTICH & SONS INC	271 HAYWARD AVENUE ROCHESTER NY 14609-6117	WNW	0.22 / 1,179.93	<u>37</u>
	Site ID Site Status: 47922 Unregulate	ed/Closed		
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
32 WEBSTER AVENUE	32 WEBSTER AVENUE ROCHESTER NY 14609	NW	0.16 / 831.70	<u>27</u>
	Site ID Site Status: 522573 Unregula	ted/Closed		
AL SIGL COMMUNITY OF AGENCIES	1 MUSTARD STREET ROCHESTER NY 14609	ESE	0.18 / 931.09	<u>29</u>
	Site ID Site Status: 515297 Unregula	ted/Closed		
WILSON ENTERPRISES	ONE MUSTARD STREET ROCHESTER NY 14609	ESE	0.18 / 931.09	<u>29</u>
	Site ID Site Status: 47481 Unregulate	ed/Closed		
XEROX CORPORATION	ONE MUSTARD STREET ROCHESTER NY 14609	ESE	0.18 / 931.09	<u>29</u>

AST - The Bulk Storage Program Database - AST

A search of the AST database, dated Jan 10, 2018 has found that there are 1 AST site(s) within approximately 0.25 miles of the project property.

Order No: 20180423018

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
FIRST STUDENT INC #20060	1185 EAST MAIN STREET ROCHESTER NY 14609	WSW	0.01 / 42.40	<u>7</u>
	Site ID Site Status: 50202 Active			

Site ID | Site Status: 50620 | Unregulated/Closed

TANKS - Petroleum Bulk Storage

A search of the TANKS database, dated Jan 10, 2018 has found that there are 1 TANKS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CSX TRANSPORTATION INC	400 NORTH GOODMAN YARD ROCHESTER NY 14609	W	0.19 / 985.46	<u>33</u>
	Site ID Site Status: 49821 Active			

NY ENG - Registry of Engineering Controls in New York State

A search of the NY ENG database, dated Jan 29, 2018 has found that there are 2 NY ENG site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Rochester Drug Cooperative Building	320 N. Goodman Street Rochester NY 14607	WSW	0.27 / 1,437.96	<u>43</u>
Davis-Howland Oil Corporation	200 Anderson Avenue Rochester NY 14607	SSW	0.29 / 1,550.58	<u>44</u>

NY INST - Registry of Institutional Controls in New York State

A search of the NY INST database, dated Jan 29, 2018 has found that there are 2 NY INST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
Rochester Drug Cooperative Building	320 N. Goodman Street Rochester NY 14607	WSW	0.27 / 1,437.96	<u>43</u>
Davis-Howland Oil Corporation	200 Anderson Avenue Rochester NY 14607	SSW	0.29 / 1,550.58	<u>44</u>

ERP - Environmental Restoration Program Listing

A search of the ERP database, dated Jan 29, 2018 has found that there are 1 ERP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
1200 E. Main Street	1200 E. Main Street Rochester NY 14609-	WSW	0.00 / 21.68	<u>2</u>

BROWNFIELDS - Brownfields Site List (Subset of Site Remediation)

A search of the BROWNFIELDS database, dated Jan 29, 2018 has found that there are 2 BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
Rochester Drug Cooperative Building	320 N. Goodman Street Rochester NY 14607	WSW	0.27 / 1,437.96	<u>43</u>
Former Staub's Textile Service, Inc.	935, 951 East Main Street Rochester NY 14605	W	0.34 / 1,778.07	<u>48</u>

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Dec 12, 2017 has found that there are 7 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ROCHESTER CITY OF PIC N PAY	1200 E MAIN ST ROCHESTER NY 14609-6907	WSW	0.00 / 21.68	2
GENERAL WOODWORK	1237 MAIN ST E ROCHESTER NY 14609	SSE	0.01 / 35.60	<u>3</u>
LAMINATING ARTS OF NY	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	<u>5</u>
SUMNER FINISHING	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	<u>5</u>
FEDDER INDUSTRIAL PARK INC	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	<u>5</u>
LAIDLAW TRANSIT INC	1185 E MAIN ST ROCHESTER NY 14609	wsw	0.01 / 42.40	7
FIRST STUDENT, INC. #20060	1185 EAST MAIN STREET ROCHESTER NY 14609	WSW	0.01 / 42.40	7

PRP - Potentially Responsible Parties List

A search of the PRP database, dated Oct 10, 2017 has found that there are 2 PRP site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LAMINATING ARTS & FINISHES INC	1237 E. MAIN STREET ROCHESTER NY 14609	SSE	0.01 / 35.60	<u>3</u>
LAMINATING ARTS & FINISHES INC	1237 E. MAIN STREET 1237 E. MAIN STREET ROCHESTER NY 14609	SSE	0.01 / 35.60	<u>3</u>

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Nov 18, 2016 has found that there are 3 ICIS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SUMNER FINISHING	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 35.60	<u>3</u>
SUMNER FINISHING	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 35.60	<u>3</u>
FIRST STUDENT INC # 20060	1185 EAST MAIN STREET ROCHESTER NY 14609	WSW	0.01 / 42.40	<u>7</u>

FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated Nov 22, 2016 has found that there are 1 FUDS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
NAVY & MARINE CNTR #3	ROCHESTER NY	W	0.41 / 2,147.04	<u>51</u>

State

NY SPILLS - Spill Incidents Database

A search of the NY SPILLS database, dated Jan 10, 2018 has found that there are 71 NY SPILLS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
MONROE TAPE PROCESSING	1237 EAST MAIN STREET ROCHESTER NY	SSE	0.01 / 35.60	<u>3</u>	
	Site ID Close Date: 234022 1987-02-01 00:00:00				
1237 EAST MAIN STREET	1237 EAST MAIN STREET ROCHESTER NY	SSE	0.01 / 35.60	<u>3</u>	

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
	Site ID Close Date: 445100 2011-02-	-16 00:00:00		
FEDDER INDUSTRIAL PARK	1237 EAST MAIN STREET ROCHESTER NY 14609	SSE	0.01 / 35.60	<u>3</u>
	Site ID Close Date: 439544 2011-05	-20 00:00:00		
SUMNER FINISHING	1237 EAST MAIN STREET ROCHESTER NY	SSE	0.01 / 35.60	<u>3</u>
	Site ID Close Date: 234021 2004-03	-03 00:00:00		
IPS MACDONALD PRINTING CO	1233 EAST MAIN STREET ROCHESTER NY 14609	S	0.01 / 38.42	<u>4</u>
	Site ID Close Date: 161867 1990-10-	-11 00:00:00		
LAIDLAW ENVIRONMENTAL	1185 EAST MAIN STREET ROCHESTER NY	WSW	0.01 / 42.40	<u>7</u>
	Site ID Close Date: 191848 1999-07	-16 00:00:00		
NATIONAL SCHOOL BUS	1185 EAST MAIN STREET ROCHESTER NY	WSW	0.01 / 42.40	<u>7</u>
	Site ID Close Date: 191846 1993-05	-04 00:00:00		
CONRAIL RAIL ROAD YARDS	1174 EAST MAIN STREET ROCHESTER NY	W	0.03 / 145.69	<u>8</u>
	Site ID Close Date: 192057 1976-10-	-27 00:00:00		
SOFIA COLLISION & FRAME	20 PALMER STREET ROCHESTER NY 14609	SE	0.03 / 146.01	9
	Site ID Close Date: 232922 2005-03-	-23 00:00:00		
EAST MAIN (#1157) STREET	1157 EAST MAIN STREET ROCHESTER NY	W	0.06 / 311.43	<u>11</u>
	Site ID Close Date: 161279 1987-12	-23 00:00:00		
AUTO ZONE	1154 EAST MAIN STREET ROCHESTER NY 14609	W	0.06 / 318.33	<u>12</u>
	Site ID Close Date: 178473 2005-04	-14 00:00:00		
1130 EAST MAIN STREET	1130 EAST MAIN STREET ROCHESTER NY 14609	W	0.09 / 492.42	<u>17</u>
	Site ID Close Date: 209063 2003-05	-20 00:00:00		
DUNCAN TSAY	1115 EAST MAIN STREET ROCHESTER NY 14609	W	0.11 / 566.42	<u>20</u>
	Site ID Close Date: 108112 1996-11	-04 00:00:00		
MAGUIRE PROPERTY	1115 EAST MAIN STREET 410 GOODMAN STREET ROCHESTER NY 14609 Site ID Close Date: 457735 2012-06	W -21 00:00:00	0.11 / 566.42	<u>20</u>
ST MARTHE RESIDENCE	551 HAYWARD AVENUE ROCHESTER NY	ENE	0.12 / 641.03	<u>23</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
	Site ID Close Date: 425036 2010-03	3-05 00:00:00				
CITY OF ROCHESTER	414 GARSON AVE ROCHESTER NY	NE	0.15 / 806.70	<u>25</u>		
	Site ID Close Date: 239488 1995-11	1-21 00:00:00				
CONRAIL	GOODMAN & MAIN STREET ROCHESTER NY	W	0.17 / 918.97	<u>28</u>		
	Site ID Close Date: 187829 1990-03	Site ID Close Date: 187829 1990-03-15 00:00:00				
ROCHESTER STEEL TREATING	EAST MAIN & GOODMAN STS ROCHESTER NY	W	0.17 / 918.97	<u>28</u>		
	Site ID Close Date: 305114 1986-06-01 00:00:00					
CSX RAILYARD	410 NORTH GOODMAN STREET ROCHESTER NY 14609	W	0.18 / 968.82	<u>31</u>		
	Site ID Close Date: 495477 2014-05	5-30 00:00:00				
RG&E ENERGY CONTROL CENTER	400 GOODMAN STREET NORTH ROCHESTER NY 14609	W	0.18 / 971.83	<u>32</u>		
	Site ID Close Date: 404456 2008-09	9-26 00:00:00				
CONRAIL RAILYARD	400 NORTH GOODMAN ST ROCHESTER NY 14609	W	0.19 / 985.46	<u>33</u>		
	Site ID Close Date: 297511 1992-02	2-26 00:00:00				
CSX TRANSPORTATION	ROCHESTER YARD 400 NORTH GOODMAN STREET ROCHESTER NY 14609 Site ID Close Date: 360350 2006-03	W 3-02 00:00:00	0.19 / 985.46	<u>33</u>		
ROCHESTER YARD	400 NORTH GOODMAN STREET ROCHESTER NY 14609	W	0.19 / 985.46	<u>33</u>		
	Site ID Close Date: 409132 2009-03	3-03 00:00:00				
CSX RAIL YARD	400 NORTH GOODMAN STREET ROCHESTER NY 14609	W	0.19 / 985.46	<u>33</u>		
	Site ID Close Date: 180009					
CSX RAILYARD	400 NORTH GOODMAN STREET ROCHESTER NY 14609	W	0.19 / 985.46	<u>33</u>		
	Site ID Close Date: 352772 2005-09	9-20 00:00:00				
ROCHESTER YARD	400 NORTH GOODMAN STREET ROCHESTER NY	W	0.19 / 985.46	<u>33</u>		
	Site ID Close Date: 180013 2004-02	2-09 00:00:00				
CSX	400 NORTH GOODMAN STREET ROCHESTER NY 14609	W	0.19 / 985.46	<u>33</u>		
	Site ID Close Date: 342780 2005-03	3-31 00:00:00				
CSX TRANSPORT	400 NORTH GOODMAN ROAD ROCHESTER NY 14609	W	0.19 / 985.46	<u>33</u>		

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
	Site ID Close Date: 490760 2014-01	1-14 00:00:00			
RAILROAD BALAST	400 NORTH GOODMAN STREET ROCHESTER NY	W	0.19 / 985.46	<u>33</u>	
	Site ID Close Date: 180012 2003-10	0-20 00:00:00			
CSX YARD	400 NORTH GOODMAN STREET ROCHESTER NY 14609	W	0.19 / 985.46	<u>33</u>	
	Site ID Close Date: 180011 2002-10-09 00:00:00				
CSX RAIL YARD	400 NORTH GOODMAN STREET ROCHESTER NY	W	0.19 / 985.46	<u>33</u>	
	Site ID Close Date: 180010 2001-12-05 00:00:00				
CSX TRANSPORTATION CFX 6320	400 NORTH GOODMAN ROCHESTER NY 14609	W	0.19 / 985.46	<u>33</u>	
	Site ID Close Date: 500533 2014-12	2-08 00:00:00			
GOODMAN YARD	400 NORTH GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	<u>33</u>	
	Site ID Close Date: 503871 2015-01	1-27 00:00:00			
BALLAST	400 N GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	<u>33</u>	
	Site ID Close Date: 503870 2015-01	1-19 00:00:00			
ROCHESTER RAIL YARD	400 NORTH GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	<u>33</u>	
	Site ID Close Date: 507367 2015-05	5-03 00:00:00			
CSX GOODMAN RAILYARD	400 NORTH GOODMAN STREET ROCHESTER NY 14609	W	0.19 / 985.46	<u>33</u>	
	Site ID Close Date: 505048 2016-02	2-03 00:00:00			
GOODMAN YARD	400 NORTH GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	<u>33</u>	
	Site ID Close Date: 524915 2016-03	3-22 00:00:00			
CSX - GOODMAN YARD	400 NORTH GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	<u>33</u>	
	Site ID Close Date: 531756 2016-08	3-22 00:00:00			
GOODMAN YARD	400 N. GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	<u>33</u>	
	Site ID Close Date: 532022 2016-08	3-30 00:00:00			
GOODMAN YARD	400 NORTH GOODMAN STREET ROCHESTER NY	W	0.19 / 985.46	<u>33</u>	
	Site ID Close Date: 535964 2016-11	1-28 00:00:00			
CSX YARD	400 N GOODMAN ST ROCHESTER NY	W	0.19 / 985.46	<u>33</u>	

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	Site ID Close Date: 533396 2016-10-	12 00:00:00		
RAILYARD GOODMAN	400 NORTH GOODMAN STREET ROCHESTER NY 14609	W	0.19 / 985.46	<u>33</u>
	Site ID Close Date: 541970 2017-03-	10 00:00:00		
MAIN LINE- MILE QC 370.0	400 NORTH GOODMAN STREET ROCHESTER NY	W	0.19 / 985.46	<u>33</u>
	Site ID Close Date: 558766 2017-09-	12 00:00:00		
CSX RAIL YARD	400 NORTH GOODMAN STREET ROCHESTER NY	W	0.19 / 985.46	<u>33</u>
	Site ID Close Date: 555320 2017-07-	31 00:00:00		
ROCHESTER YARD	400 NORTH GOODMAN ST. ROCHESTER NY 14609	W	0.19 / 985.46	<u>33</u>
	Site ID Close Date: 363429 2007-01-	04 00:00:00		
CSX RAILYARD	400 NORTH GOODMAN STREET ROCHESTER NY 14609	W	0.19 / 985.46	<u>33</u>
	Site ID Close Date: 396545 2008-06-	05 00:00:00		
NYSDOT (E.MAIN-RR ST)	EAST MAIN @ RR ST BRIDGE ROCHESTER NY	W	0.21 / 1,128.62	<u>36</u>
	Site ID Close Date: 271556 1990-05-	09 00:00:00		
B.G. COSTITCH & SONS	271 HAYWARD AVENUE ROCHESTER NY 14609	WNW	0.22 / 1,179.93	<u>37</u>
	Site ID Close Date: 154240 2001-11-	21 00:00:00		
CONRAIL RR MVA	GOODMAN & CIRCLE ST ROCHESTER NY	WSW	0.23 / 1,220.21	<u>38</u>
	Site ID Close Date: 149816 1986-06-	01 00:00:00		
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
VACANT PROPERTY	46 BALDWIN STREET ROCHESTER NY 14609	ENE	0.04 / 191.97	<u>10</u>
	Site ID Close Date: 386715 2007-11-	19 00:00:00		
ROCHESTER TRANSIT SERVICE	1300 EAST MAIN STREET ROCHESTER NY 14609	ESE	0.07 / 376.98	<u>14</u>
	Site ID Close Date: 323019 1988-12-	06 00:00:00		
JACKSON (MADDIE) RESIDENCE	311 GARSON AVENUE ROCHESTER NY 14609	N	0.09 / 455.38	<u>15</u>
	Site ID Close Date: 336350 2005-01-	25 00:00:00		
1311 EAST MAIN STREET	1311 EAST MAIN STREET ROCHESTER NY	ESE	0.09 / 458.56	<u>16</u>
	Site ID Close Date: 550012			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
(C) ROCHESTER SOLID WASTE	270 GARSON AVENUE ROCHESTER NY	NNW	0.09 / 496.35	<u>18</u>	
	Site ID Close Date: 279722 1995-03-2	29 00:00:00			
ALLING & COREY TRUCKING	37 BRECK STREET ROCHESTER NY	SE	0.10 / 523.47	<u>19</u>	
	Site ID Close Date: 201470 1995-12-0	05 00:00:00			
MONROE FGZ OPERATORS	39 BRECK ST ROCHESTER NY	SE	0.10 / 523.47	<u>19</u>	
	Site ID Close Date: 244326 1997-09-24 00:00:00				
WEGMANS TRACTOR TRAILER	39 BRECK STREET ROCHESTER NY	SE	0.10 / 523.47	<u>19</u>	
	Site ID Close Date: 319971 1997-09-2	26 00:00:00			
58 BRECK STREET	58 BRECK STREET ROCHESTER NY	SE	0.12 / 619.77	<u>22</u>	
	Site ID Close Date: 550011				
SUSPECTED DRUG HOUSE	31 GRAND AVENUE ROCHESTER NY	NNW	0.15 / 797.11	<u>24</u>	
	Site ID Close Date: 111703 2003-05-2	21 00:00:00			
J M MASTRO	9 GRAND AVENUE ROCHESTER NY	NNW	0.16 / 825.55	<u>26</u>	
	Site ID Close Date: 323690 1998-08-2	25 00:00:00			
FORMER GASOLINE STATION	32 WEBSTER AVENUE ROCHESTER NY 14609	NW	0.16 / 831.70	<u>27</u>	
	Site ID Close Date: 511035				
RECKITT & COLMAN	1 MUSTARD STREET ROCHESTER NY 14609	ESE	0.18 / 931.09	<u>29</u>	
	Site ID Close Date: 170588 1997-01-0	06 00:00:00			
R. T. FRENCH COMPANY	1 MUSTARD STREET ROCHESTER NY 14609	ESE	0.18 / 931.09	<u>29</u>	
	Site ID Close Date: 127213 1989-04-	17 00:00:00			
AL SIEGEL CENTER	1 MUSTARD STREET ROCHESTER NY	ESE	0.18 / 931.09	<u>29</u>	
	Site ID Close Date: 127211 2001-01-3	31 00:00:00			
R. T. FRENCH COMPANY	1 MUSTARD STREET ROCHESTER NY	ESE	0.18 / 931.09	<u>29</u>	
	Site ID Close Date: 127212 2004-06-	18 00:00:00			
GRIFFITH OIL	1 MUSTARD ST ROCHESTER NY	ESE	0.18 / 931.09	<u>29</u>	
	Site ID Close Date: 190921 1997-10-0	01 00:00:00			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
AL SIGL CENTER	1 MUSTARD STREET ROCHESTER NY	ESE	0.18 / 931.09	<u>29</u>	
	Site ID Close Date: 127215 1999-03-0	8 00:00:00			
RT FRENCH COMPLEX	1 MUSTARD STREET ROCHESTER NY	ESE	0.18 / 931.09	<u>29</u>	
	Site ID Close Date: 127214 1996-10-04 00:00:00				
(C) ROCHESTER SOLID WASTE	465 GARSON AVENUE ROCHESTER NY	ENE	0.21 / 1,093.98	<u>35</u>	
	Site ID Close Date: 236542 1994-11-2	3 00:00:00			
PRIVATE RESD	61 Parcells Ave Rochester NY	NNE	0.23 / 1,228.13	<u>39</u>	
	Site ID Close Date: 462497 2012-03-28 00:00:00				
MUNDORFF, DONALD RESIDENC	E496 GARSON AVE ROCHESTER NY	ENE	0.24 / 1,290.46	<u>41</u>	
	Site ID Close Date: 98813 1979-03-29	00:00:00			

NY MANIFEST - Hazardous Waste Manifest

A search of the NY MANIFEST database, dated Apr 30, 2017 has found that there are 8 NY MANIFEST site(s) within approximately 0.12 miles of the project property.

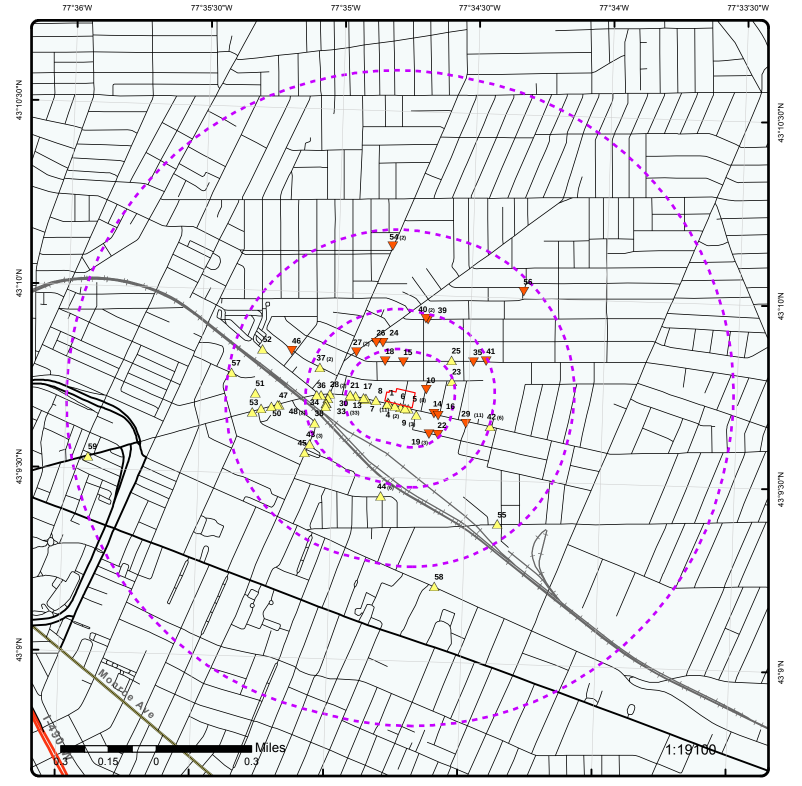
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
LAMINATING ARTS OF NEW YORK INCORPORATED	1237 EAST MAIN STREET ROCHESTER NY 14609	SSE	0.01 / 35.60	<u>3</u>
SUMNER FINISHING	1237 EAST MAIN STREET ROCHESTER NY 14609	SSE	0.01 / 35.60	3
R P FEDDER	1237 E MAIN ST ROCHESTER NY 14609	SSE	0.01 / 39.28	<u>5</u>
LAIDLAW TRANSIT	1185 E MAIN ST ROCHESTER NY 14609	wsw	0.01 / 42.40	7_
SOFIA AUTOMOTIVE CENTER	20 PALMER STREET ROCHESTER NY 14609	SE	0.03 / 146.01	9
WR GACE	1115 EAST MAIN ST ROCHESTER NY 14609	W	0.11 / 566.42	<u>20</u>
APPLIED IMAGE	1115 EAST MAIN ST ROCHESTER NY 14608	W	0.11 / 566.42	<u>20</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
THOMAS G MAGUIRE REAL	1115 EAST MAIN STREET ROCHESTER NY 14609	W	0.11 / 566.42	<u>20</u>	

HSWDS - Hazardous Substance Waste Disposal Sites

A search of the HSWDS database, dated Oct 24, 2003 has found that there are 5 HSWDS site(s) within approximately 1.00 miles of the project property.

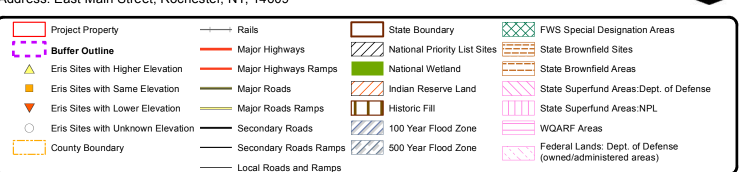
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Conrail Rail Yards	400 N. Goodman St Rochester 14609 NY	W	0.19 / 985.46	<u>33</u>
Conrail Rail Yards	400 N. Goodman St Rochester 14609 NY	W	0.19 / 985.46	<u>33</u>
Conrail Rail Yards	400 N. Goodman St Rochester 14609 NY	W	0.19 / 985.46	<u>33</u>
Conrail Rail Yards	400 N. Goodman St Rochester 14609 NY	W	0.19 / 985.46	<u>33</u>
Conrail Rail Yards	400 N. Goodman St Rochester NY	W	0.19 / 985.46	<u>33</u>



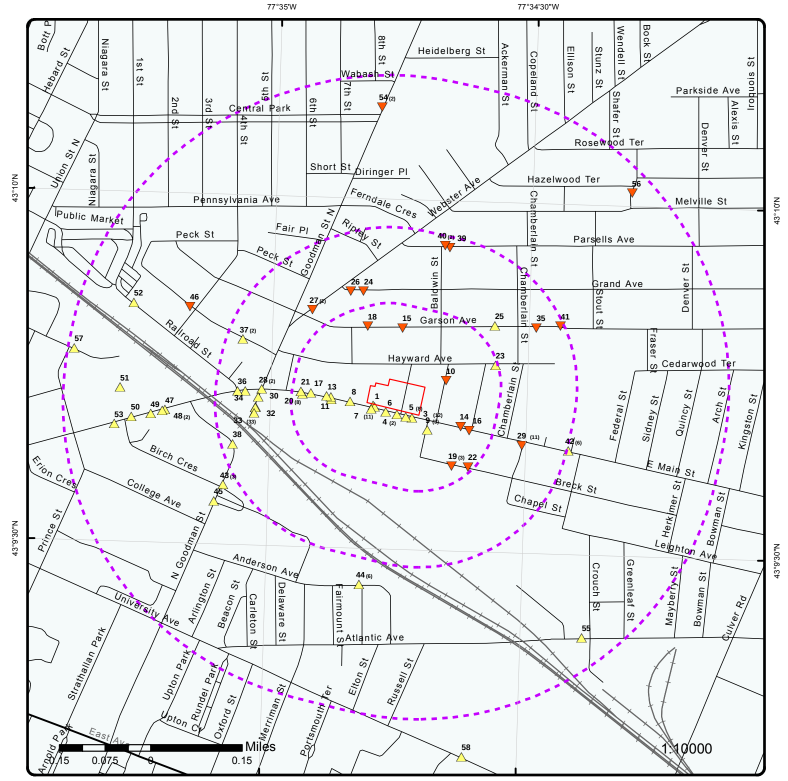
Map: 1 Mile Radius

Order No: 20180423018

Address: East Main Street, Rochester, NY, 14609



Source: © 2016 ESRI © ERIS Information Inc.



Map: 0.5 Mile Radius

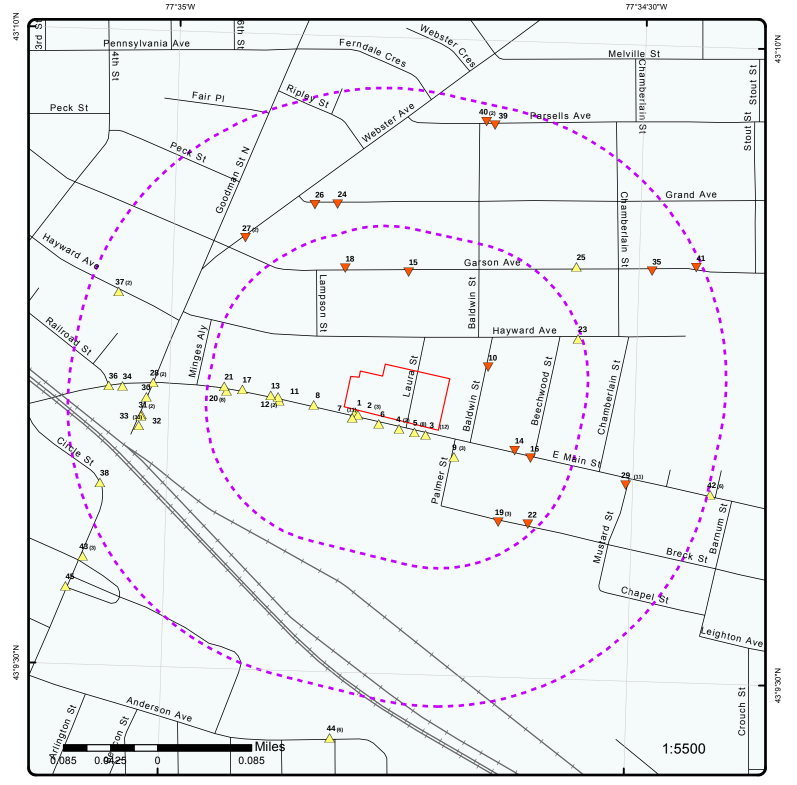
Order No: 20180423018

Address: East Main Street, Rochester, NY, 14609





Source: © 2016 ESRI © ERIS Information Inc.



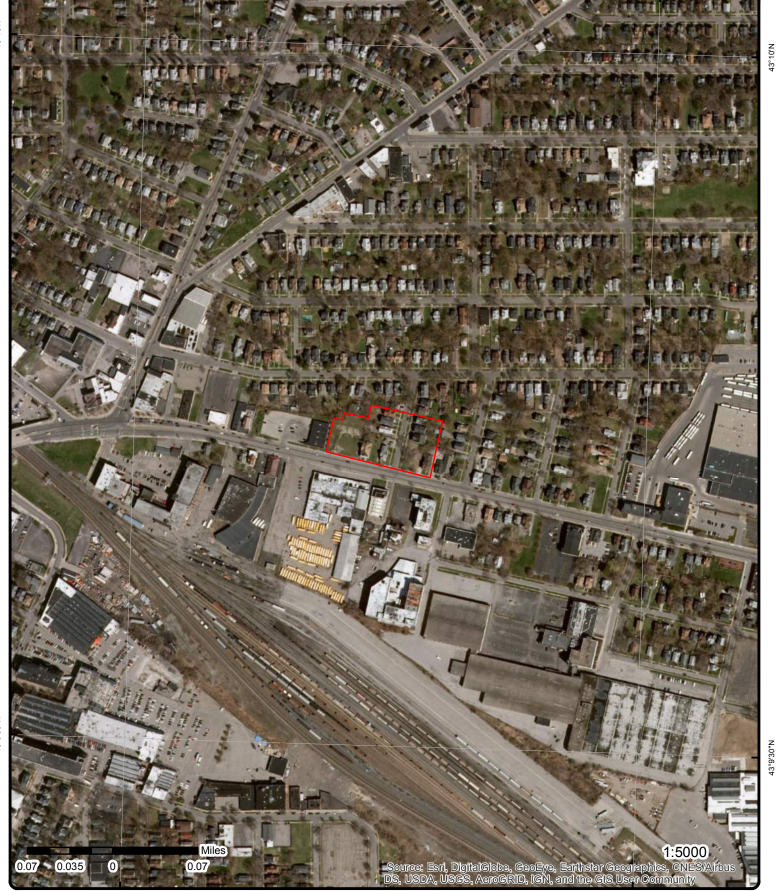
Map: 0.25 Mile Radius

Order No: 20180423018

Address: East Main Street, Rochester, NY, 14609





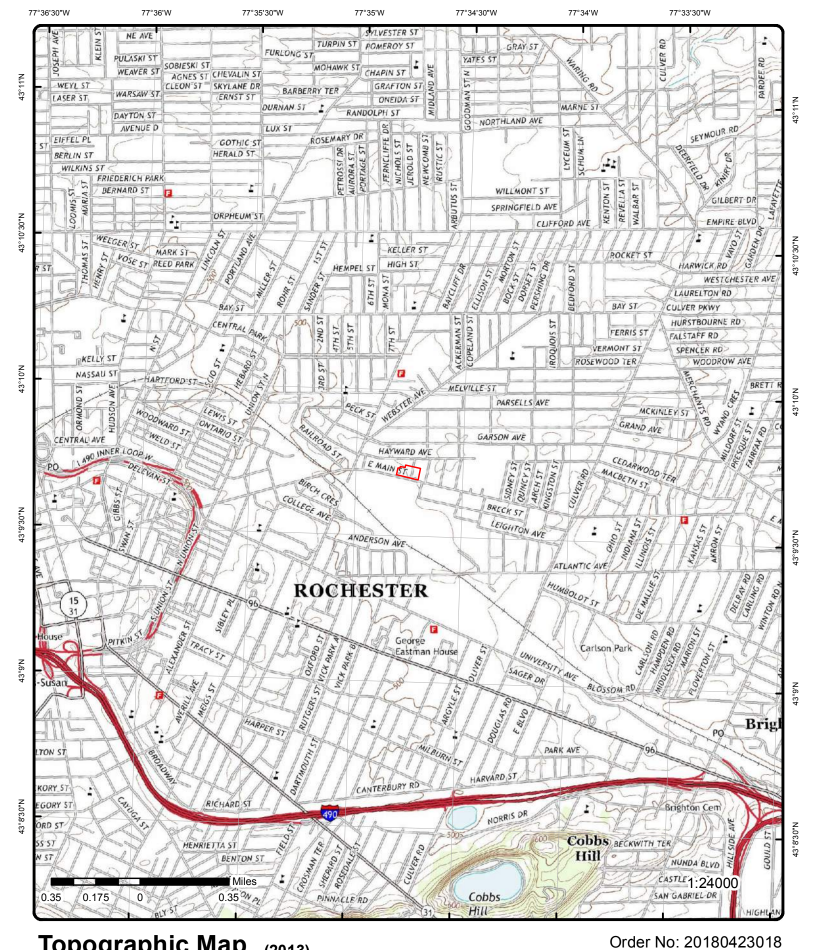


Aerial (2015)

Address: East Main Street, Rochester, NY, 14609

Source: ESRI World Imagery





Topographic Map (2013)

Address: East Main Street, Rochester, NY, 14609

Quadrangle(s): Rochester East, NY Source: USGS Topographic Map





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Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	wsw	0.00 / 11.94	492.38 / 3	CITY OF ROCHESTER FKA MAIN PICK'N PAY 1200 EAST MAIN STREET ROCHESTER NY 14609	UST

Site ID: 50129 N/A Expiry: Unregulated/Closed Site Status: County: Monroe UTM X: 290259.65588 Program No: 8-434175 Program Type Code: **PBS** UTM Y: 4782008.15586

Program Type: Petroleum Bulk Storage Program Site Type: Other

Tank Information

 Tank ID:
 149986

 Tank No:
 00U

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status:

Tank Status Desc:Closed - RemovedInstall Date:1984-09-01 00:00:00

Capacity (gal): 6000 Tank Type: 06

Tank Type Desc: Fiberglass Reinforced Plastic (FRP)

Test Method: NN

Date Tested:

Next Test:

Close Date: 2000-06-01 00:00:00

Registered: True

Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-434175

Material Information

Material Code:0009Material Name:gasolinePercent:100.00

Equipment Information

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment:100Code Name:NoneType:Overfill

Equipment:C00Code Name:No PipingType:Pipe Location

Tank Information

 Tank ID:
 149988

 Tank No:
 0U1

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status: 3

Tank Status Desc: Closed - Removed

Install Date:

Capacity (gal): 3000 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: 05

Date Tested: 1988-05-01 00:00:00

Next Test:

Close Date: 2000-06-01 00:00:00

Registered: True
Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-434175

Material Information

Material Code: 0012

Material Name: kerosene [#1 fuel oil] (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: B00
Code Name: None

Type: Tank External Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment:100Code Name:NoneType:Overfill

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Tank Information

 Tank ID:
 149987

 Tank No:
 00S

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status: 3

Tank Status Desc: Closed - Removed

Install Date:

Capacity (gal): 3000 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: 05

Date Tested: 1988-05-01 00:00:00

Next Test:

Close Date: 2000-06-01 00:00:00

Registered: True

Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-434175

Material Information

Material Code:0009Material Name:gasolinePercent:100.00

Equipment Information

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: 100
Code Name: None
Type: Overfill

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Tank Information

 Tank ID:
 149989

 Tank No:
 00D

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status: 3

Tank Status Desc: Closed - Removed

Install Date:
Capacity (gal): 2000

Tank Type: 01

Tank Type Desc:Steel/Carbon Steel/Iron

Test Method: 05

Date Tested: 1988-05-01 00:00:00

Next Test:

Close Date: 2000-06-01 00:00:00

Registered: True

Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-434175

Material Information

Material Code:0008Material Name:dieselPercent:100.00

Equipment Information

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: 100
Code Name: None
Type: Overfill

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: D02

Code Name: Galvanized Steel Type: Pipe Type

Tank Information

Tank ID: 149985 **Tank No:** 00R

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status: 3

Tank Status Desc:Closed - RemovedInstall Date:1984-09-01 00:00:00

Capacity (gal): 6000 Tank Type: 06

Tank Type Desc: Fiberglass Reinforced Plastic (FRP)

Test Method: NN

Date Tested:

Next Test:

Close Date: 2000-06-01 00:00:00

Registered: True
Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-434175

Material Information

Material Code:0009Material Name:gasolinePercent:100.00

Equipment Information

Equipment: J0

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: 100
Code Name: None

Type: Overfill

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type: C01

Company: CITY OF ROCHESTER

Contact Title:

Contact Name:

Address1: 30 CHURCH STREET

Address2:

City: ROCHESTER

 State:
 NY

 Zipcode:
 14614

 Country Code:
 001

Phone: (716) 428-6922

Phone Ext: Email: Fax:

Modified By: tfgrasek

Last Modified: 2006-09-29 13:18:08.750000000

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: CITY OF ROCHESTER

Contact Title:

Contact Name: ANNE E SPAULDING
Address1: 30 CHURCH STREET
Address2: ROOM 300B

City: ROCHESTER

 State:
 NY

 Zipcode:
 14614

 Country Code:
 001

Phone: (585) 428-7474

Phone Ext:

ANNE.SPAULDING@CITYOFROCHESTER.GOV Email:

Fax:

Modified By: **MAPERSSO**

Last Modified: 2012-05-31 12:50:04.193000000

Affiliation Information

Affiliation Type:

Affiliation Name: **Emergency Contact**

Affiliation Sub Type: NNN

CITY OF ROCHESTER Company: Contact Title:

Contact Name: ANNE SPAULDING

Address1: Address2: City:

State: NN

Zipcode:

001 Country Code:

Phone: (585) 428-7474

Phone Ext: Email: Fax:

Modified By: **WLSTEVEN**

2014-06-06 09:50:19.613000000 Last Modified:

Affiliation Information

Affiliation Type:

Affiliation Name: **Facility Operator**

Affiliation Sub Type: NNN

CITY OF ROCHESTER Company:

Contact Title:

Contact Name: ANNE SPAULDING

Address1: Address2: City:

State: NN

Zipcode: 001 Country Code:

(585) 428-7474 Phone:

Phone Ext: Email: Fax:

Modified By: **WLSTEVEN**

Last Modified: 2014-06-06 09:50:19.613000000

1200 E. Main Street 2 1 of 3 WSW 0.00/ 492.38 / 21.68 3 1200 E. Main Street Rochester NY 14609-

Site Code: 57966 HW Code: B00129

Site Class:

Site Address: 1200 E. Main Street Rochester City:

ZIP: 14609-Monroe County: SWIS: 2814 Region: 8

Rochester (c) Town: Acres: 0.600

2003-10-30 14:00:00 Record Added: 2017-10-06 10:08:00 Record Update:

TMCAFFOE Updated by: Latitude: 43.161864240 X Coord (GIS): Y Coord (GIS): 4782020.89413 Method: 4.3 Accuracy: variable

Accuracy Unit:

Site Code (GIS):

Site Class (GIS):

Address1 (GIS):

Address2 (GIS):

Locality (GIS):

County (GIS):

Region (GIS):

Town (GIS):

ZIP Code (GIS):

Latitude (GIS): 4782020.89413

B00129

Rochester

Rochester (c)

290269.53381

14609-

Monroe

1200 E. Main Street

ERP

Order No: 20180423018

erisinfo.com | Environmental Risk Information Services

Longitude: -77.579841440 Longitude (GIS): 290269.53381

Site Name: 1200 E. Main Street Site Name (GIS): 1200 E. Main Street

Site Class Desć (GIS):

Active: The classification assigned to a non-registry site in any remedial program where work is underway and not

yet complete (i. e., Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program and RCRA Corrective action Program sites). This may be used for Manufactured Gas Plant sites or those being

remediated under an EPA Cooperative Agreement.

Site Class Desc:

Program: ERP

Program Desc: Environmental Restoration Program

Assess DOH: The site is located in a commercial area in Rochester with a residential area nearby. All nearby residents are

served by public water so exposures via drinking water are not expected. Results of indoor air sampling conducted at the neighboring dwelling indicate some impact from the site. A subslab depressurization system installed to address this impact has been successful in reducing the concentration of site-related chemicals at this dwelling.

Source of Data: Description:

Location: The 1200 East Main Street site is located in the City of Rochester. The 0.622 acre site is located in an urban area. The site is approximately 0.18 miles east of the East Main Street and Goodman Street North intersection. Site Features: The site is a flat vacant site. The site's surface consists of a combination of grass vegetation, crusher run, and asphalt. The site is bounded by residential properties to the north, East Main Street to the south, a residential property to the east, and a commercial property to the west. Current Zoning and Land Use: The site is currently vacant and is zoned for commercial use. The surrounding parcels are currently used for a combination of commercial and residential. The nearest residential area is located directly adjacent to the site to the north and east. Past Use of the Site: The site was used as a retail gasoline station from 1928 until 1993, at which time it was abandoned and foreclosed on by the City. Most recently known as a Pic 'N' Pay retail gasoline station. The site had several storage tanks used for the storage of gasoline, diesel fuel, and kerosene. Site had at one time 7 underground storage tanks which ranged in sizes ranged from 275 to 6,000 gallons totaling approximately 25,275 gallons of storage capacity. The site also had 2 aboveground storage tanks totaling 1050 gallons of storage capacity. The site also had a fuel island that consisted of 3 fuel pumps. The northern end of the site was also the location of illegal dumping activities for oil, antifreeze, and C&D waste material. The use of the site as a retail gasoline station and the illegal dumping activities appear to have led to the petroleum contamination at the site. Site Geology and Hydrogeology: Site soils consist of heterogeneous fill material and native glacial till to depths of 11.5 to 15.5 feet below grade, overlying Lockport Dolomite bedrock. The fill material generally consists of reworked soil (i.e., silt, sand, gravel, clay) with lesser amounts of brick, glass, concrete, wood, and metal. The glacial till primarily consists of sandy silt and clay with lesser amounts of gravel. The depth to groundwater at the site ranges from 13 to 15 feet below the ground surface. Groundwater flow direction is typically a bimodal directional pattern. Groundwater flow direction in the northern portion of the site is to the northwest and in the southern portion of the site to the southeast.

Assessment:

Nature and Extent: The primary contaminants of concern petroleum related compounds (TCL VOCs and TCL SVOCs) and metals. The remedial investigation activities included test pits, soil borings, groundwater monitoring well installation, soil gas investigation as well as the removal of underground storage tanks. Surface and subsurface soil, groundwater, and soil gas samples were collected for laboratory analysis. The soil and groundwater samples were analyzed for TCL VOCs plus TICs, TCL SVOCs plus TICs, TAL Metals, and PCBs. The soil vapor samples were analyzed using Method TO-15 for VOCs. Surface Soil: Fifteen (15) surface soil samples were collected and were analyzed for TCL VOCs SVOCs plus TICs, TAL Metals, and PCBs. The constituents of concern detected were petroleum related compounds. Benzo(a)anthracene concentrations ranged from nondetect (ND) to 22 parts per million (ppm). Benzo(a)pyrene concentrations ranged from ND to 19 ppm. Benzo(b)flouranthene concentrations ranged from ND to 17 ppm. Benzo(k)fluoranthene concentrations ranged from ND to 16 ppm. Dibenzo(a,h)anthracene concentrations ranged from ND to 0.82 ppm. Indeno(1,2,3-cd)pyrene concentrations ranged from ND to 11 ppm. Chrysene concentrations ranged from ND to 20 ppm. Fluoranthene concentrations ranged from ND to 61 ppm. PCBs concentrations ranged from ND to 3.012 ppm. Lead concentrations ranged from 89 to 1,050 ppm. Mercury concentrations ranged from ND to 0.44 ppm. Subsurface soils: Forty-seven (47) subsurface soil samples were collected from soil borings, excavations (USTS, pump island, building foundation), and test pits. The soil samples were analyzed for TCL VOCs, TCL SVOCs, PCBs, TAL metals, and ethylene glycol. The constituents of concern detected were petroleum related compounds. M & Dry p xylene concentrations ranged from ND to 52 ppm. Oxylene concentrations ranged from ND to 14 ppm. Benzene concentrations ranged from ND to 1.6 ppm. Ethyl benzene concentrations ranged from ND to 37 ppm. 1,2,4-trimethylbenzene concentrations ranged from ND to 140 ppm. Benzo(a)pyrene concentrations ranged from ND to 2.4 ppm. Naphthalene concentrations ranged from ND to 33 ppm. Benzo(a)anthracene concentrations ranged from ND to 2.7 ppm. Arsenic concentrations ranged from ND to 12 ppm. Lead concentrations ranged from ND to 1,320 ppm. Mercury concentrations ranged from ND to 0.864 ppm. Silver concentrations ranged from ND to 45 ppm. Groundwater: Groundwater samples were collected from groundwater monitoring wells located on-site and off-site. Thirtyseven (37) groundwater samples were collected for laboratory analysis. The groundwater samples were analyzed for TCL VOCs, TCL SVOCs, PCBs, TAL metals, and ethylene glycol. The constituents of concern detected were petroleum related compounds. Benzene concentrations ranged from ND to 2,400 parts per billion (ppb). Ethyl benzene concentrations ranged from ND to 3,300 ppb. Toluene concentrations ranged from ND to 8,600 ppb. M,pxylene concentrations ranged from ND to 14,000 ppb. Naphthalene concentrations ranged from ND to 6,000 ppb. 1,2,4-trimethylbenzene concentrations ranged from ND tp 25,000 ppb. 1,3,5-trimethylbenzene concentrations ranged from ND to 7,300 ppb. Chrysene concentrations ranged from ND to 83 ppb. Fluoranthene concentrations ranged from ND to 180 ppb. Lead concentrations ranged from ND to 120 ppb. Soil Vapor: A total of 10 sub-slab soil vapor/air samples were collected and analyzed for VOCs. The analytical results indicated moderately elevated detections of petroleum-related and chlorinated VOCs. Sub-slab and ventilation system exhaust analytical results indicated the petroleum related and chlorinated VOCs. Ethyl benzene concentrations ranged from ND to 8.78 micrograms per cubic meter (ug/m3). Toluene concentrations ranged from 6.8 to 46 ug/m3. Tetrachloroethene concentrations ranged from ND to 38.5 ug/m3. M,p-xylene concentrations ranged from 5.9 to 30.48 ug/m3. 1,2,4-trimethylbenzene concentrations ranged from ND to 12.4 ug/m3. 1.3,5-trimethylbenzene concentrations ranged from ND to 5.6 ug/m3. Trichloroethene concentrations ranged from ND to 12 ug/m3. Indoor air analytical results indicated petroleum related VOCs. Benzene concentrations ranged from 2 to 7.4 ug/m3. Ethyl benzene concentrations ranged from 1.6 to 3.2 ug/m3. Toluene concentrations ranged from 8.3 to 42 ug/m3. 1,2,4-trimethylbenzene concentrations ranged from ND to 7.2 ug/m3. 1,3,5-trimethylbenzene concentrations ranged from ND to 7.7 ug/m3. M,p-xylene concentrations ranged from 5.2 to 10.8 ug/m3.

Materials Information

Waste Name: BENZENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: TOLUENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: ETHYLBENZENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: XYLENE (MIXED) Waste Quantity: UNKNOWN

Waste Code:

Waste Name: BENZO(A)PYRENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: FLUORANTHENE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: METHYL-TERT-BUTYL ETHER (MTBE) Waste Quantity: UNKNOWN

Waste Code:

Waste Name: LEAD Waste Quantity: UNKNOWN

Waste Code:

Owner Information

Seq No: 0000001 Owner Street: City Hall, 30 Church Street

Room 307A C01 Owner Street 2: Sub Type: Own Op: 06 Owner City: Rochester Owner State: NY Owner Name: Mayor Owner Company: City of Rochester 14614 Owner Zip:

Country: United States of America

 Seq No:
 0000001
 Owner Street:
 939 Bay Street

Sub Type:NNNOwner Street 2:Own Op:19Owner City:Rochester

Own Op:19Owner City:RochesterOwner Name:Owner State:NYOwner Company:Rochester Public Library - Sully BranchOwner Zip:14609

Country: United States of America

 Seq No:
 0000001
 Owner Street:
 City Hall, Room 307A

Sub Type:C01Owner Street 2:30 Church StreetOwn Op:01Owner City:RochesterOwner Name:MayorOwner State:NY

 Owner Company:
 City of Rochester
 Owner Zip:
 14614

 Country:
 United States of America

HW Extra Information

Dump:FalseDisposal Start:Structure:FalseDisposal Terminate:

Lagoon: False Latitude: 43:09:43.

Landfill: False Longitude: 77:34:48.

Pond: False Record Added: 2003-10-30

 Pond:
 False
 Record Added:
 2003-10-30 14:01:00

 Dell:
 False
 Record Updated:
 2016-01-22 10:38:00

Updated By: CBTHEOBA

Projects Information

Project Code: 04 Operable Unit ID: 3619

Project Desc: Remedial Design Operable Unit: 01

Project Refer Name:Operable Unit Desc:REMEDIAL PROGRAMEnd Date:2009-12-01 00:00:00Code Name:Remedial Design

End Status: ACT

Project Code: 02

Project Desc: Remedial Investigation

Project Refer Name:

End Date: 2006-03-31 00:00:00

End Status: ACT

Operable Unit ID: 3619
Operable Unit: 01

Operable Unit Desc: REMEDIAL PROGRAM
Code Name: Remedial Investigation

2 2 of 3 WSW 0.00/ 492.38/ ROCHESTER CITY OF PIC N PAY

21.68 3 1200 E MAIN ST

ROCHESTER NY 14609-6907

FINDS/FRS

RCRA

Order No: 20180423018

NON GEN

 Registry ID:
 110016720814

 FIPS Code:
 36055

 Program Acronyms:
 RCRAINFO

 HUC Code:
 04140101

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 13-FEB-2004 18:00:09

 Update Date:
 17-OCT-2017 14:32:52

 Interest Types:
 UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.: 28

Census Block Code: 360550059002008

EPA Region Code: 02
County Name: MONROE

US/Mexico Border Ind:

 Latitude:
 43.16168

 Longitude:
 -77.5799

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Datum: NAD83 Source:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110016720814

2 3 of 3 WSW 0.00 / 492.38 / ROCHESTER CITY OF PIC N PAY 21.68 3 1200 E MAIN ST

ROCHESTER NY 14609-6907

 EPA Handler ID:
 NYR000121640

 Land Type Code:
 M

Land Type Desc: Municipal Federal Waste Generator Code: N
Gen Status Univ Code: N

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Ν

Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner:** Used Oil Market Burner:

Used Oil Spec Marketer: **Activity Location:** NY NY055 County Code: County Name: **MONROE**

Contact Name: ANNE SPAULDING 585-428-7474 Contact Phone No and Ext:

Contact Email:

Contact Address: 30, CHURCH ST ROOM 300B, ROCHESTER, NY, 14614, US Mailing Address: 30, CHURCH ST ROOM 300B, ROCHESTER, NY, 14614, US

Violation/Evaluation Summary

NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Details

Used Oil Transporter: Source Type: No 20040107 Receive Date: **UO Transfer Fac:** No Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: 20040114 **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** No

Land Type: Μ **UO Spec Marketer:** Fed Waste Gen Own: HQ Current Site Name: ROCHESTER CITY OF PIC N PAY

Fed Waste Gen Cd: **Location Street No:** 1200

E MAIN ST Fed Waste Gen Desc: Small Quantity Generator Location Street 1: ST Waste Gen Own: NY Location Street 2:

ROCHESTER State Waste Gen Cd: S Location City: Short Term Gen: Location State: Nο NY Importer Activity: Location Zip Code: 14609-6907 No County Code: NY055 Mixed Waste Gen: Nο State District: Transporter: No NYSDEC R8

Mailing Street No: Transfer Facility: No TSD Activity: Mailing Street 1: CHURCH ST ROOM 300B Nο

Recycler Activity: Nο Mailing Street 2:

Mailing City: **ROCHESTER** Onsite Burn Exempt: No Mailing State: Furnace Exemption: No NY

Underground Inject: No Mailing Zip Code: 14614 Mailing Country: Off Site Receipt: No

Waste Dest Fac: Contact First Name: ANNE No Contact Middle Initial: Subpart K College:

Subpart K Hospital: Contact Last Name: **SPAULDING** Subpart K Non Profit: Contact Street No:

CHURCH ST ROOM 300B Subpart K Withdraw: Contact Street 1: Include Ntnl Rprt: Contact Street 2:

Order No: 20180423018

Reporting Cycle: Contact City: **ROCHESTER** LQHUW: Contact State: No NY

Trader Importer: Contact Zip: 14614 Contact Country: Trader Exporter: Slab Importer: Contact Phone: 585-428-7474

Contact Phone Ext: Slab Exporter: Current Record: No Contact Fax: **Location Country:** US Contact Email Addr:

State District Owner: NY Contact Title:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Handler Details

Source Type: Used Oil Transporter: No 20070101 Receive Date: **UO Transfer Fac:** Nο Non Notifier: **Used Oil Processor:** No **Used Oil Refiner:** Acknowledge Flag: No

Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: М **UO Spec Marketer:** No Fed Waste Gen Own: HQ Current Site Name:

ROCHESTER CITY OF PIC N PAY Fed Waste Gen Cd: **Location Street No:** Ν 1200 Fed Waste Gen Desc: E MAIN ST

Location Street 1: ST Waste Gen Own: NY Location Street 2:

State Waste Gen Cd: Location City: **ROCHESTER** S Short Term Gen: No Location State: NY 14609-6907 Importer Activity: No Location Zip Code: Mixed Waste Gen: County Code: NY055 Nο Transporter: No State District: NYSDEC R8

Transfer Facility: Mailing Street No: No TSD Activity: **CHURCH ST ROOM 300B** No

Mailing Street 1: Mailing Street 2: Recycler Activity: No

Onsite Burn Exempt: Nο Mailing City: **ROCHESTER** Furnace Exemption: Mailing State: NY No **Underground Inject:** Mailing Zip Code: 14614 No Mailing Country: Off Site Receipt: No US

ANNE Waste Dest Fac: No Contact First Name: Subpart K College: Contact Middle Initial: Subpart K Hospital: Contact Last Name:

SPAULDING Subpart K Non Profit: Contact Street No:

CHURCH ST ROOM 300B Subpart K Withdraw: Contact Street 1:

Include Ntnl Rprt: Contact Street 2:

Reporting Cycle: Contact City: **ROCHESTER** LQHUW: Nο Contact State: NY 14614 Trader Importer: Contact Zip: Trader Exporter: Contact Country: US

585-428-7474 Slab Importer: Contact Phone: Contact Phone Ext: Slab Exporter: **Current Record:** Contact Fax: Yes

US Contact Email Addr: Location Country: State District Owner: NY Contact Title:

Handler Details

Source Type: Used Oil Transporter: No UO Transfer Fac: Receive Date: 20060101 No

Used Oil Processor: Non Notifier: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** M No

Fed Waste Gen Own: ROCHESTER CITY OF PIC N PAY HQ Current Site Name:

Fed Waste Gen Cd: Ν Location Street No: 1200 Fed Waste Gen Desc: Location Street 1: E MAIN ST

ST Waste Gen Own: NY Location Street 2:

State Waste Gen Cd: **ROCHESTER** S Location City: Short Term Gen: No Location State: NY 14609-6907 Importer Activity: No Location Zip Code: Mixed Waste Gen: NY055 County Code: No

Transporter: Nο State District: NYSDEC R8 Mailing Street No: Transfer Facility: No

CHURCH ST ROOM 300B TSD Activity: No Mailing Street 1: Mailing Street 2: Recycler Activity: No

Order No: 20180423018

ROCHESTER Onsite Burn Exempt: Mailing City: Nο Furnace Exemption: Mailing State: No NY

Mailing Zip Code: 14614 **Underground Inject:** No Off Site Receipt: No Mailing Country: US Waste Dest Fac: No Contact First Name: **ANNE**

Map Key Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Subpart K College: Subpart K Hospital: Subpart K Non Profit: Subpart K Withdraw: Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owner:	No No US NY			Contact	Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	SPAULDING 30 CHURCH ST ROOM 300B ROCHESTER NY 14614 US 585-428-7474	
Hazardous Waste Detail Haz Waste Cd Owner: Haz Waste Cd: BR Waste Code Active S Waste Code Active State Waste Code Description	HQ D008 Status: us:	Yes Yes LEAD		Source T Code Ty	••	N D	
Haz Waste Cd Owner: Haz Waste Cd: BR Waste Code Active S Waste Code Active State Waste Code Description	us:	Yes Yes IGNITABLE W	ASTE	Source T Code Ty		N D	
NAICS Details							
Source Type: NAICS Cd Owner: NAICS Code: NAICS Description:	I HQ 56291	REMEDIATION	I SERVICES	NAICS A NAICS C	ctive Status: ycle:	Yes 2002	
Source Type: NAICS Cd Owner: NAICS Code: NAICS Description:	N HQ 56291	REMEDIATION	I SERVICES	NAICS A NAICS C	ctive Status: ycle:	Yes 2002	
Owner/Operator Details							
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:	CP CITY OF 1200 E MAIN : ROCHES		PIC N PAY			US 14609-6907 585-428-7474 M 19791231	
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:	CP CITY OF 1200 E MAIN : ROCHES NY		PIC N PAY			US 14609-6907 585-428-7474 M 19791231	

Country: Zip Code: Phone:

Type:

US

Μ

14614 585-428-6855

Order No: 20180423018

CITY OF ROCHESTER 30

CHURCH ST

Street No: Street 1:

Owner/Operator Ind: Name:

CO

Date Became Current: 19791231 Street 2: Date Ended Current:

City: **ROCHESTER** State: NY

Source Type: Ν

US Owner/Operator Ind: CO Country: Name: CITY OF ROCHESTER Zip Code: 14614

Street No: Phone: 585-428-6855 Type: Street 1: CHURCH ST Μ

Street 2: Date Became Current: 19791231 Date Ended Current:

ROCHESTER City:

State: NY Source Type:

GENERAL WOODWORK 3 1 of 12 SSE 0.01/ 490.33 / FINDS/FRS 35.60 1237 MAIN ST E

ROCHESTER NY 14609

110019181874 Registry ID:

FIPS Code: Program Acronyms: FIS HUC Code: 04140101 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

19-NOV-2004 17:02:32 Create Date: 29-OCT-2014 11:05:40 **Update Date:** Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.:

360550059002009 Census Block Code:

EPA Region Code: 02

County Name: **MONROE** US/Mexico Border Ind:

Latitude: 43.16155

Longitude: -77.578988 Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:**

Accuracy Value: 50 Datum: NAD83

Source:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110019181874

SSE 0.01/ **SUMNER FINISHING** 3 2 of 12 490.33 / **ICIS** 35.60 1237 E MAIN ST 1 **ROCHESTER NY 14609**

EPA Region: 02

FRS Facility UIN: 110001613166

Program Syst ID: NY0000008261400756

Prog Sys Acrnym: AIR Permit Type:

Federal Facility ID: Tribal Land Code:

County: Monroe Latitude: 43.16152 Longitude: -77.57879

--Details--

Enf Act Forum Dsc: Administrative - Informal

Order No: 20180423018

EA Identifier: NY000A0000826140075600301 NOV Fac NAICS Code: EA Type Code: 332813 EA Type Desc: Notice of Violation Facility SIC Code: 3471

SUMNER FINISHING 360550036200301 EA Name:

3 3 of 12 SSE 0.01/ 490.33/ SUMNER FINISHING **ICIS** 35.60 1237 E MAIN ST 1

ROCHESTER NY 14609

EPA Region: 02 Federal Facility ID:

FRS Facility UIN: 110001613166 Tribal Land Code:

Program Syst ID: NY0000NY8261400756 County: Monroe Prog Sys Acrnym: AIR Latitude: 43.16152

-77.57879 Permit Type: Longitude:

--Details--EA Identifier: Enf Act Forum Dsc:

EA Type Code: Fac NAICS Code: 332813 EA Type Desc: Facility SIC Code: 3471 EA Name:

EA Identifier: NY000A0000360550036200301 Enf Act Forum Dsc: Administrative - Informal

EA Type Code: NOV Fac NAICS Code: 332813 Facility SIC Code: 3471 EA Type Desc: Notice of Violation

EA Name: SUMNER FINISHING 360550036200301

SSE 0.01/ LAMINATING ARTS OF NEW 3 4 of 12 490.33 / **NY MANIFEST** 35.60 YORK INCORPORATED

1237 EAST MAIN STREET **ROCHESTER NY 14609**

Order No: 20180423018

RCRA ID: NYD073682866 Mailing Street 2:

LAMINATING ARTS OF NEW YORK **ROCHESTER** Handler Name: Mailing City: **INCORPORATED**

Contact Name: LAMINATING ARTS OF NEW YORK Mailing State: NY

INCORPORATED

Location State: Mailing Zip: 14609 NY Location Zip Ext: Mailing Zip Extension:

Location Country: **USA** Mailing Country:

USA **MONROE** 7164821220 **Location County: Business Phone No:**

Mailing Street 1: 1237 EAST MAIN STREET

Manifest Data 1986

Manifest No: NYA3618123

Manifest Status: Transporter 1 State ID: AH6225

Transporter 2 State ID:

Generator Shipped Date: 861229 Transporter 1 Received Date: 861229

Transporter 2 Received Date:

TSDF Received Date: 861229 Part A Received Date: 861231 Part B Received Date: 870107

Generator RCRA ID No: NYD073682866 PAD980550479 Transporter 1 RCRA ID No:

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD057770109

Waste Code 1: F005 Quantity of Waste 1: 00055

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1:

Type of Container 1: DM-Metal drums, barrels, kegs Handling Method 1: B-Incineration, heat recovery, burning

Specific Gravity 1:

Waste Code 2:

Quantity of Waste 2: Units of Quantity 2: Number of Containers 2: Type of Container 2: Handling Method 2: Specific Gravity 2: Waste Code 3: Quantity of Waste 3: Units of Quantity 3: Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3: Waste Code 4: Quantity of Waste 4: Units of Quantity 4: Number of Containers 4: Type of Container 4: Handling Method 4: Specific Gravity 4: Waste Code 5: Quantity of Waste 5: Units of Quantity 5: Number of Containers 5: Type of Container 5: Handling Method 5: Specific Gravity 5: Waste Code 6: Quantity of Waste 6: Units of Quantity 6: Number of Containers 6: Type of Container 6: Handling Method 6: Specific Gravity 6:

Manifest Data 1986

Manifest No: NYA3174704

Manifest Status: K

Transporter 1 State ID: AH6225

Transporter 2 State ID:

Generator Shipped Date: 861106 **Transporter 1 Received Date:** 861106

Transporter 2 Received Date:

TSDF Received Date: 861106
Part A Received Date: 861211
Part B Received Date: 861120

Generator RCRA ID No:NYD073682866Transporter 1 RCRA ID No:PAD980550479

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD981558810

Waste Code 1: F005 Quantity of Waste 1: 00055

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1: 00

Type of Container 1: DM-Metal drums, barrels, kegs

Handling Method 1: L-Landfill Specific Gravity 1: 100
Waste Code 2:

Quantity of Waste 2:
Units of Quantity 2:
Number of Containers 2:
Type of Container 2:
Handling Method 2:
Specific Gravity 2:
Waste Code 3:
Quantity of Waste 3:

Order No: 20180423018

Units of Quantity 3:

Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3: Waste Code 4: Quantity of Waste 4: Units of Quantity 4: Number of Containers 4: Type of Container 4: Handling Method 4: Specific Gravity 4: Waste Code 5: Quantity of Waste 5: Units of Quantity 5: Number of Containers 5: Type of Container 5: Handling Method 5: Specific Gravity 5: Waste Code 6: Quantity of Waste 6: Units of Quantity 6: Number of Containers 6: Type of Container 6: Handling Method 6: Specific Gravity 6:

Manifest Data 1987

Manifest No: NYA5447466

Manifest Status: C

Transporter 1 State ID: 67940GN

Transporter 2 State ID:

Generator Shipped Date: 870928 **Transporter 1 Received Date:** 870928

Transporter 2 Received Date:

 TSDF Received Date:
 870928

 Part A Received Date:
 871001

 Part B Received Date:
 871005

Generator RCRA ID No: NYD073682866 Transporter 1 RCRA ID No: NYD038641601

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD038641601

Waste Code 1: F005 Quantity of Waste 1: 00055

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1: 00

Type of Container 1: DM-Metal drums, barrels, kegs Handling Method 1: B-Incineration, heat recovery, burning

Specific Gravity 1:

Waste Code 2: Quantity of Waste 2: Units of Quantity 2: Number of Containers 2: Type of Container 2: Handling Method 2: Specific Gravity 2: Waste Code 3: Quantity of Waste 3: Units of Quantity 3: Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3: Waste Code 4: Quantity of Waste 4:

Order No: 20180423018

Units of Quantity 4: Number of Containers 4: Type of Container 4:

Handling Method 4: Specific Gravity 4: Waste Code 5: Quantity of Waste 5: Units of Quantity 5: Number of Containers 5: Type of Container 5: Handling Method 5: Specific Gravity 5: Waste Code 6: Quantity of Waste 6: Units of Quantity 6: Number of Containers 6: Type of Container 6: Handling Method 6: Specific Gravity 6:

Manifest Data 1987

Manifest No:NYA5447565Manifest Status:CTransporter 1 State ID:67940GN

Transporter 2 State ID:
Generator Shipped Date: 870804
Transporter 1 Received Date: 870804

Transporter 2 Received Date:

 TSDF Received Date:
 870804

 Part A Received Date:
 870817

 Part B Received Date:
 870811

 Generator BCRA ID No:
 NVD073

Generator RCRA ID No: NYD073682866 Transporter 1 RCRA ID No: NYD038641601

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD038641601 **Waste Code 1:** F005

Waste Code 1: F005
Quantity of Waste 1: 00055

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1: 00

Type of Container 1: DM-Metal drums, barrels, kegs
Handling Method 1: B-Incineration, heat recovery, burning

Name of the control o

Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3:

Units of Quantity 3:

Waste Code 4:

Quantity of Waste 4: Units of Quantity 4: Number of Containers 4:

Type of Container 4: Handling Method 4: Specific Gravity 4: Waste Code 5: Quantity of Waste 5:

Units of Quantity 5: Number of Containers 5: Type of Container 5:

Handling Method 5: Specific Gravity 5:

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Waste Code 6:
Quantity of Waste 6:
Units of Quantity 6:
Number of Containers 6:
Type of Container 6:
Handling Method 6:
Specific Gravity 6:

Manifest Data 1987

Manifest No: NYA6366303

Manifest Status: C

Transporter 1 State ID: AM6734

Transporter 2 State ID:

Generator Shipped Date: 870513 **Transporter 1 Received Date:** 870513

Transporter 2 Received Date:

 TSDF Received Date:
 870513

 Part A Received Date:
 870522

 Part B Received Date:
 870527

Generator RCRA ID No: NYD073682866
Transporter 1 RCRA ID No: PAD980550479

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD057770109

Waste Code 1: F005 Quantity of Waste 1: 00055

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs Handling Method 1: B-Incineration, heat recovery, burning

Specific Gravity 1: 100

Waste Code 2:
Quantity of Waste 2:
Units of Quantity 2:
Number of Containers 2:
Type of Container 2:
Handling Method 2:
Specific Gravity 2:
Waste Code 3:
Quantity of Waste 3:

Units of Quantity 3: Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3:

Waste Code 4: Quantity of Waste 4: Units of Quantity 4: Number of Containers 4:

Type of Container 4: Handling Method 4: Specific Gravity 4: Waste Code 5: Quantity of Waste 5: Units of Quantity 5:

Number of Containers 5: Type of Container 5:

Handling Method 5: Specific Gravity 5: Waste Code 6:

Quantity of Waste 6: Units of Quantity 6:

Number of Containers 6: Type of Container 6:

Handling Method 6: Specific Gravity 6:

Manifest Data 1988

Manifest No: NYA5444334

Manifest Status: C

Transporter 1 State ID: NE3667

Transporter 2 State ID:

Generator Shipped Date: 880804 **Transporter 1 Received Date:** 880804

Transporter 2 Received Date:

 TSDF Received Date:
 880804

 Part A Received Date:
 880808

 Part B Received Date:
 880809

 Generator RCRA ID No:
 NYD073682866

Transporter 1 RCRA ID No: NYD0/3682866

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD038641601

Waste Code 1: F005 Quantity of Waste 1: 00220

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1: 004

Type of Container 1: DM-Metal drums, barrels, kegs Handling Method 1: B-Incineration, heat recovery, burning

Specific Gravity 1: 10

Waste Code 2: Quantity of Waste 2: Units of Quantity 2: Number of Containers 2: Type of Container 2: Handling Method 2: Specific Gravity 2: Waste Code 3: Quantity of Waste 3: Units of Quantity 3: Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3: Waste Code 4: Quantity of Waste 4:

Type of Container 4:
Handling Method 4:
Specific Gravity 4:
Waste Code 5:
Quantity of Waste 5:

Units of Quantity 4: Number of Containers 4:

Waste Code 5: Quantity of Waste 5: Units of Quantity 5: Number of Containers 5:

Type of Container 5: Handling Method 5: Specific Gravity 5: Waste Code 6:

Quantity of Waste 6: Units of Quantity 6: Number of Containers 6: Type of Container 6:

Handling Method 6: Specific Gravity 6:

Manifest Data 1988

Manifest No: NYA5446755

Manifest Status: C

Transporter 1 State ID: 67940 GN

Transporter 2 State ID:

Generator Shipped Date: 880125
Transporter 1 Received Date: 880125

Transporter 2 Received Date:

TSDF Received Date: 880125 Part A Received Date: 880128 Part B Received Date: 880129 Generator RCRA ID No: NYD073682866 NYD038641601 Transporter 1 RCRA ID No:

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD038641601

Waste Code 1: F005 Quantity of Waste 1: 00055

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1:

DM-Metal drums, barrels, kegs Type of Container 1: Handling Method 1: B-Incineration, heat recovery, burning

Specific Gravity 1: Waste Code 2: Quantity of Waste 2: Units of Quantity 2: Number of Containers 2: Type of Container 2: Handling Method 2: Specific Gravity 2: Waste Code 3: Quantity of Waste 3: Units of Quantity 3: Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3: Waste Code 4: Quantity of Waste 4: Units of Quantity 4: Number of Containers 4: Type of Container 4: Handling Method 4: Specific Gravity 4: Waste Code 5: Quantity of Waste 5:

Manifest Data 1988

Units of Quantity 5: Number of Containers 5: Type of Container 5: Handling Method 5: Specific Gravity 5: Waste Code 6: Quantity of Waste 6: Units of Quantity 6: Number of Containers 6: Type of Container 6: Handling Method 6: Specific Gravity 6:

Manifest No: NYA5447115

Manifest Status: C

Transporter 1 State ID: 67940GN Transporter 2 State ID: Generator Shipped Date: 880104 Transporter 1 Received Date: 880104

Transporter 2 Received Date:

TSDF Received Date: 880104 880108 Part A Received Date: Part B Received Date: 880114

Generator RCRA ID No: NYD073682866 Transporter 1 RCRA ID No: NYD038641601

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD038641601

Waste Code 1: F005

Quantity of Waste 1:

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs
Handling Method 1: B-Incineration, heat recovery, burning

00055

100

Specific Gravity 1: Waste Code 2: Quantity of Waste 2: Units of Quantity 2: Number of Containers 2: Type of Container 2: Handling Method 2: Specific Gravity 2: Waste Code 3: Quantity of Waste 3: Units of Quantity 3: Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3: Waste Code 4:

Waste Code 4:
Quantity of Waste 4:
Units of Quantity 4:
Number of Containers 4:
Type of Container 4:

Type of Container 4:
Handling Method 4:
Specific Gravity 4:
Waste Code 5:
Quantity of Waste 5:
Units of Quantity 5:
Number of Containers 5:

Type of Container 5: Handling Method 5: Specific Gravity 5: Waste Code 6: Quantity of Waste 6: Units of Quantity 6:

Number of Containers 6: Type of Container 6: Handling Method 6:

Specific Gravity 6:

Manifest Data 1988

Manifest No: NYA5445549
Manifest Status: K

Transporter 1 State ID: NE3667

Transporter 1 State ID: Transporter 2 State ID:

Generator Shipped Date: 880603
Transporter 1 Received Date: 880603

Transporter 2 Received Date:

 TSDF Received Date:
 880603

 Part A Received Date:
 880713

 Part B Received Date:
 880613

Generator RCRA ID No: NYD073682866 Transporter 1 RCRA ID No: NYD038641601

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD038641601

Waste Code 1: F005
Quantity of Waste 1: 00110

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1: 002

Type of Container 1: DM-Metal drums, barrels, kegs
Handling Method 1: B-Incineration, heat recovery, burning
Specific Gravity 1: 100

Waste Code 2: Quantity of Waste 2: Units of Quantity 2:

Number of Containers 2: Type of Container 2: Handling Method 2: Specific Gravity 2: Waste Code 3: Quantity of Waste 3: Units of Quantity 3: Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3: Waste Code 4: Quantity of Waste 4: Units of Quantity 4: Number of Containers 4: Type of Container 4: Handling Method 4: Specific Gravity 4: Waste Code 5: Quantity of Waste 5: Units of Quantity 5: Number of Containers 5: Type of Container 5: Handling Method 5: Specific Gravity 5: Waste Code 6: Quantity of Waste 6: Units of Quantity 6: Number of Containers 6:

Manifest Data 1989

Type of Container 6: Handling Method 6: Specific Gravity 6:

Manifest No: NYB1491471

Manifest Status: C

Transporter 1 State ID: 45237CNY

Transporter 2 State ID:

Generator Shipped Date: 891003
Transporter 1 Received Date: 891003
Transporter 2 Received Date: 891003
TSDF Received Date: 891003
Part A Received Date: 891005
Part B Received Date: 891010

Generator RCRA ID No: NYD073682866 Transporter 1 RCRA ID No: NYD982181513

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD043815703

Waste Code 1: F005 Quantity of Waste 1: 00110

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1: 002

Type of Container 1: DM-Metal drums, barrels, kegs Handling Method 1: B-Incineration, heat recovery, burning

Specific Gravity 1:

Waste Code 2:
Quantity of Waste 2:
Units of Quantity 2:
Number of Containers 2:
Type of Container 2:
Handling Method 2:
Specific Gravity 2:
Waste Code 3:
Quantity of Waste 3:
Units of Quantity 3:

Number of Containers 3: Type of Container 3:

Handling Method 3: Specific Gravity 3: Waste Code 4: Quantity of Waste 4: Units of Quantity 4: Number of Containers 4: Type of Container 4: Handling Method 4: Specific Gravity 4: Waste Code 5: Quantity of Waste 5: Units of Quantity 5: Number of Containers 5: Type of Container 5: Handling Method 5: Specific Gravity 5: Waste Code 6: Quantity of Waste 6: Units of Quantity 6: Number of Containers 6: Type of Container 6: Handling Method 6: Specific Gravity 6:

Manifest Data 1989

Manifest No: NYA5445288

Manifest Status: C
Transporter 1 State ID: GA 9507

Transporter 2 State ID:

Generator Shipped Date: 890126
Transporter 1 Received Date: 890126

Transporter 2 Received Date:

 TSDF Received Date:
 890126

 Part A Received Date:
 890131

 Part B Received Date:
 890202

 Generator RCRA ID No:
 NYD073682866

Transporter 1 RCRA ID No: Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD038641601

Waste Code 1: F005 Quantity of Waste 1: 00110

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1: 00

Type of Container 1: DM-Metal drums, barrels, kegs
Handling Method 1: B-Incineration, heat recovery, burning
Specific Gravity 1: 100

NYD038641601

Specific Gravity 1:
Waste Code 2:
Quantity of Waste 2:
Units of Quantity 2:
Number of Containers 2:
Type of Container 2:
Handling Method 2:
Specific Gravity 2:
Waste Code 3:

Waste Code 3:
Quantity of Waste 3:
Units of Quantity 3:
Number of Containers 3:
Type of Container 3:

Handling Method 3: Specific Gravity 3: Waste Code 4: Quantity of Waste 4:

Units of Quantity 4: Number of Containers 4: Type of Container 4: Handling Method 4:

Specific Gravity 4:

Waste Code 5:
Quantity of Waste 5:
Units of Quantity 5:
Number of Containers 5:
Type of Container 5:
Handling Method 5:
Specific Gravity 5:
Waste Code 6:
Quantity of Waste 6:
Units of Quantity 6:
Number of Containers 6:
Type of Container 6:
Handling Method 6:
Specific Gravity 6:

Manifest Data 1989

Manifest No: NYB1491264
Manifest Status: C

Transporter 1 State ID: 86044DNY

Transporter 2 State ID:

Generator Shipped Date: 890919
Transporter 1 Received Date: 890919

Transporter 2 Received Date:

 TSDF Received Date:
 890920

 Part A Received Date:
 890925

 Part B Received Date:
 890927

 Generator RCRA ID No:
 NYD073682866

 Transporter 1 RCRA ID No:
 NYD982181513

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD043815703

Waste Code 1: F003
Quantity of Waste 1: 00110

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1: 00

Type of Container 1: DM-Metal drums, barrels, kegs
Handling Method 1: B-Incineration, heat recovery, burning

Specific Gravity 1:

Waste Code 2:

Quantity of Waste 2:

Units of Quantity 2: Number of Containers 2: Type of Container 2: Handling Method 2: Specific Gravity 2:

Waste Code 3:
Quantity of Waste 3:
Units of Quantity 3:
Number of Containers 3:

Type of Container 3: Handling Method 3: Specific Gravity 3: Waste Code 4:

Quantity of Waste 4: Units of Quantity 4: Number of Containers 4:

Type of Container 4: Handling Method 4:

Specific Gravity 4: Waste Code 5:

Quantity of Waste 5: Units of Quantity 5:

Number of Containers 5: Type of Container 5:

Handling Method 5:

Specific Gravity 5: Waste Code 6:

Quantity of Waste 6:

Units of Quantity 6: Number of Containers 6: Type of Container 6: Handling Method 6: Specific Gravity 6:

Manifest Data 1990

Manifest No: NYB1492650

Sequence No:

 Generator RCRA ID No:
 NYD073682866

 Generator Shipped Date:
 01/26/1990

 TSDF RCRA ID No:
 NYD043815703

 TSDF Received Date:
 01/29/1990

 Transporter 1 RCRA ID No:
 NYD982181513

 Transporter 1 State ID:
 73995BNY

 Transporter 1 Received Date:
 01/26/1990

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 002

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00110

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 4 3:
Waste Code 4 3:

Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:

Manifest Data 1990

Waste Code 4 4: Waste Code 5 4:

Manifest No: NYB1526373

Sequence No:

 Generator RCRA ID No:
 NYD073682866

 Generator Shipped Date:
 09/12/1990

 TSDF RCRA ID No:
 NYD043815703

 TSDF Received Date:
 09/13/1990

 Transporter 1 RCRA ID No:
 NYD986903904

 Transporter 1 State ID:
 73995BNY

 Transporter 1 RCRA ID No:
 09/12/1990

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date: Number of Containers 1:

1: 002

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00110

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F00

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:

Waste Code 5 3: Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 1990

Manifest No: NYB2677491

Sequence No: 01

 Generator RCRA ID No:
 NYD073682866

 Generator Shipped Date:
 05/08/1990

 TSDF RCRA ID No:
 NYD043815703

 TSDF Received Date:
 05/11/1990

 Transporter 1 RCRA ID No:
 NYD982181513

 Transporter 1 State ID:
 000000000

 Transporter 1 Received Date:
 05/08/1990

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 002

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00110

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F00

Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:

Waste Code 2 1:

Waste Code 3 2: Waste Code 4 2: Waste Code 5 2: Number of Containers 3: Type of Container 3:

Number of Containers:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers

Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:

Manifest Data 1993

Waste Code 5 4:

Manifest No: MIA2659786

Sequence No: 01

Generator RCRA ID No: NYD073682866 Generator Shipped Date: 04/20/1993 TSDF RCRA ID No: MID980615298 TSDF Received Date: 04/22/1993 Transporter 1 RCRA ID No: NYD986903904 Transporter 1 State ID: 87992ZNY Transporter 1 Received Date: 04/20/1993 MID980684088 Transporter 2 RCRA ID No:

Transporter 2 State ID:

Transporter 2 Received Date: 04/22/1993

Number of Containers 1: 002

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00110

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F003

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: 002

Type of Container 2: DM-Metal drums, barrels, kegs

Quantity of Waste 2: 00110

Units of Quantity 2: G-Gallons (liquids only)

Specific Gravity 2: 01.00

Handling Method 2: B-Incineration, heat recovery, burning

Waste Code 1 2:

Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2: Number of Contains

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:

Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 5 4:

Manifest Data 1993

MIA2982229 Manifest No: Seauence No: Generator RCRA ID No: NYD073682866 Generator Shipped Date: 01/08/1993 TSDF RCRA ID No: MID980615298 TSDF Received Date: 01/14/1993 Transporter 1 RCRA ID No: NYD986903904 Transporter 1 State ID: PD2911NY Transporter 1 Received Date: 01/08/1993 Transporter 2 RCRA ID No: NYD986903904 Transporter 2 State ID: 87992ZNY Transporter 2 Received Date: 01/11/1993

Number of Containers 1: 002

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00110

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F003

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: 002

Type of Container 2: DM-Metal drums, barrels, kegs

Quantity of Waste 2: 00110

Units of Quantity 2: G-Gallons (liquids only)

Specific Gravity 2:

Handling Method 2:

Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3:

Waste Code 4 3: Waste Code 5 3: Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4:

01.00

B-Incineration, heat recovery, burning

F003

Manifest Data 1993

Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest No: MIA2659947 01

Sequence No:

Generator RCRA ID No: NYD073682866 Generator Shipped Date: 09/17/1993 TSDF RCRA ID No: MID980615298 TSDF Received Date: 09/21/1993 Transporter 1 RCRA ID No: NYD986903904 Transporter 1 State ID: PC6092 Transporter 1 Received Date: 09/17/1993 NYD986903904 Transporter 2 RCRA ID No: Transporter 2 State ID: 87992ZNY Transporter 2 Received Date: 09/20/1993

Number of Containers 1: 004

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00220

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1:

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2:

Number of Containers 3: Type of Container 3:

F003

Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3:

Waste Code 3 3: Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4:

Manifest Data 1994

Waste Code 4 4: Waste Code 5 4:

MIA3048371 Manifest No:

Sequence No:

Generator RCRA ID No: NYD073682866 Generator Shipped Date: 01/05/1994 **TSDF RCRA ID No:** MID980615298 TSDF Received Date: 01/11/1994 NYD986903904 Transporter 1 RCRA ID No: Transporter 1 State ID: 87992ZNY Transporter 1 Received Date: 01/05/1994 Transporter 2 RCRA ID No: MID980684088 Transporter 2 State ID: Transporter 2 Received Date: 01/11/1994

Number of Containers 1: 004

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F003

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3:

Waste Code 3 3: Waste Code 4 3: Waste Code 5 3:

Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 1995

Manifest No: NYB7873434

Sequence No: 01

Generator RCRA ID No: NYD073682866 Generator Shipped Date: 11/15/1995 TSDF RCRA ID No: GAD093380814 TSDF Received Date: 11/21/1995 Transporter 1 RCRA ID No: NYD986903904 Transporter 1 State ID: 87992ZNY Transporter 1 Received Date: 11/15/1995 Transporter 2 RCRA ID No: NYD986903904 Transporter 2 State ID: PP8404NY Transporter 2 Received Date: 11/15/1995 Number of Containers 1: 004

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00220

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F003

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:

Number of Containers
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:

Waste Code 4 4: Waste Code 5 4:

Manifest Data 1995

Manifest No: NYB4891365

Sequence No: 01

Generator RCRA ID No: NYD073682866 Generator Shipped Date: 06/22/1995 TSDF RCRA ID No: GAD093380814 TSDF Received Date: 07/07/1995 NYD986903904 Transporter 1 RCRA ID No: Transporter 1 State ID: PP8404NY Transporter 1 Received Date: 06/22/1995 Transporter 2 RCRA ID No: NYD986903904 Transporter 2 State ID: 87992ZNY Transporter 2 Received Date: 06/23/1995

Number of Containers 1: 004

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00220

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F003

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:

Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 1995

Manifest No: NYB7873875 Sequence No: 01

Generator RCRA ID No: NYD073682866

Generator Shipped Date: 12/19/1995 **TSDF RCRA ID No:** GAD093380814 TSDF Received Date: 01/11/1996 Transporter 1 RCRA ID No: NYD986903904 Transporter 1 State ID: PP8404NY Transporter 1 Received Date: 12/19/1995 Transporter 2 RCRA ID No: NYD986903904 Transporter 2 State ID: 86044ANY Transporter 2 Received Date: 12/22/1995 Number of Containers 1: 004

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 0022

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

F003

Waste Code 1 1:
Waste Code 2 1:
Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:

Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 4 2.
Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:

Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 5 4:

Manifest Data 1995

Manifest No: NYB4892454

Sequence No:

Generator RCRA ID No: NYD073682866 Generator Shipped Date: 09/18/1995 **TSDF RCRA ID No:** GAD093380814 TSDF Received Date: 10/02/1995 Transporter 1 RCRA ID No: NYD986903904 Transporter 1 State ID: PP8404NY Transporter 1 Received Date: 09/18/1995 Transporter 2 RCRA ID No: NYD986903904 Transporter 2 State ID: 86044DNY 09/25/1995 Transporter 2 Received Date:

Number of Containers 1:

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00220

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

004

Waste Code 1 1: F00

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1: Number of Containe

Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:

Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 1995

Manifest No: NYB7873317

Sequence No: 0°

Generator RCRA ID No: NYD073682866 Generator Shipped Date: 10/17/1995 TSDF RCRA ID No: GAD093380814 TSDF Received Date: 11/03/1995 Transporter 1 RCRA ID No: NYD986903904 Transporter 1 State ID: PP8404NY Transporter 1 Received Date: 10/17/1995 Transporter 2 RCRA ID No: NYD986903904 Transporter 2 State ID: 86044DNY Transporter 2 Received Date: 10/23/1995

Number of Containers 1: 004

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00220

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F003

Waste Code 2 1: Waste Code 3 1:

Waste Code 4 1: Waste Code 5 1:

Number of Containers 2:

Type of Container 2:

Quantity of Waste 2:

Units of Quantity 2:

Specific Gravity 2:

Handling Method 2:

Waste Code 1 2:

Waste Code 2 2:

Waste Code 3 2:

Waste Code 4 2:

Waste Code 5 2:

Number of Containers 3:

Type of Container 3:

Quantity of Waste 3:

Units of Quantity 3:

Specific Gravity 3:

Handling Method 3:

Waste Code 1 3:

Waste Code 2 3:

Waste Code 3 3:

Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:

Type of Container 4:

Quantity of Waste 4:

Units of Quantity 4:

Specific Gravity 4:

Handling Method 4:

Waste Code 1 4:

Waste Code 2 4:

Waste Code 3 4:

Waste Code 4 4:

Waste Code 5 4:

Manifest Data 1995

Manifest No: NYB4982004

Sequence No:

Generator RCRA ID No: NYD073682866 Generator Shipped Date: 04/11/1995 TSDF RCRA ID No: GAD093380814 TSDF Received Date: 05/04/1995 Transporter 1 RCRA ID No: NYD986903904 Transporter 1 State ID: PP8404NY Transporter 1 Received Date: 04/11/1995 Transporter 2 RCRA ID No: NYD986903904 Transporter 2 State ID: 86044DNY Transporter 2 Received Date: 04/17/1995

Number of Containers 1: 003

DM-Metal drums, barrels, kegs Type of Container 1:

Quantity of Waste 1: 00165

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F003

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2:

Quantity of Waste 2: Units of Quantity 2:

Specific Gravity 2: Handling Method 2:

Waste Code 1 2:

Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3:

Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Contain

Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

3 5 of 12

SSE

0.01 / 35.60 490.33 /

SUMNER FINISHING 1237 EAST MAIN STREET ROCHESTER NY 14609

NY MANIFEST

Order No: 20180423018

RCRA ID: NYD982274862
Handler Name: SUMNER FINISHING
Contact Name: CHARLES SUMNER

Location State: NY

Location Zip Ext:

Location Country: USA
Location County: MONROE

Mailing Street 1: 1237 EAST MAIN STREET

Mailing Street 2:

Mailing City: ROCHESTER

Mailing State: NY
Mailing Zip: 14609

Mailing Zip Extension:

Mailing Country: USA Business Phone No: 7166547560

Manifest Data 1996

Manifest No: NYB7874946

Sequence No:

NYD982274862 Generator RCRA ID No: Generator Shipped Date: 03/25/1996 **TSDF RCRA ID No:** FLD980559728 TSDF Received Date: 04/08/1996 Transporter 1 RCRA ID No: NYD986903904 PP8404NY Transporter 1 State ID: Transporter 1 Received Date: 03/25/1996 Transporter 2 RCRA ID No: NYD986903904 Transporter 2 State ID: 87992ZNY Transporter 2 Received Date: 03/26/1996

Number of Containers 1: 002

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00800
Units of Quantity 1: P-Pounds
Specific Gravity 1: 01.00

Handling Method 1: T-Chemical, physical, or biological treatment

Waste Code 1 1: F00

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: 00

Type of Container 2: CF-Fiber or plastic boxes, cartons, cases

Quantity of Waste 2:01400Units of Quantity 2:P-PoundsSpecific Gravity 2:01.00

Handling Method 2: T-Chemical, physical, or biological treatment

Waste Code 1 2: F006

Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2: Number of Contain

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3:

Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 1997

Manifest No: MIA4612849

Sequence No: 0°

 Generator RCRA ID No:
 NYD982274862

 Generator Shipped Date:
 08/25/1997

 TSDF RCRA ID No:
 MID098011992

 TSDF Received Date:
 09/03/1997

 Transporter 1 RCRA ID No:
 NYD097644801

 Transporter 1 State ID:
 95695FNY

 Transporter 1 Received Date:
 08/25/1997

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00300Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: R-Material recovery of more than 75 percent of the total material

Waste Code 1 1: F00

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2:

Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Containers 4: Type of Container 4: Quantity of Waste 4:

Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4:

Units of Quantity 4:

Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 2000

Manifest No: MIA7517933

Sequence No: 01

Generator RCRA ID No: NYD982274862 Generator Shipped Date: 09/15/2000 TSDF RCRA ID No: MID000724831 TSDF Received Date: 09/22/2000 NYD097644801 Transporter 1 RCRA ID No: Transporter 1 State ID: E37435ME Transporter 1 Received Date: 09/15/2000 Transporter 2 RCRA ID No: MID000131292

Transporter 2 State ID:

Transporter 2 Received Date: 09/19/2000

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:01098Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00Handling Method 1:L-LandfillWaste Code 1 1:D008

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: 001

Type of Container 2: DF-Fiberboard or plastic drums, barrels, kegs

Quantity of Waste 2:00346Units of Quantity 2:P-PoundsSpecific Gravity 2:01.00Handling Method 2:L-LandfillWaste Code 1 2:F006

Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2: Number of Containers 3:

Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3:

Waste Code 4 3: Waste Code 5 3:

Number of Containers 4:

Type of Container 4:

Quantity of Waste 4: Units of Quantity 4:

Specific Gravity 4:

Handling Method 4:

Waste Code 1 4:

Waste Code 2 4:

Waste Code 3 4:

Waste Code 4 4:

Waste Code 5 4:

Manifest Data 2002

Manifest No: MIA8627046

Sequence No:

Generator RCRA ID No: NYD982274862 Generator Shipped Date: 05/06/2002 MID000724831 TSDF RCRA ID No: TSDF Received Date: 05/10/2002 Transporter 1 RCRA ID No: NYD097644801 Transporter 1 State ID: AB33228 Transporter 1 Received Date: 05/06/2002 Transporter 2 RCRA ID No: MI0000131292

Transporter 2 State ID:

Transporter 2 Received Date: 05/08/2002

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00350 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00 L-Landfill Handling Method 1: Waste Code 1 1: F006

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Containers 4: Type of Container 4:

Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4:

Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

3 6 of 12 SSE 0.01/ 490.33/ LAMINATING ARTS & FINISHES PRP

35.60 1 IN

1237 E. MAIN STREET 1237 E. MAIN STREET ROCHESTER NY 14609

NY SPILLS

Order No: 20180423018

EPA_ID: NYD021744537 Facility Address 1: 153 FILLMORE AVE

Site ID: 0202878 Facility Address 2:

1237 E. MAIN STREET

Site Name: ENVIROTEK Facility City: TONAWANDA

Region Code:02Facility Zip:14150Party Name:LAMINATING ARTS & FINISHES INCFacility State:NYParty Street Address:1237 E. MAIN STREET

Party Street Address2: Party Street Address3:

Party City:ROCHESTERParty State:NYParty Zip:14609

NPL Status: Not on the NPL

Non NPL Status: Rmvl Only Site (No Site Assess Work Needed)

3 7 of 12 SSE 0.01/ 490.33/ LAMINATING ARTS & FINISHES PRP

1237 E. MAIN STREET

ROCHESTER NY 14609

ROCHESTER NY

1987-02-01 00:00:00

Insp Date:

EPA_ID: NYD038641601 Facility Address 1: 4000 RIVER ROAD

Site ID: 0203220 Facility Address 2: Site Name: ENVIROTECK 2 Facility City:

Site Name:ENVIROTECK 2Facility City:TONAWANDARegion Code:02Facility Zip:14150

Party Name: LAMINATING ARTS & FINISHES INC Facility State: NY
Party Street Address: 1237 E. MAIN STREET

Party Street Address: Party Street Address2:

Party Street Address3:

Party City:ROCHESTERParty State:NYParty Zip:14609

NPL Status: Not on the NPL

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

Noticed Party Action Information

Action Type Seq: AC-1 Action Name: ADM ORDR

Action Date: SETTLEMENT DATE 05/09/1990

3 8 of 12 SSE 0.01 / 490.33 / MONROE TAPE PROCESSING 35.60 1 1237 EAST MAIN STREET

 Spill No:
 8606713
 Spill Date:
 1987-01-31 13:00:00

 Site ID:
 234022
 Rcvd Date:
 1987-01-31 13:30:00

 DER Facility ID:
 192820
 CAC Date:
 1987-02-01 00:00:00

DER Facility ID: 192820 CID:

Program Type: ER Close Date:
SWIS Code: 2814 Create Date:

 SWIS Code:
 2814
 Create Date:
 1987-02-04 00:00:00

 Contribute Factor:
 Equipment Failure
 Update Date:
 2002-04-03 00:00:00

Water Body: DEC Region: 8

Source: Commercial/Industrial Lead DEC: BWFINSTE
Class: C3 Reported by: Fire Department

Meets Std: True Referred to:

Map Key Num Rece	ber of Direction ords	n Distance (mi/ft)	Elev/Diff Site (ft)		DI
Penalty: REM Phase: After Hours: UST Trust: Caller Remark:	False 0 True False		County: Latitude: Longitude:	Monroe 43.161465530 -77.578798010	
DEC Remark:					
Spiller Information					
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:	MONROE TAPE PRO 1237 EAST MAIN ST ROCHESTER NY		Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	001	
Material Information	1				
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	903580 01 472273 0001A #2 fuel oil Petroleum 5.00 G		Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	No No No No No No No	
3 9 of 12	? SSE	0.01 / 35.60	1 1237	ZEAST MAIN STREET ZEAST MAIN STREET HESTER NY	NY SPILLS
Spill No: Site ID: DER Facility ID:	8580106 445100 192820		Spill Date: Rcvd Date: CAC Date:	1985-01-06 00:00:00 1985-01-06 21:00:00	
CID: Program Type: SWIS Code: Contribute Factor:	ER 2814 Equipment Failure		Insp Date: Close Date: Create Date: Update Date:	2011-02-16 00:00:00 2011-02-16 15:51:30.19000000	00
Water Body: Source: Class: Meets Std:	Passenger Vehicle D4 False		DEC Region: Lead DEC: Reported by: Referred to:	8 DBDAKE Other	
Penalty: REM Phase: After Hours:	0		County: Latitude: Longitude:	Monroe 43.160571401 -77.578917202	

"Caller states approx. half gallon of muriatic acid leaked from a 1-gallon container (which was not labeled correctly) into a passenger vehicle owned by Mr. John Dodd, who just purchased the material from Rochester Standard Building Supply. HAZMAT team responded, found leaking container, and fire department flushed the car with water (parked on gravel/no catch basins around)."

Order No: 20180423018

DEC Remark:

UST Trust: Caller Remark:

"2/16/11: NO FURTHER INFORMATION AVAILABLE. SPILL FILE CLOSED ON DATABASE. PAPER FILE REMOVED PER FILE RETENTION POLICY. NOTE - THIS SPILL BEING UPDATED ON THE DATABASE - SPILL RECEIVED PRIOR TO DEPARTMENT INVOLVEMENT."

Spiller Information

Spiller Name: Spiller Zip:

Number of Distance Elev/Diff DΒ Map Key Direction Site Records (mi/ft) (ft) john dodd (vehicle owner) Spiller Country: Spiller Company: 999 Spiller Address: 649 garson avenue Contact Name: rochester Contact Phone: Spiller City: Spiller State: Contact Ext: **Material Information OP Unit ID:** 1195695 Med Air: Yes 01 Med Ind Air: OII: Nο Material ID: 2191758 Med GW: No Material Code: 0029A Med SW: No Med DW: Material Name: muriatic acid No CAS No: 07647010 Med Sewer: No Material Family: Hazardous Material Med Surf: No Quantity: 1.00 Med Subway: No Units: G Med Utility: No Recovered: Oxygenate: Med Soil: Yes

3 10 of 12 SSE 0.01 / 490.33 / FEDDER INDUSTRIAL PARK NY SPILLS 35.60 1 1237 EAST MAIN STREET ROCHESTER NY 14609

 Spill No:
 1006197
 Spill Date:
 2010-09-06 12:00:00

 Site ID:
 439544
 Rcvd Date:
 2010-09-07 09:52:00

 DER Facility ID:
 49678
 CAC Date:
 2011-05-11 00:00:00

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 2011-05-20 00:00:00

 SWIS Code:
 2814
 Create Date:
 2010-09-07 09:55:00

 Contribute Factor:
 Unknown
 Update Date:
 2013-09-05 13:47:49.783000000

 Water Body:
 DEC Region:
 8

Source: Commercial/Industrial Lead DEC: MFZAMIAR

Class:C3Reported by:OtherMeets Std:TrueReferred to:

 Remotes Std.
 Index
 Referred to.

 Penalty:
 False
 County:
 Monroe

 REM Phase:
 0
 Latitude:
 43.160571401

 After Hours:
 False
 Longitude:
 -77.578917202

UST Trust: Caller Remark:

"WHILE PERFORMING A PHASE 2 INVESTIGATION, CONTAMINATED SOILS WERE IDENTIFIED. TO FORWARD REPORT TO DEPARTMENT. COPY TO MCHD."

DEC Remark:

"9/15/2010 INITIAL PHASE II REPORT RECEIVED AND REVIEWED BY DEPT. SITE HAS TYPICAL FILL MATERIAL (WITH ASH) FOR THE AREA. SAMPLING RESULTS INDICATE MINOR LEVLES OF SVOC IMPACTS, A STAINED AREA INSIDE BLDG #4(APPARANTLY FROM A ONCE LEAKING DRUM) AND THE PRESENCE OF A FORMER UST SOUTH OF BLDG #4. 5/11/2011 DEPT REC'D SUPPLEMENTAL PHSE II INVESTIGATION REPORT. 3 TEST BORINGS WERE ADVANCED INSIDE BLDG #4 TO DETERMINE IF THERE ARE IMAPCTS UNDER FLOOR FROM DRUM STORAGE AREA. RESULTS DO NOT SHOW IMPACTS. UST SOUTH OF BLDG #4 WAS ACCESSED AND CONFIRMED THAT IT WAS FILLED IN PLACE WITH CONCRETE. 5/20/2011 NO FURTHER ACTION REQUIRED. LETTER SENT TO MR FEDDER WITH COPY TO LABELLA (SETH DAVIS). 09/05/2013: PAPER FILE REMOVED PER FILE RETENTION POLICY. "

Order No: 20180423018

Spiller Information

Spiller Name:SCOTT FEDDERSpiller Zip:14609Spiller Company:FEDDER INDUSTRIAL PARKSpiller Country:999

Spiller Address:1237 EAST MAIN STREETContact Name:SCOTT FEDDERSpiller City:ROCHESTERContact Phone:(585) 544-8981

Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 1190181 **Med Air:** No

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
OU: Material ID: Material Code Material Nam CAS No: Material Fam	e:	01 2185153 0066A unknown	•		Med Ind Med GW Med SW Med DW Med Sew Med Sur	ver:	No No No No No	
Quantity: Units: Recovered: Med Soil:	-9-	.00 G .00 Yes			Med Sub Med Util Oxygena	way: ty:	No No	
<u>3</u>	11 of 12		SSE	0.01 / 35.60	490.33 / 1	1237 EA	R FINISHING ST MAIN STREET STER NY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute Fa Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark	e: actor: k:	0270189 234021 192820 ER 2814 Abandone Commerce B1 True True 0 False False	ed Drums ial/Industrial		Spill Dat Revd Dat CAC Dat Insp Dat Close Da Create D Update L DEC Reg Lead DE Reported Referred County: Latitude Longitud	te: e: e: te: ate: ate: oate: tion: C: I by: to:	2002-06-21 12:00:00 2002-06-24 10:45:00 2003-05-22 00:00:00 2003-03-07 00:00:00 2004-03-03 00:00:00 2002-06-24 11:32:00 2013-09-05 12:00:29.00300 8 TGHALL DEC Monroe 43.161465530 -77.578798010	00000
Spiller Inform Spiller Name. Spiller Comp Spiller Addre Spiller City: Spiller State:	: eany: ess:	SUMNER	S SUMNER FINISHING IT MAIN STRE TER	ET	Spiller Z Spiller C Contact Contact Contact	ountry: Name: Phone:	14609- 001 CHARLES SUMNER	
<u>Material Infor</u>	rmation							
OP Unit ID: OU: Material ID: Material Code Material Nam CAS No: Material Fam Quantity: Units: Recovered: Med Soil:	ie:	865064 01 510445 1467A plating so Other .00 G .00 Yes	lution		Med Air: Med Ind Med GW Med SW. Med Sw. Med Sur Med Sub Med Util. Oxygena	ver: :: way: ty:	No	
<u>3</u>	12 of 12		SSE	0.01 / 35.60	490.33 / 1	1237 EA	R INDUSTRIAL PARK ST MAIN STREET STER NY 14609	UST
Site ID: Site Status: Program No: Program Typ		50412 Unregulat 8-458589 PBS	ed/Closed		Expiry: County: UTM X: UTM Y:		N/A Monroe 290353.49333 4781974.14828	

 Program Type:
 Petroleum Bulk Storage Program
 Site Type:
 Unknown

Tank Information

Tank ID: 150738 **Tank No:** 001

Tank Model:

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status:

Tank Status Desc: Closed - Removed Install Date: 1973-12-01 00:00:00

Capacity (gal): 8000 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: 05

Date Tested: 1987-12-01 00:00:00

Next Test:

Close Date: 1993-06-01 00:00:00

Registered: True

Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-458589

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: A01
Code Name: Epoxy Liner

Type: Tank Internal Protection

Equipment: G04

Code Name:Double-Walled (Underground)Type:Tank Secondary Containment

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: R P FEDDER CORP

Contact Title:

Contact Name: CARMEN PECORINO

Address1: Address2: City:

State: NN Zipcode:

Country Code: 001

Phone: (716) 482-4044

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:32:32.590000000

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type: ZZZ

Company: R P FEDDER CORP

Contact Title:

Contact Name:

Address1: 1237 EAST MAIN STREET

Address2:

City: ROCHESTER

 State:
 NY

 Zipcode:
 14609

 Country Code:
 001

Phone: (716) 288-1600

Phone Ext: Email:

Fax:
Modified By:
TRANSLAT

Last Modified: 2004-03-04 12:32:32.577000000

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: FEDDER INDUSTRIAL PARK

Contact Title:

Contact Name: R P FEDDER CORP

Address1: Address2:

City: State: NN

Zipcode:

Country Code: 001

Phone: (716) 288-1600

Phone Ext: Email:

Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:32:32.577000000

Affiliation Information

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) 07 Affiliation Type: Affiliation Name: Mail Contact Affiliation Sub Type: NNN R P FEDDER CORP Company: Contact Title: Contact Name: Address1: 1237 EAST MAIN STREET Address2: City: **ROCHESTER** State: NY 14609 Zipcode: Country Code: 001 (716) 288-1600 Phone: Phone Ext: Email: Fax: Modified By: **TRANSLAT** Last Modified: 2004-03-04 12:32:32.577000000 s 1 of 2 0.01/ 490.73/ IPS MACDONALD PRINTING CO 4 **NY SPILLS** 38.42 1233 EAST MAIN STREET 1 **ROCHESTER NY 14609** 1990-07-10 09:30:00 Spill No: 9003948 Spill Date: Site ID: 161867 Rcvd Date: 1990-07-10 10:15:00 136650 CAC Date: 1990-10-11 00:00:00 DER Facility ID: CID: Insp Date: Program Type: ER Close Date: 1990-10-11 00:00:00 SWIS Code: 2814 Create Date: 1990-07-11 00:00:00 Contribute Factor: Housekeeping Update Date: 2011-06-01 11:51:21.503000000 DEC Region: Water Body: Commercial/Industrial Lead DEC: **MAGER** Source: Class: C3 Reported by: Health Department Meets Std: True Referred to: False Penalty: County: Monroe 43.161488640 REM Phase: Latitude: False -77.578971180 After Hours: Longitude: **UST Trust:** False Caller Remark: DEC Remark: **Spiller Information** Spiller Name: Spiller Zip: Spiller Company: UNKNOWN Spiller Country: 999 Spiller Address: Contact Name: Spiller City: Contact Phone: Spiller State: NY Contact Ext: **Material Information OP Unit ID:** 941770 Med Air: No OU: Med Ind Air: 01 No 435071 Med GW: Material ID: No Material Code: 0066A Med SW: No unknown petroleum Med DW: Material Name: Nο CAS No: Med Sewer: No Med Surf: Material Family: Petroleum No

Med Subway:

Med Utility:

Oxygenate:

No

No

Order No: 20180423018

20.00

G

.00

Yes

Quantity:

Med Soil:

Recovered:

Units:

Elev/Diff Map Key Number of Direction Distance Site DB Records (mi/ft) (ft) 0.01/ 490.73 / Tom & Paul's Tire Trax Inc 4 2 of 2 S SWF/LF 38.42 1233 East Main Street Rochester NY 14609

Active: Yes **Activity No:** [28K05] Regitry Status: Registration

Accuracy Code: 1 - No accuracy stated

Auth No: 28K05 Auth Issue Dt:

Operator Name: Operator Type: Expiration Date: Region: County: Monroe East Coord: 290319 4781961 North Coord: Phone No: 5854822940 Owner Name: Paul Palmer

Date of Last Inspection: 10/25/2016

Activity Desc: Waste tire storage - Dealer

Private

Waste Types: Waste Tires Owner Address: 1233 East Main Street

Owner Addr2:

Owner City: Rochester Owner State: NY 14609 Owner ZIP:

Owner Email:

Owner Phone: 5854822940

Contact Name: Contact Addr: Contact Addr2: Contact City: Contact State: Contact ZIP: Contact Email: Contact Phone:

LAMINATING ARTS OF NY 5 1 of 8 SSE 0.01/ 490.44 / FINDS/FRS 39.28 1237 E MAIN ST **ROCHESTER NY 14609**

110009468236 Registry ID: FIPS Code: 36055 **RCRAINFO** Program Acronyms: **HUC Code:** 04140101 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 01-MAR-2000 00:00:00 Update Date: 09-AUG-2010 10:12:51 Interest Types: UNSPECIFIED UNIVERSE

SIC Codes:

Owner Type:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Convevor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.:

Census Block Code: 360550059002009

EPA Region Code: 02

County Name: **MONROE**

US/Mexico Border Ind:

Latitude: 43.16153 -77.57885 Longitude:

Reference Point: CENTER OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

SSE

Accuracy Value: 30 Datum: NAD83

2 of 8

Source:

5

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110009468236

0.01/

1237 E MAIN ST 39.28 1

490.44 /

ROCHESTER NY 14609

FEDDER INDUSTRIAL PARK INC

Order No: 20180423018

FINDS/FRS

 Registry ID:
 110044943844

 FIPS Code:
 36055

 Program Acronyms:
 RCRAINFO

 HUC Code:
 04140101

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 08-MAR-2012 08:26:22

 Update Date:
 29-MAR-2014 00:29:01

 Interest Types:
 UNSPECIFIED UNIVERSE

SIC Codes: SIC Code Descriptions: NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.: 28

Census Block Code: 360550059002009

EPA Region Code: 02

County Name: MONROE

US/Mexico Border Ind:

 Latitude:
 43.16153

 Longitude:
 -77.57885

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110044943844

5 3 of 8 SSE 0.01 / 490.44 / SUMNER FINISHING FINDS/FRS 39.28 1 1237 E MAIN ST ROCHESTER NY 14609

Registry ID: 110001613166

FIPS Code: 36055

Program Acronyms: AIR, AIRS/AFS, BR, FIS, RCRAINFO

HUC Code: 04140101 Site Type Name: STATIONARY

Location Description: Supplemental Location:

 Create Date:
 01-MAR-2000 00:00:00

 Update Date:
 05-FEB-2016 15:56:38

Interest Types: AIR MINOR, HAZARDOUS WASTE BIENNIAL REPORTER, STATE MASTER, UNSPECIFIED UNIVERSE

Order No: 20180423018

SIC Codes: 3471

SIC Code Descriptions: ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING

NAICS Codes: 332813

NAICS Code Descriptions: ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.: 28

Census Block Code: 360550059002009

EPA Region Code: 02
County Name: MONROE

US/Mexico Border Ind:

 Latitude:
 43.16153

 Longitude:
 -77.57885

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110001613166

5 4 of 8 SSE 0.01/ 490.44/ R P FEDDER NY MANIFEST 39.28 1 1237 E MAIN ST

RCRA ID: NY0000575290
Handler Name: R P FEDDER

Contact Name: KEVIN P FITZGIBBON

Location State: NY

Location Zip Ext:

Location Country: USA
Location County: MONROE
Mailing Street 1: 1237 E MAIN ST

Mailing Street 2:

Mailing City: ROCHESTER

ROCHESTER NY 14609

Order No: 20180423018

Mailing State: NY Mailing Zip: 14609

Mailing Zip Extension:

Mailing Country: USA
Business Phone No: 7162881600

Manifest Data 1994

Manifest No: NJA1680252

Sequence No: 01

| NY0000575290 | O9/26/1994 | O9/26/1994 | O9/27/1994 | O9/26/1994 | O

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 022

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 01200

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: D00

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:

Number of Containers 4: Type of Container 4: Quantity of Waste 4:

Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 1996

Manifest No: NYB7734375

Sequence No: 01

 Generator RCRA ID No:
 NY0000575290

 Generator Shipped Date:
 02/27/1996

 TSDF RCRA ID No:
 NYD049836679

 TSDF Received Date:
 02/28/1996

 Transporter 1 RCRA ID No:
 NYD980769947

 Transporter 1 State ID:
 16284PNY

 Transporter 1 Received Date:
 02/27/1996

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 021

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 01155

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: R-Material recovery of more than 75 percent of the total material

Waste Code 1 1: D0

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:
Waste Code 5 2:

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:

Waste Code 5 3: Number of Containers 4 Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4:

Order No: 20180423018

Waste Code 5 4:

Manifest Data 1998

Manifest No: NYG0562194

Sequence No: 01

 Generator RCRA ID No:
 NY0000575290

 Generator Shipped Date:
 04/23/1998

 TSDF RCRA ID No:
 OHD980681571

 TSDF Received Date:
 04/27/1998

 Transporter 1 RCRA ID No:
 NYD982792814

 Transporter 1 State ID:
 80346VNY

 Transporter 1 Received Date:
 04/23/1998

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 016

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00880

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: R-Material recovery of more than 75 percent of the total material

Waste Code 1 1: D001

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:
Number of Containers 3:

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:

Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 2002

Manifest No: NYG2695284

Sequence No: 01

 Generator RCRA ID No:
 NY0000575290

 Generator Shipped Date:
 12/16/2002

 TSDF RCRA ID No:
 NYD049253719

 TSDF Received Date:
 12/17/2002

Transporter 1 RCRA ID No: NYD049253719
Transporter 1 State ID: 8604B6NY
Transporter 1 Received Date: 12/16/2002

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 007

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 0038

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

D005

Waste Code 1 1: Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1: Number of Containers

Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:
Number of Containers 3:

Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Containers 4:

Number of Containers 4
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 2011

Manifest Tracking No: 003046564FLE

Page No:

Item Line No:

 Gen RCRA ID:
 NY0000575290

 Gen Sign Date:
 10-Mar-2011 00:00:00

 TSDF RCRA ID:
 PAD067098822

 TSDF Sign Date:
 25-Mar-2011 00:00:00

 Transporter 1 RCRA ID:
 NYD986980753

 Transporter 1 Sign Date:
 10-Mar-2011 00:00:00

Transporter 2 RCRA ID: Transporter 2 Sign Date:

Import Ind:NoExport Ind:NoDiscr Quantity Ind:NoDiscr Type Ind:No

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) No Discr Residue Ind: Discr Partial Reject Ind: No Discr Full Reject Ind: No Manifest Ref No: Alt Facility RCRA ID:

Alt Facility Sign Date: No of Containers: DF-Fiberboard or plastic drums, barrels, kegs Container Type Code:

Waste Qty: 100 Unit of Measure: P-Pounds

Specific Gravity: L-Landfill

Handling Type Code: Mgmt Method Type Code: Waste Code 1: Waste Code 2: Waste Code 3: Waste Code 4: Waste Code 5:

H141 D002

Manifest Data 2011

Waste Code 6:

Manifest Tracking No: 003046564FLE

Page No: Item Line No: 2

Gen RCRA ID: NY0000575290 Gen Sign Date: 10-Mar-2011 00:00:00 TSDF RCRA ID: PAD067098822 25-Mar-2011 00:00:00 TSDF Sign Date: Transporter 1 RCRA ID: NYD986980753 Transporter 1 Sign Date: 10-Mar-2011 00:00:00

Transporter 2 RCRA ID: Transporter 2 Sign Date:

Import Ind: No **Export Ind:** No Discr Quantity Ind: No Discr Type Ind: No Discr Residue Ind: No Discr Partial Reject Ind: No Discr Full Reject Ind: No

Manifest Ref No: Alt Facility RCRA ID: Alt Facility Sign Date:

No of Containers:

Container Type Code: DM-Metal drums, barrels, kegs

Waste Qty: 200 P-Pounds Unit of Measure:

Specific Gravity:

Handling Type Code: R-Material recovery of more than 75 percent of the total material

Mamt Method Type Code: H141 Waste Code 1: D001 D018 Waste Code 2: Waste Code 3: D019 Waste Code 4: D022 Waste Code 5: D028

Waste Code 6:

Manifest Data 2011

Manifest Tracking No: 003046564FLE

Page No: Item Line No:

Gen RCRA ID: NY0000575290 Gen Sign Date: 10-Mar-2011 00:00:00 TSDF RCRA ID: PAD067098822 TSDF Sign Date: 25-Mar-2011 00:00:00 NYD986980753 Transporter 1 RCRA ID:

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
шар кеу	Records	Direction	(mi/ft)	(ft)	Site	25
Transporter	1 Sign Date:	10-Mar-2011 00	0:00:00			
Transporter						
	2 Sign Date:					
Import Ind:		No				
Export Ind:		No				
Discr Quant		No				
Discr Type I		No				
Discr Residu		No				
Discr Partial	•	No				
Discr Full Re	•	No				
Manifest Rei Alt Facility F						
Alt Facility S						
No of Contain		1				
Container Ty		DM-Metal drum	s, barrels, kegs			
Waste Qty:	, po ocuo.	350	o, barrolo, kogo			
Unit of Meas	sure:	P-Pounds				
Specific Gra		1				
Handling Ty			very of more than	75 percent of the	e total material	
	d Type Code:	H141	•	•		
Waste Code	1:	D001				
Waste Code	2:	D018				
Waste Code		D019				
Waste Code		D022				
Waste Code		D028				
Waste Code	6:					
Manifest Dat	ta 2011					
Manifest Tra	cking No:	003046564FLE				
Page No:	-	1				
Item Line No) <i>:</i>	4				
Gen RCRA I		NY0000575290				
Gen Sign Da		10-Mar-2011 00				
TSDF RCRA		PAD067098822				
TSDF Sign D		25-Mar-2011 00				
Transporter		NYD986980753				
Transporter Transporter	1 Sign Date:	10-Mar-2011 00	7.00.00			
	2 Sign Date:					
Import Ind:	z Sigii Date.	No				
Export Ind:		No				
Discr Quant	itv Ind:	No				
Discr Type I		No				
Discr Residu		No				
Discr Partial	Reject Ind:	No				
Discr Full Re		No				
Manifest Rei						
Alt Facility F						
Alt Facility S						
No of Contai		1				
Container Ty	/pe Code:		or plastic drums, b	oarreis, kegs		
Waste Qty:	euro.	450 B. Boundo				
Unit of Meas Specific Gra		P-Pounds 1				
Handling Ty			very of more than	75 percent of the	total material	
	d Type Code:	H141	, or more triall	. 5 poroont or the	. Jan material	
Waste Code	• •	D002				
Waste Code		D018				
Wasta Code		D019				

Order No: 20180423018

Manifest Data 2011

Waste Code 3:

Waste Code 4:

Waste Code 5:

Waste Code 6:

Manifest Tracking No: 003046565FLE

D019

D028

D029

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) Page No: Item Line No: Gen RCRA ID: NY0000575290 Gen Sign Date: 10-Mar-2011 00:00:00 TSDF RCRA ID: PAD067098822 25-Mar-2011 00:00:00 TSDF Sign Date: Transporter 1 RCRA ID: NYD986980753 Transporter 1 Sign Date: 10-Mar-2011 00:00:00 Transporter 2 RCRA ID: Transporter 2 Sign Date: Import Ind: No **Export Ind:** No Discr Quantity Ind: No Discr Type Ind: No Discr Residue Ind: No Discr Partial Reject Ind: Nο Discr Full Reject Ind: No Manifest Ref No: Alt Facility RCRA ID: Alt Facility Sign Date: No of Containers: Container Type Code: DM-Metal drums, barrels, kegs Waste Qty: 50 Unit of Measure: P-Pounds Specific Gravity: R-Material recovery of more than 75 percent of the total material Handling Type Code: Mamt Method Type Code: H141 D018 Waste Code 1: Waste Code 2: D019 Waste Code 3: D028 Waste Code 4: D029 D035 Waste Code 5: Waste Code 6: Manifest Data 2011 003046565FLE Manifest Tracking No: Page No: Item Line No: 2 Gen RCRA ID: NY0000575290 Gen Sign Date: 10-Mar-2011 00:00:00 TSDF RCRA ID: PAD067098822 TSDF Sign Date: 25-Mar-2011 00:00:00 Transporter 1 RCRA ID: NYD986980753 Transporter 1 Sign Date: 10-Mar-2011 00:00:00 Transporter 2 RCRA ID: Transporter 2 Sign Date: Import Ind: No Export Ind: No Discr Quantity Ind: No Discr Type Ind: No Discr Residue Ind: No Discr Partial Reject Ind: No Discr Full Reject Ind: No Manifest Ref No: Alt Facility RCRA ID: Alt Facility Sign Date: No of Containers: Container Type Code: DM-Metal drums, barrels, kegs 200 Waste Qty: Unit of Measure: P-Pounds Specific Gravity: Handling Type Code: R-Material recovery of more than 75 percent of the total material Mgmt Method Type Code: D018 Waste Code 1:

Order No: 20180423018

D019

D028

D029

Waste Code 2:

Waste Code 3:

Waste Code 4:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) D039 Waste Code 5: Waste Code 6: 5 5 of 8 SSE 0.01/ 490.44 / SUMNER FINISHING INC **RCRA** 1237 E MAIN ST 39.28 **NON GEN ROCHESTER NY 14609**

EPA Handler ID: NYD982274862

Land Type Code: Land Type Desc:

Federal Waste Generator Code: N Gen Status Univ Code: N

Gen Status Univ Desc: No Report

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Inject Activity:** No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No

Institutional Control Indicator:
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Spec Marketer:

Activity Location: NY
County Code: NY055
County Name: MONROE

Contact Name:

Contact Phone No and Ext:

Contact Email:

Contact Address: 1237, E MAIN ST, ROCHESTER, NY, 14609, US
Mailing Address: 1237, E MAIN ST, ROCHESTER, NY, 14609, US

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jan 24, 2018.

No

Order No: 20180423018

Violation/Evaluation Details

Evaluation ID: 000 Former Citation: Found Violation: Sched Compl Dt: 19970727 Υ Eval Start Date: 19970529 **Enforcement ID:** 000 Enforcement Agency: Evaluation Agency: S S Evaluation Type: CEI Enforce Action Dt: 19970627 Eval Resp Person: NYMKL Enforcement Type: 120

 Eval Suborg:
 R8
 Enforce Type Desc:
 WRITTEN INFORMAL

 Citizen Complaint:
 No
 Enforce Resp Person:
 NYMKL

 Multimedia Inspect:
 No
 Enforce Suborg:
 R8

Multimedia Inspect:NoEnforce Suborg:R8Sampling Flag:NoEnforce Actvty Loc:NYNot Subtitle C:NoDocket No:Focus Area:Attorney:NY

Focus Area: Attorney: Focus Area Desc: Corr Act Component:

 Handler Actvty Loc:
 NY
 Appeal Init Dt:

 Handler Name:
 SUMNER FINISHING INC
 Appeal Resolved Dt:

Disposition Status: 02 Region: State: NY Disp Status Dt: Disp Status Desc: Land Type: Date of Request: . Lead Agency: Date Response Rcvd: Expenditure Amount: SEP Sched Comp Dt: Request Agency: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** NY SEP Defaulted Dt: SEP Type: Viol Determined: S Violation Type: 262.A Prop Penalty Amt: Viol Determined Dt: 19970627 Final Monetary Amt: Rtrn to Compl Dt: 20010228 Paid Amount: Rtrn to Compl Qual: Final Count: 0 Viol Resp Agency: S Final Amount:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 000 Former Citation:

Found Violation: Sched Compl Dt: 19960226 19960118 Eval Start Date: Enforcement ID: 000 Evaluation Agency: S **Enforcement Agency:** Evaluation Type: 19960126 CEI Enforce Action Dt: Eval Resp Person: NYMKL Enforcement Type: 120

Eval Suborg: R8 Enforce Type Desc: WRITTEN INFORMAL

 Citizen Complaint:
 No
 Enforce Resp Person:
 NYMKL

 Multimedia Inspect:
 No
 Enforce Suborg:
 R8

 Sampling Flag:
 No
 Enforce Actvty Loc:
 NY

 Not Subtitle C:
 No
 Docket No:

Focus Area: Attorney: NY

Focus Area Desc: Corr Act Component: No Handler Actvty Loc: NY Appeal Init Dt:

Handler Name:SUMNER FINISHING INCAppeal Resolved Dt:Region:02Disposition Status:State:NYDisp Status Dt:Land Type:Disp Status Desc:Date of Request:Lead Agency:

Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvtv Loc: SEP Actual Comp Dt: SEP Defaulted Dt: **Viol Activity Loc:** NY Viol Determined: S SEP Type: Violation Type: 268.A Prop Penalty Amt: Final Monetary Amt: 19960126 Viol Determined Dt: Rtrn to Compl Dt: 19960417 Paid Amount: Rtrn to Compl Qual: Final Count:

Viol Resp Agency:SFinal Amount:Evaluation Type Description:COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: LDR - General

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 000 Former Citation:

Found Violation: Sched Compl Dt: 19970727 Eval Start Date: 19970529 Enforcement ID: 000 Enforcement Agency: Evaluation Agency: S S Evaluation Type: CEI Enforce Action Dt: 19970627 Eval Resp Person: NYMKL 120 Enforcement Type:

Eval Suborg: R8 Enforce Type Desc: WRITTEN INFORMAL

Order No: 20180423018

 Citizen Complaint:
 No
 Enforce Resp Person:
 NYMKL

 Multimedia Inspect:
 No
 Enforce Suborg:
 R8

 Sampling Flag:
 No
 Enforce Activity Loc:
 NY

Not Subtitle C: No Docket No:

Focus Area:

Focus Area Desc:

Attorney:

NY

Corr Act Component:

No

Handler Activity Loc: NY Appeal Init Dt:

Handler Name: SUMNER FINISHING INC Appeal Resolved Dt: Region: Disposition Status: 02 State: NY Disp Status Dt: Disp Status Desc: Land Type: Lead Agency: Date of Request: Date Response Rcvd: Expenditure Amount: SEP Sched Comp Dt: Request Agency: Request Actvty Loc: SEP Actual Comp Dt:

Request Activity Loc:

Viol Activity Loc:

NY

SEP Actual Comp Dt:

SEP Actual Comp Dt:

SEP Defaulted Dt:

SEP Type:

Violation Type:

268 A

SEP Republic Amt:

Violation Type:268.AProp Penalty Amt:Viol Determined Dt:19970627Final Monetary Amt:Rtrn to Compl Dt:20010228Paid Amount:Rtrn to Compl Qual:OFinal Count:Viol Resp Agency:SFinal Amount:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: LDR - General

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 001 Former Citation:

 Found Violation:
 Y
 Sched Compl Dt:
 20010301

 Eval Start Date:
 20010111
 Enforcement ID:
 001

 Evaluation Agency:
 S
 Enforcement Agency:
 S

Evaluation Type: CEI Enforce Action Dt: 20010130

 Eval Resp Person:
 NYMKL
 Enforcement Type:
 120

 Eval Suborg:
 R8
 Enforce Type Desc:
 WRITTEN INFORMAL

No

Order No: 20180423018

 Citizen Complaint:
 No
 Enforce Resp Person:
 NYMKL

 Multimedia Inspect:
 No
 Enforce Suborg:
 R8

 Sampling Flag:
 No
 Enforce Activity Loc:
 NY

Sampling Flag:NoEnforce Actvty Loc:Not Subtitle C:NoDocket No:Focus Area:Attorney:

Focus Area Desc: Corr Act Component: Handler Actvty Loc: NY Appeal Init Dt:

Handler Name:SUMNER FINISHING INCAppeal Resolved Dt:Region:02Disposition Status:State:NYDisp Status Dt:Land Type:Disp Status Desc:

Land Type: Disp Status Desc:
Date of Request: Lead Agency:
Date Response Rcvd: Expenditure Amount:
Request Agency: SEP Sched Comp Dt:

Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** SEP Defaulted Dt: NY Viol Determined: SEP Type: S Violation Type: 262.A Prop Penalty Amt: 20010111 Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: 20010228 Paid Amount:

Rtrn to Compl Qual:OFinal Count:Viol Resp Agency:SFinal Amount:Evaluation Type Description:COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 000 **Former Citation:**

 Found Violation:
 Y
 Sched Compl Dt:
 19960226

 Eval Start Date:
 19960118
 Enforcement ID:
 000

 Evaluation Agency:
 S
 Enforcement Agency:
 S

Evaluation Type: CEI Enforce Action Dt: 19960126

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Eval Resp P	erson: NYI	ИKL		Enforcer	nent Type:	120	
Eval Suborg	: R8			Enforce	Type Desc:	WRITTEN INFORMAL	
Citizen Com	plaint: No			Enforce	Resp Person:	NYMKL	
Multimedia l	nspect: No			Enforce	Suborg:	R8	
Sampling Fl	ag: No			Enforce	Actvty Loc:	NY	
Not Subtitle	C: No			Docket N	lo:		
Focus Area:				Attorney	:	NY	
Focus Area	Desc:			Corr Act	Component:	No	
Handler Act	vtv Loc: NY			Appeal I	•		
Handler Nan		MNER FINISHING INC			Resolved Dt:		
Region:	02				ion Status:		
State:	NY			Disp Sta			
Land Type:				•	tus Desc:		
Date of Reg	uest:			Lead Ag			
Date Respon				•	ture Amount:		
Request Age				•	ed Comp Dt:		
Request Ac	•				ual Comp Dt:		
Viol Activity	•				aulted Dt:		
Viol Determ				SEP Typ			
Violation Ty		.Α		• • • • • • • • • • • • • • • • • • • •	nalty Amt:		
Viol Determi		60126		•	netary Amt:		
				- 11101 1110	,		

Paid Amount:

Final Count:

Viol Resp Agency:SFinal Amount:Evaluation Type Description:COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

0

19960417

Respondent Name: SEP Type Description:

Rtrn to Compl Dt:

Rtrn to Compl Qual:

Handler Details

Source Type:	N	Used Oil Transporter:	No
Receive Date:	19870831	UO Transfer Fac:	No
Non Notifier:		Used Oil Processor:	No
Acknowledge Flag:		Used Oil Refiner:	No
Acknowledge Date:	19871014	Used Oil Burner:	No
Accessibility:		UO Market Burner:	No
Land Type:		UO Spec Marketer:	No
Fed Waste Gen Own:	HQ	Current Site Name:	SUMNER FINISHING INC
Fed Waste Gen Cd:	2	Location Street No:	1237
Fed Waste Gen Desc:	Small Quantity Generator	Location Street 1:	E MAIN ST
ST Waste Gen Own:		Location Street 2:	
State Waste Gen Cd:		Location City:	ROCHESTER
Short Term Gen:	No	Location State:	NY
Importer Activity:	No	Location Zip Code:	14609
Mixed Waste Gen:	No	County Code:	NY055
Transporter:	No	State District:	NYSDEC R8
Transfer Facility:	No	Mailing Street No:	1237
TSD Activity:	No	Mailing Street 1:	E MAIN ST
Recycler Activity:	No	Mailing Street 2:	
Onsite Burn Exempt:	No	Mailing City:	ROCHESTER
Furnace Exemption:	No	Mailing State:	NY
Underground Inject:	No	Mailing Zip Code:	14609
Off Site Receipt:	No	Mailing Country:	
Waste Dest Fac:	No	Contact First Name:	CHARLES
Subpart K College:		Contact Middle Initial:	
Subpart K Hospital:		Contact Last Name:	SUMMER
Subpart K Non Profit:		Contact Street No:	
Subpart K Withdraw:		Contact Street 1:	1237 E MAIN ST
Include Ntnl Rprt:		Contact Street 2:	
Reporting Cycle:		Contact City:	ROCHESTER
LQHUW:	No	Contact State:	NY
Trader Importer:		Contact Zip:	14609
Trader Exporter:		Contact Country:	US
Slab Importer:		Contact Phone:	716-654-7560
Slab Exporter:		Contact Phone Ext:	
Current Record:	No	Contact Fax:	
Location Country:	US	Contact Email Addr:	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

1237

14609

Order No: 20180423018

Mailing Zip Code:

NY State District Owner: Contact Title:

Handler Details

Source Type: Used Oil Transporter: No 20060101 Receive Date: **UO Transfer Fac:** No Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** No

SUMNER FINISHING INC Fed Waste Gen Own: HQ Current Site Name: Fed Waste Gen Cd: Location Street No: 1237 E MAIN ST Fed Waste Gen Desc: Location Street 1:

NY ST Waste Gen Own: Location Street 2: State Waste Gen Cd: S Location City:

ROCHESTER Short Term Gen: Location State: No NY Importer Activity: No Location Zip Code: 14609 County Code: NY055 Mixed Waste Gen: No Transporter: No State District: NYSDEC R8 Transfer Facility: No Mailing Street No: 1237 Nο

Mailing Street 1: TSD Activity: E MAIN ST Recycler Activity: Mailing Street 2: No

Mailing City: **ROCHESTER** Onsite Burn Exempt: No Mailing State: Furnace Exemption: No NY 14609

Mailing Zip Code: **Underground Inject:** No Off Site Receipt: Mailing Country: US No Waste Dest Fac: Contact First Name: No

Subpart K College: Contact Middle Initial: Subpart K Hospital: Contact Last Name: Subpart K Non Profit: Contact Street No:

E MAIN ST Subpart K Withdraw: Contact Street 1: Include Ntnl Rprt: Contact Street 2: Reporting Cycle: Contact City: **ROCHESTER**

LQHUW: No Contact State: NY 14609 Trader Importer: Contact Zip: Trader Exporter: **Contact Country:** US

Slab Importer: Contact Phone: Contact Phone Ext: Slab Exporter: **Current Record:** No Contact Fax: Location Country: US Contact Email Addr: State District Owner: NY Contact Title:

Handler Details

Source Type: Used Oil Transporter: No Receive Date: 19931029 **UO Transfer Fac:** No

Non Notifier: Used Oil Processor: Nο Acknowledge Flag: **Used Oil Refiner:** No

Acknowledge Date: 19871014 **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** No

Fed Waste Gen Own: HQ Current Site Name: SUMNER FINISHING INC

Fed Waste Gen Cd: Location Street No: 1237 E MAIN ST Fed Waste Gen Desc: Small Quantity Generator Location Street 1:

ST Waste Gen Own: Location Street 2:

State Waste Gen Cd: Location City: **ROCHESTER**

Location State: Short Term Gen: Nο NY Importer Activity: No Location Zip Code: 14609 Mixed Waste Gen: County Code: NY055 No Transporter: State District: NYSDEC R8 Nο Transfer Facility: Mailing Street No: No 1237 Mailing Street 1: E MAIN ST TSD Activity: No

Recycler Activity: Mailing Street 2: No

Mailing City: Onsite Burn Exempt: **ROCHESTER** No Furnace Exemption: Mailing State: NY No

Underground Inject:

No

Map Key Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Off Site Receipt: Waste Dest Fac: Subpart K College: Subpart K Hospital: Subpart K Non Profit: Subpart K Withdraw: Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owner:	No No No US NY			Contact Contac	First Name: Middle Initial: Last Name: Street No: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:		
<u>Handler Details</u>							
Source Type: Receive Date: Non Notifier: Acknowledge Flag: Acknowledge Date: Accessibility: Land Type: Fed Waste Gen Own: Fed Waste Gen Desc: ST Waste Gen Desc: ST Waste Gen Cd: Short Term Gen: Importer Activity: Mixed Waste Gen: Transporter: Transfer Facility: TSD Activity: Recycler Activity: Onsite Burn Exempt: Furnace Exemption: Underground Inject: Off Site Receipt: Waste Dest Fac: Subpart K College: Subpart K Non Profit: Subpart K Withdraw: Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owner:	I 20070101 HQ N NY S No N			UO Trans Used Oil Used Oil Used Oil Used Oil USed Oil UO Mark UO Spec Current S Location Location Location Location County C State Dis Mailing S Mailing S Mailing S Mailing C Contact C C Contact C C COntact C C COntact C C C C C C C C C C C C C C C C C C C	Processor: Refiner: Burner: et Burner: Marketer: Site Name: Street No: Street 1: Street 2: City: Street 1: Street 1: Street 2: City: Street 1: Street 2: City: State: Lip Code: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: City: State: City: State: Street 1: Street 1: Street 1: Street 1: Street 1: Street 2: City: State: City: State: City: State: Street 3: Street 1: Street 5: Street 5: Street 5: Street 5: Street 5: Street 5: Street 6: Street 7: Street 7: Street 7: Street 8: Street 8: Street 8: Street 9: Str	No No No No No No No No SUMNER FINISHING INC 1237 E MAIN ST ROCHESTER NY 14609 NY055 NYSDEC R8 1237 E MAIN ST ROCHESTER NY 14609 US 1237 E MAIN ST ROCHESTER NY 14609 US	
Hazardous Waste Detai							

 Haz Waste Cd Owner:
 HQ
 Source Type:
 N

 Haz Waste Cd:
 F008
 Code Type:
 F

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Description: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Haz Waste Cd Owner: HO Source Type: N Haz Waste Cd: Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON

STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STÈEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM

PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Haz Waste Cd Owner: Source Type: D Haz Waste Cd: D002 Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status:

Waste Code Description: **CORROSIVE WASTE**

Haz Waste Cd Owner: HQ Source Type: Ν Haz Waste Cd: Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

99999

Order No: 20180423018

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Country: US Owner/Operator Ind: Name: **CHARLES SUMNER** Zip Code: 99999

Street No: Phone: 212-555-1212

NOT REQUIRED Street 1: Type: Street 2: Date Became Current:

NOT REQUIRED Date Ended Current: City:

State: Source Type:

Owner/Operator Ind: CO Country: US **CHARLES SUMNER** Zip Code: 99999

Name: Street No: Phone: 212-555-1212

Street 1: NOT REQUIRED Type: Date Became Current: Street 2: NOT REQUIRED Date Ended Current: City:

State: WY Source Type:

CO Owner/Operator Ind: Country:

CHARLES SUMNER Zip Code: Name:

Street No: Phone: 212-555-1212

Street 1: NOT REQUIRED Type: Street 2: Date Became Current:

NOT REQUIRED Date Ended Current: City: State:

Source Type:

0.01 /

LAMINATING ARTS OF NY 5 6 of 8 490.44 / **RCRA** 1237 E MAIN ST 39.28 1 **NON GEN ROCHESTER NY 14609**

EPA Handler ID: NYD073682866

SSE

Ν

Land Type Code: Land Type Desc:

Federal Waste Generator Code: Ν Gen Status Univ Code:

Gen Status Univ Desc: No Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Importer Ac	tivity:	No				
Mixed Waste	e Generator:	No				
Transporter	Activity:	No				
Transfer Fac	cility:	No				
Recycler Ac	tivity:	No				
Onsite Burn	er Exemption:	No				
Furnace Exe	emption:	No				
Undergroun	d Inject Activity:	No				
Receives Wa	aste from Offsite:	No				
TSD Type:						
TSD Activity	' :	No				
Corrective A	ction Univ:	No				
	een Imposed:	No				
Action unde	r 3004 (U)/(V):	No				
Institutional	Control Indicator:	N				
Used Oil Tra	nsporter:					
	nsfer Facility:					
Used Oil Pro						
Used Oil Re						
Used Oil Bu						
Used Oil Ma						
Used Oil Sp						
Activity Loc		NY				
County Cod		NY055				
County Nam		MONROE				
Contact Nan						
	ne No and Ext:					
Contact Ema						
Contact Add					R , NY, 14609 , US	
Mailing Add	ress:	1237 , E MAIN	ST PO BOX 9080	06 , ROCHESTER	R , NY, 14609 , US	

Violation/Evaluation Summary

NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID). Note:

Handler Details

Source Type:	I	Used Oil Transporter:	No
Receive Date:	20070101	UO Transfer Fac:	No
Non Notifier:		Used Oil Processor:	No
Acknowledge Flag:		Used Oil Refiner:	No
Acknowledge Date:		Used Oil Burner:	No
Accessibility:		UO Market Burner:	No
Land Type:		UO Spec Marketer:	No
Fed Waste Gen Own:	HQ	Current Site Name:	LAMINATING ARTS OF NY
Fed Waste Gen Cd:	N	Location Street No:	1237
Fed Waste Gen Desc:		Location Street 1:	E MAIN ST
ST Waste Gen Own:	NY	Location Street 2:	
State Waste Gen Cd:	S	Location City:	ROCHESTER
Short Term Gen:	No	Location State:	NY
Importer Activity:	No	Location Zip Code:	14609
Mixed Waste Gen:	No	County Code:	NY055
Transporter:	No	State District:	NYSDEC R8
Transfer Facility:	No	Mailing Street No:	1237
TSD Activity:	No	Mailing Street 1:	E MAIN ST PO BOX 90806
Recycler Activity:	No	Mailing Street 2:	
Onsite Burn Exempt:	No	Mailing City:	ROCHESTER
Furnace Exemption:	No	Mailing State:	NY
Underground Inject:	No	Mailing Zip Code:	14609
Off Site Receipt:	No	Mailing Country:	US
Waste Dest Fac:	No	Contact First Name:	
Subpart K College:		Contact Middle Initial:	
Subpart K Hospital:		Contact Last Name:	
Subpart K Non Profit:		Contact Street No:	1237
Subpart K Withdraw:		Contact Street 1:	E MAIN ST PO BOX 90806
Include Ntnl Rprt:		Contact Street 2:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Reporting Cyc LQHUW: Trader Import Trader Export Slab Importer Slab Exporter Current Recol Location Coul State District	No er: er: : : : rd: Yes entry: US			Contact i Contact i Contact i	State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	ROCHESTER NY 14609 US	
Handler Detai	<u>Is</u>						
Source Type: Receive Date: Non Notifier: Acknowledge Acknowledge Accessibility: Land Type: Fed Waste Ge Fed Waste Ge Fed Waste Ge State Waste G Short Term G Importer Activ Mixed Waste I Transfer Facil TSD Activity: Recycler Activ Onsite Burn E Furnace Exen Underground Off Site Recei Waste Dest Fa Subpart K Ho. Subpart K No. Subpart K Wit Include Ntnl F Reporting Cyc LQHUW: Trader Importer Trader Export Slab Importer	Flag: Date: In Own: HQ In Cd: N In Desc: In Own: NY In Desc: In Own: NY In Desc: In Own: NY In Own: NO In Own: NO Inject: NO Inject	01		UO Trans Used Oil Used Oil Used Oil Used Oil UO Mark UO Spec Current S Location Location Location Location County O State Dis Mailing S Mailing S Mailing O Mailing C Contact Contact Contact	Processor: Refiner: Burner: et Burner: et Burner: Marketer: Site Name: Street 1: Street 2: City: State: City: Street 1: Street 1: Street 2: City: Street No: Street 1: Street 2: City: State: Country: First Name: Middle Initial: Last Name: Street 1: Street 1: Street 1: Street 2: City: State: Country: First Name: Street 1: Street 2: City: State: City: State: City: State: City: State: City: Country:	No LAMINATING ARTS OF NY 1237 E MAIN ST ROCHESTER NY 14609 NY055 NYSDEC R8 1237 E MAIN ST PO BOX 90806 ROCHESTER NY 14609 US	
Slab Exporter Current Recor Location Cour State District	rd: No ntry: US			Contact	Email Addr:		
<u>Handler Detai</u>	<u>ls</u>						
Source Type: Receive Date: Non Notifier: Acknowledge Acknowledge Accessibility: Land Type:	Flag: 198606			UO Trans Used Oil Used Oil Used Oil UO Mark	Processor: Refiner:	No No No No No No	
Fed Waste Ge Fed Waste Ge Fed Waste Ge ST Waste Ger State Waste G	n Cd: 2 n Desc: Small C n Own: den Cd:	Quantity Generato	r	Location Location Location Location	•	LAMINATING ARTS OF NY 1237 E MAIN ST ROCHESTER	
Short Term Go Importer Activ				Location Location	State: Zip Code:	NY 14609	

Мар Кеу	Number Records		ion	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Mixed Waste	Gen:	No			County	Code:	NY055	
Transporter:		No			State Di	strict:	NYSDEC R8	
Transfer Faci	ility:	No			Mailing	Street No:	1237	
TSD Activity:	:	No			Mailing	Street 1:	E MAIN ST PO BOX 90806	
Recycler Acti	ivity:	No			Mailing	Street 2:		
Onsite Burn l	Exempt:	No			Mailing	City:	ROCHESTER	
Furnace Exer	mption:	No			Mailing	State:	NY	
Underground	•	No				Zip Code:	14609	
Off Site Rece	•	No				Country:		
Waste Dest F	•	No			•	First Name:	VERON	
Subpart K Co		140				Middle Initial:	VEROIT	
Subpart K Co Subpart K Ho	•					Last Name:	RIVERS	
-	-						MIVERS	
Subpart K No						Street No:	4007 E MAIN OT	
Subpart K Wi						Street 1:	1237 E MAIN ST	
Include Ntnl I	-					Street 2:		
Reporting Cy	/cle:				Contact	•	ROCHESTER	
LQHUW:		No			Contact	State:	NY	
Trader Impor	rter:				Contact	Zip:	14609	
Trader Expor	rter:				Contact	Country:	US	
Slab Importer					Contact		716-482-1220	
Slab Exporte					Contact	Phone Ext:		
Current Reco		No			Contact			
Location Cou		US				Email Addr:		
State District	-	NY			Contact			
Handler Deta	nils							
Sauraa Tuna		1			Hood Oi	I Transportor:	No	
Source Type:		10050402				l Transporter:		
Receive Date		19950403				sfer Fac:	No	
Non Notifier:						I Processor:	No	
Acknowledge						l Refiner:	No	
Acknowledge		19860602				I Burner:	No	
Accessibility	':				UO Mari	ket Burner:	No	
Land Type:					UO Spe	c Marketer:	No	
Fed Waste Go	en Own:	HQ			Current	Site Name:	LAMINATING ARTS OF NY	
Fed Waste Go	en Cd:	N			Location	n Street No:	1237	
Fed Waste Go	en Desc:				Location	n Street 1:	E MAIN ST	
ST Waste Ge		HQ			Location	n Street 2:	-	
State Waste (-	N			Location		ROCHESTER	
Short Term G		No			Location	•	NY	
Importer Acti	•	No				n Zip Code:	14609	
Mixed Waste		No			County		NY055	
Transporter:		No			State Di		NYSDEC R8	
Transfer Faci	•	No			•	Street No:	1237	
TSD Activity:	:	No				Street 1:	E MAIN ST PO BOX 90806	
Recycler Acti		No				Street 2:		
Onsite Burn l	Exempt:	No			Mailing	City:	ROCHESTER	
Furnace Exer	•	No			Mailing		NY	
Underground		No				Zip Code:	14609	
Off Site Rece		No				Country:		
Waste Dest F	•	No			•	First Name:		
Subpart K Co		110				Middle Initial:		
Subpart K Co Subpart K Ho						Last Name:		
•	•							
Subpart K No						Street No:		
Subpart K Wi						Street 1:		
Include Ntnl I	•					Street 2:		
Reporting Cy	/cle:				Contact	•		
LQHUW:		No			Contact	State:		
Trader Impor	rter:				Contact	Zip:		
Trader Expor	rter:				Contact	Country:		
Slab Importe					Contact	•		
Slab Exporte						Phone Ext:		
Current Reco		No			Contact			
Location Cou		US				Email Addr:		
	•							
State District	owner:	NY			Contact	ınıe:		

Order No: 20180423018

Haz Waste Cd Owner: Source Type: HQ Ν F F005 Haz Waste Cd: Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description: DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Haz Waste Cd Owner: HQ Source Type: NONE Χ Haz Waste Cd: Code Type:

BR Waste Code Active Status: No Waste Code Active Status: No

DESCRIPTION Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: Country:

JOSEPH DURNHERR SR 99999 Name: Zip Code: Street No: Phone: 212-555-1212

Street 1: NOT REQUIRED Type:

Street 2: Date Became Current:

NOT REQUIRED Date Ended Current: City: State: WY

Source Type: Ν

Owner/Operator Ind: CO Country: US Zip Code: JOSEPH DURNHERR SR 99999 Name:

Street No: Phone: 212-555-1212

Street 1: NOT REQUIRED Type: Р Street 2: Date Became Current:

NOT REQUIRED Date Ended Current: City:

WY State: Source Type:

Owner/Operator Ind: CP US Country: Zip Code: JOSEPH DURNHERR SR 99999 Name:

212-555-1212 Street No: Phone:

Street 1: NOT REQUIRED Type: Р Street 2: Date Became Current:

NOT REQUIRED Date Ended Current: City:

State: WY

SSE 0.01/ NYSDEC/SUMNER FINISHING 5 7 of 8 490.44 / 39.28 1237 E MAIN ST

NON GEN ROCHESTER NY 14603

RCRA

Order No: 20180423018

EPA Handler ID: NYP000954453

Land Type Code: Land Type Desc: Private Federal Waste Generator Code: Ν Gen Status Univ Code: N

Gen Status Univ Desc: No Report Importer Activity: No

Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: Nο Underground Inject Activity: No Receives Waste from Offsite: No TSD Type:

Source Type:

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Ν **Used Oil Transporter:** Used Oil Transfer Facility: Used Oil Processor: **Used Oil Refiner: Used Oil Burner:** Used Oil Market Burner: Used Oil Spec Marketer: NY Activity Location: NY055 County Code: **MONROE** County Name:

County Name: MONROE
Contact Name: REPORTING SECTION

Contact Phone No and Ext: 518-402-8730

Contact Email:

Contact Address: 625 BROADWAY , ALBANY , NY, 12233-7250 , US

Mailing Address: 625 BROADWAY, 9TH FL, ALBANY, NY, 12233-7250, US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Source Type:	В	Used Oil Transporter:	No
Receive Date:	20040319	UO Transfer Fac:	No
Non Notifier:		Used Oil Processor:	No
Acknowledge Flag:		Used Oil Refiner:	No
Acknowledge Date:		Used Oil Burner:	No
Accessibility:		UO Market Burner:	No
Land Type:	P	UO Spec Marketer:	No
Fed Waste Gen Own:	HQ	Current Site Name:	NYSDEC/SUMNER FINISHING
Fed Waste Gen Cd:	1	Location Street No:	
Fed Waste Gen Desc:	Large Quantity Generator	Location Street 1:	1237 E MAIN ST
ST Waste Gen Own:	NY	Location Street 2:	
State Waste Gen Cd:	S	Location City:	ROCHESTER
Short Term Gen:	No	Location State:	NY
Importer Activity:	No	Location Zip Code:	14603
Mixed Waste Gen:	No	County Code:	NY055
Transporter:	No	State District:	
Transfer Facility:	No	Mailing Street No:	
TSD Activity:	No	Mailing Street 1:	625 BROADWAY
Recycler Activity:	No	Mailing Street 2:	9TH FL
Onsite Burn Exempt:	No	Mailing City:	ALBANY
Furnace Exemption:	No	Mailing State:	NY
Underground Inject:	No	Mailing Zip Code:	12233-7250
Off Site Receipt:	No	Mailing Country:	US
Waste Dest Fac:	No	Contact First Name:	REPORTING
Subpart K College:		Contact Middle Initial:	
Subpart K Hospital:		Contact Last Name:	SECTION
Subpart K Non Profit:		Contact Street No:	
Subpart K Withdraw:		Contact Street 1:	
Include Ntnl Rprt:	Υ	Contact Street 2:	
Reporting Cycle:	2003	Contact City:	
LQHUW:	No	Contact State:	
Trader Importer:		Contact Zip:	
Trader Exporter:		Contact Country:	
Slab Importer:		Contact Phone:	518-402-8730
Slab Exporter:		Contact Phone Ext:	
Current Record:	No	Contact Fax:	
Location Country:	US	Contact Email Addr:	
State District Owner:		Contact Title:	

No

14603

518-402-8730

No

Order No: 20180423018

Ha	ndl	er [Deta	ils

Source Type: Used Oil Transporter: 20040320 Receive Date: **UO Transfer Fac:** Nο Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: Ρ **UO Spec Marketer:** Nο Fed Waste Gen Own: NYSDEC/SUMNER FINISHING HQ Current Site Name: Fed Waste Gen Cd: Ν Location Street No: Fed Waste Gen Desc: Location Street 1:

1237 E MAIN ST ST Waste Gen Own: NY Location Street 2: Location City: **ROCHESTER** State Waste Gen Cd: S Short Term Gen: No Location State: NY

Importer Activity: No Location Zip Code: Mixed Waste Gen: County Code: NY055 No Transporter: No State District: Mailing Street No: Transfer Facility: No

TSD Activity: No Mailing Street 1: 625 BROADWAY Recycler Activity: No Mailing Street 2: 9TH FL Onsite Burn Exempt: Nο Mailing City: **ALBANY** Furnace Exemption: Mailing State: No NY Mailing Zip Code: **Underground Inject:** 12233-7250 No Mailing Country: Off Site Receipt: No

Waste Dest Fac: No Contact First Name: REPORTING Subpart K College: Contact Middle Initial:

Subpart K Hospital: Contact Last Name: **SECTION** Subpart K Non Profit: Contact Street No:

Subpart K Withdraw: Contact Street 1:

625 BROADWAY Include Ntnl Rprt: Contact Street 2:

Reporting Cycle: **ALBANY** Contact City: LQHUW: No Contact State: NY 12233-7250 Trader Importer: Contact Zip: Trader Exporter: Contact Country: US

Slab Importer: Contact Phone: Slab Exporter: Contact Phone Ext: **Current Record:** No Contact Fax: Location Country: Contact Email Addr: US State District Owner: Contact Title:

Handler Details

Source Type: Used Oil Transporter: No 20040321 Receive Date: **UO Transfer Fac:** Nο Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** No

Land Type: **UO Spec Marketer:** Fed Waste Gen Own: NYSDEC/SUMNER FINISHING HQ Current Site Name:

Fed Waste Gen Cd: Ν Location Street No:

Fed Waste Gen Desc: Location Street 1: 1237 E MAIN ST

ST Waste Gen Own: NY Location Street 2:

State Waste Gen Cd: S Location City: **ROCHESTER** Short Term Gen: No Location State: NY Importer Activity: No Location Zip Code: 14603 Mixed Waste Gen: No County Code: NY055 NYSDEC R8

Transporter: No State District: Transfer Facility: Mailing Street No: No

TSD Activity: Mailing Street 1: 625 BROADWAY Nο Recycler Activity: Mailing Street 2: 9TH FL No Mailing City: **ALBANY** Onsite Burn Exempt: No

Mailing State: Furnace Exemption: No NY Mailing Zip Code: Underground Inject: No 12233-7250 Off Site Receipt: Mailing Country: No US

Waste Dest Fac: No Contact First Name: REPORTING

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Subpart K C Subpart K H Subpart K W Include Ntnl Reporting C LQHUW: Trader Impo Trader Expo Slab Importe Slab Exporte Current Rec Location Co State Distric	ospital: on Profit: (ithdraw: Rprt: ycle: No rter: rter: er: ord: Yes untry: US			Contact M Contact La Contact Si Contact Si Contact Si Contact Si Contact Zi Contact Ci Contact Pi Contact Fi Contact Fi Contact Ti	reet No: reet 1: reet 2: reet 2: rete: p: p: pountry: pone: pone Ext: px: mail Addr:	SECTION 625 BROADWAY ALBANY NY 12233-7250 US 518-402-8730
Haz Waste C Haz Waste C	Ed: D001			Source Ty Code Type		B D
Waste Code	ode Active Status: Active Status: Description:	Yes Yes IGNITABLE WA	STE			
Waste Code		Yes Yes CORROSIVE W	/ASTE	Source Ty Code Type		B D
Waste Code		Yes Yes SODIUM AZIDE	Ē	Source Ty Code Type		B P
Waste Code		Yes Yes BARIUM		Source Ty Code Type		B D
Waste Code		FOLLOWING P STEEL; (3) ZIN PLATING ON C	ROCESSES: (1) C PLATING (SEG ARBON STEEL;	SULFURIC ACID / REGATED BASIS (5) CLEANING/ST	ECTROPLA ANODIZING ON CARBO RIPPING AS	B F ATING OPERATIONS, EXCEPT FROM THE OF ALUMINUM; (2) TIN PLATING ON CARBON ON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM SOCIATED WITH TIN, ZINC, AND ALUMINUM AND MILLING OF ALUMINUM.
Waste Code		Yes Yes HYDROCYANIO	C ACID (OR) HYE	Source Ty Code Type);	B P
Waste Code		Yes Yes LEAD		Source Type Code Type		B D
NAICS Detai	<u>Is</u>					
Source Type NAICS Cd O				NAICS Act	ive Status: de:	Yes 2002

Order No: 20180423018

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 56291 NAICS Code: NAICS Description: REMEDIATION SERVICES Source Type: NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cycle: 2002 NAICS Code: 56291 NAICS Description: REMEDIATION SERVICES Owner/Operator Details Owner/Operator Ind: CP US Country: NYSDEC Name: Zip Code: Street No: Phone: Street 1: S Type: Street 2: Date Became Current: 20030301 City: Date Ended Current: State: Source Type: В Owner/Operator Ind: CO Country: US SUMNER FINISHING Name: Zip Code: 14603 Street No: Phone: Street 1: 1237 EAST MAIN ST Type: Street 2: Date Became Current: 19870101 **ROCHESTER** City: Date Ended Current: State: NY Source Type: US CP Owner/Operator Ind: Country: NO NAME FOUND Zip Code: Name: Street No: Phone: S Street 1: Type: Street 2: Date Became Current: 20030301 Date Ended Current: City: State: Source Type: ١ Owner/Operator Ind: CO Country: US SUMNER FINISHING Zip Code: 14603 Name: Street No: Phone: Street 1: 1237 EAST MAIN ST Type: Date Became Current: 19870101 Street 2: **ROCHESTER** Date Ended Current: Citv: State: NY В Source Type: 8 of 8 SSE 0.01/ 490.44 / FEDDER INDUSTRIAL PARK INC 5 **RCRA** 39.28 1237 E MAIN ST **NON GEN ROCHESTER NY 14609** EPA Handler ID: NY0000575290 Land Type Code: Р Land Type Desc: Private Federal Waste Generator Code: Gen Status Univ Code: N Gen Status Univ Desc: No Report Importer Activity: No Mixed Waste Generator: No Transporter Activity: No

Order No: 20180423018

Importer Activity:

Mixed Waste Generator:

Transporter Activity:

No

Transfer Facility:

Recycler Activity:

No

Onsite Burner Exemption:

Furnace Exemption:

Underground Inject Activity:

No

Receives Waste from Offsite:

No

TSD Type:

No

TSD Activity:

Corrective Action Univ: No
Action has been Imposed: No
Action under 3004 (U)/(V): No
Institutional Control Indicator: N

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Contact Email:

Contact Address: 1237 , E MAIN ST , ROCHESTER , NY, 14609 , US Mailing Address: PO BOX 67222 , ROCHESTER , NY, 14617 , US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Used Oil Transporter: Source Type: No 20060101 Receive Date: **UO Transfer Fac:** No Non Notifier: Used Oil Processor: Nο Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: 20120127 **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** No

Fed Waste Gen Own: HQ Current Site Name: R P FEDDER CORP

 Fed Waste Gen Cd:
 N
 Location Street No:
 1237

 Fed Waste Gen Desc:
 Location Street 1:
 E MAIN ST

 ST Waste Gen Own:
 NY
 Location Street 2:
 BASEMENT

ST Waste Gen Own:NYLocation Street 2:BASEMENT & 1ST FLOORSState Waste Gen Cd:SLocation City:ROCHESTER

Location State: NY Short Term Gen: Nο Importer Activity: Location Zip Code: 14609 No NY055 Mixed Waste Gen: Nο County Code: State District: NYSDEC R8 Transporter: No

Transfer Facility: No Mailing Street No:

TSD Activity: No Mailing Street 1: PO BOX 92
Recycler Activity: No Mailing Street 2:

Onsite Burn Exempt: No Mailing City: ROCHESTER
Furnace Exemption: No Mailing State: NY

Furnace Exemption:NoMailing State:NYUnderground Inject:NoMailing Zip Code:14601Off Site Receipt:NoMailing Country:USWaste Dest Fac:NoContact First Name:KEVIN

Waste Dest Fac: No Contact First Name: KEVIN
Subpart K College: Contact Middle Initial:
Subpart K Hospital: Contact Last Name: FITZGIBBON

Subpart K Non Profit:Contact Street No:Subpart K Withdraw:Contact Street 1:PO BOX 92

Include Ntnl Rprt: Contact Street 2:
Reporting Cycle: Contact City: ROCHESTER

 Reporting Cycle:
 Contact City:
 ROCHESTE

 LQHUW:
 No
 Contact State:
 NY

 Trader Importer:
 Contact Zip:
 14601

 Trader Exporter:
 Contact Country:
 US

Slab Importer: Contact Phone: 716-288-1600

Order No: 20180423018

 Slab Exporter:
 Contact Phone Ext:

 Current Record:
 No
 Contact Fax:

 Location Country:
 US
 Contact Email Addr:

 State District Owner:
 NY
 Contact Title:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Handler Details

Source Type: Used Oil Transporter: No 20120126 Receive Date: **UO Transfer Fac:** Nο Non Notifier: **Used Oil Processor:** No **Used Oil Refiner:** No

Acknowledge Flag:

Acknowledge Date: 20120127 Used Oil Burner: No Accessibility: **UO Market Burner:** No

Land Type: **UO Spec Marketer:** No Fed Waste Gen Own: HQ Current Site Name: FEDDER INDUSTRIAL PARK INC Fed Waste Gen Cd: **Location Street No:** Ν

1237 Fed Waste Gen Desc: Location Street 1: E MAIN ST

ST Waste Gen Own: NY Location Street 2: State Waste Gen Cd: Location City: **ROCHESTER** S

Short Term Gen: No Location State: NY 14609 Importer Activity: No Location Zip Code: Mixed Waste Gen: County Code: NY055 Nο Transporter: No State District: NYSDEC R8 Transfer Facility: Mailing Street No: No

Mailing Street 1: Mailing Street 2: TSD Activity: PO BOX 67222 No Recycler Activity: No

Onsite Burn Exempt: Nο Mailing City: **ROCHESTER** Furnace Exemption: Mailing State: NY No **Underground Inject:** Mailing Zip Code: 14617 No Mailing Country: Off Site Receipt: No US MIKE Waste Dest Fac: No Contact First Name:

Subpart K College: Contact Middle Initial: Nο Subpart K Hospital: Contact Last Name: **WOLFE** No Subpart K Non Profit: Contact Street No: No 1237 E MAIN ST Subpart K Withdraw: No Contact Street 1:

Include Ntnl Rprt: Contact Street 2:

Reporting Cycle: **ROCHESTER** Contact City:

LQHUW: Nο Contact State: NY 14609 Trader Importer: Contact Zip: Trader Exporter: Contact Country: US 585-654-9308 Slab Importer: Contact Phone:

Slab Exporter: Contact Phone Ext: **Current Record:** Contact Fax: Yes US Location Country: Contact Email Addr: NY Contact Title:

State District Owner: SUPERINTENDENT

Handler Details

Source Type: Used Oil Transporter: No UO Transfer Fac: Receive Date: 20070101 No **Used Oil Processor:** Non Notifier: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: 20120127 **Used Oil Burner:** Nο

Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** No

Fed Waste Gen Own: R P FEDDER CORP HQ Current Site Name:

Fed Waste Gen Cd: Ν Location Street No: 1237 E MAIN ST Fed Waste Gen Desc: Location Street 1:

ST Waste Gen Own: NY Location Street 2: **BASEMENT & 1ST FLOORS** State Waste Gen Cd: ROCHESTER S Location City:

Order No: 20180423018

Short Term Gen: No Location State: NY Importer Activity: No Location Zip Code: 14609 Mixed Waste Gen: County Code: NY055 No Transporter: Nο State District: NYSDEC R8 Transfer Facility: Mailing Street No: No

TSD Activity: No Mailing Street 1: PO BOX 92 Recycler Activity: No Mailing Street 2:

Onsite Burn Exempt: Mailing City: **ROCHESTER** Nο Furnace Exemption: Mailing State: No NY

Mailing Zip Code: 14601 **Underground Inject:** No Off Site Receipt: No Mailing Country: US Waste Dest Fac: No Contact First Name: **KEVIN**

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Subpart K Co Subpart K Ho Subpart K W Include Ntnl Reporting Cy LQHUW: Trader Import Trader Export Slab Importe Slab Exporte Current Reco Location Cou State District	ospital: on Profit: lithdraw: Rprt: ycle: rter: er: er: ord: untry:	No No US NY		Contact Middle In Contact Last Nam Contact Street No Contact Street 1: Contact Street 2: Contact City: Contact State: Contact Zip: Contact Country: Contact Phone: Contact Phone Ex Contact Fax: Contact Email Ad Contact Title:	me: FITZGIBBON o: PO BOX 92 ROCHESTER NY 14601 : US 716-288-1600	
<u>Handler Deta</u>	<u>ails</u>					
Source Type Receive Date Non Notifier: Acknowledge Acknowledge Acknowledge Accessibility Land Type: Fed Waste G Fed Waste G ST Waste Ge State Waste Short Term C Importer Act Mixed Waste Transporter: Transfer Fac TSD Activity. Recycler Act Onsite Burn Furnace Exe. Underground Off Site Rece Waste Dest F Subpart K C Subpart K No Subpart K No Subpart K W Include Ntnl Reporting Cy LQHUW: Trader Impoi Trader Expoi Slab Importe Slab Exporte Current Rece	e: e Flag: e Date: v: een Own: een Cd: een Own: Gen Cd: Gen: ivity: Gen: illity: : tivity: Exempt: mption: d Inject: eipt: Fac: cospital: con Profit: fithdraw: Rprt: ycle: er: er: er: er: er: er: er: er: er: e	T 20110304 20120127 P HQ 2 Small Quantity Generator NY S Yes No		Used Oil Transpo UO Transfer Fac: Used Oil Process Used Oil Refiner: Used Oil Burner: UO Market Burne. UO Spec Markete Current Site Nam Location Street 1. Location Street 2. Location City: Location Street: Location Street 2. Location Zip Code County Code: State District: Mailing Street 1: Mailing Street 1: Mailing Street 2: Mailing City: Mailing City: Mailing City: Mailing Country: Contact First Nan Contact First Nan Contact Street 1: Contact Street 1: Contact Street 1: Contact Street 2: Contact City: Contact Country: Contact Phone: Contact Phone Ex	Sor: No Sor: No Sor: No No No No No Per: No N	
Location Cou State District	•	US NY		Contact Email Ad Contact Title:	ddr: Superintendent	
Handler Deta	<u>nils</u>					
Source Type Receive Date Non Notifier: Acknowledg Acknowledg Accessibility Land Type: Fed Waste G	e: e Flag: e Date: v: en Own:	N 19940811 20120127 P HQ 2		Used Oil Transpo UO Transfer Fac: Used Oil Process Used Oil Refiner: Used Oil Burner: UO Market Burne, UO Spec Markete Current Site Nam	: No sor: No : No No er: No er: No R P FEDDER CORP	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Fed Waste G ST Waste Ge State Waste Ge State Waste Ge Short Term G Importer Activity: Mixed Waste Transporter: Transfer Fac. TSD Activity: Recycler Act Onsite Burn Furnace Exec Underground Off Site Rece Waste Dest F Subpart K Co Subpart K M Subpart K M Include Ntnl Reporting Cy LQHUW: Trader Impor Trader Expor Slab Importe Slab Exporte Current Reco Location Col	n Own: Gen Cd: Gen: ivity: Gen: ivity: ivity: Exempt: mption: I Inject: pollege: pospital: pon Profit: ithdraw: Rprt: vcle: ter: r: r: prd: untry:	No No No No No No No No No No No No No N	uantity Generator		Location Location Location Location Location County (State Dis Mailing (Mailing (Mailing (Mailing (Mailing (Mailing (Contact	n State: n Zip Code: Code: strict: Street No: Street 1: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	E MAIN ST BASEMENT & 1ST FLOORS ROCHESTER NY 14609 NY055 NYSDEC R8 PO BOX 92 ROCHESTER NY 14601 KEVIN FITZGIBBON PO BOX 92 ROCHESTER NY 14601 US 716-288-1600	
State District		NY			Contact	Title:		
Haz Waste Co Haz Waste Co BR Waste Co Waste Code Waste Code	d Owner: d: ode Active S Active Statu	HQ D019 Status: us:	Yes Yes CARBON TETRA	ACHLORIDE	Source : Code Ty	• •	I D	
Haz Waste C Haz Waste C BR Waste Code Waste Code Waste Code	d: ode Active S Active Statu	ıs:	Yes Yes CHLOROFORM		Source Code Ty	• •	I D	
Haz Waste C Haz Waste C BR Waste Code Waste Code	d: ode Active S Active Statu	ıs:	Yes Yes VINYL CHLORIE	DE	Source Code Ty	• •	I D	
Haz Waste C Haz Waste C BR Waste Co Waste Code Waste Code	d: ode Active S Active Statu	ıs:	Yes Yes IGNITABLE WAS	STE	Source Code Ty		T D	
Haz Waste C Haz Waste C BR Waste Co Waste Code Waste Code	d: ode Active S Active Statu	ıs:	Yes Yes BENZENE		Source Code Ty		T D	
Haz Waste C Haz Waste C BR Waste Co Waste Code Waste Code	d: ode Active S Active Statı	ıs:	Yes Yes 1,2-DICHLOROE	ETHANE	Source Code Ty		T D	

Map Key Number of Records	Direction Distance (mi/ft)	Elev/Diff Site (ft)		DB
Haz Waste Cd Owner: HQ Haz Waste Cd: D001 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes IGNITABLE WASTE	Source Type: Code Type:	I D	
Haz Waste Cd Owner: HQ Haz Waste Cd: D028 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes 1,2-DICHLOROETHANE	Source Type: Code Type:	I D	
Haz Waste Cd Owner: HQ Haz Waste Cd: D029 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes 1,1-DICHLOROETHYLENE	Source Type: Code Type:	I D	
Haz Waste Cd Owner: HQ Haz Waste Cd: D039 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes TETRACHLOROETHYLENE	Source Type: Code Type:	I D	
Haz Waste Cd Owner: HQ Haz Waste Cd: D019 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes CARBON TETRACHLORIDE	Source Type: Code Type:	T D	
Haz Waste Cd Owner: HQ Haz Waste Cd: D043 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes VINYL CHLORIDE	Source Type: Code Type:	T D	
Haz Waste Cd Owner: HQ Haz Waste Cd: D018 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes BENZENE	Source Type: Code Type:	l D	
Haz Waste Cd Owner: HQ Haz Waste Cd: D040 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes TRICHLORETHYLENE	Source Type: Code Type:	I D	
Haz Waste Cd Owner: HQ Haz Waste Cd: D029 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes 1,1-DICHLOROETHYLENE	Source Type: Code Type:	T D	
Haz Waste Cd Owner: HQ Haz Waste Cd: D039 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes TETRACHLOROETHYLENE	Source Type: Code Type:	T D	
Haz Waste Cd Owner: HQ Haz Waste Cd: D040 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes TRICHLORETHYLENE	Source Type: Code Type:	T D	
Haz Waste Cd Owner: HQ Haz Waste Cd: D001 BR Waste Code Active Status:	Yes	Source Type: Code Type:	N D	

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft) Waste Code Active Status: Yes Waste Code Description: **IGNITABLE WASTE** Haz Waste Cd Owner: Source Type: Т Haz Waste Cd: D002 Code Type: D **BR Waste Code Active Status:** Yes Waste Code Active Status: Yes **CORROSIVE WASTE** Waste Code Description: Haz Waste Cd Owner: HQ Source Type: Т Haz Waste Cd: D022 D Code Type: BR Waste Code Active Status: Yes Waste Code Active Status: Yes Waste Code Description: **CHLOROFORM** Haz Waste Cd Owner: HO Source Type: Haz Waste Cd: D002 D Code Type: BR Waste Code Active Status: Yes Waste Code Active Status: Yes Waste Code Description: **CORROSIVE WASTE NAICS Details NAICS Active Status:** Source Type: Yes NAICS Cd Owner: HQ NAICS Cycle: 2002 NAICS Code: 53139 NAICS Description: OTHER ACTIVITIES RELATED TO REAL ESTATE Source Type: NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cycle: 2002 NAICS Code: 53112 LESSORS OF NONRESIDENTIAL BUILDINGS (EXCEPT MINIWAREHOUSES) NAICS Description: Source Type: Т NAICS Active Status: Yes NAICS Cd Owner: HQ 2002 NAICS Cycle: NAICS Code: 53112 LESSORS OF NONRESIDENTIAL BUILDINGS (EXCEPT MINIWAREHOUSES) NAICS Description: **NAICS Active Status:** Source Type: Yes NAICS Cd Owner: HQ 2002 NAICS Cycle: NAICS Code: 53139 OTHER ACTIVITIES RELATED TO REAL ESTATE NAICS Description: Owner/Operator Details Owner/Operator Ind: Country: US Name: R P FEDDER CORP Zip Code: 14601 Street No: Phone: 716-288-1600 Street 1: PO BOX 92 Type: Street 2: Date Became Current: **ROCHESTER** City: Date Ended Current: State: NY Source Type: US Owner/Operator Ind: CO Country: Name: FEDDER INDUSTRIAL PARK INC Zip Code: 14625 Street No: 1237 Phone: 585-544-8981 E MAIN ST Street 1: Type: Street 2: Date Became Current: 19730525 **ROCHESTER** Date Ended Current: City: NY State: Source Type: US Owner/Operator Ind: Country: FEDDER INDUSTRIAL PARK INC Zip Code: Name: Street No: Phone:

Type:

Р

Order No: 20180423018

Street 1:

Date Became Current: 19730525 Street 2: Date Ended Current:

City: State:

Source Type:

CO Owner/Operator Ind:

Name: R P FEDDER CORP

PO BOX 92

Street No: Street 1:

Street 2: **ROCHESTER**

City: State:

Source Type: Ν

Owner/Operator Ind:

R P FEDDER CORP Name:

Street No:

Street 1: PO BOX 92

Street 2:

City: **ROCHESTER**

State: NY

Source Type:

Owner/Operator Ind:

FEDDER INDUSTRIAL PARK INC Name:

Street No: Street 1: Street 2:

City: State:

Source Type: Т

Owner/Operator Ind: CO

FEDDER INDUSTRIAL PARK INC Name:

Street No: 1237 E MAIN ST Street 1:

Street 2:

City: **ROCHESTER**

State: NY

Source Type: Τ Country:

Zip Code: 14601

716-288-1600 Phone:

Type:

Date Became Current:

Date Ended Current:

Country: US 14601 Zip Code:

Phone: 716-288-1600

Type:

Date Became Current:

Date Ended Current:

US Country:

Zip Code: Phone:

Type:

Date Became Current: 19730525

Date Ended Current:

Country: US

Zip Code: 14625 Phone: 585-544-8981

Type:

Date Became Current: 19730525

Date Ended Current:

1 of 1 SW 0.01/ 490.81/ **QUAKER STATE OIL REF CORP** 6 **UST** 39.78 1221 EAST MAIN STREET **ROCHESTER NY 14609**

Site ID: 49000

Site Status: Unregulated/Closed Program No: 8-227005

Program Type Code: **PBS** Program Type: Petroleum Bulk Storage Program Expiry: N/A County: Monroe UTM X: 290302.17928

UTM Y: 4781985.84537 Site Type: Unknown

Order No: 20180423018

Tank Information

Tank ID: 152197 Tank No: 002

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status:

Tank Status Desc: Closed - Removed Install Date: 1976-07-01 00:00:00

3000 Capacity (gal): Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method:

Date Tested: 1987-06-01 00:00:00

Next Test: Close Date: 1987-09-01 00:00:00

Registered: True Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-227005

Material Information

Material Code:0013Material Name:lube oilPercent:100.00

Equipment Information

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: H99
Code Name: Other

Type: Tank Leak Detection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment:100Code Name:NoneType:Overfill

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Tank Information

 Tank ID:
 152198

 Tank No:
 003

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status: 3

Tank Status Desc: Closed - Removed Install Date: 1976-07-01 00:00:00

Capacity (gal): 3000 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: 05

Date Tested: 1987-06-01 00:00:00

Next Test: Close Date:

1987-09-01 00:00:00

Registered: True
Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-227005

Material Information

Material Code:0013Material Name:lube oilPercent:100.00

Equipment Information

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: 100
Code Name: None
Type: Overfill

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: H99 **Code Name:** Other

Type: Tank Leak Detection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Tank Information

Tank ID: 152199 **Tank No:** 004

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status: 3

Tank Status Desc: Closed - Removed Install Date: 1976-07-01 00:00:00

Capacity (gal): 3000

Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: 05

Date Tested: 1987-06-01 00:00:00

Next Test:

Close Date: 1987-09-01 00:00:00

Registered: True

Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-227005

Material Information

Material Code:0013Material Name:lube oilPercent:100.00

Equipment Information

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: H99
Code Name: Other

Type: Tank Leak Detection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: 100
Code Name: None
Type: Overfill

Equipment: B00 Code Name: None

Type: Tank External Protection

Tank Information

 Tank ID:
 152196

 Tank No:
 001

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status: 3

Tank Status Desc: Closed - Removed

Install Date: 1976-07-01 00:00:00

Capacity (gal): 3000 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: 05

Date Tested: 1987-06-01 00:00:00

Next Test:

Close Date: 1987-09-01 00:00:00

Registered: True

Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-227005

Material Information

Material Code:0013Material Name:lube oilPercent:100.00

Equipment Information

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: J02

Code Name: Suction Dispenser
Type: Suction Dispenser

Equipment: 100
Code Name: None
Type: Overfill

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: H99

Code Name: Other

Type: Tank Leak Detection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact
Affiliation Sub Type: NNN

Company: QUAKER STATE OIL REF CORP

Contact Title: Contact Name:

Address1: BOX 989 255 ELM STREET

 Address2:

 City:
 OIL CITY

 State:
 PA

 Zipcode:
 16301

 Country Code:
 001

Phone: (716) 288-9370
Phone Ext:

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:32:17.637000000

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: QUAKER STATE OIL REF CORP

Contact Title:

Contact Name: QUAKER STATE OIL REF CORP

Address1: Address2: City: State:

tate: NN

Zipcode:

Country Code: 001

Phone: (716) 288-9370

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:32:17.653000000

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: QUAKER STATE OIL REF CORP

Contact Title:

Contact Name: ARLENE HOSEY

Address1: Address2: City:

State: NN Zipcode:

Country Code: 001

Phone: (315) 697-2245

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:32:17.653000000

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type: ZZZ

QUAKER STATE OIL REF CORP

Order No: 20180423018

Contact Title: Contact Name:

Company:

Address1: BOX 989 255 ELM STREET

Address2:

 City:
 OIL CITY

 State:
 PA

 Zipcode:
 16301

 Country Code:
 001

Phone: Phone Ext: Email: Fax: (716) 288-9370

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:32:17.637000000

7 1 of 11 WSW 0.01 / 492.80 / FIRST STUDENT INC #20060 AST 42.40 3 1185 EAST MAIN STREET ROCHESTER NY 14609

 Site ID:
 50202
 Expiry:
 2018/05/13

 Site Status:
 Active
 County:
 Monroe

 Site Type:
 Trucking/Transportation/Fleet Operation
 UTM X:
 290250.71058

 Program No:
 8-439215
 UTM Y:
 4781958.34360

Program No: 8-439215 **Program Type Code:** PBS

Program Type: Petroleum Bulk Storage Program

Tank Information

 Tank ID:
 159494

 Tank No:
 002A

Tank Model: Pipe Model:

Tank Location: 3

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Tank Status:

Tank Status Desc: In Service

Install Date: 2003-04-01 00:00:00

Capacity (Gal): 265 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested: Next Test: Close Date:

Registered: True

Modified By: MAPERSSO

Last Modified: 2017-04-14 14:30:47.863000000

Prog No: 8-439215

Material Information

Material Code: 0022

Material Name: waste oil/used oil

Percent: 100.00

Equipment Information

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: J00
Code Name: None
Type: Dispenser

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: F00
Code Name: None

Type: Pipe External Protection

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: G0°

Code Name: Diking (Aboveground)

Type: Tank Secondary Containment

Equipment: L00 Code Name: None

Type: Piping Leak Detection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: B01

Code Name: Painted/Asphalt Coating
Type: Tank External Protection

Equipment: K00 Code Name: None

Type: Spill Prevention

Tank Information

 Tank ID:
 154143

 Tank No:
 003

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Tank Status:

Tank Status Desc: In Service

Install Date: 1989-12-01 00:00:00

Capacity (Gal): 265 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested: Next Test: Close Date:

Registered: True

Modified By: MAPERSSO

Last Modified: 2017-04-14 14:30:47.863000000

Prog No: 8-439215

Material Information

Material Code:0015Material Name:motor oilPercent:100.00

Equipment Information

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: K00
Code Name: None

Type: Spill Prevention

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: L09

Code Name: Exempt Suction Piping Type: Piping Leak Detection

Equipment: G01

Code Name: Diking (Aboveground)

Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: E01

Code Name: Diking (AG only)

Type: Piping Secondary Containment

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Tank Information

 Tank ID:
 159495

 Tank No:
 002B

Tank Model:

Pipe Model:

Tank Location: 3

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

 Tank Status:
 4

 Tank Status Desc:
 Closed - In Place

 Install Date:
 2003-04-01 00:00:00

Capacity (Gal): 250
Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested: Next Test:

Close Date: 2013-01-17 00:00:00

Registered: True
Modified By: MAPERSSO

Last Modified: 2017-04-14 14:30:47.863000000

Prog No: 8-439215

Material Information

Material Code: 0022

Material Name: waste oil/used oil

Percent: 100.00

Equipment Information

Equipment: G01

Code Name:Diking (Aboveground)Type:Tank Secondary Containment

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment:J00Code Name:NoneType:Dispenser

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: L00 Code Name: None

Type: Piping Leak Detection

Tank Information

Tank ID: 159496

Tank No: 004

Tank Model: Pipe Model:

Tank Location: 3

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Tank Status: 4

Tank Status Desc:Closed - In PlaceInstall Date:2003-04-01 00:00:00

Capacity (Gal): 180
Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested:

Next Test:

Close Date: 2013-01-17 00:00:00

Registered: True Modified By: MAPERSSO

Last Modified: 2017-04-14 14:30:47.863000000

Prog No: 8-439215

Material Information

Material Code:0013Material Name:lube oilPercent:100.00

Equipment Information

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment:J03Code Name:GravityType:Dispenser

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill Equipment: A00

Type: Tank Internal Protection

None

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:D00Code Name:No PipingType:Pipe Type

Order No: 20180423018

Code Name:

Equipment: G01

Code Name:Diking (Aboveground)Type:Tank Secondary Containment

Equipment: L00 Code Name: None

Type: Piping Leak Detection

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: FIRST STUDENT INC

Contact Title:

Contact Name: EVAN WEXLER

Address1: Address2: City:

State: NN
Zipcode:
Country Code: 999

Phone: (585) 746-2415

Phone Ext: Email: Fax:

Modified By: SCCOPE

Last Modified: 2017-11-20 10:16:02.503000000

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: FIRST STUDENT INC Contact Title:

Contact Name: EVAN WEXLER

Address1: C/O STRATA ENVIRONMENTAL
Address2: 110 PERIMETER PARK, SUITE E

 City:
 KNOXVILLE

 State:
 TN

 Zipcode:
 37922

 Country Code:
 001

Phone: (865) 539-2077

Phone Ext:

Email: TOBY.BURNSIDE@FIRSTGROUP.COM Fax:

Modified By: SCCOPE

Last Modified: 2017-11-20 10:16:02.520000000

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: FIRST STUDENT INC #20060

Contact Title:

Contact Name: EVAN WEXLER

Address1: Address2: Citv:

State: NN

Zipcode:

Country Code: 001

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Phone: (585) 288-7730

Phone Ext: Email: Fax: Modified By:

SCCOPE

2017-11-20 10:16:02.497000000 Last Modified:

Affiliation Information

Affiliation Type:

Facility Owner Affiliation Name:

Affiliation Sub Type: Е

Company: FIRST STUDENT INC LOCATION MANAGER Contact Title: Contact Name: **EVAN WEXLER**

Address1: 600 VINE STREET, SUITE 1400

Address2:

City: CINCINNATI State: OH Zipcode: 45202 Country Code: 001

Phone: Phone Ext:

Email:

Fax: Modified By: **SCCOPE**

2 of 11

Last Modified: 2017-11-20 10:16:02.510000000

7 42.40 1185 EAST MAIN STREET **ROCHESTER NY 14609**

0.01/

492.80 /

FIRST STUDENT, INC. #20060

FINDS/FRS

Order No: 20180423018

(513) 241-2200

Registry ID: FIPS Code:

110061665121

Program Acronyms: ICIS **HUC Code:** 04140101 Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

Create Date: 30-OCT-2014 05:50:09 Update Date: 05-JUN-2015 12:45:44

Interest Types: **ENFORCEMENT/COMPLIANCE ACTIVITY**

WSW

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.: 28

Census Block Code: 360550059002008

EPA Region Code:

County Name: **MONROE**

US/Mexico Border Ind:

Latitude: 43.16173 -77.5802 Longitude:

Reference Point: CENTER OF A FACILITY OR STATION ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:**

30 Accuracy Value: Datum: NAD83

Source:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110061665121 Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) WSW 0.01/ 492.80 / LAIDLAW TRANSIT INC 7 3 of 11 FINDS/FRS 42.40 3 1185 E MAIN ST **ROCHESTER NY 14609** Registry ID: 110004556551 FIPS Code: 36055 Program Acronyms: **RCRAINFO HUC Code:** 04140101 Site Type Name: **STATIONARY** Location Description: Supplemental Location: 01-MAR-2000 00:00:00 Create Date: Update Date: 09-AUG-2010 08:08:12 **CESQG** Interest Types: SIC Codes: SIC Code Descriptions: **NAICS Codes:** NAICS Code Descriptions: FRS-GEOCODE Conveyor: Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: 28 Census Block Code: 360550059002008 EPA Region Code: County Name: **MONROE** US/Mexico Border Ind: Latitude: 43.16173 -77.5802 Longitude: Reference Point: CENTER OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER Accuracy Value: 30

Datum: NAD83

Source:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110004556551

4 of 11 WSW 0.01/ 492.80 / FIRST STUDENT INC # 20060 7 ICIS 42.40 3 1185 EAST MAIN STREET

EPA Region: 02

FRS Facility UIN: 110061665121

3600039325 Program Syst ID: Prog Sys Acrnym: ICIS

Permit Type:

Federal Facility ID: Tribal Land Code:

County: Monroe Latitude: 43.16049 Longitude: -77.58057

ROCHESTER NY 14609

Order No: 20180423018

--Details--

EA Identifier: Enf Act Forum Dsc: EA Type Code: Fac NAICS Code: EA Type Desc: Facility SIC Code: EA Name:

7 5 of 11 WSW 0.01/ 492.80 / NATIONAL SCHOOL BUS **LST** 42.40 1185 EAST MAIN STREET **ROCHESTER NY**

Spill No: 9515421 Spill Date: 1996-02-29 15:00:00 Site ID: 1996-02-29 15:36:00 191847 Rcvd Date: DER Facility ID: 160003 CAC Date: 2009-05-20 00:00:00 CID: 323 Insp Date: 2008-07-28 00:00:00 ER 2009-05-27 00:00:00 Program Type: Close Date: SWIS Code: 1996-02-29 00:00:00 2814 Create Date:

Tank Test Failure 2009-05-27 15:46:41.383000000 Contribute Factor: **Update Date:**

Map Key Number Record		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark:	Commercial/Industrial B3 False False 0 False True		DEC Region: Lead DEC: Reported by: Referred to: County: Latitude: Longitude:	8 MFZAMIAR Tank Tester Monroe 43.161699080 -77.580419160	
DEC Remark:					
Spiller Information					
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:	DAN MOROTINI NATIONAL SCHOOL BUS 1185 EAST MAIN STREE ROCHESTER ZZ		Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	001 DAN MOROTINI (716) 288-3048	
Material Information					
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1026518 01 556552 0008 diesel Petroleum .00 G .00 Yes		Med Air: Med in Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	No No No No No No No	
Tank Test Information					
Spill Tank ID: Tank No: Tank Slze: Material: EPA UST: UST: Cause:	1544421 1 8000 0008		Source: Leak Rate: Gross Fail: Modified by: Last Modified: Test Method: Test Method 1:	7.80 Spills 2004-10-01 04:00:45.140000000 03 Horner EZ Check I or II	
<u>7</u> 6 of 11	wsw	0.01 / 42.40	3 1185 EAST	SCHOOL BUS MAIN STREET ER NY 14609	LST
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark:	9000661 191845 49470 ER 2814 Tank Test Failure Commercial/Industrial C3 True False 0 False True		Spill Date: Rcvd Date: CAC Date: Insp Date: Close Date: Create Date: Update Date: DEC Region: Lead DEC: Reported by: Referred to: County: Latitude: Longitude:	1990-04-19 10:00:00 1990-04-19 10:30:00 1990-05-16 00:00:00 1990-05-16 00:00:00 1990-04-24 00:00:00 2011-05-31 13:42:03.547000000 8 JRMARCHI Tank Tester Monroe 43.161699080 -77.580419160	

DEC Remark:

Spiller Information

Spiller Name: Spiller Company: NATINAL SCHOOL BUS Spiller Address: 1185 EAST MAIN ST

Spiller City: **ROCHESTER**

Spiller State: NY Spiller Zip:

Med Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med in Air:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Material Information

OP Unit ID: 940323 OU: 439034 Material ID: Material Code: 0009 Material Name: gasoline CAS No:

Material Family: Petroleum .00 Quantity: Units: G Recovered: .00

Med Subway: Med Utility: Oxygenate:

Med Soil: No

Tank Test Information

Spill Tank ID: 1536965

Tank No: Tank Size:

0009 Material:

EPA UST: UST: Cause:

Source: Leak Rate:

Gross Fail:

Modified by: Spills

Last Modified: 2004-10-01 04:00:45.140000000

No

No

Yes

No

No

No

No

No

No

.00

Test Method: Test Method 1: Unknown

7 7 of 11 WSW 0.01/ 42.40 492.80 /

LAIDLAW TRANSIT 1185 E MAIN ST

NY MANIFEST

Order No: 20180423018

ROCHESTER NY 14609

NYR000076984 RCRA ID: Handler Name: LAIDLAW TRANSIT JERRY ADELL Contact Name:

Location State: NY

Location Zip Ext:

USA Location Country: MONROE Location County: 1185 E MAIN ST Mailing Street 1:

Mailing Street 2:

Mailing City: **ROCHESTER**

Mailing State: NY Mailing Zip: 14609

Mailing Zip Extension:

Mailing Country: USA

Business Phone No: 7162887790

Manifest Data 1999

ILA8436168 Manifest No:

Sequence No:

NYR000076984 Generator RCRA ID No: Generator Shipped Date: 09/29/1999 **TSDF RCRA ID No:** ILD980613913 TSDF Received Date: 10/12/1999 Transporter 1 RCRA ID No: ILD984908202 UPW151288 Transporter 1 State ID: Transporter 1 Received Date: 09/29/1999 Transporter 2 RCRA ID No: SCD987574647 Transporter 2 State ID: UPW203954 Transporter 2 Received Date: 10/04/1999 Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00004

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: R-Material recovery of more than 75 percent of the total material

Waste Code 1 1: D00
Waste Code 2 1:

Waste Code 4 1:
Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:

Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Waste Code 2 2:

Waste Code 3 1:

Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3:

Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:

Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 1999

Manifest No: NYC5189578 Sequence No: 01

sequence No:

Generator RCRA ID No: NYR000076984 Generator Shipped Date: 09/29/1999 TSDF RCRA ID No: KYD053348108 TSDF Received Date: 10/08/1999 Transporter 1 RCRA ID No: ILD984908202 Transporter 1 State ID: NYMF6725 Transporter 1 Received Date: 09/29/1999 Transporter 2 RCRA ID No: SCD987574647 T39706IL Transporter 2 State ID: Transporter 2 Received Date: 10/04/1999 Number of Containers 1: 002

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00842Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: D001

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1:

Waste Code 5 1:

Number of Containers 2: 001

Type of Container 2: DM-Metal drums, barrels, kegs

Quantity of Waste 2:00398Units of Quantity 2:P-PoundsSpecific Gravity 2:01.00

Handling Method 2: B-Incineration, heat recovery, burning

Waste Code 1 2: F003

Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Number of Containers 3: 001

Type of Container 3: DM-Metal drums, barrels, kegs

Quantity of Waste 3: 00458
Units of Quantity 3: P-Pounds
Specific Gravity 3: 01.00

Handling Method 3: B-Incineration, heat recovery, burning

Waste Code 1 3: D00

Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Contain Type of Container

Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 5 4:
Waste Code 5 4:

Manifest Data 2016

Manifest Tracking No: 005401065SKS

Page No: 1
Item Line No: 1

 Gen RCRA ID:
 NYR000076984

 Gen Sign Date:
 2016-05-10

 TSDF RCRA ID:
 NYD980753784

 TSDF Sign Date:
 2016-05-10

 Transporter 1 RCRA ID:
 TXR000081205

 Transporter 1 Sign Date:
 2016-05-10

Transporter 2 RCRA ID: Transporter 2 Sign Date:

Import Ind: No
Export Ind: No
Discr Quantity Ind: No

Discr Quantity Ind:

Discr Type Ind:

Discr Residue Ind:

No

Discr Partial Reject Ind:

No

Discr Full Reject Ind:

No

Manifest Ref No: Alt Facility RCRA ID: Alt Facility Sign Date: No of Containers:

Container Type Code: DM-Metal drums, barrels, kegs

Waste Qty: 8

Unit of Measure: G-Gallons (liquids only)

Specific Gravity: 1

Handling Type Code: R-Material recovery of more than 75 percent of the total material

Order No: 20180423018

Mgmt Method Type Code: H141
Waste Code 1: D039

Waste Code 2: Waste Code 3:

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Waste Code 4: Waste Code 5: Waste Code 6:

Manifest Data 2016

Manifest Tracking No: 005415062SKS

Page No:

Item Line No:

Gen RCRA ID: NYR000076984 Gen Sign Date: 2016-04-01 NYD980753784 TSDF RCRA ID: TSDF Sign Date: 2016-04-01 Transporter 1 RCRA ID: TXR000081205 Transporter 1 Sign Date: 2016-04-01

Transporter 2 RCRA ID:

Transporter 2 Sign Date: Import Ind:

Export Ind: No Discr Quantity Ind: No Discr Type Ind: No Discr Residue Ind: Nο Discr Partial Reject Ind: No Discr Full Reject Ind: No

Manifest Ref No: Alt Facility RCRA ID: Alt Facility Sign Date:

No of Containers:

Container Type Code: DM-Metal drums, barrels, kegs

No

Waste Qty: 15

Unit of Measure: G-Gallons (liquids only)

Specific Gravity:

8 of 11

Handling Type Code: R-Material recovery of more than 75 percent of the total material

Mgmt Method Type Code: H141 Waste Code 1: D039

Waste Code 2: Waste Code 3: Waste Code 4: Waste Code 5: Waste Code 6:

EPA Handler ID:

7

WSW 42.40

3 1185 E MAIN ST

492.80 /

LAIDLAW TRANSIT INC **ROCHESTER NY 14609**

RCRA CESQG

Order No: 20180423018

0.01/

Land Type Code: Private Land Type Desc: Federal Waste Generator Code: CEG Gen Status Univ Code:

Gen Status Univ Desc: Conditionally Exempt Small Quantity Generator

NYR000076984

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Inject Activity:** No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator:

Used Oil Transporter:

Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: NY
County Code: NY055
County Name: MONROE
Contact Name: JERRY ADELL SR

Contact Phone No and Exten: 716-288-7730

Contact Email:
Contact Address:
1185, E MAIN ST, ROCHESTER, NY, 14609, US
Mailing Address:
1185, E MAIN ST, ROCHESTER, NY, 14609, US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Source Type: Used Oil Transporter: No Receive Date: 20060101 **UO Transfer Fac:** No Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** No P Land Type: **UO Spec Marketer:** No

Fed Waste Gen Own: HQ Current Site Name: LAIDLAW TRANSIT INC

Fed Waste Gen Cd: 3 Location Street No: 1185
Fed Waste Gen Desc: Conditionally Exempt Small Quantity Location Street 1: E MAIN ST

Fed Waste Gen Desc: Conditionally Exempt Small Quantity Location Street 1: E MAIN S

ST Waste Gen Own: NY Location Street 2:

State Waste Gen Cd: S Location City: ROCHESTER

Short Term Gen: No Location State: NY Importer Activity: No Location Zip Code: 14609 County Code: Mixed Waste Gen: NY055 No Transporter: No State District: NYSDEC R8 Mailing Street No: Transfer Facility: No 1185 TSD Activity: Mailing Street 1: E MAIN ST Nο

Recycler Activity: No Mailing Street 2:

Mailing City: **ROCHESTER** Onsite Burn Exempt: Nο Mailing State: Furnace Exemption: No NY Mailing Zip Code: 14609 **Underground Inject:** No Off Site Receipt: Mailing Country: US Nο

Off Site Receipt: No Mailing Country: US
Waste Dest Fac: No Contact First Name: JERRY
Subpart K College: Contact Middle Initial:

Subpart K Hospital:

Subpart K Hospital:

Contact Last Name:

ADELL SR

Subpart K Withdraw:

Contact Street No:

1185

Subpart K Withdraw:

Contact Street 1:

E MAIN ST

Include Ntnl Rprt:

Contact Street 2:

Reporting Cycle: Contact City: ROCHESTER

LQHUW:NoContact State:NYTrader Importer:Contact Zip:14609Trader Exporter:Contact Country:US

Slab Importer: Contact Phone: 716-288-7730

Order No: 20180423018

 Slab Exporter:
 Contact Phone Ext:

 Current Record:
 No
 Contact Fax:

 Location Country:
 US
 Contact Email Addr:

 State District Owner:
 NY
 Contact Title:

Handler Details

 Source Type:
 I
 Used Oil Transporter:
 No

 Receive Date:
 20070101
 UO Transfer Fac:
 No

 Non Notifier:
 Used Oil Processor:
 No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Acknowledg	e Flag:			Used Oil	l Refiner:	No	
Acknowledg	•				Burner:	No	
Accessibility	<i>':</i>			UO Mark	ret Burner:	No	
Land Type:	Р			UO Spec	: Marketer:	No	
Fed Waste G					Site Name:	LAIDLAW TRANSIT INC	
Fed Waste G					Street No:	1185	
Fed Waste G		ditionally Exempt Sm	all Quantity		Street 1:	E MAIN ST	
ST Waste Ge	_				Street 2:	ROCHESTER	
State Waste Short Term (Locatior Locatior	•	NY	
Importer Act					i Zip Code:	14609	
Mixed Waste				County	•	NY055	
Transporter:				State Di		NYSDEC R8	
Transfer Fac				Mailing	Street No:	1185	
TSD Activity	: No			Mailing	Street 1:	E MAIN ST	
Recycler Act				Mailing			
Onsite Burn	•			Mailing		ROCHESTER	
Furnace Exe	•			Mailing		NY	
Underground	•				Zip Code:	14609	
Off Site Rece	•				Country:	US	
Waste Dest I Subpart K C					First Name: Middle Initial:	JERRY	
Subpart K H					Last Name:	ADELL SR	
Subpart K N	•				Street No:	1185	
Subpart K W					Street 1:	E MAIN ST	
Include Ntnl				Contact	Street 2:		
Reporting C	ycle:			Contact	City:	ROCHESTER	
LQHUW:	No			Contact	State:	NY	
Trader Impo				Contact		14609	
Trader Expo					Country:	US	
Slab Importe				Contact		716-288-7730	
Slab Exporte Current Rece				Contact	Phone Ext:		
Location Co					Email Addr:		
State Distric				Contact			
<u>Handler Deta</u>	<u>ails</u>						
Source Type	: N			Used Oi	l Transporter:	No	
Receive Date		0927			sfer Fac:	No	
Non Notifier:					Processor:	No	
Acknowledg	e Flag:			Used Oil	l Refiner:	No	
Acknowledg	e Date : 1999	1004		Used Oil	l Burner:	No	
Accessibility					ret Burner:	No	
Land Type:	Р			•	Marketer:	No	
Fed Waste G					Site Name:	LAIDLAW TRANSIT INC	
Fed Waste G Fed Waste G		II Quantity Generato	r		n Street No: n Street 1:	1185 E MAIN ST	
ST Waste Ge		Quartity Octionall	•		i Street 1.	- W// W/ V O /	
State Waste				Location		ROCHESTER	
Short Term (Location	•	NY	
Importer Act	ivity: No			Location	zip Code:	14609	
Mixed Waste	e Gen: No			County		NY055	
Transporter:				State Dis		NYSDEC R8	
Transfer Fac				•	Street No:	1185	
TSD Activity				•	Street 1:	E MAIN ST	
Recycler Act				Mailing (Mailing (ROCHESTER	
Onsite Burn Furnace Exe	•			Mailing (NY	
Underground	•				Zip Code:	14609	
Off Site Rece	•				Country:		
Waste Dest I	•			•	First Name:	JERRY	
Subpart K Co					Middle Initial:		
Subpart K H	ospital:			Contact	Last Name:	ADELL SR	
Subpart K N					Street No:		
Subpart K W					Street 1:	1185 E MAIN ST	
Include Ntnl					Street 2:	DOCUECTED	
Reporting C	ycie:			Contact	City:	ROCHESTER	

Map Key Number Records		Direction	Distance (mi/ft)	Elev/Diff Site (ft)	DB	
LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owner:	No No US NY			Contact State: Contact Zip: Contact Country: Contact Phone: Contact Phone Ext: Contact Fax: Contact Email Addr: Contact Title:	NY 14609 US 716-288-7730	
Hazardous Waste Detail	<u>Is</u>					
Haz Waste Cd Owner: Haz Waste Cd: BR Waste Code Active S Waste Code Active Stat Waste Code Description	us:	Yes Yes IGNITABLE WA	STE	Source Type: Code Type:	N D	
Haz Waste Cd Owner: Haz Waste Cd: BR Waste Code Active S		Yes		Source Type: Code Type:	N F	
Waste Code Active State Waste Code Description		Yes THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Haz Waste Cd Owner: Haz Waste Cd: BR Waste Code Active S Waste Code Active Stat Waste Code Description	us:	Yes Yes TETRACHLORG	DETHYLENE	Source Type: Code Type:	N D	
Haz Waste Cd Owner: Haz Waste Cd: BR Waste Code Active S Waste Code Active Stat Waste Code Description	us:	No No DESCRIPTION		Source Type: Code Type:	N D	
Owner/Operator Details						
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:		W TRANSIT INC MAIN ST STER		Country: Zip Code: Phone: Type: Date Became Curren Date Ended Current:		
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:		W TRANSIT INC MAIN ST STER		Country: Zip Code: Phone: Type: Date Became Curren Date Ended Current:		
Owner/Operator Ind: Name: Street No: Street 1: Street 2:		W TRANSIT INC		Country: Zip Code: Phone: Type: Date Became Curren	14609 716-288-7730 P	

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

ROCHESTER City: Date Ended Current:

State: NY Source Type: Ν

WSW LAIDLAW ENVIRONMENTAL 9 of 11 0.01/ 492.80 / 7 **NY SPILLS** 42.40 3 1185 EAST MAIN STREET **ROCHESTER NY**

Spill No: 9904476 1999-07-15 14:30:00 Spill Date: Site ID: 191848 Rcvd Date: 1999-07-15 15:22:00

CAC Date: DER Facility ID: 160003 Insp Date: CID: 252

1999-07-16 00:00:00 Program Type: ER Close Date: SWIS Code: 2814 Create Date: 1999-07-15 00:00:00 Contribute Factor: Other Update Date: 1999-07-16 00:00:00

DEC Region: Water Body:

Commercial/Industrial Lead DEC: **DLTILTON** Source: Class: D4 Reported by: Other False Referred to: Meets Std:

Penalty: False County: Monroe 43.161699080 REM Phase: Latitude: False -77.580419160 After Hours: Longitude: **UST Trust:** False

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: MARY ELLEN Spiller Zip:

Spiller Country: Spiller Company: 001 SAFETY KLEEN Spiller Address: WEST HENRIETTA ROAD Contact Name: UNK

Spiller City: **AVON** Contact Phone: (716) 288-7790 Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 1083298 Med Air: No OU: Med Ind Air: 01 No Material ID: 304356 Med GW: No Material Code: 2200A Med SW: No Material Name: fumaric acid Med DW: No CAS No: 00110178 Med Sewer: No Hazardous Material Nο

Med Surf: Material Family: Med Subway: Quantity: 1.00 No Units: G Med Utility: No Recovered: 1.00 Oxygenate:

Med Soil: Yes

> 7 10 of 11 WSW 0.01/ 492.80 / NATIONAL SCHOOL BUS **NY SPILLS** 1185 EAST MAIN STREET 42.40 3 **ROCHESTER NY**

> > Insp Date:

Order No: 20180423018

Spill No: 9301614 Spill Date: 1993-05-04 12:00:00 Site ID: 191846 Rcvd Date: 1993-05-04 07:00:00 **DER Facility ID:** 160003 CAC Date: 1993-05-04 00:00:00

CID:

ER 1993-05-04 00:00:00 Program Type: Close Date: SWIS Code: 1993-05-06 00:00:00 2814 Create Date:

Equipment Failure 2014-05-07 13:12:33.537000000 Contribute Factor: **Update Date:** Water Body: DEC Region:

PCLINDEN Source: Commercial/Industrial Lead DEC:

Citizen Class: В3 Reported by: Meets Std: True Referred to:

Contact Ext:

 Penalty:
 False
 County:
 Monroe

 REM Phase:
 0
 Latitude:
 43.161699080

 After Hours:
 True
 Longitude:
 -77.580419160

 UST Trust:
 False

Caller Remark:

DEC Remark:

Spiller Information

 Spiller Name:
 Spiller Zip:

 Spiller Company:
 NATIONAL SCHOOL BUS

 Spiller Countr

 Spiller Company:
 NATIONAL SCHOOL BUS
 Spiller Country:
 001

 Spiller Address:
 SAME
 Contact Name:

 Spiller City:
 Contact Phone:

Spiller State: ZZ

Material Information

OP Unit ID: 980127 Med Air: No OU: 01 Med Ind Air: No 398788 Med GW: Material ID: Nο Material Code: 8000 Med SW: No Material Name: Med DW: diesel No CAS No: Med Sewer: No

 CAS No:
 Med Sewer:
 No

 Material Family:
 Petroleum
 Med Surf:
 No

 Quantity:
 50.00
 Med Subway:
 No

 Units:
 G
 Med Utility:
 No

 Recovered:
 .00
 Oxygenate:

Med Soil: Yes

7 11 of 11 WSW 0.01 / 492.80 / FIRST STUDENT INC #20060 UST 42.40 3 1185 EAST MAIN STREET ROCHESTER NY 14609

Site ID: 50202 Expiry: 2018/05/13 Active Site Status: County: Monroe Program No: 8-439215 UTM X: 290250.71058 Program Type Code: **PBS** UTM Y: 4781958.34360

Program Type: Petroleum Bulk Storage Program Site Type: Trucking/Transportation/Fleet Operation

Order No: 20180423018

Tank Information

 Tank ID:
 176605

 Tank No:
 001

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status:

Tank Status Desc: In Service

Install Date: 1996-08-01 00:00:00

Capacity (gal): 10000

Tank Type: 04

Tank Type Desc: Fiberglass Coated Steel

Test Method:

Date Tested: Next Test: Close Date:

Registered: True
Modified By: MJBARBER

Last Modified: 2017-11-06 15:28:24.063000000

Program No: 8-439215

Material Information

Material Code:0008Material Name:dieselPercent:100.00

Equipment Information

Equipment: F05 **Code Name:** Jacketed

Type: Pipe External Protection

Equipment: D1

Code Name:Flexible PipingType:Pipe Type

Equipment: F99
Code Name: Other

Type: Pipe External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: G04

Code Name:Double-Walled (Underground)Type:Tank Secondary Containment

Equipment: 103

Code Name: Automatic Shut-Off

Type: Overfill

Equipment:K01Code Name:Catch BasinType:Spill Prevention

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: H05

Code Name: In-Tank System (ATG)
Type: Tank Leak Detection

Equipment: L07

Code Name: Pressurized Piping Leak Detector

Type: Piping Leak Detection

Equipment: B04
Code Name: Fiberglass

Type: Tank External Protection

Equipment: L01

Code Name: Interstitial - Electronic Monitoring

Type: Piping Leak Detection

Equipment: E04

Code Name: Double walled UG

Type: Piping Secondary Containment

Equipment: H01

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Tank Information

 Tank ID:
 176606

 Tank No:
 001-A

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status:

Tank Status Desc:Closed - RemovedInstall Date:1971-07-01 00:00:00

Capacity (gal): 4000 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: 01

Date Tested: 1986-08-01 00:00:00

Next Test:

Close Date: 1990-05-01 00:00:00

Registered: True

Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-439215

Material Information

Material Code:0008Material Name:dieselPercent:100.00

Equipment Information

Equipment:100Code Name:NoneType:Overfill

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: C00

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

No Piping Code Name: Type: Pipe Location

Tank Information

150158 Tank ID: Tank No: 002

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status:

Tank Status Desc: Closed - Removed Install Date: 1986-03-01 00:00:00

Capacity (gal): 8000 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method:

1994-05-01 00:00:00 Date Tested:

Next Test:

1996-08-01 00:00:00 Close Date:

Registered: True

Modified By: **TRANSLAT**

Last Modified: 2017-04-14 14:30:47.863000000

8-439215 Program No:

Material Information

8000 Material Code: diesel Material Name: Percent: 100.00

Equipment Information

Equipment: B01

Code Name: Painted/Asphalt Coating Type: Tank External Protection

Equipment:

High Level Alarm Code Name:

Overfill Type:

G00 Equipment: Code Name: None

Tank Secondary Containment Type:

Equipment:

Code Name: Float Vent Valve Overfill

Type:

C02 Equipment:

Code Name: Underground/On-ground

Pipe Location Type:

F04 Equipment: Code Name: **Fiberglass**

Type: Pipe External Protection

Equipment:

In-Tank System (ATG) Code Name: Tank Leak Detection Type:

Equipment:

Code Name: Fiberglass Reinforced Plastic (FRP)

Type: Pipe Type

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B02

Code Name:Original Sacrificial AnodeType:Tank External Protection

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: FIRST STUDENT INC #20060

Contact Title:

Contact Name: EVAN WEXLER

Address1: Address2: City:

State: NN

Zipcode:

Country Code: 001

Phone: (585) 288-7730

Phone Ext: Email:

Fax:
Modified By: SCCOPE

Last Modified: 2017-11-20 10:16:02.497000000

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: FIRST STUDENT INC

Contact Title:

Contact Name: EVAN WEXLER

Address1: Address2: City:

State: NN
Zipcode:
Country Code: 999

Phone: (585) 746-2415

Phone Ext:

Email: Fax:

Modified By: SCCOPE

Last Modified: 2017-11-20 10:16:02.503000000

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact
Affiliation Sub Type: NNN

Company: FIRST STUDENT INC

Contact Title: Contact Name:

EVAN WEXLER

Address1: C/O STRATA ENVIRONMENTAL Address2: 110 PERIMETER PARK, SUITE E

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
City: State: Zipcode: Country Code: Phone: Phone Ext: Email: Fax: Modified By: Last Modified:	SCCOPE	DE@FIRSTGROU 16:02.520000000	P.COM		
Affiliation Information					
Affiliation Type: Affiliation Name: Affiliation Sub Type: Company: Contact Title: Contact Name: Address1: Address2: City: State: Zipcode: Country Code: Phone: Phone Ext: Email: Fax: Modified By: Last Modified:	CINCINNATI OH 45202 001 (513) 241-2200 SCCOPE	NAGER R EET, SUITE 1400			
	W	0.03 / 145.69	493.94 / 5	CONRAIL RAIL ROAD YARDS 1174 EAST MAIN STREET	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark: DEC Remark:	7681027 192057 160169 ER 2814 Other Railroad Car B4 True False 0 True False		Spill Date Rcvd Date CAC Date Insp Date Close Dat Create Da Update Da DEC Regi Lead DEC Reported Referred to County: Latitude:	## 1976-10-27 00:34:00 ## 1976-10-27 00:00:00 ## 1976-10-27 00:00:00 ## 1991-09-10 00:00:00 ## 2004-02-19 00:00 ## 2004-02-19 00:00 ## 2004-02-19 00:00 ## 2004-02-19 00:00 ## 2004-02-	
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:	CONRAIL RAIL ROAD Y 1174 EAST MAIN STREE ROCHESTER ZZ		Spiller Zip Spiller Co Contact N Contact P Contact E	ountry: 001 lame: Phone:	

Order No: 20180423018

Material Information

Map Key	Number of Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
OP Unit ID:		891709		Med Air	:	No	
OU:		01	Med Ind Air:		No		
Material ID:		483144		Med GV	V:	Yes	
Material Cod	e:	0024B		Med SW:		No	
Material Nan	ne:	2-propanone		Med DV	V:	No	
CAS No:		00067641		Med Se	wer:	No	
Material Fan	nily:	Hazardous Material		Med Su	rf:	No	
Quantity:	•	20000.00		Med Su	bway:	No	
Units:		G		Med Uti	lity:	No	
Recovered:		.00		Oxygen	ate:		
Med Soil:		No		7,5			
9	1 of 3	SE	0.03 / 146 01	489.53 / SOFIA AUTOMOTIVE CENTER		NY MANIFEST	

0

146.01

NYD981565948 RCRA ID:

SOFIA AUTOMOTIVE CENTER Handler Name: Contact Name: SOFIA AUTOMOTIVE CENTER

Location State: NY

Location Zip Ext:

Location Country: USA MONROE Location County:

Mailing Street 1: 20 PALMER STREET Mailing Street 2:

Mailing City: **ROCHESTER**

20 PALMER STREET **ROCHESTER NY 14609**

Mailing State: NY Mailing Zip: 14609

Mailing Zip Extension:

Mailing Country: USA Business Phone No: 7162887920

Order No: 20180423018

Manifest Data 1987

Manifest No: NYA5818968 Manifest Status: С Transporter 1 State ID: NY19202GM Transporter 2 State ID: 506TYJNJ Generator Shipped Date: 870929 870929 Transporter 1 Received Date: Transporter 2 Received Date: 871005 TSDF Received Date: 871008 Part A Received Date: 871007 Part B Received Date: 871014 Generator RCRA ID No: NYD981565948 Transporter 1 RCRA ID No: ILD051060408 Transporter 2 RCRA ID No: ILD051060408

TSDF RCRA ID No: OHD981099401 Waste Code 1: F003 00252 Quantity of Waste 1: P-Pounds Units of Quantity 1: Number of Containers 1: 003

DM-Metal drums, barrels, kegs Type of Container 1:

Handling Method 1: R-Material recovery of more than 75 percent of the total material

Specific Gravity 1: 000

Waste Code 2: Quantity of Waste 2: Units of Quantity 2: Number of Containers 2: Type of Container 2: Handling Method 2: Specific Gravity 2: Waste Code 3: Quantity of Waste 3: Units of Quantity 3: Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3: Waste Code 4: Quantity of Waste 4: Units of Quantity 4: Number of Containers 4:

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Type of Container 4: Handling Method 4: Specific Gravity 4: . Waste Code 5: Quantity of Waste 5: Units of Quantity 5: Number of Containers 5: Type of Container 5: Handling Method 5: Specific Gravity 5: Waste Code 6: Quantity of Waste 6: Units of Quantity 6: Number of Containers 6: Type of Container 6: Handling Method 6: Specific Gravity 6:

Manifest Data 1987

Manifest No: NYA5819616
Manifest Status: C

Transporter 1 State ID: NY19202GM 000000000 Transporter 2 State ID: 871029 Generator Shipped Date: Transporter 1 Received Date: 871029 Transporter 2 Received Date: 871102 TSDF Received Date: 871104 Part A Received Date: 871104 Part B Received Date: 871110 Generator RCRA ID No: NYD981565948

 Transporter 1 RCRA ID No:
 NYD981365948

 Transporter 1 RCRA ID No:
 ILD051060408

 Transporter 2 RCRA ID No:
 ILD051060408

 TSDF RCRA ID No:
 OHD981099401

Waste Code 1: F003
Quantity of Waste 1: 00036
Units of Quantity 1: P-Pounds
Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Handling Method 1: R-Material recovery of more than 75 percent of the total material

Specific Gravity 1:
Waste Code 2:
Quantity of Waste 2:
Units of Quantity 2:
Number of Containers 2:
Type of Container 2:
Handling Method 2:
Specific Gravity 2:
Waste Code 3:

Quantity of Waste 3: Units of Quantity 3: Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3: Waste Code 4: Quantity of Waste 4: Units of Quantity 4: Number of Containers 4:

Type of Container 4: Handling Method 4:

Specific Gravity 4: Waste Code 5: Quantity of Waste 5: Units of Quantity 5:

Number of Containers 5: Type of Container 5: Handling Method 5:

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Order No: 20180423018

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Specific Gravity 5: Waste Code 6: Quantity of Waste 6: Units of Quantity 6: Number of Containers 6: Type of Container 6: Handling Method 6: Specific Gravity 6:

Manifest Data 1988

NYA7420203 Manifest No:

Manifest Status:

Transporter 1 State ID: P93-069VA

Transporter 2 State ID:

Generator Shipped Date: 881229 Transporter 1 Received Date: 881229

Transporter 2 Received Date:

TSDF Received Date: 890102 Part A Received Date: 890104 Part B Received Date: 890109

Generator RCRA ID No: NYD981565948 Transporter 1 RCRA ID No: VAD980831580

Transporter 2 RCRA ID No: TSDF RCRA ID No:

NYD043815703

Waste Code 1: D001 Quantity of Waste 1: 00165

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1:

Type of Container 1: TT-Cargo tank (tank trucks)

Handling Method 1: B-Incineration, heat recovery, burning

Specific Gravity 1: 100

Waste Code 2: Quantity of Waste 2: Units of Quantity 2: Number of Containers 2: Type of Container 2: Handling Method 2: Specific Gravity 2: Waste Code 3: Quantity of Waste 3:

Units of Quantity 3: Number of Containers 3: Type of Container 3: Handling Method 3:

Specific Gravity 3: Waste Code 4: Quantity of Waste 4:

Units of Quantity 4: Number of Containers 4:

Type of Container 4: Handling Method 4: Specific Gravity 4:

Waste Code 5:

Quantity of Waste 5: Units of Quantity 5: Number of Containers 5:

Type of Container 5: Handling Method 5:

Specific Gravity 5: Waste Code 6:

Quantity of Waste 6: Units of Quantity 6:

Number of Containers 6:

Type of Container 6: Handling Method 6: Specific Gravity 6:

Manifest Data 1989

Manifest No: NYA8197272

Manifest Status: C

Transporter 1 State ID: P78-064IL

Transporter 2 State ID:

Generator Shipped Date: 890906
Transporter 1 Received Date: 890906

Transporter 2 Received Date:

 TSDF Received Date:
 890908

 Part A Received Date:
 890912

 Part B Received Date:
 890918

 Generator RCRA ID No:
 NYD981565948

 Transporter 1 RCRA ID No:
 ILD099202681

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD049836679

Waste Code 1: F005 Quantity of Waste 1: 00105

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1: 00°

Type of Container 1: TT-Cargo tank (tank trucks)

hod 1: B-Incineration, heat recovery, burning

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Handling Method 1:
Specific Gravity 1:
Waste Code 2:
Quantity of Waste 2:
Units of Quantity 2:
Number of Containers 2:
Type of Container 2:
Handling Method 2:
Specific Gravity 2:
Waste Code 3:
Quantity of Waste 3:

Waste Code 3:
Quantity of Waste 3:
Units of Quantity 3:
Number of Containers 3:
Type of Container 3:
Handling Method 3:
Specific Gravity 3:
Waste Code 4:
Quantity of Waste 4:

Units of Quantity 4: Number of Containers 4: Type of Container 4: Handling Method 4: Specific Gravity 4: Waste Code 5:

Quantity of Waste 5: Units of Quantity 5: Number of Containers 5: Type of Container 5:

Handling Method 5: Specific Gravity 5: Waste Code 6: Quantity of Waste 6:

Units of Quantity 6:
Number of Containers 6:
Type of Container 6:
Handling Method 6:

Manifest Data 1990

Specific Gravity 6:

Manifest No: NYB1413945

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 08/13/1990

 TSDF RCRA ID No:
 NYD049836679

 TSDF Received Date:
 08/14/1990

 Transporter 1 RCRA ID No:
 ILD099202681

 Transporter 1 State ID:
 P487601IL

 Transporter 1 Received Date:
 08/13/1990

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: TT-Cargo tank (tank trucks)
Quantity of Waste 1: 00250
Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005
Waste Code 2 1:

Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:

Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3:

Waste Code 3 3: Waste Code 4 3: Waste Code 5 3:

Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:

Manifest Data 1991

Waste Code 5 4:

Manifest No: NYB2494836 Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 09/09/1991

 TSDF RCRA ID No:
 NYD049836679

 TSDF Received Date:
 09/10/1991

 Transporter 1 RCRA ID No:
 ILD099202681

Transporter 1 Received Date: Transporter 2 RCRA ID No: Transporter 2 State ID:

Transporter 1 State ID:

Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: TT-Cargo tank (tank trucks)

Quantity of Waste 1: 00230

Order No: 20180423018

P14005IL

09/09/1991

Units of Quantity 1:

Specific Gravity 1:

Handling Method 1:

1: B-Incineration, heat recovery, burning

G-Gallons (liquids only)

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:

Waste Code 4 2:
Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:

Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 1992

Manifest No: NYB5764662

Sequence No:

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 09/03/1992

 TSDF RCRA ID No:
 NYD049836679

 TSDF Received Date:
 09/14/1992

 Transporter 1 RCRA ID No:
 ILD099202681

 Transporter 1 State ID:
 P22295IL

 Transporter 1 Received Date:
 09/03/1992

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 00

Type of Container 1: TT-Cargo tank (tank trucks)

Quantity of Waste 1: 00125

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2:

Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2:

Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2:

Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3:

Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 1993

Manifest No: NYB4157361

Sequence No: 01

Generator RCRA ID No: NYD981565948 Generator Shipped Date: 09/02/1993 NYD049836679 TSDF RCRA ID No: TSDF Received Date: 09/08/1993 Transporter 1 RCRA ID No: ILD099202681 Transporter 1 State ID: P52019IL Transporter 1 Received Date: 09/02/1993

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1:

Type of Container 1: TT-Cargo tank (tank trucks)

Quantity of Waste 1: 00122

Units of Quantity 1: G-Gallons (liquids only)

01.00 Specific Gravity 1:

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1: Number of Containers 2:

Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2:

Order No: 20180423018

Waste Code 4 2:

Waste Code 5 2:

Number of Containers 3:

Type of Container 3:

Quantity of Waste 3:

Units of Quantity 3:

Specific Gravity 3:

Handling Method 3:

rianuming wedned 5.

Waste Code 1 3:

Waste Code 2 3:

Waste Code 3 3:

Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:

Type of Container 4:

Quantity of Waste 4:

Units of Quantity 4:

Specific Gravity 4:

Handling Method 4:

Waste Code 1 4:

Waste Code 2 4:

Waste Code 3 4:

Waste Code 4 4:

Waste Code 5 4:

Manifest Data 1994

Manifest No: NYB5133519

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 06/10/1994

 TSDF RCRA ID No:
 NYD049836679

 TSDF Received Date:
 06/15/1994

 Transporter 1 RCRA ID No:
 ILD099202681

 Transporter 1 State ID:
 P52019IL

 Transporter 1 Received Date:
 06/10/1994

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: TT-Cargo tank (tank trucks)

Quantity of Waste 1: 00230

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3:

Units of Quantity 3: Specific Gravity 3: Handling Method 3:

Waste Code 1 3:

Waste Code 2 3:

Waste Code 3 3: Waste Code 4 3: Waste Code 5 3:

Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:

Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4:

Manifest Data 1995

Waste Code 5 4:

Manifest No: NYB6883893 Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 05/31/1995

 TSDF RCRA ID No:
 NYD049836679

 TSDF Received Date:
 06/02/1995

 Transporter 1 RCRA ID No:
 ILD099202681

 Transporter 1 State ID:
 P52019IL

Transporter 1 Received Date: Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: TT-Cargo tank (tank trucks)

Quantity of Waste 1: 00180

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

05/31/1995

Waste Code 1 1: F005

Waste Code 2 1:
Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:
Number of Contain

Waste Code 5 1: Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2: Number of Containers 3:

Waste Code 4 2:
Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:

Number of Container 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4:

Waste Code 1 4:

Waste Code 2 4:

Waste Code 3 4:

Waste Code 4 4: Waste Code 5 4:

Manifest Data 1996

Manifest No: NYC3028566

Sequence No:

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 10/21/1996

 TSDF RCRA ID No:
 NYD980753784

 TSDF Received Date:
 10/22/1996

 Transporter 1 RCRA ID No:
 ILD984908202

 Transporter 1 State ID:
 NY85990AD

 Transporter 1 Received Date:
 10/21/1996

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 003

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00648Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F00

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 3 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:

Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:

Manifest Data 1996

Waste Code 4 4: Waste Code 5 4:

Manifest No: NYC4209840

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 12/16/1996

 TSDF RCRA ID No:
 NYD980753784

 TSDF Received Date:
 12/17/1996

 Transporter 1 RCRA ID No:
 ILD984908202

 Transporter 1 State ID:
 NY85990AD

 Transporter 1 Received Date:
 12/16/1996

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00036Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: 001

Type of Container 2: DM-Metal drums, barrels, kegs

Quantity of Waste 2:00216Units of Quantity 2:P-PoundsSpecific Gravity 2:01.00

Handling Method 2: B-Incineration, heat recovery, burning

Waste Code 1 2: F005

Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3:

Waste Code 5 3: Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 1997

Manifest No: NYC4506208

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 10/17/1997

 TSDF RCRA ID No:
 NYD980753784

 TSDF Received Date:
 10/17/1997

 Transporter 1 RCRA ID No:
 NYB5990AD

 Transporter 1 Received Date:
 10/17/1997

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00216Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F00

Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:

Waste Code 2 1:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Containers 4:

Number of Containers 4
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 1997

Manifest No: NYC4491516

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 04/25/1997

 TSDF RCRA ID No:
 NYD980753784

 TSDF Received Date:
 04/28/1997

 Transporter 1 RCRA ID No:
 NYD980753784

 Transporter 1 State ID:
 NY85990AD

 Transporter 1 Received Date:
 04/25/1997

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00216Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1:

Waste Code 4 1:

Waste Code 5 1: Number of Containers 2:

Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2:

Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3:

Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:

Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4:

Manifest Data 1997

Waste Code 5 4:

 Manifest No:
 NYC4485892

 Sequence No:
 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 11/14/1997

 TSDF RCRA ID No:
 NYD980753784

 TSDF Received Date:
 11/14/1997

 Transporter 1 RCRA ID No:
 ILD984908202

 Transporter 1 State ID:
 NY85990AD

Transporter 1 Received Date: Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 00

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00216Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

11/14/1997

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1: Number of Containers 2: Type of Container 2:

Type of Container 2: Quantity of Waste 2: Units of Quantity 2:

Specific Gravity 2: Handling Method 2:

Waste Code 1 2: Waste Code 2 2:

Waste Code 3 2:

Waste Code 4 2: Waste Code 5 2:

Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3:

Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3:

Waste Code 5 3: Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4:

Manifest Data 1997

Waste Code 5 4:

Manifest No: NYC4509854 01

Sequence No:

Generator RCRA ID No: NYD981565948 Generator Shipped Date: 07/24/1997 TSDF RCRA ID No: NYD980753784 TSDF Received Date: 07/25/1997 Transporter 1 RCRA ID No: ILD984908202 Transporter 1 State ID: NY85990AD Transporter 1 Received Date: 07/24/1997

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00216 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1:

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1: Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2:

Waste Code 5 2: Number of Containers 3:

Type of Container 3:

Order No: 20180423018

Waste Code 3 2: Waste Code 4 2: Quantity of Waste 3: Units of Quantity 3:

Specific Gravity 3:

Handling Method 3:

Waste Code 1 3:

Waste Code 7 3:

Waste Code 3 3:

Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:

Type of Container 4:

Quantity of Waste 4:

Units of Quantity 4:

Specific Gravity 4:

Handling Method 4:

Waste Code 1 4:

Waste Code 2 4:

Waste Code 3 4:

Waste Code 4 4:

Waste Code 5 4:

Manifest Data 1998

Manifest No: NYC4509270

Sequence No: 0

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 01/05/1998

 TSDF RCRA ID No:
 NYD980753784

 TSDF Received Date:
 01/05/1998

 Transporter 1 RCRA ID No:
 NYD980753784

 Transporter 1 State ID:
 NY85990AD

 Transporter 1 Received Date:
 01/05/1998

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00216Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3:

Waste Code 3 3: Waste Code 4 3: Waste Code 5 3:

Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 1998

Manifest No: NYC4510304

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 03/13/1998

 TSDF RCRA ID No:
 NYD980753784

 TSDF Received Date:
 03/13/1998

 Transporter 1 RCRA ID No:
 ILD984908202

 Transporter 1 State ID:
 NY85990AD

 Transporter 1 Received Date:
 03/13/1998

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00216
Units of Quantity 1: P-Pounds
Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F00

Waste Code 2 1:
Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:
Number of Contains

Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:

Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:

Waste Code 4 4: Waste Code 5 4:

Manifest Data 1998

Manifest No: NYC5450681

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 11/12/1998

 TSDF RCRA ID No:
 NYD980753784

 TSDF Received Date:
 11/12/1998

 Transporter 1 RCRA ID No:
 ILD984908202

 Transporter 1 State ID:
 NY85990AD

 Transporter 1 Received Date:
 11/12/1998

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 00°

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00216Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 1 1:
Waste Code 2 1:
Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:
Number of Contain

Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:
Type of Container 4:

Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 1998

Manifest No: NYC4994177 Sequence No: 01

Generator RCRA ID No: NYD981565948

Generator Shipped Date: 04/02/1998 **TSDF RCRA ID No:** NYD980753784 TSDF Received Date: 04/03/1998 ILD984908202 Transporter 1 RCRA ID No: Transporter 1 State ID: NY85990AD Transporter 1 Received Date: 04/02/1998

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00216 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005 Waste Code 2 1:

Waste Code 4 1: Waste Code 5 1: Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 3 1:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3:

Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4:

Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 1998

Manifest No: NYC5347225

Sequence No:

01 Generator RCRA ID No: NYD981565948 Generator Shipped Date: 07/31/1998 **TSDF RCRA ID No:** NYD980753784 TSDF Received Date: 07/31/1998 Transporter 1 RCRA ID No: ILD984908202 Transporter 1 State ID: **NYHN3167** Transporter 1 Received Date: 07/31/1998

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1:

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00210Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

001

Waste Code 1 1: F00

Waste Code 4 1:
Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 2 1: Waste Code 3 1:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Containers 4:

Waste Code 5 3: Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 1998

Manifest No: NYC4613938

Sequence No: 0

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 06/04/1998

 TSDF RCRA ID No:
 NYD980753784

 TSDF Received Date:
 06/04/1998

 Transporter 1 RCRA ID No:
 ILD984908202

 Transporter 1 State ID:
 NY85990AD

 Transporter 1 Received Date:
 06/04/1998

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00216Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1:

Waste Code 4 1: Waste Code 5 1:

Number of Containers 2:

Type of Container 2:

Quantity of Waste 2:

Units of Quantity 2:

Specific Gravity 2:

Handling Method 2: Waste Code 1 2:

Waste Code 2 2:

Waste Code 3 2:

Waste Code 4 2:

Waste Code 5 2:

Number of Containers 3:

Type of Container 3:

Quantity of Waste 3:

Units of Quantity 3: Specific Gravity 3:

Handling Method 3:

Waste Code 1 3:

Waste Code 2 3:

Waste Code 3 3:

Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:

Type of Container 4:

Quantity of Waste 4:

Units of Quantity 4:

Specific Gravity 4:

Handling Method 4:

Waste Code 1 4:

Waste Code 2 4:

Waste Code 3 4:

Waste Code 4 4:

Waste Code 5 4:

Manifest Data 1999

ILA8000869 Manifest No:

Sequence No:

Generator RCRA ID No: NYD981565948 01/13/1999 Generator Shipped Date: TSDF RCRA ID No: ILD980613913 TSDF Received Date: 01/29/1999 Transporter 1 RCRA ID No: NYD980753784 Transporter 1 State ID: UPW015128 Transporter 1 Received Date: 01/13/1999 Transporter 2 RCRA ID No: NYD980769947

Transporter 2 State ID: 1797 Transporter 2 Received Date: 01/19/1999

Number of Containers 1: 002

DM-Metal drums, barrels, kegs Type of Container 1:

Quantity of Waste 1: 00420 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2:

Specific Gravity 2: Handling Method 2:

Waste Code 1 2:

Waste Code 2 2:

Waste Code 3 2:

Waste Code 4 2:

Waste Code 5 2:

Number of Containers 3:

Type of Container 3:

Quantity of Waste 3:

Units of Quantity 3:

Specific Gravity 3:

Handling Method 3:

Waste Code 1 3:

Waste Code 2 3:

Waste Code 3 3:

Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:

Type of Container 4:

Quantity of Waste 4:

Units of Quantity 4:

Specific Gravity 4:

Handling Method 4:

Waste Code 1 4:

Waste Code 2 4:

Waste Code 3 4:

Waste Code 4 4: Waste Code 5 4:

Manifest Data 1999

ILA9039627 Manifest No:

Sequence No:

Generator RCRA ID No: NYD981565948 Generator Shipped Date: 10/19/1999 **TSDF RCRA ID No:** ILD980613913 TSDF Received Date: 11/02/1999 Transporter 1 RCRA ID No: ILD984908202 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 10/19/1999 Transporter 2 RCRA ID No: SCD987574647 Transporter 2 State ID: UPW203954

Transporter 2 Received Date: 10/25/1999 Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00210 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1:

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3:

Order No: 20180423018

Specific Gravity 3:

Handling Method 3:

Waste Code 1 3:

Waste Code 2 3:

Waste Code 3 3:

Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:

Type of Container 4:

Quantity of Waste 4:

Units of Quantity 4:

Specific Gravity 4:

Handling Method 4:

Waste Code 1 4:

Waste Code 2 4:

Waste Code 3 4:

Waste Code 4 4:

Waste Code 5 4:

Manifest Data 1999

Manifest No: ILA8944239

Sequence No:

01 Generator RCRA ID No: NYD981565948 Generator Shipped Date: 05/05/1999 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 05/17/1999 Transporter 1 RCRA ID No: ILD984908202 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 05/05/1999 Transporter 2 RCRA ID No: SCD987574647 Transporter 2 State ID: UPW203954 05/07/1999

Transporter 2 Received Date: Number of Containers 1:

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00210 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1:

Waste Code 5 1: Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3:

Number of Containers 4: Type of Container 4: Quantity of Waste 4:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4:

Manifest Data 1999

Waste Code 5 4:

ILA8910841 Manifest No: Sequence No:

NYD981565948 Generator RCRA ID No: Generator Shipped Date: 06/29/1999 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 07/13/1999 Transporter 1 RCRA ID No: ILD984908202 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 06/29/1999 Transporter 2 RCRA ID No: SCD987574647 Transporter 2 State ID: UPW203954 Transporter 2 Received Date: 07/01/1999

Number of Containers 1: 001

DM-Metal drums, barrels, kegs Type of Container 1:

Quantity of Waste 1: 00210 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

B-Incineration, heat recovery, burning

Handling Method 1: Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Containers 4:

Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4:

Order No: 20180423018

Waste Code 5 4:

Manifest Data 1999

Manifest No: ILA8402188

Sequence No: 01

Generator RCRA ID No: NYD981565948 Generator Shipped Date: 03/11/1999 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 03/24/1999 Transporter 1 RCRA ID No: ILD984908202 Transporter 1 State ID: UPW015128 Transporter 1 Received Date: 03/11/1999 Transporter 2 RCRA ID No: SCD987574647 Transporter 2 State ID: UPW020395 03/19/1999 Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00210Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 1 1:
Waste Code 2 1:
Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:
Number of Contains

Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:

Waste Code 4 3.
Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 1999

Manifest No: ILA8913673 Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 08/23/1999

 TSDF RCRA ID No:
 ILD980613913

 TSDF Received Date:
 09/04/1999

Transporter 1 RCRA ID No: ILD984908202 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 08/23/1999 Transporter 2 RCRA ID No: SCD987574647 Transporter 2 State ID: UPW203954 Transporter 2 Received Date: 08/30/1999

Number of Containers 1:

DM-Metal drums, barrels, kegs Type of Container 1:

Quantity of Waste 1: 00210 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

F005

Waste Code 1 1: Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2: Number of Containers 3:

Type of Container 3: **Quantity of Waste 3:** Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Type of Container 4:

Number of Containers 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 2000

Manifest No: ILA8436274 Sequence No: 01 Generator RCRA ID No: NYD981565948

Generator Shipped Date: 02/04/2000 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 02/19/2000 ILD984908202 Transporter 1 RCRA ID No: Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 02/04/2000 Transporter 2 RCRA ID No: SCR000074591 Transporter 2 State ID: UPW203954 Transporter 2 Received Date: 02/14/2000

Number of Containers 1:

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00210

Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:

Waste Code 2 1:

Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 4 2:
Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:

Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 2000

Manifest No: ILA8436319

Sequence No: 01

NYD981565948 Generator RCRA ID No: Generator Shipped Date: 05/11/2000 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 05/19/2000 Transporter 1 RCRA ID No: ILD984908202 Transporter 1 State ID: UPW015128 Transporter 1 Received Date: 05/11/2000 Transporter 2 RCRA ID No: SCR000074591 Transporter 2 State ID: UPW203954 Transporter 2 Received Date: 05/15/2000 Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00224
Units of Quantity 1: P-Pounds
Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2:

Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Waste Code 5 3:
Waste Code 5 3:
Waste Code 5 3:

Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 2000

Manifest No: ILA9187158 Sequence No: 01

Generator RCRA ID No: NYD981565948 Generator Shipped Date: 03/29/2000 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 04/07/2000 Transporter 1 RCRA ID No: ILD984908202 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 03/29/2000 Transporter 2 RCRA ID No: SCR000074591 Transporter 2 State ID: UPW203954 04/03/2000 Transporter 2 Received Date: Number of Containers 1:

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00210Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1:
Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:

Order No: 20180423018

Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2:

Number of Containers 3:

Type of Container 3:

Quantity of Waste 3:

Units of Quantity 3:

Specific Gravity 3:

Handling Method 3:

nanding Metrou 5

Waste Code 1 3:

Waste Code 2 3:

Waste Code 3 3:

Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:

Type of Container 4:

Quantity of Waste 4:

Units of Quantity 4:

Specific Gravity 4:

Handling Method 4:

Waste Code 1 4:

Waste Code 2 4:

Waste Code 3 4:

Waste Code 4 4:

Waste Code 5 4:

Manifest Data 2000

Manifest No: ILA9490865

Sequence No: 01

NYD981565948 Generator RCRA ID No: Generator Shipped Date: 09/12/2000 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 09/22/2000 Transporter 1 RCRA ID No: SCR000075150 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 09/12/2000 Transporter 2 RCRA ID No: SCR000074591 Transporter 2 State ID: UPW203954

Number of Containers 1: 001

Transporter 2 Received Date:

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00224Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

09/18/2000

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3:

Specific Gravity 3: Handling Method 3:

Waste Code 1 3: Waste Code 2 3:

Waste Code 4 2:

Waste Code 3 3: Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4: Type of Container 4:

Quantity of Waste 4: Units of Quantity 4:

Specific Gravity 4: Handling Method 4:

Waste Code 1 4: Waste Code 2 4: Waste Code 3 4:

Waste Code 4 4: Waste Code 5 4:

Manifest Data 2001

Manifest No: ILA9760084

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 08/24/2001

 TSDF RCRA ID No:
 ILD980613913

 TSDF Received Date:
 09/07/2001

 Transporter 1 RCRA ID No:
 SCR000075150

 Transporter 1 State ID:
 UPW151288

 Transporter 1 Received Date:
 08/24/2001

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 00°

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00350Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 4 2:
Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:

Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:

Waste Code 1 4:

Waste Code 2 4:

Waste Code 3 4: Waste Code 4 4:

Waste Code 5 4:

Manifest Data 2001

Manifest No: ILA9116805

Sequence No: 0

Generator RCRA ID No: NYD981565948 Generator Shipped Date: 01/10/2001 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 01/22/2001 Transporter 1 RCRA ID No: SCR000075150 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 01/10/2001 Transporter 2 RCRA ID No: SCR000074591 Transporter 2 State ID: UPW203954 Transporter 2 Received Date: 01/22/2001

Number of Containers 1: 00

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00448
Units of Quantity 1: P-Pounds
Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3:

Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:

Manifest Data 2001

Waste Code 4 4: Waste Code 5 4:

Manifest No: ILA8436388

Sequence No: 0°

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 11/29/2001

 TSDF RCRA ID No:
 ILD980613913

 TSDF Received Date:
 12/07/2001

 Transporter 1 RCRA ID No:
 SCR000075150

 Transporter 1 State ID:
 UPW151288

 Transporter 1 Received Date:
 11/29/2001

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00224Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F00

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:

Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:

Waste Code 5 3: Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 2001

Manifest No: ILA9847610

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 10/16/2001

 TSDF RCRA ID No:
 ILD980613913

 TSDF Received Date:
 10/26/2001

 Transporter 1 RCRA ID No:
 SCR000075150

 Transporter 1 State ID:
 UPW151288

 Transporter 1 Received Date:
 10/16/2001

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00224Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F00

Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:

Waste Code 2 1:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Containers 4:

Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 2001

Manifest No: ILA9612100

Sequence No: 01

Generator RCRA ID No: NYD981565948 Generator Shipped Date: 03/07/2001 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 03/15/2001 Transporter 1 RCRA ID No: SCR000075150 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 03/07/2001 SCR000074591 Transporter 2 RCRA ID No: Transporter 2 State ID: UPW203954 Transporter 2 Received Date: 03/12/2001

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00215Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1:

Waste Code 4 1:

Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2:

Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3:

Waste Code 4 3: Waste Code 5 3: Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4:

Manifest Data 2001

Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

ILA9116820 Manifest No: Seauence No: Generator RCRA ID No: NYD981565948 Generator Shipped Date: 06/08/2001 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 06/22/2001 Transporter 1 RCRA ID No: SCR000075150 Transporter 1 State ID: UPW151288

Transporter 1 Received Date: Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1:

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00448 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

06/08/2001

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1: Number of Containers 2: Type of Container 2:

Quantity of Waste 2: Units of Quantity 2:

Specific Gravity 2:

Handling Method 2: Waste Code 1 2:

Waste Code 2 2:

Waste Code 3 2:

Waste Code 4 2:

Waste Code 5 2:

Number of Containers 3:

Type of Container 3:

Quantity of Waste 3:

Units of Quantity 3:

Specific Gravity 3:

Handling Method 3:

Waste Code 1 3:

Waste Code 2 3:

Waste Code 3 3:

Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:

Type of Container 4:

Quantity of Waste 4:

Units of Quantity 4:

Specific Gravity 4:

Handling Method 4:

Waste Code 1 4:

Waste Code 2 4: Waste Code 3 4:

Waste Code 4 4:

Waste Code 5 4:

Manifest Data 2002

Manifest No: ILA0535583

Sequence No: 01

Generator RCRA ID No: NYD981565948 Generator Shipped Date: 09/11/2002 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 09/23/2002 Transporter 1 RCRA ID No: SCR000075150 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 09/11/2002

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00224 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1:

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1: Number of Containers 2:

Type of Container 2: Quantity of Waste 2: Units of Quantity 2:

Specific Gravity 2: Handling Method 2:

Waste Code 1 2:

Waste Code 2 2:

Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2:

Number of Containers 3: Type of Container 3:

Quantity of Waste 3: Units of Quantity 3:

Specific Gravity 3:

Handling Method 3:

Waste Code 1 3: Waste Code 2 3:

Waste Code 3 3:

Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:

Type of Container 4:

Quantity of Waste 4:

Units of Quantity 4:

Specific Gravity 4:

Handling Method 4:

Waste Code 1 4: Waste Code 2 4:

waste Code 2 4

Waste Code 3 4: Waste Code 4 4:

Waste Code 5 4:

Manifest Data 2002

Manifest No: ILA9870902

Sequence No: 0

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 02/07/2002

 TSDF RCRA ID No:
 ILD980613913

 TSDF Received Date:
 02/15/2002

 Transporter 1 RCRA ID No:
 SCR000075150

 Transporter 1 State ID:
 UPW151288

 Transporter 1 Received Date:
 02/07/2002

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00224Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3:

Waste Code 3 3: Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 2002

Manifest No: ILA9765421

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 03/21/2002

 TSDF RCRA ID No:
 ILD980613913

 TSDF Received Date:
 03/29/2002

 Transporter 1 RCRA ID No:
 SCR000075150

 Transporter 1 State ID:
 UPW151288

 Transporter 1 Received Date:
 03/21/2002

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00224Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F00:

Waste Code 2 1:
Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:
Number of Contain

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Containers 4:

Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4:

Waste Code 4 4: Waste Code 5 4:

Manifest Data 2002

Manifest No: ILA0539013

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 11/06/2002

 TSDF RCRA ID No:
 ILD980613913

 TSDF Received Date:
 11/14/2002

 Transporter 1 RCRA ID No:
 SCR000075150

 Transporter 1 State ID:
 UPW151288

 Transporter 1 Received Date:
 11/06/2002

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00216Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1: Number of Container

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2: Number of Containers 3:

Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Containers 4:

Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 2002

Manifest No: ILA0558333 Sequence No: 01

Generator RCRA ID No: NYD981565948

Generator Shipped Date: 12/26/2002 **TSDF RCRA ID No:** ILD980613913 TSDF Received Date: 01/13/2003 Transporter 1 RCRA ID No: SCR000075150 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 12/26/2002 Transporter 2 RCRA ID No: NJD071629976 Transporter 2 State ID: UPW015432 Transporter 2 Received Date: 01/03/2003 Number of Containers 1: 002

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00432Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005 Waste Code 2 1:

Waste Code 4 1:
Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:

Waste Code 3 1:

Waste Code 4 2:
Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:

Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:

Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 2002

Manifest No: ILA9790921

Sequence No:

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 07/15/2002

 TSDF RCRA ID No:
 ILD980613913

 TSDF Received Date:
 07/29/2002

 Transporter 1 RCRA ID No:
 SCR000075150

 Transporter 1 State ID:
 UPW151288

 Transporter 1 Received Date:
 07/15/2002

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00220 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1:

Waste Code 4 1: Waste Code 5 1: Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Waste Code 2 1: Waste Code 3 1:

Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Number of Containers 4:

Waste Code 5 3: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 2002

Manifest No: ILA9773495 Sequence No:

Generator RCRA ID No: NYD981565948 Generator Shipped Date: 05/16/2002 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 05/24/2002 Transporter 1 RCRA ID No: SCR000075150 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 05/16/2002 Transporter 2 RCRA ID No: NYD980769947 Transporter 2 State ID: UPW025568 Transporter 2 Received Date: 05/20/2002

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00224 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1:

Waste Code 2 1: Waste Code 3 1:

Waste Code 4 1: Waste Code 5 1:

Number of Containers 2:

Type of Container 2:

Quantity of Waste 2:

Units of Quantity 2:

Specific Gravity 2:

Handling Method 2:

Waste Code 1 2:

Waste Code 2 2:

Waste Code 3 2:

Waste Code 4 2:

Waste Code 5 2:

Number of Containers 3:

Type of Container 3:

Quantity of Waste 3:

Units of Quantity 3:

Specific Gravity 3:

Handling Method 3:

Waste Code 1 3:

Waste Code 2 3:

Waste Code 3 3:

Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:

Type of Container 4:

Quantity of Waste 4:

Units of Quantity 4:

Specific Gravity 4:

Handling Method 4:

Waste Code 1 4:

Waste Code 2 4:

Waste Code 3 4: Waste Code 4 4:

Waste Code 5 4:

Manifest Data 2003

Manifest No: ILA0898514

Sequence No:

Generator RCRA ID No: NYD981565948 10/10/2003 Generator Shipped Date: TSDF RCRA ID No: ILD980613913 TSDF Received Date: 10/23/2003 Transporter 1 RCRA ID No: TXR000050930 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 10/10/2003

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 002

DM-Metal drums, barrels, kegs Type of Container 1:

Quantity of Waste 1: 00331 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: T-Chemical, physical, or biological treatment

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1: Number of Containers 2: Type of Container 2: Quantity of Waste 2:

Units of Quantity 2: Specific Gravity 2: Handling Method 2:

Waste Code 2 2:

Waste Code 3 2:

Waste Code 4 2:

Waste Code 5 2:

Number of Containers 3:

Type of Container 3:

Quantity of Waste 3:

Units of Quantity 3:

Specific Gravity 3:

Handling Method 3:

Waste Code 1 3:

Waste Code 2 3:

Waste Code 3 3:

Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:

Type of Container 4:

Quantity of Waste 4:

Units of Quantity 4:

Specific Gravity 4:

Handling Method 4:

Waste Code 1 4:

Waste Code 2 4:

Waste Code 3 4:

Waste Code 4 4:

Waste Code 5 4:

Manifest Data 2003

ILA0603142 Manifest No:

Sequence No:

Generator RCRA ID No: NYD981565948 Generator Shipped Date: 02/18/2003 **TSDF RCRA ID No:** ILD980613913 TSDF Received Date: 03/04/2003 Transporter 1 RCRA ID No: TXR000050930 Transporter 1 State ID: UPW151288

Transporter 1 Received Date: Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00216 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

02/18/2003

Waste Code 1 1:

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3:

Handling Method 3:

Waste Code 1 3:

Waste Code 2 3:

Waste Code 3 3:

Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4:

Type of Container 4:

Quantity of Waste 4:

Units of Quantity 4:

Specific Gravity 4:

Handling Method 4: Waste Code 1 4:

Waste Code 2 4:

Waste Code 3 4:

Waste Code 4 4:

Waste Code 5 4:

Manifest Data 2003

Manifest No: ILA0891412

Sequence No:

01 Generator RCRA ID No: NYD981565948 Generator Shipped Date: 06/17/2003 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 07/01/2003 Transporter 1 RCRA ID No: TXR000050930 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 06/17/2003

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1:

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00216 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: T-Chemical, physical, or biological treatment

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3:

Waste Code 5 3: Number of Containers 4: Type of Container 4: Quantity of Waste 4:

Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4:

Manifest Data 2003

Waste Code 5 4:

Manifest No: ILA1229325 Sequence No: 01

NYD981565948 Generator RCRA ID No: Generator Shipped Date: 08/07/2003 TSDF RCRA ID No: ILD980613913 TSDF Received Date: 08/21/2003 Transporter 1 RCRA ID No: TXR000050930 Transporter 1 State ID: UPW151288 Transporter 1 Received Date: 08/07/2003

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1:

Type of Container 1: DM-Metal drums, barrels, kegs

00216 Quantity of Waste 1: Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

T-Chemical, physical, or biological treatment

Handling Method 1: Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Containers 4:

Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 2003

Manifest No: ILA0610130

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 04/25/2003

 TSDF RCRA ID No:
 ILD980613913

 TSDF Received Date:
 05/06/2003

 Transporter 1 RCRA ID No:
 TXR000050930

 Transporter 1 State ID:
 UPW151288

 Transporter 1 Received Date:
 04/25/2003

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00016
Units of Quantity 1: P-Pounds
Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F005

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Waste Code 5 1: Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Waste Code 5 2:
Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:

Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 2004

Manifest No: ILA1441949

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 01/29/2004

 TSDF RCRA ID No:
 ILD980613913

 TSDF Received Date:
 02/12/2004

Transporter 1 RCRA ID No: TXR000050930
Transporter 1 State ID: UPW151288
Transporter 1 Received Date: 01/29/2004

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 00

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00224Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: T-Chemical, physical, or biological treatment

F005

Waste Code 1 1:
Waste Code 2 1:
Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:
Number of Containers

Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:
Number of Containers 3:

Number of Containers 3
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:

Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 5 4:
Waste Code 5 4:

Manifest Data 2004

Manifest No: ILA1514807

Sequence No: 01

 Generator RCRA ID No:
 NYD981565948

 Generator Shipped Date:
 11/02/2004

 TSDF RCRA ID No:
 ILD980613913

 TSDF Received Date:
 11/17/2004

Transporter 1 RCRA ID No:

Transporter 1 State ID: NY27356JS
Transporter 1 Received Date: 11/02/2004
Transporter 2 RCRA ID No: TXR000050930
Transporter 2 State ID: UPW151288
Transporter 2 Received Date: 11/02/2004

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00210

Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: T-Chemical, physical, or biological treatment

Waste Code 1 1: F005

Waste Code 3 1:
Waste Code 4 1:
Waste Code 5 1:
Number of Containers 2:
Type of Container 2:
Quantity of Waste 2:
Units of Quantity 2:
Specific Gravity 2:
Handling Method 2:
Waste Code 1 2:

Waste Code 2 1:

Waste Code 1 2:
Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:
Number of Containers 3:
Type of Container 3:

Type of Containers 3:

Quantity of Waste 3:

Units of Quantity 3:

Specific Gravity 3:

Handling Method 3:

Waste Code 1 3:

Waste Code 2 3:

Waste Code 3 3:

Waste Code 4 3:

Waste Code 5 3:

Number of Containers 4.

Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

Manifest Data 2006

Manifest Tracking No: ILA1975317

Page No: Item Line No: 1.0

 Gen RCRA ID:
 NYD981565948

 Gen Sign Date:
 2006-01-27

 TSDF RCRA ID:
 ILD980613913

 TSDF Sign Date:
 2006-02-07

Transporter 1 RCRA ID: Transporter 1 Sign Date:

Transporter 2 RCRA ID: TXR000050930
Transporter 2 Sign Date: 2006-01-27

Import Ind:

Export Ind:

No

Discr Quantity Ind:

No

Discr Type Ind:

No

Discr Residue Ind:

No

Discr Partial Reject Ind:

No

Manifest Ref No:

Alt Facility RCRA ID: Alt Facility Sign Date:

No of Containers: 1.0

Container Type Code: DM-Metal drums, barrels, kegs

Waste Qty: 150.0

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Unit of Measure: P-Pounds Specific Gravity: 1.0 T-Chemical, physical, or biological treatment Handling Type Code: Mamt Method Type Code: Waste Code 1: F005 Waste Code 2: Waste Code 3: Waste Code 4: Waste Code 5: Waste Code 6: Manifest Data 2006 ILA1671228 Manifest Tracking No: Page No: Item Line No: 1.0 Gen RCRA ID: NYD981565948 Gen Sign Date: 2006-04-27 TSDF RCRA ID: ILD980613913 TSDF Sign Date: 2006-05-09 TXR000050930 Transporter 1 RCRA ID: Transporter 1 Sign Date: 2006-04-27 Transporter 2 RCRA ID: Transporter 2 Sign Date: Import Ind: No Export Ind: No Discr Quantity Ind: Nο Discr Type Ind: No Discr Residue Ind: No Discr Partial Reject Ind: No Discr Full Reject Ind: No Manifest Ref No: Alt Facility RCRA ID: Alt Facility Sign Date: No of Containers: Container Type Code: DM-Metal drums, barrels, kegs Waste Qty: 220.0 Unit of Measure: P-Pounds Specific Gravity: 0.01 Handling Type Code: T-Chemical, physical, or biological treatment Mgmt Method Type Code: F005 Waste Code 1: Waste Code 2: Waste Code 3: Waste Code 4: Waste Code 5: Waste Code 6: 0.03/ 9 2 of 3 SE SOFIA COLLISION 489.53 / **RCRA CESQG** 146.01 20 PALMER ST **ROCHESTER NY 14609** EPA Handler ID: NYD981565948 Land Type Code: Land Type Desc: Federal Waste Generator Code: 3 Gen Status Univ Code: CEG Gen Status Univ Desc: Conditionally Exempt Small Quantity Generator Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No

Order No: 20180423018

No

No

No

No

No

Recycler Activity:

Furnace Exemption:

Onsite Burner Exemption:

Underground Inject Activity:

Receives Waste from Offsite:

TSD Type:
TSD Activity:
No
Corrective Action Univ:
No
Action has been Imposed:
No
Action under 3004 (U)/(V):
No
Institutional Control Indicator:
Used Oil Transporter:

Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: NY
County Code: NY055
County Name: MONROE
Contact Name: ANTHONY SOFIA
Contact Phone No and Exten: 716-288-2985

Contact Email:

Contact Address: 20 , PALMER ST , ROCHESTER , NY, 14609 , US
Mailing Address: 20 , PALMER ST , ROCHESTER , NY, 14609 , US

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jan 24, 2018.

Order No: 20180423018

Violation/Evaluation Details

Evaluation ID: 001 **Former Citation:** SR - 371.1(f)(7)(iv)(b)

Focus Area Desc: Sched Compl Dt: 001 Found Violation: **Enforcement ID:** Υ 20030620 Enforcement Agency: Eval Start Date: S Enforce Action Dt: 20030624 **Evaluation Agency:** Evaluation Type: CEI Enforcement Type: 120

 Eval Resp Person:
 NYMKL
 Enforce Type Desc:
 WRITTEN INFORMAL

 Eval Suborg:
 R8
 Enforce Resp Person:
 NYMKL

Citizen Complaint: No Enforce Suborg: R8
Multimedia Inspect: No Enforce Actvty Loc: NY
Sampling Flag: No Docket No:
Not Subtitle C: No Attorney:

Focus Area: Corr Act Component: No

Handler Actvty Loc: Appeal Init Dt: NY SOFIA COLLISION Appeal Resolved Dt: Handler Name: Region: 02 Disposition Status: State: NY Disp Status Dt: Disp Status Desc: Land Type: Date of Request: Lead Agency: Date Response Rcvd: **Expenditure Amount:** SEP Sched Comp Dt: Request Agency: Request Actvty Loc: SEP Actual Comp Dt:

Viol Activity Loc: NY SEP Defaulted Date: Viol Determined: S SEP Type: Violation Type: 261.A Prop Penatly Amt: 20030620 Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: 20030721 Paid Amount: Rtrn to Compl Qual: D Final Count:

Viol Resp Agency: S Final Amount:
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Listing - General

Respondent Name:

SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 003 Former Citation:

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

Corr Act Component:

Order No: 20180423018

Appeal Init Dt:

Focus Area Desc: Sched Compl Dt: Found Violation: Enforcement ID: 20060510 Eval Start Date: **Enforcement Agency:** Evaluation Agency: Enforce Action Dt: Evaluation Type: CEI Enforcement Type: NYMKL Enforce Type Desc: Eval Resp Person: Eval Suborg: R8 Enforce Resp Person: Citizen Complaint: No Enforce Suborg: Multimedia Inspect: No Enforce Actvty Loc: Sampling Flag: No Docket No: Not Subtitle C: No Attorney:

Focus Area: Corr Act Component: Handler Actvty Loc: Appeal Init Dt: NY SOFIA COLLISION Handler Name: Appeal Resolved Dt: Region: Disposition Status: NY State: Disp Status Dt: Land Type: Disp Status Desc: Lead Agency:

Date of Request: Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: Viol Activity Loc: SEP Defaulted Date: Viol Determined: SEP Type: Violation Type: Prop Penatly Amt: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount:

Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount: Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 000 Former Citation: Focus Area Desc: Sched Compl Dt: Found Violation: Ν Enforcement ID: 19980729 **Enforcement Agency:** Eval Start Date: Evaluation Agency: Enforce Action Dt: S Evaluation Type: CEI Enforcement Type: NYDRI Eval Resp Person: Enforce Type Desc: R8 Enforce Resp Person: Eval Subora: Citizen Complaint: No **Enforce Suborg:** Enforce Actvty Loc: Multimedia Inspect: No No Docket No: Attorney:

Sampling Flag: Not Subtitle C: No Focus Area:

Handler Actvty Loc: NY Handler Name: SOFIA COLLISION

Appeal Resolved Dt: Region: 02 Disposition Status: NY Disp Status Dt: State: Land Type: Disp Status Desc: Date of Request: Lead Agency:

Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** SEP Defaulted Date:

SEP Type: Viol Determined: Prop Penatly Amt: Violation Type: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Respondent Name: SEP Type Description:

Handler Details

Used Oil Transporter: No Source Type: Receive Date: 19861107 **UO Transfer Fac:** No Used Oil Processor: Non Notifier: No Acknowledge Flag: **Used Oil Refiner:** No 19861201 **Used Oil Burner:** No

Acknowledge Date:19861201Used Oil Burner:NoAccessibility:UO Market Burner:NoLand Type:UO Spec Marketer:No

Fed Waste Gen Own: HQ Current Site Name: SOFIA COLLISION

Fed Waste Gen Cd: 2 Location Street No: 20

Fed Waste Gen Desc: Small Quantity Generator Location Street 1: PALMER ST ST Waste Gen Own: Location Street 2:

 State Waste Gen Cd:
 Location City:
 ROCHESTER

 Short Term Gen:
 No
 Location State:
 NY

Location Zip Code: 14609 Importer Activity: No Mixed Waste Gen: No County Code: NY055 NYSDEC R8 State District: Transporter: Nο Transfer Facility: No Mailing Street No: PALMER ST TSD Activity: No Mailing Street 1:

Recycler Activity: No Mailing Street 7: FALMER 31

Onsite Burn Exempt:NoMailing City:ROCHESTERFurnace Exemption:NoMailing State:NYUnderground Inject:NoMailing Zip Code:14609

Underground Inject:NoMailing Zip Code:14609Off Site Receipt:NoMailing Country:

Waste Dest Fac: No Contact First Name: ANTHONY Subpart K College: Contact Middle Initial:

 Subpart K Hospital:
 Contact Last Name:
 SOFIA

 Subpart K Non Profit:
 Contact Street No:

Subpart K Withdraw: Contact Street 1: 20 PALMER ST

 Include Ntnl Rprt:
 Contact Street 2:

 Reporting Cycle:
 Contact City:

 ROCHESTER

 LQHUW:
 No
 Contact State:
 NY

 Trader Importer:
 Contact Zip:
 14609

 Trader Exporter:
 Contact Country:
 US

 Slab Importer:
 Contact Phone:
 716-288-2985

Slab Exporter: Contact Priorie: 710-200

Slab Exporter: Contact Phone Ext:

 Slab Exporter:
 Contact Phone Ext:

 Current Record:
 No
 Contact Fax:

 Location Country:
 US
 Contact Email Addr:

 State District Owner:
 NY
 Contact Title:

Handler Details

Source Type: **Used Oil Transporter:** Nο Receive Date: 20060101 **UO Transfer Fac:** No Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** Nο Acknowledge Date: **Used Oil Burner:** No

Acknowledge Date: Used Oil Burner: No Accessibility: UO Market Burner: No Land Type: UO Spec Marketer: No

 Fed Waste Gen Own:
 HQ
 Current Site Name:
 SOFIA COLLISION

 Fed Waste Gen Cd:
 3
 Location Street No:
 20

ed waste Gen Ca: 5 Location Street No: 20

Fed Waste Gen Desc: Conditionally Exempt Small Quantity Location Street 1: PALMER ST

ST Waste Gen Own: NY Location Street 2:

State Waste Gen Cd: S Location City: **ROCHESTER** Short Term Gen: No Location State: NY Location Zip Code: 14609 Importer Activity: Nο Mixed Waste Gen: No County Code: NY055 State District: NYSDEC R8 Transporter: No

Transfer Facility:NoMailing Street No:20TSD Activity:NoMailing Street 1:PALMER ST

Recycler Activity: No Mailing Street 2:

Mailing City: **ROCHESTER** Onsite Burn Exempt: No Mailing State: Furnace Exemption: No NY **Underground Inject:** Mailing Zip Code: 14609 No Off Site Receipt: No Mailing Country: US

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Waste Dest F Subpart K Co Subpart K No Subpart K Wi Include Ntnl I Reporting Cy LQHUW: Trader Import Trader Export Slab Importer Slab Exporter Current Reco Location Cou State District	llege: spital: n Profit: thdraw: Rprt: cle:			Contact	State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	ANTHONY SOFIA 20 PALMER ST ROCHESTER NY 14609 US 716-288-2985	
Handler Deta	i <u>ls</u>						
Source Type: Receive Date Non Notifier: Acknowledge Acknowledge Accessibility. Land Type: Fed Waste Ge Fed Waste Ge State Waste Ge State Waste Ge State Waste Transporter: Transfer Faci TSD Activity: Recycler Activity: Transfer Faci Subpart K Co Subpart K No Subpart K No Subpart K Wi Include Ntnl I Reporting Cy LQHUW: Trader Importer Slab Importer Slab Exporter Current Reco Location Cou State District	en Own: Plag: Date: Dat	01 onally Exempt Sm	nall Quantity	UO Tran Used Oil Used Oil Used Oil Used Oil USed Oil USed Oil UO Mark UO Spec Current Location Location Location Location County State Dil Mailing Mailing Mailing Mailing Mailing Contact	n State: n Zip Code: Code: strict: Street No: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	No No No No No No No No No SOFIA COLLISION 20 PALMER ST ROCHESTER NY 14609 NY055 NYSDEC R8 20 PALMER ST ROCHESTER NY 14609 US ANTHONY SOFIA 20 PALMER ST ROCHESTER NY 14609 US ANTHONY	
Hazardous W				0-	F	N	
	d: NONE de Active Status: Active Status:	No No	ı	Source : Code Ty	• •	N X	

Order No: 20180423018

DESCRIPTION

Waste Code Description:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Owner/Operator Details

Owner/Operator Ind:

SOFIA COLLISION Name: Street No:

Ν

Street 1: NOT REQUIRED

Street 2:

NOT REQUIRED City:

State: WY

Source Type:

Owner/Operator Ind: CO

Name: SOFIA COLLISION Street No: Street 1: NOT REQUIRED

Street 2: NOT REQUIRED City:

State: WY

Source Type:

Owner/Operator Ind:

CP SOFIA COLLISION

Street No:

Name:

Street 1: NOT REQUIRED Street 2:

NOT REQUIRED City:

WY State:

Source Type:

Country: US 99999 Zip Code:

Phone: 212-555-1212 Type:

Date Became Current: Date Ended Current:

Country:

Zip Code: 99999 Phone: 212-555-1212

Type:

Date Became Current: Date Ended Current:

US Country: 99999

Zip Code: Phone: 212-555-1212

Type: Р

Date Became Current: Date Ended Current:

9 3 of 3 SE 0.03/ 489.53/ **SOFIA COLLISION & FRAME NY SPILLS** 20 PALMER STREET 146.01 **ROCHESTER NY 14609**

Spill No: 0270498 Site ID: 232922 **DER Facility ID:** 191906

CID:

Program Type: ER SWIS Code: 2814 Contribute Factor: Deliberate

Water Body:

Source: Class: В3 Meets Std: False False

False **UST Trust:** False

Caller Remark:

Commercial/Industrial

Penalty: REM Phase: After Hours:

DEC Remark:

DEC Region: Lead DEC: **CAHETTEN** Reported by: Citizen

Referred to:

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

County: Monroe Latitude: 43.160974800 Longitude: -77.578199250

2002-12-19 12:00:00

2002-12-19 12:03:00

2005-03-23 00:00:00

2005-03-23 00:00:00

2002-12-19 12:44:00

2008-09-11 16:10:33.223000000

Order No: 20180423018

Spiller Information

Spiller Name: 14609-Spiller Zip: SOFIA COLLISION & FRAME Spiller Country: Spiller Company: 001

Spiller Address: 20 PALMER STREET Contact Name: Spiller City: **ROCHESTER** Contact Phone: Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 867590 Med Air: No OU: 01 Med Ind Air: No Material ID: 510777 Med GW: No

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Code:		0056A			Med SW	<u>':</u>	No	
Material Name	:	paint thin	ners		Med DW	<i>':</i>	No	
CAS No:		•			Med Ser	ver:	No	
Material Famil	v:	Other			Med Sui	f:	No	
Quantity:		.00			Med Sul	bway:	No	
Units:		G			Med Util	lity:	No	
Recovered:		.00			Oxygen	ate:		
Med Soil:		Yes			,,			
OP Unit ID:		867590			Med Air	:	No	
OU:		01			Med Ind	Air:	No	
Material ID:		510776			Med GV	/ :	No	
Material Code:		0043A			Med SW	' :	No	
Material Name	:	antifreeze)		Med DW	/ :	No	
CAS No:					Med Ser	ver:	No	
Material Famil	y:	Other			Med Sui	f:	No	
Quantity:		.00			Med Sul	bway:	No	
Units:		G			Med Util	lity:	No	
Recovered:		.00			Oxygen	ate:		
Med Soil:		Yes						
<u>10</u>	1 of 1		ENE	0.04 / 191.97	488.85 / -1	_	ANT PROPERTY ALDWIN STREET	NY SPILLS
						ROCI	HESTER NY 14609	
Spill No:		0750798			Spill Da	te:	2007-09-03 14:30:00	
Site ID:		386715			Rcvd Da	ite:	2007-09-03 15:30:00	
DER Facility IL	D:	336117			CAC Da	te:	2007-11-19 00:00:00	
CID:					Insp Dat	te:		
Program Type	:	ER			Close D	ate:	2007-11-19 00:00:00	
SWIS Code:		2814			Create L	Date:	2007-09-04 09:35:00	
Contribute Fac	ctor:	Other			Update	Date:	2007-11-19 13:29:52.713000000	
Water Body:					DEC Re	gion:	8	
Source:		Unknown			Lead DE		tghall	
Class:		C3			Reporte	d by:	Fire Department	
Meets Std:		True			Referred	to:		
Penalty:		False			County:		Monroe	
REM Phase:		0			Latitude	:	43.162341392	
After Hours:		True			Longitu	de:	-77.577277157	
UST Trust:					_			
Caller Remark	:							

"MARK RESPONDED WITH THE ROCHESTER FIRE DEPARTMENT TO THE ABOVE PROPERTY FOR A REPORT OF ABANDONED ASBESTOS. THERE WAS 14 BAGS OF ASBESTOS. THE MATERIAL IS SECURE IN A SHED ON THE PROPERTY. THE PROPERTY MAY BE OWNED BY THE CITY. MARK WILL CHECK WITH THE CITY TOMORROW TO SEE IF THEY OWN IT."

DEC Remark:

"MARK LESZCZYNSKI WILL CHECK WITH THE CITY OF ROCHESTER TO SEE IF THEY OWN THE PROPERTY AND IF THEY WILL HANDLE THE DISPOSAL OF THE ASBESTOS. UNKNOWN WHO DISPOSED OF THE ASBESTOS. COPY OF SPILL FORWARDED TO LE FOR THEIR FOLLOW UP. 09/06/07 REPORT FAXED TO MCHD AT 0940 HRS."

Order No: 20180423018

Spiller Information

Spiller Name: Spiller Zip:
Spiller Company: Spiller Country:

Spiller Address:Contact Name:MARK LESZCZYNSKISpiller City:Contact Phone:(585) 737-1170

Spiller State: Contact Ext:

Material Information

 OP Unit ID:
 1143949
 Med Air:
 No

 OU:
 01
 Med Ind Air:
 No

 Material ID:
 2134221
 Med GW:
 No

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Code		0026A			Med SW		No	
Material Name	e <i>:</i>	asbestos			Med DW.	;	No	
CAS No:		01332214			Med Sev		No	
Material Famil	ly:	Hazardou	s Material		Med Sur		No	
Quantity:					Med Sub	•	No	
Units:		L			Med Utili		No	
Recovered:					Oxygena	ite:	No	
Med Soil:		No						
<u>11</u>	1 of 1		W	0.06 / 311.43	494.65 / 5		AIN (#1157) STREET ST MAIN STREET STER NY	NY SPILLS
.		0700050					1007 10 00 15 00 00	
Spill No:		8708256			Spill Date		1987-12-22 15:30:00	
Site ID:	-	161279			Rcvd Da		1987-12-22 15:40:00	
DER Facility II	D:	136166			CAC Dat		1987-12-23 00:00:00	
CID:		ED.			Insp Date		1007 12 22 00:00:00	
Program Type SWIS Code:	.	ER 2814			Close Da Create D		1987-12-23 00:00:00 1987-12-23 00:00:00	
SWIS Code: Contribute Fac	ctor:	Unknown			Update L		2001-08-14 00:00:00	
Water Body:	ictor.	OHKHOWN			DEC Reg		2001-08-14 00:00:00 8	
•		Unknown			Lead DE		CAHETTEN	
Source: Class:		B2			Reported	-	Citizen	
Meets Std:		True			Referred		Ouzen	
Penalty:		False			County:		Monroe	
REM Phase:		0			Latitude:	•	43.161807830	
After Hours:		False			Longitud		-77.581186350	
UST Trust:		False			_09			
Caller Remark	k:							
DEC Remark:								
Spiller Informa	ation	LINIA ION			Spiller Z			
Spiller Informa Spiller Name: Spiller Compa	ation any:	UNKNOW	/N		Spiller C	ountry:	999	
Spiller Informa Spiller Name: Spiller Compa Spiller Addres	ation any:	UNKNOW	/N		Spiller C Contact	ountry: Name:	999	
Spiller Informa Spiller Name: Spiller Compa Spiller Addres Spiller City:	ation any:	UNKNOW	/N		Spiller C	ountry: Name: Phone:	999	
Spiller Informa Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State:	ation any: ss:		/N		Spiller C Contact Contact	ountry: Name: Phone:	999	
Spiller Informa Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Material Inform	ation any: ss:		/N		Spiller C Contact Contact Contact	ountry: Name: Phone: Ext:	999 No	
Spiller Informa Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State:	ation any: ss:	NY	/N		Spiller C Contact Contact	ountry: Name: Phone: Ext:		
Spiller Informa Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Material Inform OP Unit ID: OU:	ation any: ss:	NY 912887	/N		Spiller C Contact Contact Contact Med Air:	ountry: Name: Phone: Ext: Air:	No	
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Spiller Informations Spiller Name: Spiller Compations Spiller Addres Spiller City: Spiller State: Material Inform OP Unit ID: OU: Material ID: Material Code Material Name CAS No: Material Famil Quantity: Units: Recovered: Med Soil:	ation any: ss: mation e:	912887 01 463650 0066A unknown Petroleum .00 L	petroleum		Spiller C Contact Contact Contact Med Air: Med Ind Med SW: Med SW: Med Sw: Med Suri Med Suri Med Suri Med Suri Med Utili Oxygena	ountry: Name: Phone: Ext: Air: : : : : : : : : : : : : : : : : : :	No No No No No Yes No	
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Spiller Informations Spiller Name: Spiller Compations Spiller Addres Spiller City: Spiller State: Material Inform OP Unit ID: OU: Material ID: Material Name CAS No: Material Famil Quantity: Units: Recovered: Med Soil: OP Unit ID: OU: Material ID: Material Code	ation any: ss: mation e: e:	912887 01 463650 0066A unknown Petroleum .00 L .00 No 912887 01 463651 0063A	petroleum	erial	Spiller C Contact Contact Contact Med Air: Med Ind Med SW: Med SW: Med Sw: Med Suri Med Suri	ountry: Name: Phone: Ext: Air: : : : : : : : : : : : : : : : : : :	No No No No Yes No No No No No	
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Spiller Informa Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Material Inform OP Unit ID: OU: Material ID: Material Name CAS No: Material Famil Quantity: Units: Recovered: Med Soil: OP Unit ID: OU: Material ID: Material Famil Quantity: Units: CAS No: Material Famil Quantity: Units:	ation any: ss: mation e: e:	912887 01 463650 0066A unknown Petroleum .00 L .00 No 912887 01 463651 0063A unknown Hazardou .00 L	petroleum n hazardous mate	erial	Spiller C Contact Contact Contact Contact Med Air: Med Ind Med SW: Med Sw: Med Suir Med Utili Oxygena Med Air: Med Ind Med GW: Med SW: Med Sw: Med Sw: Med Sw: Med Sw: Med Suir Med Sw: Med Sw	ountry: Name: Phone: Ext: Air: : : : : : : : : : : : : : : : : : :	No No No No No Yes No	
Spiller Informa Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Material Inform OP Unit ID: OU: Material ID: Material Name CAS No: Material Famil Quantity: Units: Recovered: Med Soil: OP Unit ID: OU: Material ID: Material ID: Material Famil Quantity: Units: Recovered: Med Soil: OP Unit ID: OU: Material ID: Material ID: Material Famil Quantity: Units: Material ID: Material Famil Quantity:	ation any: ss: mation e: e:	912887 01 463650 0066A unknown Petroleum .00 L .00 No 912887 01 463651 0063A unknown Hazardou	petroleum n hazardous mate	erial	Spiller C Contact Contact Contact Contact Med Air: Med Ind Med SW: Med Sw: Med Suit Med Utili Oxygena Med Air: Med Ind Med GW: Med SW: Med Sw:	ountry: Name: Phone: Ext: Air: : : : : : : : : : : : : : : : : : :	No No No No No Yes No	

12 1 of 2 W 0.06/ 494.65/ **AUTO ZONE NY SPILLS** 318.33 5 1154 EAST MAIN STREET

ROCHESTER NY 14609

No

No

ROCHESTER NY 14609

UST

Order No: 20180423018

9970348 1999-09-09 08:45:00 Spill No: Spill Date: Site ID: 178473 Rcvd Date: 1999-09-09 09:25:00 50703 CAC Date:

DER Facility ID: 1999-09-30 00:00:00 Insp Date: CID: Program Type: ER Close Date: 2005-04-14 00:00:00

SWIS Code: 2814 Create Date: 1999-09-09 10:05:00 2008-10-30 16:01:00.260000000 Contribute Factor: Other **Update Date:**

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: **MFZAMIAR** Class: Reported by: B4 Other

Meets Std: True Referred to: Penalty: False County:

False

Monroe REM Phase: Latitude: 43.161924220 False -77.581215850 Longitude: After Hours:

UST Trust: Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: **BRIAN** Spiller Zip:

AUTO ZONE Spiller Country: Spiller Company: 999

Spiller Address: 60 MADISON AVENUE Contact Name: LARRY HASTY Spiller City: **MEMPHIS** Contact Phone: (901) 495-8755

Spiller State: TN Contact Ext:

Material Information

OP Unit ID: 1090805 Med Air: No OU: Med Ind Air: 01 No Material ID: 291115 Med GW: No Material Code: 0022 Med SW: No Material Name: waste oil/used oil Med DW: No CAS No: Med Sewer: No No

Material Family: Petroleum Med Surf: Med Subway: Quantity: .00 Units: G Med Utility: .00 Recovered: Oxygenate: Med Soil: Yes

12 2 of 2 W 0.06/ 494.65/ **AUTO ZONE** 1154 EAST MAIN STREET 318.33 5

Site ID: 51498 Expiry: N/A Unregulated/Closed Site Status: County: Monroe 8-600697 UTM X: 290158.07545 Program No:

Program Type Code: **PBS** UTM Y: 4782031.19625

Program Type: Petroleum Bulk Storage Program Site Type: Other

Tank Information

Tank ID: 157960 Tank No: 01

Tank Model: Pipe Model:

5 Tank Location:

Tank Location Desc: Underground

Tank Status:

Tank Status Desc: Closed - Removed

Install Date:

Capacity (gal): 15000 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested: Next Test:

Close Date: 1999-09-01 00:00:00

Registered: True
Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-600697

Material Information

Material Code: 0022

Material Name: waste oil/used oil

Percent: 100.00

Equipment Information

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: 100
Code Name: None
Type: Overfill

Tank Information

 Tank ID:
 157961

 Tank No:
 02

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status: 3

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Tank Status Desc:

Closed - Removed

Install Date:

1300 Capacity (gal): Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method:

Date Tested: Next Test:

Close Date: 1999-09-01 00:00:00

Registered: True

TRANSLAT Modified By:

Last Modified: 2017-04-14 14:30:47.863000000

8-600697 Program No:

Material Information

0009 Material Code: Material Name: gasoline 100.00 Percent:

Equipment Information

Equipment: C00 Code Name: No Piping Pipe Location Type:

Equipment: H00 None Code Name:

Type: Tank Leak Detection

Equipment: Code Name: No Piping Type: Pipe Type

A00 Equipment: Code Name: None

Tank Internal Protection Type:

B00 Equipment: Code Name: None

Tank External Protection Type:

Equipment: 100 Code Name: None Overfill Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

G00 Equipment: Code Name: None

Tank Secondary Containment Type:

Affiliation Information

Affiliation Type:

Affiliation Name: **Facility Owner** Affiliation Sub Type: Company: **AUTO ZONE**

Contact Title: Contact Name:

60 MADISON AVENUE 9TH FLOOR Address1:

Address2:

City: **MEMPHIS**

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

TN State:

Zipcode: 38103-2107 Country Code: 001

(901) 495-8755 Phone:

Phone Ext: Email: Fax:

TRANSLAT

Modified By: Last Modified: 2004-03-04 12:32:44.217000000

Affiliation Information

Affiliation Type:

Affiliation Name: **Facility Operator**

Affiliation Sub Type: NNN

Company: **AUTO ZONE**

Contact Title:

Contact Name: LARRY HASTY

Address1: Address2: City:

State: NN Zipcode: 001 Country Code:

Phone: Phone Ext: Email: Fax:

TRANSLAT Modified By:

Last Modified: 2004-03-04 12:32:44.230000000

Affiliation Information

Affiliation Type:

Affiliation Name: **Emergency Contact**

Affiliation Sub Type: NNN

AUTO ZONE Company:

Contact Title:

Contact Name: LARRY HASTY

Address1: Address2: City:

State: NN

Zipcode:

001 Country Code:

Phone: Phone Ext: Email: Fax:

TRANSLAT Modified By:

Last Modified: 2004-03-04 12:32:44.230000000

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact Affiliation Sub Type: NNN **AUTO ZONE** Company: Contact Title:

Contact Name:

LARRY HASTY Address1: **60 MADISON AVENUE**

Address2: 9TH FLOOR **MEMPHIS** City: State: ΤN

Zipcode: 38103-2107

001 Country Code:

Phone: (901) 495-8916

Phone Ext: Email: Fax:

TRANSLAT Modified By:

Last Modified: 2004-03-04 12:32:44.230000000

13 1 of 1 W 0.07/ 494.90 / **NOHLE BROS REALTY UST** 355.37 6 1144 E MAIN ST **ROCHESTER NY 14609**

Site Type:

Unknown

Order No: 20180423018

Site ID: 48052

Expiry: N/A Site Status: Unregulated/Closed County: Monroe Program No: 8-058513 UTM X: 290135.84828 Program Type Code: **PBS** UTM Y: 4782036.10599

Program Type: Petroleum Bulk Storage Program

Tank Information

Tank ID: 151989 Tank No: 002

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status:

Tank Status Desc: Closed Prior to 03/1991 Install Date: 1961-08-01 00:00:00

Capacity (gal): 3000 Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested: Next Test: Close Date:

Registered: True Modified By: **TRANSLAT**

2017-04-14 14:30:47.863000000 Last Modified:

Program No: 8-058513

Material Information

Material Code: 0001

#2 fuel oil (on-site consumption) Material Name:

100.00 Percent:

Equipment Information

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

A00 Equipment: Code Name: None

Tank Internal Protection Type:

H00 Equipment: Code Name: None

Type: Tank Leak Detection

Equipment:

Steel/Carbon Steel/Iron Code Name:

Type: Pipe Type

Equipment: F00
Code Name: None

Type: Pipe External Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment:100Code Name:NoneType:OverfillEquipment:B00Code Name:None

Type: Tank External Protection

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Tank Information

 Tank ID:
 151990

 Tank No:
 003

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status: 6

 Tank Status Desc:
 Closed Prior to 03/1991

 Install Date:
 1950-06-01 00:00:00

Capacity (gal): 550
Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested: Next Test: Close Date:

Registered: True Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-058513

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment:100Code Name:NoneType:Overfill

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Tank Information

 Tank ID:
 151988

 Tank No:
 001

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status: 6

 Tank Status Desc:
 Closed Prior to 03/1991

 Install Date:
 1961-12-01 00:00:00

Capacity (gal): 3000 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested: Next Test:

Close Date:

Registered: True
Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-058513

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Pipe Type Type:

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: Code Name: None Overfill Type:

A00 Equipment: Code Name: None

Type: Tank Internal Protection

Equipment: F00 Code Name: None

Pipe External Protection Type:

B00 Equipment: Code Name:

Tank External Protection Type:

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type: 777

LEWIS B & JAMES W NOHLE Company:

Contact Title: Contact Name:

Address1: 1144 E MAIN ST

Address2: City: **ROCHESTER**

State: NY 14609 Zipcode: **Country Code:** 001

Phone: (716) 482-3876

Phone Ext: Email:

Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:32:02.857000000

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

NNN Affiliation Sub Type:

LEWIS B & JAMES W NOHLE Company:

Contact Title: Contact Name:

Address1:

1144 E MAIN ST

Address2:

ROCHESTER City: State: NY 14609

Zipcode: Country Code:

Phone: (716) 482-3876

Phone Ext: Email:

Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:32:02.857000000

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: LEWIS B & JAMES W NOHLE

Contact Title:

Contact Name: JAMES W NOHLE

Address1: Address2: City:

State: NN Zipcode:

Country Code: 001

Phone: (716) 671-3530

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:32:02.857000000

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: NOHLE BROS REALTY

Contact Title:
Contact Name: LEWIS B NOHLE

Address1: Address2: City:

State: NN

Zipcode:

Country Code: 001

Phone: (716) 482-3876

Phone Ext: Email:

Fax:
Modified By:
TRANSLAT

Last Modified: 2004-03-04 12:32:02.857000000

14 1 of 1 ESE 0.07/ 488.75/ ROCHESTER TRANSIT SERVICE NY SPILLS 376.98 -1 1300 EAST MAIN STREET NY SPILLS

 Spill No:
 8802918

 Site ID:
 323019

 DER Facility ID:
 260218

CID:

Program Type: ER SWIS Code: 2814

Contribute Factor: Equipment Failure
Water Body: Equipment Failure
GROUNDWATER

Source: Commercial/Industrial
Class: C3
Meets Std: True

Penalty:FalseREM Phase:0After Hours:FalseUST Trust:False

Caller Remark:

DEC Remark:

 Spill Date:
 1988-06-30 12:00:00

 Rcvd Date:
 1988-06-30 16:15:00

 CAC Date:
 1988-07-31 00:00:00

 Insp Date:
 1988-07-20 00:00:00

 Close Date:
 1988-12-06 00:00:00

 Create Date:
 1988-07-05 00:00:00

ROCHESTER NY 14609

Update Date: 2007-03-15 11:55:56.653000000

Order No: 20180423018

DEC Region: 8
Lead DEC: BLUEY
Reported by: Other

Referred to: County:

 County:
 Monroe

 Latitude:
 43.161333680

 Longitude:
 -77.577058140

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Inform	<u>mation</u>						
Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State	Dany: ROCH ess: 1300 ROCH	HESTER TRANSIT EAST MAIN STRE HESTER		Spiller Z Spiller C Contact Contact	ountry: Name: Phone:	001	
Material Info	rmation						
OP Unit ID: OU: Material ID: Material Con Material Nan CAS No: Material Fan Quantity: Units: Recovered: Med Soil: OP Unit ID: OU: Material ID: Material Con Material Con Material Fan Quantity: Units: Recovered: Med Soil:	ne: hydra nily: Petrol .00 .00 No 92012 01 45847 ne: kerose	78 ulic oil eum 22 79 A ene		Med Air. Med Ind Med GW Med SW Med DW Med Sul Med Sul Med Util Oxygen Med Air. Med Ind Med GW Med SW Med SW Med SUl Med Sul Med Sul Med Sul Med Util Oxygen	Air: /: /: /: /: /: /: /: /: /: /: /: /: /:	No No Yes No	
15	1 of 1	N	0.09 / 455.38	485.68 / -4	311 GAR	N (MADDIE) RESIDENCE SON AVENUE TER NY 14609	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute F Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust:	pe: 74 2814 Factor: Equip Privat B3 True False 0	50 33 ment Failure e Dwelling		Spill Dai Rcvd Da CAC Da Insp Dai Close Di Update DEC Re Lead DE Reporte Referred County: Latitude Longitud	ate: te: te: ate: Date: Date: gion: EC: d by:	2005-01-10 12:00:00 2005-01-12 22:00:00 2005-01-25 00:00:00 2005-01-18 10:25:00 2005-01-26 14:07:45.403000 8 TGHALL Affected Persons Monroe 43.163572000 -77.579029000	0000

"Per the caller there was an old fuel tank in the basement that was no longer being used. Appears to have corroded and spilled whatever remaining fuel might have been in it onto the concrete floor. The local fire department came and put cat litter down and advised the homeowner to have it removed. Homeowner is an elderly female in a wheelchair and has no idea how to have this taken care of. The homeowner would like a callback. UPDATE: 2330 Yvonne Gilchrist would like DEC rep to contact her as she has additional information she wants to talk to them about."

DEC Remark:

Caller Remark:

"01/13/2005: HALL INSPECTS SITE AND OBSERVES OIL SATURATED SPEEDY DRY UNDER THE TANK. THERE IS MODERATE FUEL ODOR IN THE BASEMENT AND IN THE LIVING AREAS OF THE(SINGLE FAMILY) RESIDENCE. SATURATED SPEEDY DRY IS REMOVED AND BAGGED UP FOR DISPOSAL. TANK CONTINUES TO DRIP (TO FOIL PAN LINED WITH PADS). JACKSON WILL HAVE THE TANK PUMPED OUT AND WILL COMPLETE CLEANUP. FAXED TO MCHD ON 01/13/05 AT 0734 HRS."

Spiller Information

Spiller Name:MADDIE JACKSONSpiller Zip:14609Spiller Company:MADDIE JACKSONSpiller Country:001

Spiller Address:311 GARSON AVENUEContact Name:MATTIE JACKSONSpiller City:ROCHESTERContact Phone:(585) 482-9365

Spiller State: NY Contact Ext:

Material Information

1098376 OP Unit ID: Med Air: Nο Med Ind Air: OU: 01 No 578545 Med GW: Material ID: No Material Code: 0001A Med SW: Nο Material Name: #2 fuel oil Med DW: No CAS No: Med Sewer: No Material Family: Petroleum Med Surf: Yes

Quantity:5.00Med Subway:NoUnits:GMed Utility:NoRecovered:.00Oxygenate:

Recovered: .00
Med Soil: Yes

16 1 of 1 ESE 0.09 / 488.62 / 1311 EAST MAIN STREET NY SPILLS
458.56 -1 1311 EAST MAIN STREET NY SPILLS
ROCHESTER NY

 Spill No:
 1701891
 Spill Date:
 2017-05-18 12:00:00

 Site ID:
 550012
 Rcvd Date:
 2017-05-25 03:00:00

| DER Facility ID: | 503640 | CAC Date: | Insp Date: | Program Type: | ER | Close Date: |

SWIS Code: 2814 Create Date: 2017-05-26 11:23:00

Contribute Factor: Other **Update Date:** 2017-05-26 11:23:59.657000000

Water Body: DEC Region:

Source:Private DwellingLead DEC:MFZAMIARClass:C3Reported by:Other

Meets Std: False Referred to:

Penalty:County:MonroeREM Phase:1Latitude:

After Hours: True Longitude:

UST Trust: Caller Remark:

"THE HOUSE WAS GOING TO BE DEMOLISHED/REMOVED IN PREPARATION FOR A NEW HOUSING DEVELOPEMENT. AN ABANDONED AST (APPROX 250 GALLONS IN SIZE) WAS FOUND. SOILS WITH PID READINGS ABOVE 10 PPM AND/OR EXHIBITING PETROLEUM ODORS AND STAINED CONCRETE FLOORING WERE REMOVED AND STAGED ON POLY. APPROXIMATELY 50 CU YARDS WERE EXCAVATED. CONFIRMATORY SOIL SAMPLES WERE TAKEN. SAMPLE RESULTS BELOW DEPT GUIDELINES. SOIL DISPOSED OF AT MILL SEAT LANDFILL. CLOSURE REPORT TO BE SUBMITTED TO DEC."

DEC Remark:

"NO FURTHER ACTION REQUIRED BY SPILLS UNIT."

Spiller Information

Spiller Name:Spiller Zip:Spiller Company:Spiller Country:

Spiller Address:Contact Name:ARI CHEREMETEFFSpiller City:Contact Phone:(585) 385-7417

Spiller State: Contact Ext: 253

Material Information

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
OP Unit ID: OU: Material ID: Material Code Material Name CAS No: Material Fami Quantity: Units: Recovered: Med Soil:	e:	1298093 01 2304241 0001A #2 fuel oil Petroleum G .00 Yes			Med Air: Med Ind A Med GW: Med SW: Med Sew Med Surf. Med Sub Med Utilit Oxygenat	er: · vay: y:	No No No No No No No	
<u>17</u>	1 of 1		W	0.09 / 492.42	495.39 / 6	1130 EAS	ST MAIN STREET ST MAIN STREET TER NY 14609	NY SPILLS
Spill No: Site ID: DER Facility I CID: Program Type SWIS Code: Contribute Fa Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark:	e: actor: k:	0370103 209063 173435 ER 2814 Unknown Gasoline S C4 False False 0 False False	Station or other	PBS Facility	Spill Date Rcvd Date CAC Date Insp Date Close Da Create Da Update D DEC Reg Lead DEC Reported Referred County: Latitude: Longitude	e: :: :te: ate: don: by: to:	2003-05-20 13:00:00 2003-05-20 13:30:00 2003-05-20 00:00:00 2003-05-20 00:00:00 2003-05-20 16:50:00 2008-09-10 11:05:31.797000000 8 CAHETTEN Other Monroe 43.162017460 -77.581871690	
Spiller Inform Spiller Name: Spiller Compa Spiller Addre. Spiller City: Spiller State:	any:	***Update [*] ZZ	***		Spiller Zi Spiller Co Contact N Contact F Contact E	ountry: lame: Phone:	001	
Material Infor	mation							
OP Unit ID: OU: Material ID: Material Code Material Name CAS No: Material Fami Quantity: Units: Recovered: Med Soil:	e:	883126 01 493596 0009 gasoline Petroleum .00 G .00 No			Med Air: Med Ind A Med GW: Med SW: Med Sew: Med Surf Med Sub: Med Utilit Oxygenat	er: · vay: y:	No No Yes No No No No No	
OP Unit ID: OU: Material ID: Material Code Material Name CAS No: Material Fami	e:	883126 01 493597 9999 other -			Med Air: Med Ind A Med GW: Med SW: Med DW: Med Sew Med Surf	er:	No No Yes No No No No	

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Di
Quantity: Units: Recovered: Med Soil:		.00 G .00 No			Med Sub Med Utili Oxygena	y:	No No	
<u>18</u>	1 of 1		NNW	0.09 / 496.35	486.73 / -3	` '	HESTER SOLID WASTE SON AVENUE TER NY	NY SPILLS
Spill No: Site ID: DER Facility II CID: Program Type SWIS Code: Contribute Fa Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark	e: ector: k:				Spill Date Revd Date CAC Date Insp Date Close Da Create Da Update D DEC Reg Lead DEC Reported Referred County: Latitude: Longitud	e: :: :te: ate: ate: by: to:	1995-03-29 10:35:00 1995-03-29 10:45:00 1995-03-29 00:00:00 1995-03-29 00:00:00 1995-03-31 00:00:00 1999-01-04 00:00:00 8 JRMARCHI Health Department Monroe 43.163661130 -77.580058970	
Spiller Inform Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State:	any:	CITY O	F ROCHESTER		Spiller Zij Spiller Co Contact I Contact I Contact I	ountry: lame: Phone:	001	
Material Infori OP Unit ID: OU: Material ID: Material Code Material Name CAS No: Material Fami Quantity: Units: Recovered: Med Soil:	e:	101400 01 368511 0016A non PC Petrolet 5.00 G .00 Yes	B oil		Med Air: Med Ind A Med GW: Med SW: Med Sew Med Surf Med Sub Med Utilii Oxygena	er: : way: 'Y:	No	
OP Unit ID: OU: Material ID: Material Code Material Name CAS No: Material Fami Quantity: Units: Recovered: Med Soil:	e:	101400 01 368510 0010 hydrauli Petroleu .00 L .00 Yes	c oil		Med Air: Med Ind A Med GW: Med SW: Med Sew Med Surf Med Sub Med Utilin Oxygena	er: : way: 'y:	No No No No No No No	
19	1 of 3		SE	0.10 / 523.47	489.15 / 0		& COREY TRUCKING K STREET	NY SPILLS

ROCHESTER NY

 Spill No:
 9412222
 Spill Date:
 1994-12-10 10:35:00

 Site ID:
 201470
 Rcvd Date:
 1994-12-10 11:43:00

 DER Facility ID:
 167619
 CAC Date:
 1995-12-05 00:00:00

 CID:
 Insp Date:

 Program Type:
 ER
 Close Date:
 1995-12-05 00:00:00

 SWIS Code:
 2814
 Create Date:
 1994-12-13 00:00:00

 Contribute Factor:
 Human Error
 Update Date:
 1995-12-05 00:00:00

Water Body: DEC Region: 8

 Source:
 Commercial/Industrial
 Lead DEC:
 DLTILTON

 Class:
 C4
 Reported by:
 Fire Department

 Meets Std:
 False
 Referred to:

 Penalty:
 False
 County:
 Monroe

 REM Phase:
 0
 Latitude:
 43.160335560

 After Hours:
 True
 Longitude:
 -77.577397460

UST Trust: False Caller Remark:

ZΖ

DEC Remark:

Spiller Information

 Spiller Name:
 Spiller Zip:

 Spiller Company:
 ALLING & COREY TRUCKING
 Spiller Country:
 001

Spiller Company.

Spiller Address: 957 WEST RIDGE ROAD

Contact Name:

Spiller City: ROCHESTER

Contact Phone:

Material Information

Spiller State:

OP Unit ID: 1005959 Med Air: Nο OU: Med Ind Air: 01 No Material ID: 374550 Med GW: No Material Code: 0044A Med SW: Nο Material Name: battery acid Med DW: Nο Med Sewer: CAS No: No Material Family: Other Med Surf: No

 Material Family:
 Other
 Med Surf:
 No

 Quantity:
 1.00
 Med Subway:
 No

 Units:
 G
 Med Utility:
 No

 Recovered:
 .00
 Oxygenate:

 Med Soil:
 Yes

19 2 of 3 SE 0.10 / 489.15 / MONROE FGZ OPERATORS NY SPILLS 523.47 0 39 BRECK ST ROCHESTER NY

Order No: 20180423018

Contact Ext:

 Spill No:
 9707406
 Spill Date:
 1997-09-23 15:45:00

 Site ID:
 244326
 Rcvd Date:
 1997-09-23 16:26:00

 DER Facility ID:
 200693
 CAC Date:
 1997-09-24 00:00:00

 CID:
 267
 Insp Date:

 Program Type:
 ER
 Close Date:
 1997-09-24 00:00:00

 SWIS Code:
 2814
 Create Date:
 1997-09-23 00:00:00

Contribute Factor:Equipment FailureUpdate Date:1997-09-24 00:00:00Water Body:DEC Region:8

Source:Commercial/IndustrialLead DEC:TPWALSHClass:D4Reported by:Responsible PartyMeets Std:FalseReferred to:

 Penalty:
 False
 County:
 Monroe

 REM Phase:
 0
 Latitude:
 43.160327680

 After Hours:
 False
 Longitude:
 -77.577347930

UST Trust: False

Caller Remark: DEC Remark:

Spiller Zip:

Spiller Information

Spiller Name: MARY MCCABE

Spiller Company: MONROE FGZ OPERATORS Spiller Country: 001

Spiller Address:39 BRECK STContact Name:MARY MCCABESpiller City:ROCHESTERContact Phone:(716) 464-4742

Spiller State: ZZ Contact Ext:

Material Information

1050749 OP Unit ID: Med Air: No OU: 01 Med Ind Air: No Material ID: 329419 Med GW: No 8000 Med SW: Material Code: Nο Material Name: diesel Med DW: No CAS No: Med Sewer: Yes

Material Family:PetroleumMed Surf:NoQuantity:70.00Med Subway:NoUnits:GMed Utility:No

Recovered: 60.00 Oxygenate: Med Soil: No

19 3 of 3 SE 0.10 / 489.15 / WEGMANS TRACTOR TRAILER NY SPILLS 523.47 0 39 BRECK STREET NY SPILLS

ROCHESTER NY

 Spill No:
 9707427
 Spill Date:
 1997-09-23 15:10:00

 Site ID:
 319971
 Revd Date:
 1997-09-24 10:26:00

 DER Facility ID:
 257792
 CAC Date:
 1997-09-24 00:00:00

 CID:
 311
 Insp Date:

 Program Type:
 ER
 Close Date:
 1997-09-26 00:00:00

 SWIS Code:
 2814
 Create Date:
 1997-09-24 00:00:00

 Contribute Factor:
 Equipment Failure
 Update Date:
 1997-09-26 00:00:00

Water Body: DEC Region: 8

Source: Commercial Vehicle Lead DEC: VOLLMER

Class: C3

Penperted by: Health Department

Class:C3Reported by:Health DepartmentMeets Std:TrueReferred to:Penalty:FalseCounty:MonroeREM Phase:0Latitude:43.160327680

After Hours: False Longitude: -77.577347930
UST Trust: False

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: WEGMANS FOOD MART Spiller Country: 001

 Spiller Address:
 Contact Name:

 Spiller City:
 Contact Phone:

 Spiller State:
 ZZ

 Contact Ext:

Material Information

OP Unit ID: 1053810 Med Air: No OU: Med Ind Air: 01 Nο Material ID: 329439 Med GW: No Material Code: 8000 Med SW: No Material Name: diesel Med DW: Nο CAS No: Med Sewer: No

Map Key	Numb Recor		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Fan	nily:	Petroleu	m		Med Sur	f:	No	
Quantity:	•	25.00			Med Sub	oway:	No	
Units:		G			Med Util	•	No	
Recovered:		.00			Oxygena	ate:		
Med Soil:		Yes			70			
20	1 of 8		W	0.11/	495.95 /	THOMAS	G MAGUIRE REAL	NY MANIFEST

7

566.42

NYD982280315 RCRA ID:

THOMAS G MAGUIRE REAL ESTATE Handler Name: Contact Name: THOMAS G MAGUIRE REAL ESTATE

Location State:

Location Zip Ext:

Location Country: USA MONROE Location County:

770 ROCK BEACH ROAD Mailing Street 1:

Mailing Street 2:

ROCHESTER Mailing City:

1115 EAST MAIN STREET **ROCHESTER NY 14609**

NY MANIFEST

Order No: 20180423018

Mailing State: NY Mailing Zip: 14617

ESTATE

Mailing Zip Extension:

Mailing Country: USA

Business Phone No: 7103382269

Manifest Data 1988

Manifest No: NYA5128641

Manifest Status:

Transporter 1 State ID: Transporter 2 State ID:

Generator Shipped Date: 880330 Transporter 1 Received Date: 880330

Transporter 2 Received Date:

TSDF Received Date: 880330 Part A Received Date: 880406 Part B Received Date: 880407

Generator RCRA ID No: NYD982280315 Transporter 1 RCRA ID No: NJD000603563

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD043815703

Waste Code 1: D001 01397 Quantity of Waste 1:

G-Gallons (liquids only) Units of Quantity 1:

Number of Containers 1: 001

Type of Container 1: TT-Cargo tank (tank trucks)

Handling Method 1: B-Incineration, heat recovery, burning 085

Specific Gravity 1:

Waste Code 2: Quantity of Waste 2: Units of Quantity 2: Number of Containers 2: Type of Container 2: Handling Method 2: Specific Gravity 2: Waste Code 3: Quantity of Waste 3: Units of Quantity 3: Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3: Waste Code 4: Quantity of Waste 4:

Specific Gravity 4: Quantity of Waste 5: Units of Quantity 5:

Waste Code 5:

Units of Quantity 4: Number of Containers 4: Type of Container 4: Handling Method 4:

Number of Containers 5: Type of Container 5: Handling Method 5: Specific Gravity 5: Waste Code 6: Quantity of Waste 6: Units of Quantity 6: Number of Containers 6: Type of Container 6: Handling Method 6: Specific Gravity 6:

Manifest Data 1988

Manifest No: NYA5128677

Manifest Status: C

Transporter 1 State ID:67237GVNYTransporter 2 State ID:86546ZNYGenerator Shipped Date:880510Transporter 1 Received Date:880510

Transporter 2 Received Date:

 TSDF Received Date:
 880511

 Part A Received Date:
 880516

 Part B Received Date:
 880519

 Generator RCRA ID No:
 NYD982280315

Transporter 1 RCRA ID No: Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD049836679

Waste Code 1: D001
Quantity of Waste 1: 00150
Units of Quantity 1: P-Pounds
Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

NYD980769947

Handling Method 1: L-Landfill Specific Gravity 1: 150

Waste Code 2: Quantity of Waste 2: Units of Quantity 2: Number of Containers 2: Type of Container 2: Handling Method 2: Specific Gravity 2: Waste Code 3: Quantity of Waste 3: Units of Quantity 3: Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3: Waste Code 4: Quantity of Waste 4: Units of Quantity 4: Number of Containers 4: Type of Container 4: Handling Method 4: Specific Gravity 4: Waste Code 5:

Quantity of Waste 5: Units of Quantity 5: Number of Containers 5: Type of Container 5: Handling Method 5:

Specific Gravity 5: Waste Code 6: Quantity of Waste 6: Units of Quantity 6:

Number of Containers 6: Type of Container 6:

Handling Method 6: Specific Gravity 6:

Manifest Data 1988

NYA6192864 Manifest No:

Manifest Status:

Transporter 1 State ID: 67237GVNY

Transporter 2 State ID:

Generator Shipped Date: 880510 880510 Transporter 1 Received Date:

Transporter 2 Received Date:

TSDF Received Date: 880510 Part A Received Date: 880516 Part B Received Date: 880516 Generator RCRA ID No: NYD982280315

Transporter 1 RCRA ID No: Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD043815703

Waste Code 1: U188 Quantity of Waste 1: 00450 Units of Quantity 1: P-Pounds Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs B-Incineration, heat recovery, burning Handling Method 1:

NYD980769947

120

Specific Gravity 1: Waste Code 2: Quantity of Waste 2: Units of Quantity 2: Number of Containers 2: Type of Container 2: Handling Method 2: Specific Gravity 2: Waste Code 3:

Quantity of Waste 3: Units of Quantity 3: Number of Containers 3:

Type of Container 3: Handling Method 3: Specific Gravity 3:

Waste Code 4: Quantity of Waste 4: Units of Quantity 4:

Number of Containers 4: Type of Container 4:

Handling Method 4: Specific Gravity 4: Waste Code 5:

Quantity of Waste 5: Units of Quantity 5:

Number of Containers 5:

Type of Container 5: Handling Method 5:

Specific Gravity 5:

Waste Code 6:

Quantity of Waste 6: Units of Quantity 6: Number of Containers 6: Type of Container 6:

Handling Method 6: Specific Gravity 6:

> 2 of 8 W

0.11/ 566.42 495.95/

WR GACE 1115 EAST MAIN ST **ROCHESTER NY 14609**

NY MANIFEST

RCRA ID: NYD987001237 Mailing Street 2:

20

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

NY

14609

Order No: 20180423018

WR GACE Mailing City: ROCHESTER Handler Name:

Contact Name: **DAWN ELLIOT** Mailing State: NY Mailing Zip: Location State: Mailing Zip Extension:

Location Zip Ext: Location Country: USA

Mailing Country: USA MONROE **Business Phone No:** 7164821330 Location County: Mailing Street 1: 1115 EAST MAIN ST

Manifest Data 1998

NYG0205371 Manifest No: 01

Sequence No:

Generator RCRA ID No: NYD987001237 Generator Shipped Date: 10/30/1998 TSDF RCRA ID No: NYD013277454 TSDF Received Date: 12/15/1998 Transporter 1 RCRA ID No: NYD980761191 Transporter 1 State ID: PP3191NY Transporter 1 Received Date: 10/30/1998 Transporter 2 RCRA ID No: NYD980761191 Transporter 2 State ID: PR5398NY Transporter 2 Received Date: 11/18/1998

Number of Containers 1:

Type of Container 1: DF-Fiberboard or plastic drums, barrels, kegs

Quantity of Waste 1:

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: T-Chemical, physical, or biological treatment

Waste Code 1 1: D001

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Containers 4:

Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
20	3 of 8	W	W 0.11 / 566.42	495.95 / 7	APPLIED IMAGE 1115 EAST MAIN ST	NY MANIFEST
					ROCHESTER NY 14608	

RCRA ID: NYR000000406 Handler Name: APPLIED IMAGE Contact Name: **GARY CASALE** Location State:

Location Zip Ext: Location Country: USA Location County: MONROE

1115 EAST MAIN ST Mailing Street 1:

Mailing Street 2:

Mailing City: **ROCHESTER** NY

Mailing State: Mailing Zip: 14608

Mailing Zip Extension: Mailing Country:

Business Phone No: 7164824705

USA

Order No: 20180423018

Manifest Data 1995

NYB7558686 Manifest No:

Sequence No:

Generator RCRA ID No: NYR000000406 Generator Shipped Date: 09/20/1995 TSDF RCRA ID No: NYD057770109 TSDF Received Date: 09/21/1995 Transporter 1 RCRA ID No: NYD057770109 Transporter 1 State ID: 99450VNY Transporter 1 Received Date: 09/20/1995

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 002

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00090

Units of Quantity 1: G-Gallons (liquids only) 01.00

Specific Gravity 1:

Handling Method 1: T-Chemical, physical, or biological treatment

Waste Code 1 1: Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3: Number of Containers 4: Type of Container 4: Quantity of Waste 4:

Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 1995

Manifest No: NYB5436216 Sequence No:

Generator RCRA ID No: NYR000000406 Generator Shipped Date: 05/10/1995 OHD066060609 TSDF RCRA ID No: TSDF Received Date: 05/16/1995 Transporter 1 RCRA ID No: NYD986987543

Transporter 1 State ID:

Transporter 1 Received Date: 05/15/1995

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

001 Number of Containers 1:

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00400 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: B-Incineration, heat recovery, burning

Waste Code 1 1: F003

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2:

Type of Container 2: DM-Metal drums, barrels, kegs

Quantity of Waste 2: 00600 Units of Quantity 2: P-Pounds 01.00 Specific Gravity 2:

Handling Method 2: R-Material recovery of more than 75 percent of the total material

Waste Code 1 2:

Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3:

Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3:

Waste Code 5 3: Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4:

Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 1996

Manifest No: MAJ5910040

Sequence No: 01

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Generator RCRA ID No: NYR000000406 Generator Shipped Date: 11/06/1996 TSDF RCRA ID No: MAD000604447 TSDF Received Date: 11/07/1996 Transporter 1 RCRA ID No: MAD000604447 Transporter 1 State ID: MA38324 Transporter 1 Received Date: 11/06/1996 Transporter 2 RCRA ID No: MOD095038998 Transporter 2 State ID: 1GF537OK Transporter 2 Received Date: 11/07/1996 001

Number of Containers 1: Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00055

Units of Quantity 1: G-Gallons (liquids only)

Specific Gravity 1: 01.00

Handling Method 1: R-Material recovery of more than 75 percent of the total material

Waste Code 1 1:

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: Type of Container 2: Quantity of Waste 2: Units of Quantity 2: Specific Gravity 2: Handling Method 2: Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2:

Waste Code 5 2: Number of Containers 3: Type of Container 3: Quantity of Waste 3: Units of Quantity 3: Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3:

Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 1998

NYB8484579 Manifest No:

Sequence No:

Generator RCRA ID No: NYR000000406 Generator Shipped Date: 01/27/1998 TSDF RCRA ID No: OHD083377010 TSDF Received Date: 02/02/1998 Transporter 1 RCRA ID No: OH000000539 Transporter 1 State ID: T172KHOH Transporter 1 Received Date: 01/27/1998

Transporter 2 RCRA ID No: Transporter 2 State ID:

Transporter 2 Received Date:

Number of Containers 1: 002

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1: 00409
Units of Quantity 1: P-Pounds
Specific Gravity 1: 01.00

Handling Method 1: T-Chemical, physical, or biological treatment

Waste Code 1 1: F003

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: 002

Type of Container 2: DM-Metal drums, barrels, kegs

Quantity of Waste 2:00350Units of Quantity 2:P-PoundsSpecific Gravity 2:01.00

Handling Method 2: T-Chemical, physical, or biological treatment

Waste Code 1 2: F00°

Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Number of Containers 3: 001

Type of Container 3: DF-Fiberboard or plastic drums, barrels, kegs

Quantity of Waste 3:00010Units of Quantity 3:P-PoundsSpecific Gravity 3:01.00

Handling Method 3: T-Chemical, physical, or biological treatment

Waste Code 1 3: D002

Waste Code 2 3: Waste Code 3 3: Waste Code 4 3: Waste Code 5 3:

Number of Containers 4: 001

Type of Container 4: DM-Metal drums, barrels, kegs

Quantity of Waste 4:00400Units of Quantity 4:P-PoundsSpecific Gravity 4:01.00

Handling Method 4: T-Chemical, physical, or biological treatment

Waste Code 1 4: F001

Waste Code 2 4: Waste Code 3 4: Waste Code 4 4: Waste Code 5 4:

Manifest Data 1999

Manifest No: NYG1462617

Sequence No: 01

 Generator RCRA ID No:
 NYR000000406

 Generator Shipped Date:
 07/27/1999

 TSDF RCRA ID No:
 OHD083377010

 TSDF Received Date:
 07/30/1999

 Transporter 1 RCRA ID No:
 OH0000000539

 Transporter 1 Received Date:
 07/27/1999

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00200Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: T-Chemical, physical, or biological treatment

Waste Code 1 1: D001

Waste Code 2 1:

Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: 001

Type of Container 2: DM-Metal drums, barrels, kegs

Quantity of Waste 2:00200Units of Quantity 2:P-PoundsSpecific Gravity 2:01.00

Handling Method 2: T-Chemical, physical, or biological treatment

Waste Code 1 2: D00

Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Waste Code 2 3:

Number of Containers 3: 002

Type of Container 3: DM-Metal drums, barrels, kegs

Quantity of Waste 3:01000Units of Quantity 3:P-PoundsSpecific Gravity 3:01.00

Handling Method 3: T-Chemical, physical, or biological treatment

Waste Code 1 3: F001

Waste Code 3 3:
Waste Code 4 3:
Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:

Manifest Data 1999

Waste Code 4 4: Waste Code 5 4:

Manifest No: NYG2184165

Sequence No: 01

 Generator RCRA ID No:
 NYR000000406

 Generator Shipped Date:
 12/28/1999

 TSDF RCRA ID No:
 OHD083377010

 TSDF Received Date:
 01/03/2000

 Transporter 1 RCRA ID No:
 OH0000000539

 Transporter 1 State ID:
 T591JZOH

 Transporter 1 Received Date:
 12/28/1999

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 001

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00500Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: T-Chemical, physical, or biological treatment

Waste Code 1 1: D03

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: 001

Type of Container 2: DF-Fiberboard or plastic drums, barrels, kegs

Quantity of Waste 2:00010Units of Quantity 2:P-PoundsSpecific Gravity 2:01.00

Handling Method 2: T-Chemical, physical, or biological treatment

Waste Code 1 2: D002

Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2:

Number of Containers 3:
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 3 3:
Waste Code 4 3:

Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:

Manifest Data 2001

Waste Code 5 4:

Manifest No: NYG2187495 Sequence No: 01

 Sequence No:
 01

 Generator RCRA ID No:
 NYR0000000406

 Generator Shipped Date:
 05/01/2001

 TSDF RCRA ID No:
 OHD083377010

 Transporter 1 RCRA ID No:
 OH0000000539

 Transporter 1 State ID:
 TRL6664

Transporter 1 Received Date: Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1: 00

Type of Container 1: DM-Metal drums, barrels, kegs

Quantity of Waste 1:00150Units of Quantity 1:P-PoundsSpecific Gravity 1:01.00

Handling Method 1: T-Chemical, physical, or biological treatment

05/01/2001

Waste Code 1 1: D007

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: 00

Type of Container 2: DF-Fiberboard or plastic drums, barrels, kegs

Quantity of Waste 2:00020Units of Quantity 2:P-PoundsSpecific Gravity 2:01.00

Handling Method 2: T-Chemical, physical, or biological treatment

Waste Code 1 2: D009

Waste Code 2 2:
Waste Code 3 2:
Waste Code 4 2:
Waste Code 5 2:
Number of Containers 3:
Type of Container 2:

Number of Containers
Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:

RCRA

Order No: 20180423018

NON GEN

Specific Gravity 3: Handling Method 3: Waste Code 1 3: Waste Code 2 3: Waste Code 3 3:

Waste Code 4 3: Waste Code 5 3:

Waste Code 5 3:
Number of Containers 4:
Type of Container 4:
Quantity of Waste 4:
Units of Quantity 4:
Specific Gravity 4:
Handling Method 4:
Waste Code 1 4:
Waste Code 2 4:
Waste Code 3 4:
Waste Code 4 4:
Waste Code 5 4:

20 4 of 8 W 0.11 / 495.95 / MARCOR OF NEW YORK INC 566.42 7 1115 MAIN ST E ROCHESTER NY 14609

EPA Handler ID: NYD986866457

Land Type Code:

Land Type Desc:

Federal Waste Generator Code:

Gen Status Univ Code:

Gen Status Univ Desc:

Importer Activity:

Mixed Waste Generator:

Transporter Activity:

No

Transfer Facility:

No

No

Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: Nο Action under 3004 (U)/(V): No Institutional Control Indicator: N

Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Spec Marketer:

Activity Location: NY
County Code: NY055
County Name: MONROE

Contact Name: LAWRENCE AMBREU

Contact Phone No and Ext: 716-482-0160

Contact Email:
Contact Address:
1115, MAIN ST E, ROCHESTER, NY, 14609, US
Mailing Address:
1115, MAIN ST E, ROCHESTER, NY, 14609, US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Source Type	: 1			Usad Oil	Transporter:	No	
Receive Date		0101			sfer Fac:	No	
Non Notifier:		7101			Processor:	No	
Acknowledge					Refiner:	No	
Acknowledge	•				Burner:	No	
Accessibility					et Burner:	No	
Land Type:	•				: Marketer:	No	
Fed Waste G	en Own: HQ			•	Site Name:	MARCOR OF NEW YORK INC	
Fed Waste G					Street No:	1115	
Fed Waste G					Street 1:	MAIN ST E	
ST Waste Ge					Street 2:		
State Waste				Location		ROCHESTER	
Short Term C				Location	- 9	NY	
Importer Act					Zip Code:	14609	
Mixed Waste	•			County (•	NY055	
Transporter:				State Dis		NYSDEC R8	
Transfer Fac					Street No:	1115	
TSD Activity	•			Mailing		MAIN ST E	
Recycler Act				Mailing		-	
Onsite Burn	•			Mailing (ROCHESTER	
Furnace Exe	•			Mailing	•	NY	
Underground	•			•	Zip Code:	14609	
Off Site Rece	eipt: No			Mailing (Country:	US	
Waste Dest F	Fac: No				First Name:	LAWRENCE	
Subpart K Co	ollege:			Contact	Middle Initial:		
Subpart K Ho	ospital:			Contact	Last Name:	AMBREU	
Subpart K No	on Profit:			Contact	Street No:	1115	
Subpart K W	ithdraw:			Contact	Street 1:	MAIN ST E	
Include Ntnl	Rprt:			Contact	Street 2:		
Reporting Cy	/cle:			Contact	City:	ROCHESTER	
LQHUW:	No			Contact	State:	NY	
Trader Impor	rter:			Contact	Zip:	14609	
Trader Expo	rter:				Country:	US	
Slab Importe	r:			Contact		716-482-0160	
Slab Exporte	r:			Contact	Phone Ext:		
Current Reco				Contact			
Location Col	•				Email Addr:		
State District	t Owner: NY			Contact	Title:		
<u>Handler Deta</u>	<u>nils</u>						
Source Type	: 1			Used Oil	Transporter:	No	
Receive Date		0101			sfer Fac:	No	
Non Notifier:				Used Oil	Processor:	No	

Source Type: Receive Date: Non Notifier: Acknowledge Flag: Acknowledge Date: Accessibility: Land Type:	I 20060101	Used Oil Transporter: UO Transfer Fac: Used Oil Processor: Used Oil Refiner: Used Oil Burner: UO Market Burner: UO Spec Marketer:	No No No No No No
Fed Waste Gen Own:	HQ	Current Site Name:	MARCOR OF NEW YORK INC
Fed Waste Gen Cd:	N	Location Street No:	1115
Fed Waste Gen Desc:	ADV.	Location Street 1:	MAIN ST E
ST Waste Gen Own:	NY	Location Street 2:	DOGUEGTED
State Waste Gen Cd:	S	Location City:	ROCHESTER
Short Term Gen:	No	Location State:	NY
Importer Activity:	No	Location Zip Code:	14609
Mixed Waste Gen:	No	County Code:	NY055
Transporter:	Yes	State District:	NYSDEC R8
Transfer Facility:	No	Mailing Street No:	1115
TSD Activity:	No	Mailing Street 1:	MAIN ST E
Recycler Activity:	No	Mailing Street 2:	
Onsite Burn Exempt:	No	Mailing City:	ROCHESTER
Furnace Exemption:	No	Mailing State:	NY
Underground İnject:	No	Mailing Zip Code:	14609
Off Site Receipt:	No	Mailing Country:	US
Waste Dest Fac:	No	Contact First Name:	LAWRENCE
Subpart K College:		Contact Middle Initial:	
Subpart K Hospital:		Contact Last Name:	AMBREU

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Subpart K N Subpart K W Include Ntnl Reporting C LQHUW: Trader Impo Trader Expo Slab Importe Slab Exporte Current Rec Location Co State Distric	/ithdraw: Rprt: ycle: rter: rter: er: er: ord: untry:	No No US NY			Contact	Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	1115 MAIN ST E ROCHESTER NY 14609 US 716-482-0160	
Handler Deta	<u>ails</u>							
Source Type Receive Date Non Notifier Acknowledg Acknowledg Accessibility Land Type: Fed Waste G Fed Waste G ST Waste G State Waste Short Term G Importer Act Mixed Waste Transporter: Transfer Fac TSD Activity Recycler Ac Onsite Burn Furnace Exe Undergroun Off Site Recy Waste Dest Subpart K C Subpart K N Subpart K N Subpart K N Subpart K N Include Ntnl Reporting C LQHUW: Trader Impo Trader Expo Slab Exporte Current Rec Location Co State Districe Hazardous V Haz Waste C BR Waste C BR Waste C	e: : : : : : : : : : : : : : : : : : :	HQ NONE			UO Trans Used Oil Used Oil Used Oil Used Oil USed Oil UO Mark UO Spec Current : Location Location Location Location County (State Dis Mailing S Mailing S Mailing S Mailing C Contact	set Burner: se Marketer: Site Name: solveet No: solveet 1: solveet 2: solveet 3: solveet 3: solveet 3: solveet 3: solveet 1: solveet 1: solveet 1: solveet 1: solveet 1: solveet 1: solveet 3: solveet 1: solveet 3: solveet	No No No No No No Marcor of New York inc 1115 Main St E Rochester NY 14609 NY055 NYSDEC R8 1115 Main St E Rochester NY 14609 LAWRENCE AMBREU 1115 MAIN ST E ROCHESTER NY 14609 LAWRENCE AMBREU 1115 MAIN ST E ROCHESTER NY 14609 US 716-482-0160	
BR Waste Code Waste Code Waste Code	ode Active S Active Stati	Status: us:	No No DESCRIPTION		Sout Ty	, .	••	
Owner/Oper	ator Details							
Owner/Oper	ator Ind:	СР			Country:	;	US	

Zip Code:

Date Became Current:

Date Became Current:

Date Became Current:

Date Ended Current:

Date Ended Current:

Date Ended Current:

Phone:

Country:

Zip Code:

Phone:

Country:

Zip Code:

Phone:

Type:

Type:

Type:

RICHARD D CLARKE Name:

Street No: Street 1:

NOT REQUIRED

Street 2:

City: NOT REQUIRED

WY State:

Source Type:

Owner/Operator Ind: CO

Name: RICHARD D CLARKE Street No:

Street 1:

NOT REQUIRED

Street 2:

NOT REQUIRED City:

State: WY

Source Type: Ν

Owner/Operator Ind: CO

RICHARD D CLARKE Name:

Street No:

NOT REQUIRED Street 1:

Street 2:

NOT REQUIRED

City: State: WY

Source Type:

20

5 of 8

W

Ν

0.11/ 566.42

495.95/ 7

1115 E MAIN STREET BUSINESS PARK

99999

99999

US

Р

99999

212-555-1212

212-555-1212

212-555-1212

1115 E MAIN ST **ROCHESTER NY 14609** **RCRA NON GEN**

EPA Handler ID: NYD982280315

Land Type Code: Land Type Desc:

Federal Waste Generator Code: Ν Gen Status Univ Code: Ν

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: Nο Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No

Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:** Used Oil Spec Marketer:

Institutional Control Indicator:

Activity Location: NY NY055 County Code: County Name: MONROE

Contact Name:

Contact Phone No and Ext:

Contact Email:

Contact Address: 770, ROCK BEACH RD, ROCHESTER, NY, 14617, US Mailing Address: 770, ROCK BEACH RD, ROCHESTER, NY, 14617, US

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Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

UO Spec Marketer:

associated with this facility (EPA ID).

Handler Details

Land Type:

Source Type: Used Oil Transporter: No Receive Date: 20070101 **UO Transfer Fac:** No Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** No

Fed Waste Gen Own:HQCurrent Site Name:1115 E MAIN STREET BUSINESS PARKFed Waste Gen Cd:NLocation Street No:1115Fed Waste Gen Desc:Location Street 1:E MAIN ST

Fed Waste Gen Desc: Location Street 1: E MAIN ST Waste Gen Own: NY Location Street 2:

ROCHESTER State Waste Gen Cd: Location City: S Short Term Gen: No Location State: NY Importer Activity: No Location Zip Code: 14609 Mixed Waste Gen: No **County Code:** NY055 Transporter: No State District: NYSDEC R8

Transfer Facility:NoMailing Street No:770TSD Activity:NoMailing Street 1:ROCK BEACH RD

Recycler Activity: No Mailing Street 2:

 Onsite Burn Exempt:
 No
 Mailing City:
 ROCHESTER

 Furnace Exemption:
 No
 Mailing State:
 NY

 Underground Inject:
 No
 Mailing Zip Code:
 14617

Off Site Receipt: No Mailing Country: US
Waste Dest Fac: No Contact First Name:
Subpart K College: Contact Middle Initial:
Subpart K Hospital: Contact Last Name:

Subpart K Non Profit:Contact Street No:770Subpart K Withdraw:Contact Street 1:ROG

 Subpart K Withdraw:
 Contact Street 1:
 ROCK BEACH RD

 Include Ntnl Rprt:
 Contact Street 2:
 Reporting Cycle:
 ROCHESTER

Reporting Cycle:Contact City:ROCHESTLQHUW:NoContact State:NYTrader Importer:Contact Zip:14617Trader Exporter:Contact Country:US

Slab Importer: Contact Country:
Slab Exporter: Contact Phone:
Current Record: Yes Contact Fax:

Location Country:USContact Email Addr:State District Owner:NYContact Title:

Handler Details

Source Type:NUsed Oil Transporter:NoReceive Date:19871210UO Transfer Fac:No

Non Notifier:

Acknowledge Flag:
Acknowledge Date:

19871221

Used Oil Refiner:
No
Used Oil Burner:
No

Accessibility: UO Market Burner: No Land Type: UO Spec Marketer: No

Fed Waste Gen Own: HQ Current Site Name: 1115 E MAIN STREET BUSINESS PARK

Fed Waste Gen Cd:1Location Street No:1115Fed Waste Gen Desc:Large Quantity GeneratorLocation Street 1:E MAIN STST Waste Gen Own:Location Street 2:

ROCHESTER State Waste Gen Cd: Location City: Short Term Gen: No Location State: NY Importer Activity: No Location Zip Code: 14609 Mixed Waste Gen: No **County Code:** NY055 Transporter: No State District: NYSDEC R8

Transfer Facility: No Mailing Street No: 770

TSD Activity: No Mailing Street 1: ROCK BEACH RD

Мар Кеу	Numbe		Direction	Distance	Elev/Diff	Site	D
	Record	S		(mi/ft)	(ft)		
Recycler Ac Onsite Burn Furnace Exe	Exempt: emption:	No No No			Mailing Mailing	State:	ROCHESTER NY
Undergroun Off Site Rec Waste Dest	eipt: Fac:	No No No			Mailing Contact	Zip Code: Country: First Name:	14617 DENNIS
Subpart K C Subpart K H Subpart K N	lospital: lon Profit:				Contact Contact	Middle Initial: Last Name: Street No:	MAGUIRE
Subpart K W Include Ntnl Reporting C	Rprt:				Contact Contact	•	1115 E MAIN ST ROCHESTER
LQHUW: Trader Impo Trader Expo	rter:	No			Contact Contact Contact Contact	Zip: Country:	NY 14609 US 716-338-2269
Slab Importe Slab Exporte Current Rec Location Co	er: ord:	No US			Contact Contact	Phone Ext:	710-330-2209
State Distric	•	NY			Contact		
Handler Det	<u>ails</u>						
Source Type Receive Dat Non Notifier Acknowledg	e: :	I 19990708			UO Trar Used Oi	il Transporter: nsfer Fac: il Processor: il Refiner:	No No No No
Acknowledg Accessibility Land Type:	ge Date: y:	19871221			UO Mari UO Spe	il Burner: ket Burner: c Marketer:	No No No
Fed Waste C Fed Waste C Fed Waste C ST Waste G	Gen Cd: Gen Desc:	HQ N HQ			Location Location	Site Name: n Street No: n Street 1: n Street 2:	1115 E MAIN STREET BUSINESS PARK 1115 E MAIN ST
State Waste Short Term Importer Ac	Gen: tivity:	N No No			Location Location Location	n City: n State: n Zip Code:	ROCHESTER NY 14609
Mixed Waste Transporter Transfer Fac TSD Activity	: cility:	No No No No					NY055 NYSDEC R8 770 ROCK BEACH RD
Recycler Ac Onsite Burn Furnace Exe	tivity: Exempt: emption:	No No No			Mailing Mailing Mailing	Street 2: City: State:	ROCHESTER NY
Undergroun Off Site Rec Waste Dest Subpart K C	eipt: Fac:	No No No			Mailing Contact	Zip Code: Country: First Name: Middle Initial:	14617
Subpart K N Subpart K N Subpart K N Include Ntnl	lospital: Ion Profit: Vithdraw:				Contact Contact Contact	Last Name: Street No: Street 1: Street 2:	
Reporting C LQHUW: Trader Impo Trader Expo	ycle: orter:	No			Contact Contact Contact Contact	State:	
Slab Importe Slab Exporte Current Rec	er: er: ord:	No			Contact Contact Contact	Phone: Phone Ext: Fax:	
Location Co State Distric		US NY			Contact Contact	Email Addr: Title:	
Handler Det	<u>ails</u>						
Source Type Receive Dat Non Notifier	e:	l 20060101			UO Trar	il Transporter: nsfer Fac: il Processor:	No No No

Map Key	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Acknowledg Acknowledg Accessibility Land Type: Fed Waste G Fed Waste G ST Waste Ge State Waste Short Term C Importer Act Mixed Waste Transporter: Transfer Fac TSD Activity Recycler Act Onsite Burn Furnace Exe Undergroum Off Site Rece Waste Dest I Subpart K C Subpart K N Subpart K N Subpart K N Subpart K N Subpart K N Subpart K W Include Ntnl Reporting C LQHUW: Trader Imported Slab Exported Current Rece Location Col State Districe	e Date: //: Gen Own: Gen Cd: Gen Desc: Gen Cd: Gen Cd: Gen: Gen: Gen: Gen: Gen: Gen: Gen: Gen	HQ N N S No No No No No No No No No No No No No			Used Oil UO Mark UO Spec Current Location Location Location Location County (State Dis Mailing (Mailing (Mailing (Contact	et Burner: e Marketer: Site Name: e Street No: e Street 1: e Street 2: e City: e State: e Street No: Street No: Street 1: Street No: Street 2: City: Street 2: City: Street 1: Street No: Street No: Street No: Street No: Street No: Street No: Street 1: Street No: Street 1: Street 2: City: Street No: Street 1: Street 2: City: Street 1: Street 2: City: State: Country: Phone: Phone Ext: Fax: Email Addr:	No No No No No 1115 E MAIN STREET BUSINESS PARK 1115 E MAIN ST ROCHESTER NY 14609 NY055 NYSDEC R8 770 ROCK BEACH RD ROCHESTER NY 14617 US 770 ROCK BEACH RD ROCK BEACH RD ROCHESTER NY 14617 US	
Haz Waste C Haz Waste C BR Waste Co Waste Code			Yes Yes CORROSIVE W	/ASTE	Source To	• •	N D	
Haz Waste C Haz Waste C BR Waste Co Waste Code	d Owner:		Yes Yes IGNITABLE WA		Source Ty		N D	
Owner/Opera Owner/Opera Name: Street No: Street 1: Street 2: City: State: Source Type	ator Ind:	CO THOMAS NOT REC NOT REC					US 99999 212-555-1212 P	
Owner/Opera Name: Street No: Street 1: Street 2: City:	-	CP THOMAS NOT REC					US 99999 212-555-1212 P	

WY State:

Source Type:

Owner/Operator Ind:

Name:

THOMAS G MAGUIRE Zip Code:

Street No:

Street 1: NOT REQUIRED

Street 2:

City: NOT REQUIRED

State: WY

Source Type: Ν Country:

99999

212-555-1212 Phone:

Type: Date Became Current:

Date Ended Current:

20 6 of 8 W 0.11/ 495.95/ APPLIED GLASSTEC INC 566.42

1115 E MAIN ST - 1ST FL NE COR **ROCHESTER NY 14609**

RCRA NON GEN

Order No: 20180423018

NYR000000406 EPA Handler ID:

Land Type Code: Private Land Type Desc: Federal Waste Generator Code: Ν Gen Status Univ Code:

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: Nο Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Ν

Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: **Used Oil Refiner:** Used Oil Burner: **Used Oil Market Burner:**

Used Oil Spec Marketer: NY **Activity Location:** NY055 County Code: County Name: **MONROE** Contact Name: **GARY CASALE**

Contact Phone No and Ext:

Contact Email:

Contact Address: 1653, E MAIN ST, ROCHESTER, NY, 14609, US 1653, E MAIN ST, ROCHESTER, NY, 14609, US Mailing Address:

716-482-4705

Violation/Evaluation Summary

NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Details

Source Type: Used Oil Transporter: No Receive Date: 19950222 **UO Transfer Fac:** No Non Notifier: **Used Oil Processor:** No Acknowledge Flag: **Used Oil Refiner:** No

19950306 Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Land Type:		Р			UO Spec	: Marketer:	No	
Fed Waste (Gen Own:	HQ			Current	Site Name:	APPLIED GLASSTEC INC	
Fed Waste (3				Street No:	1115	
Fed Waste C		Conditi	onally Exempt Sm	iall Quantity		Street 1:	E MAIN ST - 1ST FL NE COR	
ST Waste G State Waste	-					Street 2:	ROCHESTER	
Short Term		No			Location Location	•	NY	
Importer Ac		No				Zip Code:	14609	
Mixed Wast	•	No			County (•	NY055	
Transporter	:	No			State Dis	strict:	NYSDEC R8	
Transfer Fac	•	No			•	Street No:	1653	
TSD Activity		No			Mailing		E MAIN ST	
Recycler Ac		No No			Mailing S		ROCHESTER	
Onsite Burn Furnace Exe	•	No No			Mailing (Mailing S		NY	
Undergroun	•	No			•	Zip Code:	14609	
Off Site Rec	•	No			Mailing (
Waste Dest	Fac:	No				First Name:	GARY	
Subpart K C	College:				Contact	Middle Initial:		
Subpart K H	-					Last Name:	CASALE	
Subpart K N						Street No:	1115 E MAIN ST. 1ST EL NE COD	
Subpart K V Include Ntni						Street 1: Street 2:	1115 E MAIN ST - 1ST FL NE COR	
Reporting C	•				Contact		ROCHESTER	
LQHUW:	,, 0.0.	No			Contact	- 7	NY	
Trader Impo	orter:				Contact	Zip:	14609	
Trader Expo						Country:	US	
Slab Import					Contact		716-482-4705	
Slab Export		No				Phone Ext:		
Current Rec		No US			Contact	rax: Email Addr:		
State Distric	•	NY			Contact			
Handler Det Source Type		I			Used Oil	Transporter:	No	
Receive Date		200701	01			sfer Fac:	No	
Non Notifier						Processor:	No	
Acknowledg					Usea Oil Used Oil	Refiner:	No No	
Acknowledg Accessibilit						et Burner:	No	
Land Type:	<i>y.</i>	Р				: Marketer:	No	
Fed Waste (Gen Own:	HQ			•	Site Name:	APPLIED GLASSTEC INC	
Fed Waste (Gen Cd:	N				Street No:	1115	
Fed Waste (N N /				Street 1:	E MAIN ST - 1ST FL NE COR	
ST Waste G		NY S				Street 2:	ROCHESTER	
State Waste Short Term		No			Location Location	•	NY	
Importer Ac		No				Zip Code:	14609	
Mixed Wast		No			County (NY055	
Transporter		No			State Dis		NYSDEC R8	
Transfer Fac	•	No			•	Street No:	1653	
TSD Activity		No			Mailing		E MAIN ST	
Recycler Ac Onsite Burn		No No			Mailing (Mailing (ROCHESTER	
Furnace Exe	•	No			Mailing S		NY	
Undergroun	•	No			•	Zip Code:	14609	
Off Site Rec	eipt:	No			Mailing (Country:	US	
Waste Dest		No				First Name:	GARY	
Subpart K C	•					Middle Initial:	CASALE	
Subpart K N						Last Name: Street No:	CASALE 1653	
Subpart K N Subpart K V						Street No: Street 1:	E MAIN ST	
Include Ntni						Street 2:		
Reporting C	•				Contact		ROCHESTER	
LQHUW:	•	No			Contact	State:	NY	
Trader Impo					Contact	•	14609	
Trader Expo	orter:				Contact	Country:	US	

Map Key Num Rec		rection Distance (mi/ft)	e Elev/Diff Site (ft)	DI
Slab Importer: Slab Exporter: Current Record: Location Country: State District Owne	Yes US :: NY		Contact Phone: Contact Phone Ex Contact Fax: Contact Email Ad Contact Title:	
Handler Details				
Source Type: Receive Date: Non Notifier: Acknowledge Flag: Acknowledge Date: Acknowledge Date: Accessibility: Land Type: Fed Waste Gen Own Fed Waste Gen Cd: Fed Waste Gen Des ST Waste Gen Con State Waste Gen Con Importer Activity: Mixed Waste Gen: Transporter: Transfer Facility: TSD Activity: Recycler Activity: Onsite Burn Exemp Furnace Exemption Underground Inject Off Site Receipt: Waste Dest Fac: Subpart K College: Subpart K Non Prof Subpart K Withdraw Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owne	N C: NY C: NY C: NO		Used Oil Transpo UO Transfer Fac: Used Oil Process Used Oil Refiner: Used Oil Burner: UO Market Burne UO Spec Markete Current Site Nam Location Street 1. Location Street 2. Location State: Location Zip Cod County Code: State District: Mailing Street 1: Mailing Street 1: Mailing Street 2: Mailing Street 2: Mailing City: Mailing Country: Contact First Nam Contact Middle In Contact Street 1: Contact Phone: Contact Phone: Contact Fax: Contact Email Ad Contact Title:	No N
Hazardous Waste D	etails			
Haz Waste Cd Owne Haz Waste Cd: BR Waste Code Act Waste Code Active Waste Code Descrij	er: HQ D001 ive Status: Yes Status: Yes		Source Type: Code Type:	N D
Owner/Operator De	ails			
Owner/Operator Ind Name: Street No: Street 1: Street 2: City: State:	CO APPLIED GLA 1115 E MAIN ROCHESTER NY	ST	Country: Zip Code: Phone: Type: Date Became Cur Date Ended Curre	

Order No: 20180423018

Owner/Operator Ind:CPCountry:USName:APPLIED GLASSTEC INCZip Code:14609

 Street No:
 Phone:
 716-482-4705

Street 1: 1115 E MAIN ST Type:
Street 2: Date Became Current:

City: ROCHESTER Date Ended Current:

State: NY Source Type:

Owner/Operator Ind: CO Country:

 Name:
 APPLIED GLASSTEC INC
 Zip Code:
 14609

 Street No:
 Phone:
 716-482-4705

Street 1: 1115 E MAIN ST Type: P

 Street 2:
 Date Became Current:

 City:
 ROCHESTER
 Date Ended Current:

State: NY

Source Type: N

20 7 of 8 W 0.11/ 495.95/ DUNCAN TSAY NY SPILLS
566.42 7 1115 EAST MAIN STREET
ROCHESTER NY 14609

 Spill No:
 9204230
 Spill Date:
 1992-07-09 14:15:00

 Site ID:
 108112
 Rcvd Date:
 1992-07-09 14:45:00

 DER Facility ID:
 95034
 CAC Date:
 1992-07-13 00:00:00

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1996-11-04 00:00:00

 SWIS Code:
 2814
 Create Date:
 1992-07-16 00:00:00

 Contribute Factor:
 Deliberate
 Update Date:
 2009-02-11 11:03:26.370000000

Water Body:DEC Region:8Source:Commercial VehicleLead DEC:TPWALSH

 Class:
 A3
 Reported by:
 Health Department

 Meets Std:
 False
 Referred to:

Penalty:FalseCounty:MonroeREM Phase:0Latitude:43.161952940Attack MarketTologoLampitude:77.59336330

After Hours: False Longitude: -77.582336380
UST Trust: False

Caller Remark:

DEC Remark:

<u>Spiller Information</u>

No

Spiller Name:Spiller Zip:14616Spiller Company:DUNCAN TSAYSpiller Country:001

Spiller Address: 354 JUDY ANNE DRIVE Contact Name:
Spiller City: ROCHESTER Contact Phone:
Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 971619 Med Air: No OU: 01 Med Ind Air: No 411969 Med GW: Material ID: No Material Code: 0022 Med SW: No waste oil/used oil Med DW: Material Name: Nο

Material Name: Waste oil/used oil Med DW: No

CAS No: Med Sewer: Yes

Material Family: Petroleum Med Surf: No

Quantity: .00 Med Subway: No

Units: G Med Utility: No Recovered: .00 Oxygenate:

Med Soil:

Map Key	Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
20	8 of 8	W	0.11 / 566.42	495.95 / 7	MAGUIRE PROPERTY 1115 EAST MAIN STREET 410 GOODMAN STREET ROCHESTER NY 14609	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty, SWIS Code: Contribute I Water Body. Source: Class: Meets Std: Penalty: REM Phase: AUST Trust:	y ID: 2 pe: E 2 Factor: E 3 () () () () () () () () () () () () ()	1109944 157735 112213 ER 2814 Equipment Failure Commercial/Industrial C3 Frue False		Spill Date. Rcvd Date CAC Date. Insp Date: Close Date Create Da Update Da DEC Regic Lead DEC Reported Referred t County: Latitude: Longitude	2011-11-08 14:00:00 2012-06-21 00:00:00 2011-11-16 00:00:00 2011-11-16 00:00:00 2012-06-21 00:00:00 2012-06-21 00:00:00 2012-06-21 00:00:00 2012-06-21 00:00:00 2012-06-21 00:00:00 2012-06-21 00:00:00 2013-11-08 14:10:00 2014-06-09 14:33:55.023000000 2012 2014-06-09 14:33:55.023000000 2012 2014-06-09 14:33:55.023000000 2012 2014-06-09 14:33:55.023000000 2012 2014-06-09 14:33:55.0230000000 2012 2014-06-09 14:33:55.0230000000 2012 2012-06-21 00:00:00 2012-06-21 00:00 201	

"11/09/2011: DAVID DAY CONTACTED TO GET UPDATE/INQUIRE WHETHER THERE WERE LIQUIDS IN THE TANKS. 11/10/2011: DD TELECON WITH DAVID DAY - THEY INSPECTED AN AREA ON THE PROPERTY ON 11/8 USING A BACKHOE WHERE HISTORICAL MAPS SHOWED USTs, AND A RECENT GEOPHYSICAL SURVEY SHOWED A MAGNETIC ANOMALY. OWNER UNCOVERED TWO OLD TANKS, SIDE BY SIDE, AS WELL AS SOME PIPES (TRACKED BACK AND ALL CUT OFF). INSPECTED INTERIOR OF TANKS AND FOUND LIQUIDS. THE 300-GAL TANK HAS 10-INCHES OF LIQUID (LIKELY WATER WITH A GASOLINE ODOR). THE 500-GALLON TANK HAS 18-INCHES OF SIMILAR LIQUIDS. LIQUIDS WERE SAMPLED FOR QUICK TURNAROUND. PETROLEUM IMPACTS OBSERVED AT ONE CORNER OF 500-GALLON TANK (SOIL ALSO SAMPLED). SAMPLES SUBMITTED FOR DISPOSAL PURPOSES. NO CHLORINATED SOLVENTS FOUND. NYETECH WILL GET PERMIT, PULL TANKS ETC. WILL EXCAVATE SOME SOIL DURING TANK REMOVAL AND EVALUATE NEED FOR ADDITIONAL REMEDIAL WORK. WORK TENTATIVELY SCHEDULED FOR 11/15/11. NO GROUNDWATER ENCOUNTERED. TANKS ARE LOCATED IN MIDDLE OF PARKING LOT, NOT TOO CLOSE TO BUILDINGS. TANKS ALSO WILL NEED TO BE REGISTERED WITH PBS. 11/14/2011: DD TELECON WITH DAVID DAY; UST PULL MOVED TO 11/16/11 (NYETECH). WAITING FOR DISPOSAL APPROVAL. 11/16/2011: DDAKE ONSITE - DAY ENVIRONMENTAL (NATE SIMON/RICH MCPHEE) SUPERVISING NYETECH, REMOVING TWO OLDER USTs DISCOVERED LAST WEEK IN THE MIDDLE OF THE PAVED PARKING LOT, NORTH OF THE MAIN LARGE BRICK BUILDING AND SOUTH OF #1111 BUILDING. THE TANKS HAVE BEEN PUMPED OUT (10-INCHES AND 18-INCHES; PRESUMED GASOLINE AND WATER) AND THEY ARE WAITING FOR THE FIRE DEPARTMENT TO SHOW UP BEFORE THE TANKS CAN BE EXCAVATED. TANKS (APPROX. 300 AND 500-GALLONS IN SIZE) ARE REMOVED, REVEALING SOME STAINING AND GASOLINE ODORS IN THE SURROUNDING SOILS. THERE IS SOME MINOR WATER BENEATH THE LARGER TANK WITH A PETROLEUM SHEEN. BOTH TANKS HAVE A FEW 1/4-INCH DIA. HOLES. THE PLAN BETWEEN DAY AND THE PROPERTY OWNER IS TO REMOVE ONLY ONE SMALL TRUCKLOAD OF CONTAMINATED SOIL AT THIS TIME AND COLLECT 'CONFIRMATORY' SOIL SAMPLES. REMOVAL OF CONTAMINATED SOIL IS GOING VERY SLOWLY DUE TO SMALL SIZE OF MINI-EXCAVATOR. A FORMER BUILDING FOUNDATION/CONCRETE SLAB IS LOCATED TO THE IMMEDIATE SOUTH, HINDERING EXCAVATION IN THAT DIRECTION. DD LEAVES SITE, AND LATER RECEIVES A PHONE CALL FROM JEFF DANZINGER OF DAY ENV, WHO STATES THEY WOULD LIKE TO LIMIT REMOVAL OF IMPACTED SOIL TODAY TO ONE TRUCKLOAD, COLLECT A FEW SOIL SAMPLES FOR LAB ANALYSIS, AND BACKFILL THE HOLE, RETURNING AT A LATER DATE TO DELINEATE THE IMPACTS WITH A DIRECT PUSH RIG. 11/17/2011: EMAIL RECEIVED FROM JEFF DANZINGER OF DAY ENVIRONMENTAL (SAVED TO eDOCS). EMAIL SUMMARIZES WORK PERFORMED - PLAN IS TO DELINEATE SOIL IMPACTS NEXT WEEK. TWO SOIL SAMPLES SENT TO LAB FOR VOC ANALYSIS. PID READINGS OF SIDEWALLS AND BOTTOM ALL RANGED ABOVE 1,000 PPM. 11/21/11: DDAKE ONSITE, DAY ENVIRONMENTAL (JEFF DANZINGER) PERFORMING DIRECT PUSH INVESTIGATION SURROUNDING THE FORMER UST AREA TO DELINEATE SOIL IMPACTS. APPROX. 10 BORINGS ADVANCED SO FAR TO BEDROCK REFUSAL AT APPROX. 14 TO 16-FEET BGS. SOME GROUNDWATER ENCOUNTERED ON TOP OF ROCK. SOILS AT MOST BORINGS NOT IMPACTED, SO IMPACTED AREA IS SUSPECTED TO BE ONLY A FEW TRUCKLOADS. A BORING DIRECTLY ON THE EAST SIDE OF THE FORMER TANK AREA HAD PID READINGS FROM 400 TO 1600 PPM. DAY LIKELY TO RECOMMEND A DIGOUT BE COMPLETED FAIRLY SOON. A FEW SOIL SAMPLES TO BE SUBMITTED TO THE LAB FOR VOC ANALYSIS. 11/29/11: DDAKE TELECON WITH JEFF DANZINGER OF DAY ENV - OK'D NOT SENDING A # OF SOIL SAMPLES COLLECTED DURING RECENT DIRECT PUSH SUBSURFACE INVESTIGATION TO LAB FOR ANALYSIS. THE PROPERTY OWNER HAS AGREED TO DO A 'DIGOUT' AND CONFIRMATORY SIDEWALL AND BOTTOM SOIL SAMPLES WILL BE COLLECTED AT THAT TIME. WORK LIKELY TO BE PERFORMED WITHIN 1 WEEK OR SO. ONE SOIL SAMPLE FROM THE HOTTEST BORING/DIRECTLY ADJACENT TO FORMER UST AREA WILL BE SUBMITTED FOR LAB ANALYSIS. 12/20/11: DD TELECON WITH JEFF DANZINGER OF DAY ENV - THE PROPERTY OWNER WOULD LIKE TO WAIT UNTIL THE SPRING 2012 TO COMPLETE THE 'DIGOUT,' SINCE THE ASPHALT BATCH PLANTS ARE CLOSED AND INCLEMENT WEATHER IS HERE. DANZINGER STATED CONTAMINATION IS OLD/HISTORICAL ETC. DD STATED CONCERNS WITH PARKING LOT RUNOFF AND SNOW-MELT ENTERING GRAVEL EXCAVATION AREA AND POSSIBLY CAUSING CONTAMINANT MIGRATION. DANZINGER TO EXPRESS CONCERNS WITH OWNER (MAYBE COVER AREA W POLY) AND SEND DEC EMAIL SUMMARIZING DIGOUT PLANS. 3/27/12: JEFF DANZINGER CONTACTED TO SEE IF THERE IS A SCHEDULE YET FOR DIGOUT THIS SPRING. 3/30/12: PER DANZINGER OF DAY ENV: The property owner is interested in making this happen in April as soon as asphalt batch plants are open for good (they are checking this with their preferred paving contractor, and also lining up their excavation contractor). DAY is assisting them with the paperwork to line up the landfill and trucking services. We'll provide you additional details on the scope and schedule hopefully in very near future.

4/27/12: DANZINGER CONTACTED TO SEE WHEN DIGOUT WILL BE SCHEDULED. 5/10/12: DAY ENV. SENDS EMAIL (SAVED TO EDOCS) SUMMARIZING PROPOSED DIGOUT, SAMPLING, ETC. APPROX. 450 TONS OF CLEAN SOIL WILL BE REMOVED TO ACCESS APPROX. 350 TONS OF CONTAMINATED SOILS. 5/15/12: DDAKE ONSITE, WITH TOM ROSZAK OF DAY ENV; THEY ARE USING A LARGE EXCAVATOR TO DIG AROUND THE PERIMETER OF THE PROPOSED 'DIGOUT' AREA TO DETERMINE LIMITS, MOVING CONTAMINATED SOILS TO THE CENTER OF THE AREA. CLEAN SOILS HAVE ALREADY BEEN SET ASIDE AND WILL BE USED AS BACKFILL. 5/16/12: DDAKE ONSITE, WITH JEFF DANZINGER OF DAY ENV. SILVAROLE IS HAULING CONTAMINATED SOILS

Order No: 20180423018

DEC Remark:

OFFSITE TO MILL SEAT LANDFILL. THE EXPECTED QUANTITY OF CONTAMINATED SOIL IS HIGHER THAN EXPECTED. ENCOUNTERED COURSE SAND AND GRAVEL LAYER AT DEPTH, ON TOP OF ROCK WHICH IS MOIST TO WET, AND STRONGLY IMPACTED (PID READINGS EXCEEDING 1,000 PPM, WITH STRONG WEATHERED PETROLEUM ODOR). 5/21/12: DD BRIEF SITE INSPECTION: EXCAVATION HAS BEEN BACKFILLED TO GRADE. 6/19/12: DDAKE TELECON WITH JEFF DANZINGER OF DAY ENV (585-454-0239 X 114) - THEY ARE WORKING ON DIGOUT SUMMARY REPORT AND SHOULD GET TO DEC SOON/NEED PROMPT REVIEW. IT APPEARS CONFIRMATORY SOIL SAMPLES LOOK GENERALLY ACCEPTABLE. DISCUSSED ABANDONMENT OF THE 4-INCH WELLS THAT THEY BACKFILLED AROUND. 6/20/12: JEFF DANZINGER OF DAY ENVIRONMENTAL SUBMITS CLOSURE REPORT (SAVED TO eDOCS). REPORT SUMMARIZES SITE ACTIVITIES, EXCAVATION AND OFFSITE DISPOSAL OF APPROX. 780-TONS OF CONTAMINATED SOIL AT LOCAL LANDFILL. EXCAVATION EXTENDED DOWN TO TOP OF BEDROCK (APPROX. 14 TO 17-FEET BGS). GROUNDWATER WAS ENCOUNTERED AT THE BOTTOM OF THE EXCAVATION (NO DEWATERING PERFORMED) AND WATER HAD NO SHEEN OR FREE PRODUCT PRESENT). IMPACTED SOIL WAS REMOVED ABOVE APPROX. 100 PPM. SIX POST-EXCAVATION 'CONFIRMATORY' SOIL SAMPLES WERE COLLECTED AND ANALYZED FOR VOCs. VOCs WERE REPORTED IN FOUR OF THE SIX SOIL SAMPLES, BUT ALL COMPOUNDS AT CONCENTRATIONS LESS THAN CP-51 GUIDELINES. GROUNDWATER IN BEDROCK WAS NOT EVALUATED DURING THIS INVESTIGATION/REMEDIAL WORK, BUT BASED ON THE LOCATION OF THE PROPERTY/IMPACTED OVERBURDEN SOILS, AGE OF THE TANKS, ETC NO EVALUATION REQUESTED. BASED ON INFORMATION PROVIDED, REMEDIAL WORK PERFORMED, CONFIRMATORY LAB ANALYTICAL RESULTS, NO FURTHER ACTIONS REQUIRED BY SPILLS UNIT/SPILL FILE CLOSED. NOTE THAT THE SPILL MAY BE REACTIVATED IN THE FUTURE SHOULD ADDITIONAL IMPACTS IN THE AREA BE ENCOUNTERED. REQUESTED 'NO FURTHER ACTION' LETTER SENT TO MAGUIRE PROPERTIES on 6/21/12."

Caller Remark:

"WHILE REMOVING A 2 UNKOWN SIZED TANKS FROM SANBORN MAPS THAT HEL GASOLINE, CONTAMINATED SOILS WERE ENCOUNTERED. TANK SIZE ARE 500 GALLON AND 300 GALLON. TO BACKFILL AND REMOVE AT LATER DATE. COPY TO MCHD."

Spiller Information

Spiller Name: **DENNIS MAGUIRE** Spiller Zip: 14617 Spiller Company: MAGUIRE PROPERTIES Spiller Country: 999 Spiller Address: 770 ROCK BEACH ROAD Contact Name: DAVE DAY Spiller City: **ROCHESTER** Contact Phone: (585) 454-0210 Contact Ext:

Spiller State: NY

Material Information

OP Unit ID: 1207857 Med Air: No OU: 01 Med Ind Air: No 2205168 Material ID: Med GW-Yes Material Code: Med SW: 0009 No Material Name: gasoline Med DW: No CAS No: Med Sewer: Nο Material Family: Petroleum Med Surf: No .00 No

Quantity: Med Subway: Units: G Med Utility: No Recovered: .00 Oxygenate: Med Soil: Yes

21 W 0.11/ 495.95 / AZTEC INDUSTRIES-DIV HARRUT **RCRA** 580.09 INC **NON GEN** 1112 E MAIN ST

ROCHESTER NY 14609-6906

Order No: 20180423018

EPA Handler ID: NYD080761588 Land Type Code:

Ν

Land Type Desc: Federal Waste Generator Code:

1 of 1

Gen Status Univ Code: Ν Gen Status Univ Desc: No Report No

Importer Activity: Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: Nο Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type:

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
TSD Activity	<i>'</i> :	No				
Corrective A	Ction Univ:	No				
Action has b	een Imposed:	No				
Action unde	r 3004 (U)/(V):	No				
Institutional	Control Indicator:	N				
Used Oil Tra	nsporter:					
Used Oil Transfer Facility:						
Used Oil Pro	•					

Used Oil Spec Marketer:
Activity Location:
County Code:
NY055
County Name:
MONROE

Contact Name:

Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:

Contact Phone No and Ext:

Contact Email:

Contact Address: 1112, E MAIN ST, ROCHESTER, NY, 14609, US
Mailing Address: 1112, E MAIN ST, ROCHESTER, NY, 14609, US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Source Type: I Used Oil Transporter: No Receive Date: 20060101 UO Transfer Fac: No Non Notifier: Used Oil Processor: No Acknowledge Flag: Used Oil Refiner: No Acknowledge Date: Used Oil Burner: No Accessibility: UO Market Burner: No Land Type: UO Spec Marketer: No	
	C INDUSTRIES-DIV HARRUT INC
Fed Waste Gen Cd: N Location Street No: 1112	
Fed Waste Gen Desc: Location Street 1: E MAI	N ST
ST Waste Gen Own: NY Location Street 2:	
	ESTER
Short Term Gen: No Location State: NY	
Importer Activity: No Location Zip Code: 14609	
Mixed Waste Gen: No County Code: NY055	
Transporter: No State District: NYSD	EC R8
Transfer Facility: No Mailing Street No: 1112	N CT
TSD Activity: No Mailing Street 1: E MAI	151
Recycler Activity: No Mailing Street 2:	CCTCD
3.7	ESTER
g = p	
Off Site Receipt: No Mailing Country: US Waste Dest Fac: No Contact First Name:	
Subpart K College: Contact First Name.	
Subpart K Hospital: Contact Middle Initial: Contact Middle Initial: Contact Last Name:	
Subpart K Non Profit: Contact East Name: 1112	
Subpart K Withdraw: Contact Street 1: E MAI	N ST
Include Ntnl Rprt: Contact Street 2:	
	ESTER
LQHUW: No Contact State: NY	
Trader Importer: Contact Zip: 14609	
Trader Exporter: Contact Country: US	
Slab Importer: Contact Phone:	
Slab Exporter: Contact Phone Ext:	
Current Record: No Contact Fax:	
Location Country: US Contact Email Addr:	
State District Owner: NY Contact Title:	

Handler Details

Source Type: Used Oil Transporter: No 20070101 Receive Date: **UO Transfer Fac:** Nο Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** Nο

Fed Waste Gen Own: AZTEC INDUSTRIES-DIV HARRUT INC HQ **Current Site Name:** Fed Waste Gen Cd: Ν Location Street No: 1112 Location Street 1: Fed Waste Gen Desc: E MAIN ST

ST Waste Gen Own: NY Location Street 2:

Location City: **ROCHESTER** State Waste Gen Cd: S Short Term Gen: No Location State: NY

Importer Activity: No Location Zip Code: 14609-6906 Mixed Waste Gen: County Code: NY055 No Transporter: No State District: NYSDEC R8 Mailing Street No: Transfer Facility: No 1112 No Mailing Street 1: E MAIN ST

TSD Activity: Recycler Activity: No Mailing Street 2: Onsite Burn Exempt: Nο Mailing City: **ROCHESTER**

Furnace Exemption: Mailing State: No NY Mailing Zip Code: 14609 **Underground Inject:** No Mailing Country: Off Site Receipt: No US No Contact First Name:

Waste Dest Fac: Subpart K College: Contact Middle Initial: Subpart K Hospital: Contact Last Name: Subpart K Non Profit: Contact Street No: 1112

Subpart K Withdraw: Contact Street 1: E MAIN ST Include Ntnl Rprt: Contact Street 2: **ROCHESTER** Reporting Cycle: Contact City:

LQHUW: No Contact State: NY 14609 Trader Importer: Contact Zip: Trader Exporter: Contact Country: US

Slab Importer: Contact Phone: Slab Exporter: Contact Phone Ext: **Current Record:** Yes Contact Fax: Location Country: Contact Email Addr: US State District Owner: NY Contact Title:

Handler Details

Source Type: Used Oil Transporter: No 19860909 Receive Date: **UO Transfer Fac:** Nο Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No

Acknowledge Date: 19871123 **Used Oil Burner:** Nο No

Accessibility: **UO Market Burner:** Land Type: **UO Spec Marketer:** No Fed Waste Gen Own: HQ Current Site Name:

AZTEC INDUSTRIES-DIV HARRUT INC

Order No: 20180423018

Fed Waste Gen Cd: Location Street No: 1112 Fed Waste Gen Desc: Large Quantity Generator Location Street 1: E MAIN ST

ST Waste Gen Own: Location Street 2:

State Waste Gen Cd: Location City: ROCHESTER

Short Term Gen: No Location State: NY Importer Activity: No Location Zip Code: 14609-6906 County Code: NY055 Mixed Waste Gen: No Transporter: No State District: NYSDEC R8

Transfer Facility: Mailing Street No: No 1112 TSD Activity: Mailing Street 1: E MAIN ST Nο Recycler Activity: Mailing Street 2: No

Mailing City: **ROCHESTER** Onsite Burn Exempt: No Mailing State: Furnace Exemption: No NY Mailing Zip Code: 14609 **Underground Inject:** No

Off Site Receipt: Mailing Country: No Waste Dest Fac: No Contact First Name: **JOSEPH**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Subpart K Co Subpart K No Subpart K W Include Ntnl Reporting Cy LQHUW: Trader Import Trader Export Slab Importe Slab Exporte Current Reco Location Co State District	ospital: on Profit: ithdraw: Rprt: vcle: No rter: rter: r: ord: No untry: US			Contact	Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	RUTA 1112 E MAIN ST ROCHESTER NY 14609 US 716-288-0726	
Handler Deta	<u>iils</u>						
Source Type Receive Date Non Notifier: Acknowledg Acknowledg Accessibility Land Type: Fed Waste G Fed Waste G State Waste G State Waste Short Term (Importer Act Mixed Waste Transporter: Transfer Fac TSD Activity Recycler Act Onsite Burn Furnace Exe Underground Off Site Rece Waste Dest I Subpart K Co Subpart K No Subpart K W Include Ntnl Reporting Cy LQHUW: Trader Import Trader Export Slab Exporte Slab Exporte Current Rece Location Col State District	e: 1999 e Flag: e Date: 1987 e en Own: HQ en Cd: N en Desc: n Own: HQ Gen Cd: N Gen: No ivity: No Gen: No ivity: No Exempt: No mption: No inject: No inject: No pliege: pop Profit: ithdraw: Rprt: rcle: rcter: rc			UO Tran. Used Oil Used Oil Used Oil Used Oil USed Oil USed Oil UO Mark UO Spec Current Location Location Location Location Location Mailing S	Processor: Refiner: Burner: et Burner: Marketer: Site Name: Street No: Street 2: City: Street No: Street 1: Street 2: City: State: Country: First Name: Street No: Street 1: Street No: Street 1: Street No: Street No	No No No No No No AZTEC INDUSTRIES-DIV HARRUT INC 1112 E MAIN ST ROCHESTER NY 14609-6906 NY055 NYSDEC R8 1112 E MAIN ST ROCHESTER NY 14609	
Hazardous V					.	N	
Waste Code			ASTE	Source T Code Ty	• •	N D	

Waste Code Description:

IGNITABLE WASTE

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Owner/Operato Name: Street No: Street 1: Street 2: City: State: Source Type:	or Ind:	NOT RE	D HARRIS EQUIRED EQUIRED I			me Current: d Current:	US 99999 212-555-1212 P	
Owner/Operato Name: Street No: Street 1: Street 2: City: State: Source Type:	or Ind:	NOT RE	D HARRIS EQUIRED EQUIRED			me Current: d Current:	US 99999 212-555-1212 P	
Owner/Operato Name: Street No: Street 1: Street 2: City: State: Source Type:	or Ind:	NOT RE	D HARRIS EQUIRED EQUIRED N			me Current: d Current:	99999 212-555-1212 P	

58 BRECK STREET 22 1 of 1 SE 0.12/ 489.15/ **NY SPILLS** 619.77 **58 BRECK STREET ROCHESTER NY**

Spill No: 1701890 Site ID: 550011

DER Facility ID: 503639

CID:

ER Program Type:

SWIS Code: 2814 Contribute Factor: Other

Water Body:

Source: Private Dwelling СЗ Class: Meets Std: False Penalty: REM Phase: 1 True

After Hours: **UST Trust:** Caller Remark: Spill Date: 2017-05-09 12:00:00 2017-05-25 03:00:00 Rcvd Date:

CAC Date: Insp Date: Close Date:

Create Date: 2017-05-26 11:12:00

2017-05-26 11:15:29.880000000 **Update Date:**

Order No: 20180423018

DEC Region:

Lead DEC: **MFZAMIAR** Reported by: Other Referred to: County: Monroe Latitude:

Longitude:

"WHILE EXCAVATING THE FORMER RESIDENTIAL BUILDING FOUNDATION IN PREPARATION FOR A NEW HOUSING DEVELOPEMENT, AN ABANDONED UST (APPROX 200 GALLONS IN SIZE) WAS FOUND. IT WAS CRUSHED AND EMPTY. SOILS WITH PID READINGS ABOVE 10 PPM AND/OR EXHIBITING PETROLEUM ODORS WERE REMOVED AND STAGED ON POLY. APPROXIMATELY 10 CU YARDS WERE EXCAVATED. CONFIRMATORY SOIL SAMPLES WERE TAKEN. SAMPLE RESULTS BELOW DEPT GUIDELINES. SOIL DISPOSED OF AT MILL SEAT LANDFILL. CLOSURE REPORT TO BE SUBMITTED TO DEC."

DEC Remark:

"NO FURTHER ACTION REQUIRED BY DEC SPILLS UNIT."

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: Spiller Country:

Spiller Address: Contact Name: ARI CHEREMETEFF Spiller City: Contact Phone: (585) 385-7417

Spiller State: Contact Ext: 253

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

Material Information

1298092 **OP Unit ID:** Med Air: Nο OU: 01 Med Ind Air: No 2304240 Med GW: Material ID: No Material Code: 0001A Med SW: No Material Name: #2 fuel oil Med DW: No Med Sewer: CAS No: Nο Material Family: Petroleum Med Surf: No Quantity: Med Subway: No Med Utility: Units: G No Recovered: .00 Oxygenate: Med Soil: Yes

1 of 1 493.01/ ST MARTHE RESIDENCE **ENE** 0.12 / 23 **NY SPILLS** 641.03 551 HAYWARD AVENUE **ROCHESTER NY**

Spill No: 0912164 Spill Date: Site ID: 425036 Rcvd Date: DER Facility ID: CAC Date: 373945

CID:

Program Type: ER SWIS Code: 2814

Contribute Factor: **Equipment Failure**

Water Body:

Source: Private Dwelling Class: C3 Meets Std: True

Penalty: False REM Phase: Λ After Hours: True **UST Trust:** False

Caller Remark:

2010-02-21 04:55:00 2010-02-21 06:01:00 2010-03-05 00:00:00 Insp Date: 2010-03-05 00:00:00 2010-03-05 00:00:00 Close Date: Create Date: 2010-02-21 06:07:00

Update Date: 2010-04-26 11:55:12.927000000

Order No: 20180423018

DEC Region: Lead DEC: tghall Reported by: Other Referred to:

County: Monroe Latitude: 43.162561384 Longitude: -77.575997207

ONE GALLON OF FUEL OIL LOST FROM OLD TANK IN BASEMENT THAT WAS THOUGHT TOHAVE BEEN ABANDONED ONTO CRACKED CONCRETE FLOOR. FIRE DEPARTMENT PUMPED OUT APPROXIMATELY 55 GALLONS OUT OF TANK."

DEC Remark:

"02/22/2010: TH ON SITE AT 1400 HRS. WITH JANICE. TWO 275 GALLON AST ARE IN BASEMENT AND WERE PUMPED OUT BY FD. PIEDMONT EQUIPMENT WILL REMOVE THE TANKS TOMORROW AND PERFORM NECESSARY CLEANUP WORK, OIL ODOR IS STRONG IN THE RESIDENCE. VENTING WILL CONTINUE. 03/05/2010: TH ON SITE FOR FOLLOWUP INSPECTION. TANKS HAVE BEEN REMOVED AND CLEANUP IS COMPLETE. RESIDUAL ODOR IS EVIDENT AND BASEMENT VENTING WILL CONTINUE UNTIL ODOR DISSIPATES. '

Spiller Information

Spiller Name: Spiller Zip:

Spiller Country: Spiller Company: JANICE ST. MARTH 999

Spiller Address: Contact Name: JANICE ST MARTHE Spiller City: Contact Phone: (585) 288-5329

Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 1180772 Med Air: No Med Ind Air: OU: Ω1 Yes Material ID: 2174764 Med GW: No Material Code: 0001A Med SW: No Material Name: #2 fuel oil Med DW: No CAS No: Med Sewer: No Material Family: Petroleum Med Surf: Yes Quantity: 1.00 Med Subway: No

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Units: Recovered: Med Soil:		G 1.00 No			Med Utilit Oxygenat		No	
<u>24</u>	1 of 1		NNW	0.15 / 797.11	484.19 / -5	SUSPECTI 31 GRAND ROCHEST		NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute F Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remail	oe: actor:	9601860 111703 97672 312 ER 2814 Other Private D B1 False False 0 False False	welling		Spill Date Rcvd Date CAC Date Insp Date Close Dat Create Da Update Da DEC Regi Lead DEC Reported Referred of County: Latitude: Longitude	e: :: :te: ate: don: by: to:	1996-05-03 23:20:00 1996-05-03 15:50:00 1996-05-03 00:00:00 2003-05-21 00:00:00 2003-05-21 00:00:00 8 TPWALSH Police Department Monroe 43.164440430 -77.580239400	
DEC Remark	:							
Spiller Inform Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State:	e: pany: pss:		MARTIN-PRO SEN AVENUE STER	P OWNER	Spiller Zip Spiller Co Contact N Contact F Contact E	ountry: lame: Phone:	14609- 001	
Material Info	rmation							
OP Unit ID: OU: Material ID: Material Cod Material Nam CAS No: Material Fam Quantity: Units: Recovered: Med Soil:	ie:	1029490 01 351660 0990A flammabl Other 110.00 G .00 Yes	es		Med Air: Med Ind A Med GW: Med SW: Med DW: Med Sewe Med Suf: Med Subv Med Utilit Oxygenat	er: · way: y:	No No No No No No No No	
<u>25</u>	1 of 1		NE	0.15 / 806.70	490.68 / 1	CITY OF R 414 GARS ROCHEST		NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute F Water Body: Source: Class: Meets Std:	e: actor:	9510594 239488 196972 322 ER 2814 Equipment Commerce D4 True			Spill Date Rcvd Date CAC Date Insp Date Close Dat Create Da Update Da DEC Regi Lead DEC Reported Referred	e: :: :: te: ate: don: by:	1995-11-21 09:06:00 1995-11-21 10:10:00 1995-11-21 00:00:00 1995-11-21 00:00:00 1995-11-22 00:00:00 1995-11-28 00:00:00 8 JRMARCHI Responsible Party	

, ,	Number Records		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Penalty: REM Phase: After Hours: UST Trust: Caller Remark: DEC Remark:		False 0 False False		County: Latitude: Longitude:	Monroe 43.163765850 -77.576213300	
Spiller Informa	ntion					
Spiller Name: Spiller Compai Spiller Address Spiller City: Spiller State:		ANNE KLUMPP CITY OF ROCHESTER 30 CHURCH ST ROCHESTER NY		Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	001	
Material Inform	nation					
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family Quantity: Units: Recovered: Med Soil:	:	1025090 01 357957 0010 hydraulic oil Petroleum 3.00 G .00		Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	No No No No No No No	
<u>26</u> 1	l of 1	NNW	0.16 / 825.55	484.25 / J M MAS -5 9 GRAND ROCHES	AVENUE	NY SPILLS
Spill No: Site ID: DER Facility ID CID: Program Type: SWIS Code: Contribute Fac Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark: DEC Remark:	: etor:	9870093 323690 260758 ER 2814 Unknown Commercial/Industrial C3 False False 0 False False False		Spill Date: Rcvd Date: CAC Date: Insp Date: Close Date: Create Date: Update Date: DEC Region: Lead DEC: Reported by: Referred to: County: Latitude: Longitude:	1998-08-17 12:00:00 1998-08-17 12:35:00 1998-08-25 00:00:00 1998-08-25 00:00:00 8 TGHALL Citizen Monroe 43.164427110 -77.580829270	
Spiller Informa Spiller Name: Spiller Compai Spiller Address Spiller City: Spiller State:	ny:	JIM MASTRO J M MASTRO 9 GRAND AVENUE ROCHESTER NY		Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	14609- 001 JIM MASTRO (716) 224-8740	

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
OP Unit ID:		1077583			Med Air:		No	
OU:		01			Med Ind	Air:	No	
Material ID:		309586			Med GW	;	No	
Material Code		0683A			Med SW.		No	
Material Name	e <i>:</i>	asphalt se	ealer		Med DW		No	
CAS No:					Med Sev		No	
Material Famil	ly:	Other			Med Sur	-	No	
Quantity:		.00			Med Sub		No	
Units:		G			Med Utili	•	No	
Recovered:		.00			Oxygena	ite:		
Med Soil:		Yes						
<u>27</u>	1 of 2		NW	0.16/	487.86 /	-	GASOLINE STATION	NY SPILLS
				831.70	-2	-	STER AVENUE STER NY 14609	0
Spill No:		1504683			Spill Dat	e:	2015-07-31 14:04:00	
Site ID:		511035			Rcvd Da	te:	2015-07-31 14:06:00	
DER Facility II	D:	465594			CAC Dat	e:		
CID:					Insp Date	e <i>:</i>		
Program Type	e:	ER			Close Da			
SWIS Code:		2814			Create D	ate:	2015-07-31 14:25:00	
Contribute Fa	ctor:	Other			Update L		2016-04-18 11:41:58.2930000	00
Water Body:					DEC Reg		8	
Source:			Station or other	PBS Facility	Lead DE		MFZAMIAR	
Class:		C3			Reported		Local Agency	
Meets Std:		False			Referred	to:		
Penalty:					County:		Monroe	
REM Phase:		1			Latitude			
After Hours:		False			Longitud	le:		
UST Trust:	,							
Caller Remark	C :							

"PHASE I INVESTIGATION CONDUCTED ON PROPERTY REVEALED SEVERAL RECOGNIZED ENVIRONMENTAL CONDITIONS THAT ARE LIKELY TO HAVE IMPACTED SOILS OR GROUNDWATER AT THE SITE. A PHASE II INVESTIGATION WILL BE CONDUCTED TO VERIFY ENVIRONMENTAL ISSUES AND THE RESULTS REPORTED TO THE DEPARTMENT."

DEC Remark:

"THE CITY OF ROCHESTER WILL CONDUCT A PHASE II INVESTIGATION OF THE PROPERTY TO IDENTIFY POTENTIAL ENVIRONMENTAL ISSUES. 4/15/16 MZ ON SITE WITH LABELLA (ANN AND PROBE WORKER). 3 BORINGS INSTALLED SO FAR NEAR CORNER OF GARSON AVE AND WEBSTER AVE. IMPACTS FOUND IN 2 OF THE BORINGS. B-3 HAD PID READING OF 705 PPM AT 11.5 FT. STAINS AND ODORS PRESENT. MZ CAME BACK TO SITE LATER IN DAY. 3 MORE BORINGS COMPLETED (B-4, B-5 AND B-6). NO ODORS OR STAINING OBSERVED. PEAK PID WAS 6 PPM."

Order No: 20180423018

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:	JOSEPH BIONDOLILLO CITY OF ROCHESTER 30 CHURCH STREET ROCHESTER NY	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	14614 999 CALLER
Material Information			
OP Unit ID:	1260296	Med Air:	No
OU:	01	Med Ind Air:	No
Material ID:	2263672	Med GW:	No
Material Code:	0009	Med SW:	No
Material Name:	gasoline	Med DW:	No
CAS No:	_	Med Sewer:	No
Material Family:	Petroleum	Med Surf:	No
Quantity:		Med Subway:	No
Units:		Med Utility:	No

UTM Y:

UST

Order No: 20180423018

4782254.86065

Recovered: Oxygenate:

Med Soil: Yes

> 27 2 of 2 NW 0.16/ 487.86/ 32 WEBSTER AVENUE 32 WEBSTER AVENUE 831.70 -2

ROCHESTER NY 14609

522573 N/A Site ID: Expiry: Site Status: Unregulated/Closed County: Monroe Program No: 8-601746 UTM X: 290114.14188

Program Type Code: Program Type: Petroleum Bulk Storage Program Other Site Type:

Tank Information

Tank ID: 260496 Tank No: 002

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status:

Tank Status Desc: Closed - Removed Install Date: 1961-09-21 00:00:00

PBS

Capacity (gal): 500 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested: Next Test:

Close Date: 2016-02-03 00:00:00

Registered: True Modified By: **SJWALSH**

2017-04-14 14:30:47.863000000 Last Modified:

8-601746 Program No:

Material Information

Material Code: 0022

Material Name: waste oil/used oil

100.00 Percent:

Equipment Information

Equipment: J00 Code Name: None Type: Dispenser

L00 Equipment: Code Name: None

Piping Leak Detection Type:

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment:

Underground/On-ground Code Name:

Pipe Location Type:

100 Equipment: Code Name: None Type: Overfill

Equipment: B00

Code Name: None

Type: Tank External Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Tank Information

 Tank ID:
 260494

 Tank No:
 001

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status: 3

Tank Status Desc:Closed - RemovedInstall Date:1961-09-21 00:00:00

Capacity (gal): 500 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested: Next Test:

Close Date: 2016-02-03 00:00:00

Registered: True
Modified By: SJWALSH

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-601746

Material Information

Material Code:0008Material Name:dieselPercent:100.00

Equipment Information

Equipment:J00Code Name:NoneType:Dispenser

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: L00 Code Name: None

Type: Piping Leak Detection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: K00
Code Name: None

Type: Spill Prevention

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment:100Code Name:NoneType:Overfill

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: CITY OF ROCHESTER - DIVISION OF ENVIRONMENTAL QUAL Contact Title:

Contact Name: JANE MH FORBES
Address1: 30 CHURCH STREET

Address2: ROOM 300B
City: ROCHESTER

 State:
 NY

 Zipcode:
 14614

 Country Code:
 001

Phone: (585) 428-7892

Phone Ext:

Email: FORBESJ@CITYOFROCHESTER.GOV Fax:

Modified By: MAPERSSO

Last Modified: 2016-02-10 15:05:30.023000000

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: 32 WEBSTER AVENUE

Contact Title:

Contact Name: N/A - VACANT

Address1: Address2: City:

State: NN Zipcode:

Country Code: Phone:

Phone Ext: Email: Fax:

Modified By: MAPERSSO

Last Modified: 2016-02-10 15:05:30.027000000

001

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact
Affiliation Sub Type: NNN

Company: CITY OF ROCHESTER

Contact Title:
Contact Name: JANE MH FORBES

Address1: Address2: City:

State: NN

Zipcode:

Country Code: 001

Phone: (585) 428-7892

Phone Ext: Email: Fax:

Modified By: MAPERSSO

Last Modified: 2016-02-10 15:05:30.030000000

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type: C01

Company: CITY OF ROCHESTER

Contact Title: ENVIRONMENTAL SPECIALIST

Contact Name: JANE MH FORBES

Address1: 30 CHURCH STREET, ROOM 300B Address2:

City: ROCHESTER

 State:
 NY

 Zipcode:
 14614

 Country Code:
 001

Phone: (585) 428-6855

Phone Ext: Email: Fax:

Modified By: MAPERSSO

Last Modified: 2016-02-10 15:05:30.020000000

28 1 of 2 W 0.17/ 498.43/ CONRAIL

918.97 9 GOODMAN & MAIN STREET

NY SPILLS

Order No: 20180423018

ROCHESTER NY

 Spill No:
 8911857
 Spill Date:
 1990-03-14 16:49:00

 Site ID:
 187829
 Rcvd Date:
 1990-03-14 16:53:00

 DER Facility ID:
 156947
 CAC Date:
 1990-03-15 00:00:00

 CID:
 Insp Date:
 1990-03-15 00:00:00

Мар Кеу	Number Records		rection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Program Typ SWIS Code: Contribute F. Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark	actor:	ER 2814 Traffic Accide Railroad Car C3 True False 0 True False	ent		Close Da Create D Update I DEC Reg Lead DE Reported Referred County: Latitude Longitud	ate: Date: Jion: C: I by:	1990-03-15 00:00:00 1990-03-16 00:00:00 2011-05-31 11:38:41.987000000 8 PRMILLER Fire Department Monroe 43.161679000 -77.583709000	
Spiller Inform Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State:	e: pany: pass:	CENTRAL TF 1083 MT. RE ROCHESTEF NY	AD BLVD		Spiller Z Spiller C Contact Contact Contact	ountry: Name: Phone:	001	
28	2 of 2	W		0.17/ 918.97	498.43 / 9		TER STEEL TREATING IN & GOODMAN STS TER NY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute Fo Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Reman	e: factor: rk:	8589988 305114 246466 ER 2814 Unknown GROUND Unknown B3 True False 0 False False			Spill Date Revel Date Close Date Date Date Date Date Date Date Dat	te: e: e: ate: ate: Date: gion: C: d by: to:	1985-01-08 11:00:00 1985-01-08 11:00:00 1986-06-01 00:00:00 1986-06-01 00:00:00 1990-02-07 00:00:00 2004-02-19 00:00:00 8 BWFINSTE Other Monroe 43.161516000 -77.586976000	
Spiller Inform Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State:	e: pany: pass:	ROCHESTER EAST MAIN & ROCHESTER ZZ	& GOODMAN		Spiller Z Spiller C Contact Contact Contact	ountry: Name: Phone:	001	
Material Info OP Unit ID: OU: Material ID: Material Cod Material Nam CAS No: Material Fam	le: ne:	897907 01 480198 0163A cyanides(solu 00057125 Hazardous M	-	salts)	Med Air: Med Ind Med GW Med SW Med DW Med Sew Med Sur	Air: : : : : :er:	No No No No No No No	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Quantity:	.00			Med Su	bway:	No	
Units:	G			Med Uti	ility:	No	
Recovered:	.00			Oxygen	ate:		
Med Soil:	Yes						
<u>29</u>	1 of 11	ESE	0.18 / 931.09	488.48 / -1	1 MUST	E FAMILY OF AGENCIES ARD ST	RCRA NON GEN

ROCHESTER NY 14609

EPA Handler ID: NYD002205870

Land Type Code: Private Land Type Desc: Federal Waste Generator Code: Ν Gen Status Univ Code: N

Gen Status Univ Desc: No Report Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Nο Transfer Facility: Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No

Institutional Control Indicator: Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:** Used Oil Spec Marketer:

Action under 3004 (U)/(V):

Activity Location: NY NY055 County Code: County Name: **MONROE**

CHRISTINE L REEDHEAD Contact Name:

Contact Phone No and Ext: 585-789-0287

Contact Email: CREEDHEA@HILLSIDE.COM

Nο

Contact Address: 410, ATLANTIC AVE, ROCHESTER, NY, 14609, US 1183, MONROE AVE, ROCHESTER, NY, 14620, US Mailing Address:

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jan 24, 2018.

Order No: 20180423018

Violation/Evaluation Details

Evaluation ID: 001 Former Citation: SR - 372.2(a)(8)(iii)(d)

Found Violation: Sched Compl Dt: 20040511 Enforcement ID: Eval Start Date: 001 **Evaluation Agency:** Enforcement Agency: S 20040601 Evaluation Type: CFI Enforce Action Dt: Eval Resp Person: NYMKL Enforcement Type:

WRITTEN INFORMAL R8 Enforce Type Desc: Eval Suborg:

Citizen Complaint: No Enforce Resp Person: NYMKL Multimedia Inspect: No Enforce Suborg: R8 NY No Enforce Actvty Loc: Sampling Flag:

Not Subtitle C: Docket No: No Focus Area: Attorney:

Focus Area Desc: Corr Act Component: No Handler Actvty Loc: NY Appeal Init Dt:
Handler Name: HILLSIDE FAMILY OF AGENCIES Appeal Resolv

 Handler Name:
 HILLSIDE FAMILY OF AGENCIES
 Appeal Resolved Dt:

 Region:
 02
 Disposition Status:

 State:
 NY
 Disp Status Dt:

 Land Type:
 P
 Disp Status Desc:

 Date of Request:
 Lead Agency:

 Date Description Amount
 Expenditure Amount

Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** NY SEP Defaulted Dt: Viol Determined: SEP Type: S Violation Type: 262.A Prop Penalty Amt: Final Monetary Amt: Viol Determined Dt: 20040511 Rtrn to Compl Dt: 20040611 Paid Amount: Rtrn to Compl Qual: Final Count: D Final Amount:

Viol Resp Agency: S Final Amount
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 001 **Former Citation:** SR - 373-3.9(g)

Found Violation:
Y
Sched Compl Dt:
Eval Start Date:
20040511
Evaluation Agency:
S
Evaluation Type:
CEI
Enforce Action Dt:
20040601

 Eval Resp Person:
 NYMKL
 Enforcement Type:
 120

 Eval Suborg:
 R8
 Enforce Type Desc:
 WRITTEN INFORMAL

 Citizen Complaint:
 No
 Enforce Resp Person:
 NYMKL

 Multimedia Inspect:
 No
 Enforce Suborg:
 R8

 Sampling Flag:
 No
 Enforce Activity Loc:
 NY

Not Subtitle C: No Docket No: Focus Area: Attorney:

Focus Area Desc: Corr Act Component: No Handler Actvty Loc: NY Appeal Init Dt:

Handler Name:HILLSIDE FAMILY OF AGENCIESAppeal Resolved Dt:Region:02Disposition Status:State:NYDisp Status Dt:Land Type:PDisp Status Desc:Date of Request:Lead Agency:

Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** NY SEP Defaulted Dt: Viol Determined: S SEP Type: Violation Type: 262.A Prop Penalty Amt: Final Monetary Amt: Viol Determined Dt: 20040511 20040611 Paid Amount: Rtrn to Compl Dt: Rtrn to Compl Qual: Final Count:

Viol Resp Agency:SFinal Amount:Evaluation Type Description:COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Respondent Name: SEP Type Description:

Violation/Evaluation Details

 Evaluation ID:
 002
 Former Citation:

 Found Violation:
 Y
 Sched Compl Dt:

 Eval Start Date:
 20081203
 Enforcement ID:
 001

 Evaluation Agency:
 S
 Enforcement Agency:
 S

 Evaluation Type:
 CEI
 Enforcement Agency:
 300

Evaluation Agency: 5
Evaluation Type: CEI
Evaluation Type: NYDCL
Eval Resp Person: NYDCL
Enforcement Type: 120

Eval Suborg: R8 Enforce Type Desc: WRITTEN INFORMAL

Order No: 20180423018

Citizen Complaint: No Enforce Resp Person: NYDCL

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Multimedia I	nspect:	No			Enforce	Suborg:	R8	
Sampling Fla	ag:	No			Enforce	Actvty Loc:	NY	
Not Subtitle	C:	No			Docket N	lo:		
Focus Area:					Attorney			
Focus Area						Component:	No	
Handler Act		NY			Appeal I			
Handler Nan	ne:	_	E FAMILY OF A	GENCIES		Resolved Dt:		
Region:		02			•	ion Status:	AS	
State:		NY			Disp Sta		20090126	
Land Type:		Р			•	tus Desc:	ACTION SATISFIED (CASE CLOSED)	
Date of Requ					Lead Ag	•		
Date Respor					•	ture Amount:		
Request Age	•					ed Comp Dt:		
Request Act	•					ual Comp Dt:		
Viol Activity		NY				aulted Dt:		
Viol Determi		S			SEP Typ			
Violation Ty		265.1	0		•	nalty Amt:		
Viol Determi		2008120	-			netary Amt:		
Rtrn to Com		2008121	1		Paid Am			
Rtrn to Com		D S			Final Co			
Viol Resp Ag		_	COMPLIANCE	EVALUATION IN	Final Am			
Evaluation T						SIIE		
Violation Sha Respondent SEP Type De	Name:	ion.	13D 13-Contain	ner Use and Mana	цустьт			

Violation/Evaluation Details

Evaluation ID:	001	Former Citation:	SR - 372.2(a)(8)(iii)
Found Violation:	Υ	Sched Compl Dt:	
Eval Start Date:	20040511	Enforcement ID:	001
Evaluation Agency:	S	Enforcement Agency:	S
Evaluation Type:	CEI	Enforce Action Dt:	20040601
Eval Resp Person:	NYMKL	Enforcement Type:	120
Eval Suborg:	R8	Enforce Type Desc:	WRITTEN INFORMAL
Citizen Complaint:	No	Enforce Resp Person:	NYMKL
Multimedia Inspect:	No	Enforce Suborg:	R8
Sampling Flag:	No	Enforce Actvty Loc:	NY
Not Subtitle C:	No	Docket No:	
Focus Area:		Attorney:	
Focus Area Desc:		Corr Act Component:	No
Handler Actvty Loc:	NY	Appeal Init Dt:	
Handler Name:	HILLSIDE FAMILY OF AGENCIES	Appeal Resolved Dt:	
Region:	02	Disposition Status:	
State:	NY	Disp Status Dt:	
Land Type:	Р	Disp Status Desc:	
Date of Request:		Lead Agency:	
Date Response Rcvd:		Expenditure Amount:	
Request Agency:		SEP Sched Comp Dt:	
Request Actvty Loc:		SEP Actual Comp Dt:	
Viol Activity Loc:	NY	SEP Defaulted Dt:	
Viol Determined:	S	SEP Type:	
Violation Type:	262.A	Prop Penalty Amt:	
Viol Determined Dt:	20040511	Final Monetary Amt:	
Rtrn to Compl Dt:	20040611	Paid Amount:	
Rtrn to Compl Qual:	D	Final Count:	
Viol Resp Agency:	S	Final Amount:	
Evaluation Type Descrip		PECTION ON-SITE	
Violation Short Descript	tion: Generators - General		
Respondent Name:			
SEP Type Description:			

001

Order No: 20180423018

Violation/Evaluation Details

Evaluation ID:002Former Citation:Found Violation:YSched Compl Dt:Eval Start Date:20081203Enforcement ID:

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Evaluation A	gency:	S			Enforcen	nent Agency:	S	
Evaluation T	уре:	CEI			Enforce A	Action Dt:	20081224	
Eval Resp Po	erson:	NYDCL			Enforcen	nent Type:	120	

Eval Suborg: Enforce Type Desc: WRITTEN INFORMAL R8 Citizen Complaint: No Enforce Resp Person: NYDCL Enforce Suborg: Multimedia Inspect: No R8 Sampling Flag: No Enforce Actvty Loc: NY Not Subtitle C: No Docket No:

Focus Area: Attorney:

Focus Area Desc: Corr Act Component: No NY Appeal Init Dt: Handler Actvty Loc: Handler Name: HILLSIDE FAMILY OF AGENCIES Appeal Resolved Dt:

Disposition Status: Region: 02 AS State: NY Disp Status Dt: 20090126

Land Type: Ρ Disp Status Desc: ACTION SATISFIED (CASE CLOSED)

Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** NY SEP Defaulted Dt:

Viol Determined: SEP Type: S Violation Type: 262.B Prop Penalty Amt: Viol Determined Dt: Final Monetary Amt: 20081203 Rtrn to Compl Dt: 20081217 Paid Amount: Rtrn to Compl Qual: D Final Count: Viol Resp Agency: S Final Amount:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Manifest

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Former Citation: Evaluation ID: 002 Found Violation: Υ Sched Compl Dt: Eval Start Date: 20081203 Enforcement ID: 001 Enforcement Agency: **Evaluation Agency:** S S Evaluation Type: CEI Enforce Action Dt: 20081224 **NYDCL** Enforcement Type: Eval Resp Person: 120 WRITTEN INFORMAL Eval Suborg: R8 Enforce Type Desc:

Citizen Complaint: Enforce Resp Person: **NYDCL** No Multimedia Inspect: Nο Enforce Suborg: R۸

Sampling Flag: NY No Enforce Actvtv Loc: Not Subtitle C: No Docket No: Focus Area: Attorney:

Focus Area Desc: Corr Act Component: No Handler Actvty Loc: NY Appeal Init Dt:

Handler Name: HILLSIDE FAMILY OF AGENCIES Appeal Resolved Dt:

Region: 02 Disposition Status: AS

NY Disp Status Dt: 20090126 State: Ρ Land Type: Disp Status Desc:

ACTION SATISFIED (CASE CLOSED) Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount:

Order No: 20180423018

SEP Sched Comp Dt: Request Agency: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** NY SEP Defaulted Dt: Viol Determined: S SEP Type: Violation Type: 273.B Prop Penalty Amt: Viol Determined Dt: 20081203 Final Monetary Amt: 20081208 Paid Amount: Rtrn to Compl Dt: Rtrn to Compl Qual: Final Count:

Viol Resp Agency: Final Amount: Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Universal Waste - Small Quantity Handlers

Respondent Name: SEP Type Description: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

No

001

Order No: 20180423018

Violation/Evaluation Details

Evaluation ID: 002 Former Citation: Found Violation: Sched Compl Dt: Eval Start Date: 20081203 Enforcement ID: 001 Evaluation Agency: **Enforcement Agency:** S S 20081224 Evaluation Type: CEI Enforce Action Dt: Eval Resp Person: **NYDCL** Enforcement Type: 120

Eval Suborg: R8 Enforce Type Desc: WRITTEN INFORMAL

Citizen Complaint:NoEnforce Resp Person:NYDCLMultimedia Inspect:NoEnforce Suborg:R8Sampling Flag:NoEnforce Activity Loc:NY

Not Subtitle C: No Docket No: Focus Area: Attorney:

Focus Area Desc: Altorney: Corr Act Component:

Handler Actvty Loc: NY Appeal Init Dt:
Handler Name: HILLSIDE FAMILY OF AGENCIES Appeal Resolved Dt:

Handler Name:HILLSIDE FAMILY OF AGENCIESAppeal Resolved Dt:Region:02Disposition Status:AS

State: NY Disp Status Dt: 20090126

Land Type: P Disp Status Desc: ACTION SATISFIED (CASE CLOSED)

Lead Agency: Date of Request: Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** NY SEP Defaulted Dt: Viol Determined: SEP Type: S 262.C Prop Penalty Amt: Violation Type: Viol Determined Dt: 20081203 Final Monetary Amt: Rtrn to Compl Dt: 20090122 Paid Amount:

Rtrn to Compl Qual:DFinal Count:Viol Resp Agency:SFinal Amount:Evaluation Type Description:COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Respondent Name:

SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 002 Former Citation:
Found Violation: Y Sched Compl Dt:
Eval Start Date: 20081203 Enforcement ID:

 Evaluation Agency:
 S
 Enforcement Agency:
 S

 Evaluation Type:
 CEI
 Enforce Action Dt:
 20081224

 Eval Resp Person:
 NYDCL
 Enforcement Type:
 120

 Eval Suborg:
 R8
 Enforce Type Desc:
 WRITTEN INFORMAL

 Citizen Complaint:
 No
 Enforce Resp Person:
 NYDCL

 Multimedia Inspect:
 No
 Enforce Suborg:
 R8

 Sampling Flag:
 No
 Enforce Activity Loc:
 NY

Sampling Flag:NoEnforce Actvty Loc:Not Subtitle C:NoDocket No:

Focus Area: Attorney: Focus Area Desc: Corr Act Component:

Focus Area Desc:
Handler Actvty Loc:
Handler Name:

NO
Appeal Init Dt:
Appeal Resolved Dt:

Region: 02 Disposition Status: AS

State: NY Disp Status Dt: 20090126

Land Type: P Disp Status Desc: ACTION SATISFIED (CASE CLOSED)

 Date of Request:
 Lead Agency:

 Date Response Rcvd:
 Expenditure Amount:

 Request Agency:
 SEP Sched Comp Dt:

Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** NY SEP Defaulted Dt: SEP Type: Viol Determined: S Violation Type: XXS Prop Penalty Amt: Viol Determined Dt: 20081203 Final Monetary Amt: 20081222 Rtrn to Compl Dt: Paid Amount:

Rtrn to Compl Qual: D Final Count:
Viol Resp Agency: S Final Amount:

Evaluation Type Description: Violation Short Description:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Respondent Name: SEP Type Description: State Statute or Regulation

Violation/Evaluation Details

Evaluation ID: 002 Former Citation: Found Violation: Sched Compl Dt: Υ 20081203 Enforcement ID: 001 Eval Start Date: **Evaluation Agency: Enforcement Agency:** S Evaluation Type: CEI Enforce Action Dt: 20081224 Eval Resp Person: **NYDCL** Enforcement Type: 120

WRITTEN INFORMAL Eval Suborg: Enforce Type Desc: R8

Enforce Resp Person: **NYDCL** Citizen Complaint: No Multimedia Inspect: No Enforce Suborg: R8 Enforce Actvty Loc: Sampling Flag: NY No

Not Subtitle C: No Docket No: Attorney: Focus Area:

Corr Act Component: Focus Area Desc: No NY Handler Actvty Loc: Appeal Init Dt:

HILLSIDE FAMILY OF AGENCIES Handler Name: Appeal Resolved Dt: Region: Disposition Status: 02

NY 20090126 State: Disp Status Dt:

Ρ ACTION SATISFIED (CASE CLOSED) Land Type: Disp Status Desc:

Date of Request: Lead Agency: Expenditure Amount: Date Response Rcvd: Request Agency: SEP Sched Comp Dt:

Request Actvty Loc: SEP Actual Comp Dt: Viol Activity Loc: SEP Defaulted Dt: NY Viol Determined: S SEP Type: Violation Type: 262.C Prop Penalty Amt: Viol Determined Dt: 20081203 Final Monetary Amt: Rtrn to Compl Dt:

20081203 Paid Amount: Rtrn to Compl Qual: 0 Final Count: Viol Resp Agency: Final Amount: Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Respondent Name:

SEP Type Description:

Handler Details

Source Type: Used Oil Transporter: No 20080211 Receive Date: **UO Transfer Fac:** Nο Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** No

Fed Waste Gen Own: COLUMBIA ANALYTICAL SERVICES, INC. HQ Current Site Name:

Fed Waste Gen Cd: 2 Location Street No:

Fed Waste Gen Desc: Small Quantity Generator Location Street 1: MUSTARD ST. ST Waste Gen Own: Location Street 2: SUITE 250 NY **ROCHESTER** State Waste Gen Cd: S Location City: Short Term Gen: No Location State: NY Importer Activity: No Location Zip Code: 14609-6925

County Code: NY055 Mixed Waste Gen: Nο Transporter: No State District: Transfer Facility: Mailing Street No: No

TSD Activity: Mailing Street 1: MUSTARD ST Nο

Recycler Activity: Mailing Street 2: No

Mailing City: **ROCHESTER** Onsite Burn Exempt: No Mailing State: Furnace Exemption: No NY Mailing Zip Code: 14609 **Underground Inject:** No Off Site Receipt: Mailing Country: US No Waste Dest Fac: No

MICHAEL Contact First Name:

State District Owner: NY Contact Title: Handler Details Source Type: T	Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
State District Owner: Handler Details Source Type:	Subpart K H Subpart K N Subpart K N Include Ntnl Reporting C LQHUW: Trader Impo Trader Expo Slab Importe Slab Exporte Current Rec	ospital: on Profit: fithdraw: Rprt: ycle: rter: rter: er: ord:	2007 No		Contact	Last Name: Street No: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax:	PERRY 585-288-5380	
Source Type:	State Distric	t Owner:			Contact	Title:		
Receive Date: 20070101	Handler Deta	<u>ails</u>						
Mixed Waste Gen: No State District: NYSDEC R8 Transporter: No Mailing Street No: TSD Activity: No Mailing Street 1: MUSTARD ST STE 250 Recycler Activity: No Mailing Street 2: MUSTARD ST STE 250 Onsite Burn Exempt: No Mailing State: NY Mailing Code: 14609 Off Site Receipt: No Mailing Country: US Maste Dest Fac: No Contact First Name: MICHAEL Contact Hiddle Initial: K Contact Last Name: PERRY Subpart K Hospital: Contact Street No: Subpart K Withdraw: Contact Street No: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street No No Contact Thone: S85-288-5380 Include Ntnl Rprt: No Contact Thone: No Contact Thone: No No Notifier: No Used Oil Processor: No No Contact Title: No MUSTARD ST STE 250 Include Ntnl Rprt: No No No Notifier: No No No Notifier: No No Notifier: No No No Notifier: No	Receive Date Non Notifier Acknowledg Acknowledg Accessibility Land Type: Fed Waste G Fed Waste G ST Waste G State Waste Short Term	e: :e Flag: :e Date: /: Gen Own: Gen Cd: Gen Own: Gen Cd: Gen Cd: Gen Cd: Gen Cd:	P HQ 2 Small Quantity Generator NY S No		UO Trans Used Oil Used Oil Used Oil UO Mark UO Spec Current S Location Location Location Location	sfer Fac: Processor: Refiner: Burner: et Burner: Marketer: Site Name: Street No: Street 1: Street 2: City: State:	No No No No No COLUMBIA ANALYTICAL SERVICES MUSTARD ST STE 250 ROCHESTER NY	
Onsite Burn Exempt: No Mailing City: ROCHESTER Furnace Exemption: No Mailing Zip Code: 14609 Underground Inject: No Mailing Zip Code: 14609 Off Site Receipt: No Mailing Zip Code: 14609 Waste Dest Fac: No Contact First Name: MICHAEL Subpart K College: Contact Middle Initial: K Subpart K Hospital: Contact Street No: Contact Street No: Subpart K Withdraw: Contact Street No: Contact Street 1: MUSTARD ST STE 250 Include Ntnl Rprt: Contact Street 1: Contact Street 1: Reporting Cycle: Contact City: ROCHESTER LQHUW: No Contact City: ROCHESTER LQHUW: No Contact City: ROCHESTER LTader Exporter: Contact Zip: 14609 Trader Exporter: Contact Zip: 14609 Slab Exporter: Contact Country: US Slab Importer: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Location Country: US State District Owner: NY Contact Title: MPERRY @ROCHESTER.CASLAB.CO State District Owner: NY Used Oil Transporter: No No Notifier: Vised Oil Processor: No Acknowledge Flag: A Used Oil Refiner: No Acknowledge Date: Used Oil Refiner: No Accessibility: Vised Oil Burner: No	Mixed Waste Transporter: Transfer Fac TSD Activity	e Gen: sility: ::	No No No No		County (State Dis Mailing S Mailing S	Code: strict: Street No: Street 1:	NY055 NYSDEC R8	
Subpart K Withdraw: Include Ntnl Rprt: Reporting Cycle: LQHUW: No Contact Street 1: Contact Street 2: Reporting Cycle: LQHUW: No Contact State: NY Trader Importer: Contact Exporter: Slab Importer: Contact Phone: Slab Exporter: Current Record: Location Country: US State District Owner: NY Contact Title: Source Type: ROCHESTER NY Contact Zip: 14609 Contact Country: US Contact Phone: 585-288-5380 Contact Phone Ext: 129 Contact Fax: Contact Fax: Contact Fax: Contact Email Addr: Contact Title: MPERRY@ROCHESTER.CASLAB.CO MPERRY@ROCHESTER.CASLAB.CO MO No Notifier: Used Oil Transporter: No No No No Notifier: No Acknowledge Flag: A Used Oil Refiner: No Acknowledge Date: Accessibility: No	Onsite Burn Furnace Exe Underground Off Site Reco Waste Dest Subpart K C Subpart K H	Exempt: Imption: Inject: Injec	No No No No		Mailing C Mailing S Mailing Z Mailing C Contact Contact	City: State: Zip Code: Country: First Name: Middle Initial: Last Name:	NY 14609 US MICHAEL K	
Location Country: US State District Owner: NY Contact Email Addr: Contact Email Addr: Contact Title: Handler Details Source Type: T Receive Date: 20160915 Non Notifier: Used Oil Transporter: No Non Notifier: Used Oil Processor: No Acknowledge Flag: A Used Oil Refiner: No Acknowledge Date: Used Oil Burner: No Accessibility: US MPERRY@ROCHESTER.CASLAB.CO MPERRY@ROCHEST	Subpart K W Include Ntnl Reporting C LQHUW: Trader Impo Trader Expo Slab Importe	(ithdraw: Rprt: ycle: rter: rter: er:	No		Contact Contact Contact Contact Contact Contact	Street 1: Street 2: City: State: Zip: Country: Phone:	ROCHESTER NY 14609 US 585-288-5380	
Source Type: T Used Oil Transporter: No Receive Date: 20160915 UO Transfer Fac: No Non Notifier: Used Oil Processor: No Acknowledge Flag: A Used Oil Refiner: No Acknowledge Date: Used Oil Burner: No Accessibility: UO Market Burner: No	Location Co	untry:	US		Contact	Email Addr:	MPERRY@ROCHESTER.CASLAB.COM	
Receive Date: 20160915 UO Transfer Fac: No Non Notifier: Used Oil Processor: No Acknowledge Flag: A Used Oil Refiner: No Acknowledge Date: Used Oil Burner: No Accessibility: UO Market Burner: No	Handler Deta	a <u>ils</u>						
Land Type: P UO Spec Marketer: No Fed Waste Gen Own: HQ Current Site Name: HILLSIDE FAMILY OF AGENCIES Fed Waste Gen Cd: 2 Location Street No: 1	Receive Date Non Notifier Acknowledg Acknowledg Accessibility Land Type: Fed Waste G	e: : e Flag: e Date: /: Gen Own:	20160915 A P HQ		UO Trans Used Oil Used Oil Used Oil UO Mark UO Spec Current	sfer Fac: Processor: Refiner: Burner: et Burner: Marketer: Site Name:	No No No No No HILLSIDE FAMILY OF AGENCIES	

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Fed Waste G	en Desc:	Small Quantity Generator		Location	Street 1:	MUSTARD ST	
ST Waste Ge	-	NY			Street 2:		
State Waste		S		Location	•	ROCHESTER	
Short Term (Yes		Location		NY 14600	
Importer Act Mixed Waste	•	No No		County (Zip Code:	14609 NY055	
Transporter:		No		State Dis		NYSDEC R8	
Transfer Fac		No			Street No:	1183	
TSD Activity	: ·	No		Mailing S	Street 1:	MONROE AVE	
Recycler Ac		No		Mailing S			
Onsite Burn	•	No		Mailing (ROCHESTER	
Furnace Exe	•	No No		Mailing S		NY 14620	
Underground Off Site Reco		No No		Mailing (Zip Code:	US	
Waste Dest	•	No		•	First Name:	CHRISTINE	
Subpart K C		No			Middle Initial:	L	
Subpart K H	•	No		Contact	Last Name:	REEDHEAD	
Subpart K N	on Profit:	No			Street No:	410	
Subpart K W		No		Contact		ATLANTIC AVE	
Include Ntnl	•			Contact		DOCUESTED	
Reporting C	усіе:	No		Contact Contact	•	ROCHESTER NY	
Trader Impo	rter:	140		Contact		14609	
Trader Expo					Country:	US	
Slab Importe				Contact	Phone:	585-789-0287	
Slab Exporte	er:				Phone Ext:		
Current Rec		No		Contact		585-224-1090	
Location Co State Distric	•	US NY		Contact	Email Addr:	CREEDHEA@HILLSIDE.COM ES OPS MANAGER	
Handler Deta							
Source Type		1			Transporter:	No	
Receive Date		20170418			sfer Fac:	No No	
Non Notifier Acknowledg					Processor: Refiner:	No	
Acknowledg	-			Used Oil		No	
Accessibility				UO Mark	et Burner:	No	
Land Type:		P		UO Spec	: Marketer:	No	
Fed Waste G		HQ			Site Name:	HILLSIDE FAMILY OF AGENCIES	
Fed Waste G		N			Street No:	1 MUSTARD ST	
Fed Waste G		NY			Street 1: Street 2:	WOSTARD ST	
State Waste		S		Location		ROCHESTER	
Short Term	Gen:	No		Location	•	NY	
Importer Act	•	No			Zip Code:	14609	
Mixed Waste		No		County (NY055	
Transporter:		No No		State Dis		NYSDEC R8 1183	
Transfer Fac TSD Activity	•	No		Mailing S	Street No:	MONROE AVE	
Recycler Ac		No		Mailing S		WONTOE AVE	
Onsite Burn		No		Mailing (ROCHESTER	
Furnace Exe	mption:	No		Mailing S	State:	NY	
Underground		No		•	Zip Code:	14620	
Off Site Rece		No		Mailing (•	US	
Waste Dest I		No No			First Name:	CHRISTINE	
Subpart K C Subpart K H	•	No No			Middle Initial: Last Name:	L REEDHEAD	
Subpart K N		No			Street No:	410	
Subpart K W		No			Street 1:	ATLANTIC AVE	
Include Ntnl				Contact	Street 2:		
Reporting C	ycle:			Contact	•	ROCHESTER	
LQHUW:		No No		Contact		NY 14600	
Trader Impo		No No		Contact	•	14609	
Trader Expo Slab Importe		No No		Contact Contact	Country: Phone:	US 585-789-0287	
Slab Exporte		No			Phone Ext:	000 100 0201	
Current Rec		Yes		Contact		585-224-1090	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Location Col State District	•	US NY			Contact Contact	Email Addr: Title:	CREEDHEA@HILLSIDE.COM ES OPS MANAGER
Handler Deta	<u>ails</u>						
Source Type		В				Transporter:	No
Receive Date Non Notifier:		201002	202			sfer Fac: Processor:	No No
Acknowledge						Refiner:	No
Acknowledge					Used Oil		No
Accessibility Land Type:	' :	Р				et Burner: : Marketer:	No No
Fed Waste G	en Own:	HQ			•	Site Name:	COLUMBIA ANALYTICAL SERVICES INC.
Fed Waste G		1				Street No:	1
Fed Waste G		Large (Quantity Generator			Street 1:	MUSTARD ST STE 250
ST Waste Ge State Waste	-	S			Location	Street 2: Citv:	ROCHESTER
Short Term C		No			Location	- '	NY
Importer Act	•	No				Zip Code:	14609-6925
Mixed Waste Transporter:		No No			County (State Dis		NY055
Transfer Fac		No				Street No:	1
TSD Activity		No			Mailing		MUSTARD ST
Recycler Act Onsite Burn	-	No No			Mailing S Mailing S		ROCHESTER
Furnace Exe	•	No			Mailing S		NY
Underground	-	No			Mailing 2	Zip Code:	14609
Off Site Rece	•	No No			Mailing (•	US MICHAEL
Waste Dest F Subpart K Co		NO				First Name: Middle Initial:	K
Subpart K Ho						Last Name:	PERRY
Subpart K No						Street No:	
Subpart K W Include Ntnl		Υ				Street 1: Street 2:	
Reporting Cy		2009			Contact		
LQHUW:		No			Contact		
Trader Impor Trader Expor					Contact	Zip: Country:	
Slab Importe					Contact	•	585-288-5380
Slab Exporte						Phone Ext:	
Current Reco		No US			Contact	Fax: Email Addr:	MPERRY@CASLAB.COM
State District	•	03			Contact		WI ENTEGAGEAB.COM
Handler Deta	<u>ails</u>						
Source Type	:	I			Used Oil	Transporter:	No
Receive Date	e:	200601	01		UO Tran	sfer Fac:	No
Non Notifier:						Processor:	No No
Acknowledge Acknowledge	•				Usea Oil Used Oil	Refiner: Burner:	No No
Accessibility						et Burner:	No
Land Type:	·	P			•	: Marketer:	No
Fed Waste G Fed Waste G		HQ 2				Site Name: Street No:	COLUMBIA ANALYTICAL SERVICES
Fed Waste G			Quantity Generator			Street 1:	MUSTARD ST STE 250
ST Waste Ge	_	NY				Street 2:	DOGUEGTED
State Waste Short Term C		S No			Location Location	•	ROCHESTER NY
Importer Act		No				i State: i Zip Code:	14609
Mixed Waste	Gen:	No			County (Code:	NY055
Transporter:		No			State Dis		
Transfer Fac TSD Activity	•	No No			Mailing S Mailing S	Street No: Street 1:	MUSTARD ST STE 250
Recycler Act		No			Mailing S		
Onsite Burn	Exempt:	No			Mailing (City:	ROCHESTER
Furnace Exe	mption:	No			Mailing S	State:	NY

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Underground		No			Mailing .	Zip Code:	14609	
Off Site Rece	eipt:	No				Country:	US	
Waste Dest F		No				First Name:	MICHAEL	
Subpart K Co	· ·					Middle Initial:	K	
Subpart K Ho	-					Last Name:	PERRY	
Subpart K No						Street No:	MUSTARD ST STE 250	
Subpart K Wi						Street 1: Street 2:	MUSTARD ST STE 250	
Reporting Cy	•				Contact		ROCHESTER	
LQHUW:	, o.c.	No			Contact	•	NY	
Trader Impor	rter:				Contact		14609	
Trader Expo					Contact	Country:	US	
Slab Importe					Contact	Phone:	585-288-5380	
Slab Exporte	er:				Contact	Phone Ext:	129	
Current Reco		No			Contact			
Location Cou	•	US				Email Addr:	MPERRY@ROCHESTER.CASLAB.COM	
State District	t Owner:				Contact	Title:		
Handler Deta	<u>ails</u>							
Source Type	:	1			Used Oi	l Transporter:	No	
Receive Date		20110922	2			sfer Fac:	No	
Non Notifier:						I Processor:	No	
Acknowledge	•					I Refiner:	No	
Acknowledge						I Burner:	No	
Accessibility	<i>'</i> :	n				ket Burner:	No No	
Land Type:	on Own	P HQ			•	c Marketer:	NO COLLIMBIA ANALYTICAL SERVICES INC	,
Fed Waste G Fed Waste G	-	ΠQ N				Site Name: n Street No:	COLUMBIA ANALYTICAL SERVICES INC 1	,
Fed Waste G		IN				n Street No. n Street 1:	MUSTARD ST STE 250	
ST Waste Ge		NY				n Street 2:	MOOTARD OT OTE 200	
State Waste	-	S			Location		ROCHESTER	
Short Term C		No			Location	•	NY	
Importer Act	ivity:	No			Location	n Zip Code:	14609-6925	
Mixed Waste	Gen:	No			County	Code:	NY055	
Transporter:		No			State Di	strict:	NYSDEC R8	
Transfer Fac	ility:	No			Mailing	Street No:	1	
TSD Activity:		No				Street 1:	MUSTARD ST	
Recycler Act	-	No			_	Street 2:	D00115055D	
Onsite Burn		No			Mailing	•	ROCHESTER	
Furnace Exe		No			Mailing		NY 44600	
Underground	•	No				Zip Code:	14609 US	
Off Site Rece Waste Dest F		No No				Country: First Name:	LISA	
Subpart K Co		No				Middle Initial:	LISA	
Subpart K Ho	•	No				Last Name:	REYES	
Subpart K No		No				Street No:	1565	
Subpart K W		No				Street 1:	JEFFERSON RD BLD 300 STE 360	
Include Ntnl						Street 2:		
Reporting Cy	•				Contact		ROCHESTER	
LQHUW: ´´		No			Contact		NY	
Trader Impor	rter:				Contact	•	14623	
Trader Expor						Country:	US	
Slab Importe					Contact		585-288-5380	
Slab Exporte						Phone Ext:	505 000 0475	
Current Reco		No			Contact		585-288-8475	
Location Cou State District	•	US NY			Contact	Email Addr: Title:	WWW.CASLAB.COM COLUMBIA ANALYTICAL SVCS WASTE COORD	
Handler Deta	ails							
Source Type	, ,	N			Used Oi	I Transporter:	No	
Receive Date		19990224	1			ı rransporter. ısfer Fac:	No	
Non Notifier:		1000022	•			l Processor:	No	
Acknowledge						I Refiner:	No	
	~3-							

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Accessibility	<u>':</u>			UO Mark	et Burner:	No	
Land Type:	•				: Marketer:	No	
Fed Waste G	en Own: HQ			Current	Site Name:	COLUMBIA ANALYTICAL SERVICES	
Fed Waste G	en Cd: 2			Location	Street No:	1	
Fed Waste G	ien Desc: Small	Quantity Generator		Location	Street 1:	MUSTARD ST SUITE 250	
ST Waste Ge	-				Street 2:		
State Waste				Location	•	ROCHESTER	
Short Term (Location		NY	
Importer Act	•				n Zip Code:	14609 NYOSS	
Mixed Waste				County (NY055 NYSDEC R8	
Transporter: Transfer Fac				State Dis	Strict: Street No:	N13DEC Ro	
TSD Activity	•			Mailing S		PO BOX 90859	
Recycler Act				Mailing S		1 0 BOX 00000	
Onsite Burn				Mailing (ROCHESTER	
Furnace Exe	•			Mailing	-	NY	
Underground	•			•	Zip Code:	14609	
Off Site Rece	•			Mailing (
Waste Dest I	Fac: No			Contact	First Name:	MICHAEL	
Subpart K Co	ollege:			Contact	Middle Initial:		
Subpart K H	ospital:			Contact	Last Name:	PERRY	
Subpart K N					Street No:		
Subpart K W					Street 1:	PO BOX 90859	
Include Ntnl	•				Street 2:	DOGUESTED	
Reporting C				Contact	•	ROCHESTER	
LQHUW:	No			Contact		NY 44600	
Trader Impo				Contact	•	14609	
Trader Expo				Contact	Country:	US 716-288-5380	
Slab Importe Slab Exporte					Phone Ext:	710-200-3300	
Current Rec				Contact			
Location Co.					Email Addr:		
State Distric				Contact			
Handler Deta	nils						
Source Type	<i>:</i> R			Used Oil	l Transporter:	No	
Receive Date	e: 20040	0122		UO Tran	sfer Fac:	No	
Non Notifier:	•			Used Oil	l Processor:	No	
Acknowledg	e Flag:			Used Oil	l Refiner:	No	
Acknowledg	e Date:			Used Oil	l Burner:	No	
Accessibility					ret Burner:	No	
Land Type:	Р			•	Marketer:	No	
Fed Waste G					Site Name:	COLUMBIA ANALYTICAL SERVICES	
Fed Waste G		Oughtity Congretor			Street No:	MUSTARD ST STE 250	
Fed Waste G ST Waste Ge		Quantity Generator			n Street 1: n Street 2:	MUSTARD ST STE 250	
State Waste	_			Location		ROCHESTER	
Short Term (Location	•	NY	
Importer Act					i Zip Code:	14609	
Mixed Waste				County (•	NY055	
Transporter:				State Dis			
Transfer Fac				Mailing	Street No:		
TSD Activity	: No			Mailing S	Street 1:	MUSTARD ST STE 250	
Recycler Act				Mailing			
Onsite Burn	•			Mailing (•	ROCHESTER	
Furnace Exe	•			Mailing		NY	
Underground					Zip Code:	14609	
Off Site Rece	•			•	Country:	US	
Waste Dest I					First Name:	MICHAEL	
Subpart K C					Middle Initial:	K	
Subpart K N	•				Last Name:	PERRY	
Subpart K No Subpart K W					Street No: Street 1:		
Include Ntnl					Street 1:		
Reporting C	•			Contact			
LQHUW:	No			Contact	•		
Total or loss of				20	71		

Contact Zip:

Order No: 20180423018

Trader Importer:

	Number of Records		Distance (mi/ft)	Elev/Diff Site (ft)	DB
Trader Exporter Slab Importer: Slab Exporter: Current Record Location Count State District O	: No <i>ry:</i> US			Contact Country: Contact Phone: Contact Phone Ext: Contact Fax: Contact Email Addr Contact Title:	
Hazardous Was	te Details				
Haz Waste Cd C Haz Waste Cd: BR Waste Code Waste Code Ac Waste Code De	F002 Active Status: tive Status:	CHLORIDE, TRICI 1,2,2-TRIFLUORC TRICHLOROETHA TEN PERCENT O THOSE SOLVENT	HLOROETHYLEI DETHANE, ORTH ANE; ALL SPENT R MORE (BY VO I'S LISTED IN FO	NE, 1,1,1-TRICHLOROET O-DICHLOROBENZENE, SOLVENT MIXTURES/B LUME) OF ONE OR MOR	I F STRACHLOROETHYLENE, METHYLENE THANE, CHLOROBENZENE, 1,1,2-TRICHLORO- , TRICHLOROFLUOROMETHANE, AND 1,1,2, BLENDS CONTAINING, BEFORE USE, A TOTAL OF RE OF THE ABOVE HALOGENATED SOLVENTS OR D STILL BOTTOMS FROM THE RECOVERY OF RES.
Haz Waste Cd C Haz Waste Cd: BR Waste Code Waste Code Ac Waste Code De	D009 Active Status: tive Status:	Yes Yes MERCURY		Source Type: Code Type:	N D
Haz Waste Cd C Haz Waste Cd: BR Waste Code Waste Code Ac: Waste Code De:	D007 Active Status: tive Status:	Yes Yes CHROMIUM		Source Type: Code Type:	R D
Haz Waste Cd C Haz Waste Cd: BR Waste Code Waste Code Ac Waste Code De	D000 Active Status: tive Status:	No No DESCRIPTION		Source Type: Code Type:	N D
Haz Waste Cd C Haz Waste Cd: BR Waste Code Waste Code Ac Waste Code De	D002 Active Status: tive Status:	Yes Yes CORROSIVE WAS	STE	Source Type: Code Type:	N D
Haz Waste Cd C Haz Waste Cd: BR Waste Code Waste Code Ac Waste Code De	D007 Active Status: tive Status:	Yes Yes CHROMIUM		Source Type: Code Type:	N D
Haz Waste Cd C Haz Waste Cd: BR Waste Code Waste Code Ac Waste Code De	D009 Active Status: tive Status:	Yes Yes MERCURY		Source Type: Code Type:	R D
Haz Waste Cd C Haz Waste Cd: BR Waste Code Waste Code Ac Waste Code De	F002 Active Status: tive Status:	CHLORIDE, TRICI 1,2,2-TRIFLUORC TRICHLOROETHA TEN PERCENT O THOSE SOLVENT	HLOROETHYLEI DETHANE, ORTH ANE; ALL SPENT R MORE (BY VO FS LISTED IN FO	NE, 1,1,1-TRICHLOROET O-DICHLOROBENZENE, SOLVENT MIXTURES/B LUME) OF ONE OR MOR	R F ETRACHLOROETHYLENE, METHYLENE HANE, CHLOROBENZENE, 1,1,2-TRICHLORO- , TRICHLOROFLUOROMETHANE, AND 1,1,2, BLENDS CONTAINING, BEFORE USE, A TOTAL OF RE OF THE ABOVE HALOGENATED SOLVENTS OR D STILL BOTTOMS FROM THE RECOVERY OF RES.

BR Waste Code Active Status:
Waste Code Active Status:
Waste Code Description:

Haz Waste Cd Owner:
HQ
Haz Waste Cd:
LABP
BR Waste Code Active Status:
Waste Code Active Status:
Waste Code Description:

LAB PACK

Haz Waste Cd Owner:
LAB PACK

 Haz Waste Cd Owner:
 HQ
 Source Type:
 B

 Haz Waste Cd:
 D002
 Code Type:
 D

Map Key Number of Records		Elev/Diff Site (ft)	DB
BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes CORROSIVE WASTE		
Haz Waste Cd Owner: HQ Haz Waste Cd: D009 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes MERCURY	Source Type: Code Type:	B D
Haz Waste Cd Owner: HQ Haz Waste Cd: D007 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes CHROMIUM	Source Type: Code Type:	I D
Haz Waste Cd Owner: HQ Haz Waste Cd: D001 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes IGNITABLE WASTE	Source Type: Code Type:	N D
Haz Waste Cd Owner: HQ Haz Waste Cd: U129 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes CYCLOHEXANE, 1,2,3,4,5,6-HEXA LINDANE	Source Type: Code Type: CHLORO-, (1ALPHA, 2ALP	N U HA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)
Haz Waste Cd Owner: HQ Haz Waste Cd: D004 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes ARSENIC	Source Type: Code Type:	B D
Haz Waste Cd Owner: HQ Haz Waste Cd: D001 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes IGNITABLE WASTE	Source Type: Code Type:	I D
Haz Waste Cd Owner: HQ Haz Waste Cd: P098 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes POTASSIUM CYANIDE (OR) POTA	Source Type: Code Type: SSIUM CYANIDE K(CN)	R P
Haz Waste Cd Owner: HQ Haz Waste Cd: D002 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes CORROSIVE WASTE	Source Type: Code Type:	T D
Haz Waste Cd Owner: HQ Haz Waste Cd: D007 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes CHROMIUM	Source Type: Code Type:	B D
Haz Waste Cd Owner: HQ Haz Waste Cd: D002 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes CORROSIVE WASTE	Source Type: Code Type:	I D
Haz Waste Cd Owner: HQ Haz Waste Cd: D003 BR Waste Code Active Status: Waste Code Active Status:	Yes Yes	Source Type: Code Type:	N D

Map Key Number of Records	Direction Distance (mi/ft)	Elev/Diff Site (ft)	DB
Waste Code Description:	REACTIVE WASTE		
Haz Waste Cd Owner: HQ Haz Waste Cd: D004 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes ARSENIC	Source Type: Code Type:	R D
Haz Waste Cd Owner: HQ Haz Waste Cd: D001 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes IGNITABLE WASTE	Source Type: Code Type:	B D
Haz Waste Cd Owner: HQ Haz Waste Cd: D009 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes MERCURY	Source Type: Code Type:	I D
Haz Waste Cd Owner: HQ Haz Waste Cd: U070 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes BENZENE, 1,2-DICHLORO- (OR)	Source Type: Code Type: D-DICHLOROBENZENE	N U
Haz Waste Cd Owner: HQ Haz Waste Cd: U196 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes PYRIDINE	Source Type: Code Type:	N U
Haz Waste Cd Owner: HQ Haz Waste Cd: D002 BR Waste Code Active Status: Waste Code Active Status: Waste Code Description:	Yes Yes CORROSIVE WASTE	Source Type: Code Type:	R D
NAICS Details			
Source Type: I NAICS Cd Owner: HQ NAICS Code: 334513 NAICS Description:	INSTRUMENTS AND RELATED P CONTROLLING INDUSTRIAL PRO		Yes 2002 G FOR MEASURING, DISPLAYING, AND
Source Type: R NAICS Cd Owner: HQ NAICS Code: 54138 NAICS Description:	TESTING LABORATORIES	NAICS Active Status: NAICS Cycle:	Yes 2002
Source Type: B NAICS Cd Owner: HQ NAICS Code: 334513 NAICS Description:	INSTRUMENTS AND RELATED P CONTROLLING INDUSTRIAL PRO		Yes 2002 G FOR MEASURING, DISPLAYING, AND
Source Type: I NAICS Cd Owner: HQ NAICS Code: 54138 NAICS Description:	TESTING LABORATORIES	NAICS Active Status: NAICS Cycle:	Yes 2002
Source Type: I NAICS Cd Owner: HQ NAICS Code: 624110 NAICS Description:	CHILD AND YOUTH SERVICES	NAICS Active Status: NAICS Cycle:	Yes 2012
Source Type:		NAICS Active Status:	Yes

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

NAICS Cd Owner: HQ 2012 NAICS Cycle: NAICS Code: 624110

CHILD AND YOUTH SERVICES NAICS Description:

Owner/Operator Details

US Owner/Operator Ind: CP Country: Name: ALSIGEL CORP Zip Code: 14620

Street No: Phone:

Street 1: **ELMWOOD AVE** Type:

19960401 Street 2: Date Became Current: ROCHESTER City: Date Ended Current:

State: NY

Source Type:

Owner/Operator Ind: CO Country: US Name: HILLSIDE FAMILY OF AGENCIES Zip Code: 14620

Street No: Phone:

MONROE AVE Р Street 1: Type:

Street 2: Date Became Current: 18370402

City: **ROCHESTER** Date Ended Current:

NY State: Source Type:

Owner/Operator Ind: Country: CHRISTINE REEDHEAD Zip Code: Name:

Street No: Phone: Street 1: Type:

20100507 Street 2: Date Became Current:

Citv: Date Ended Current:

State: Source Type: 1

US Owner/Operator Ind: Country: CO

Name: HILLSIDE FACILITIES MANAGEMENT Zip Code: 14610 Street No: 410 Phone:

Street 1: ATLANTIC AVE Type:

Street 2: Date Became Current: 20060101

ROCHESTER Date Ended Current: City:

State: NY Source Type: В

Owner/Operator Ind: PP Country: US Name: COLUMBIA ANALYTICAL SERVICES Zip Code: 14623 Street No: 1565 Phone: 585-288-5380

Street 1: JEFFERSON RD BLDG 300 STE 360 Type:

Date Became Current: 19960401 Street 2: City: **ROCHESTER** Date Ended Current: 20110922

State: NY Source Type:

Owner/Operator Ind: CO Country:

Name: COLUMBIA ANALYTICAL SERVICES Zip Code: 98626

Street No: Phone: 360-577-7222 Type: 1317 S 13TH AVE PO BOX 479 Street 1:

Street 2: Date Became Current: City: **KELSO** Date Ended Current: WA State:

Source Type: Ν

Owner/Operator Ind: CO Country: US MICHAEL PERRY Zip Code: Name: 14620 Street No: Phone:

Street 1: **ELMWOOD AVE** Type:

19960401 Street 2: Date Became Current:

Order No: 20180423018

ROCHESTER Date Ended Current: City: State: NY

Source Type: R

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner/Opera Name: Street No: Street 1: Street 2: City: State: Source Type:		CP MICHAEL PERRY 410 ATLANTIC AVE ROCHESTER NY R				US 14610 P 19960401	
Owner/Opera Name: Street No: Street 1: Street 2: City: State: Source Type:		CO HILLSIDE FAMILY OF A 1183 MONROE AVE ROCHESTER NY T	AGENCIES			US 14620 P 18370402	
Owner/Opera Name: Street No: Street 1: Street 2: City: State:	tor Ind:	CP CHRISTINE REEDHEA	D			US P 20100507	
Owner/Opera Name: Street No: Street 1: Street 2: City: State: Source Type:	tor Ind:	T CP MICHAEL PERRY 410 ATLANTIC AVE ROCHESTER NY B				US 14610 P 19960401	
Owner/Opera Name: Street No: Street 1: Street 2: City: State: Source Type:	tor Ind:	CO MICHAEL PERRY ELMWOOD AVE ROCHESTER NY				US 14620 P 19960401	
Owner/Opera Name: Street No: Street 1: Street 2: City: State: Source Type:		CP ALSIGEL CORP ELMWOOD AVE ROCHESTER NY R				US 14620 P 19960401	
Owner/Opera Name: Street No:	tor Ind:	PO HILLSIDE FACILITIES I 410	MANAGEMENT	Country: Zip Code Phone:		US 14610	

Phone:

Country: Zip Code:

Phone:

Type:

Date Became Current:

Date Became Current:

Date Ended Current:

Type:

Р

US

0

14610

20060101

Order No: 20180423018

20060101

20110922

HILLSIDE FACILITIES MANAGEMENT DEPT.

ATLANTIC AVE

ROCHESTER

ATLANTIC AVE

 $\mathsf{N}\mathsf{Y}$

410

Owner/Operator Ind:

Street No:

Street 1:

Street 2:

City:

State: Source Type:

Name: Street No:

Street 1:

Street 2:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

ROCHESTER Date Ended Current: City:

State: NY R Source Type:

2 of 11 **ESE** 0.18/ 488.48 / **RECKITT & COLMAN** 29 **NY SPILLS** 931.09 -1 1 MUSTARD STREET **ROCHESTER NY 14609**

Spill No: 9509082 1995-10-13 17:04:00 Spill Date: Site ID: 170588 Rcvd Date: 1995-10-23 17:00:00 CAC Date: DER Facility ID: 143548 1996-04-30 00:00:00

Insp Date: CID: 349

1997-01-06 00:00:00 Program Type: ER Close Date: SWIS Code: 2814 Create Date: 1995-10-23 00:00:00

Contribute Factor: **Equipment Failure Update Date:** 2009-10-05 09:29:26.437000000

DEC Region: Water Body: Lead DEC: Source: Commercial/Industrial irmarchi Class: C3 Reported by: Other True Referred to: Meets Std:

Penalty: False County: Monroe 43.160936080 REM Phase: Latitude: -77.575122620 After Hours: True Longitude:

Caller Remark: DEC Remark:

UST Trust:

Spiller Information

Spiller Zip: Spiller Name:

False

Spiller Country: Spiller Company: **RECKITT & COLMAN** 999

Spiller Address: Contact Name: AL BUECHELER Spiller City: Contact Phone: (716) 482-2785

NY Spiller State: Contact Ext:

Material Information

OP Unit ID: 1023371 Med Air: No OU: Med Ind Air: 01 No Material ID: 360046 Med GW: No Material Code: 0017A Med SW: No Material Name: PCB oil Med DW: No

CAS No: Med Sewer: No Med Surf: Material Family: Petroleum Nο

Med Subway: Quantity: 15.00 No Units: G Med Utility: No Oxygenate:

Recovered: .00 Med Soil: Yes

3 of 11 **ESE** 0.18/ 488.48 / R. T. FRENCH COMPANY 29 **NY SPILLS** 931.09 1 MUSTARD STREET -1

ROCHESTER NY 14609

Order No: 20180423018

Spill No: 8900502 Spill Date: 1989-04-15 08:45:00 Site ID: 127213 Rcvd Date: 1989-04-15 10:54:00 **DER Facility ID:** 143548 CAC Date: 1989-04-17 00:00:00

CID: Insp Date:

ER Close Date: 1989-04-17 00:00:00 Program Type: SWIS Code: 2814 Create Date: 1989-04-21 00:00:00

Equipment Failure 2011-06-14 13:10:06.090000000 Contribute Factor: **Update Date:** Water Body: DEC Region:

CAHETTEN Source: Commercial Vehicle Lead DEC:

СЗ Fire Department Class: Reported by: Meets Std: True Referred to:

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Penalty: REM Phase: After Hours: UST Trust: Caller Remark: DEC Remark:	False 0 True False		County: Latitude: Longitude:	Monroe 43.160936080 -77.575122620	
DEO Remark.					
Spiller Information					
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:	UNKNOWN		Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	999	
<u>Material Information</u>					
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	927073 01 451839 0008 diesel Petroleum 50.00 G		Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	No No No No No Yes No No No	
29 4 of 11	ESE	0.18 / 931.09	488.48 / AL SIEGEI -1 1 MUSTAR ROCHEST	RD STREET	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark: DEC Remark:	0011735 127211 109895 257 ER 2814 Equipment Failure Commercial/Industrial D3 False False 0 False False		Spill Date: Rcvd Date: CAC Date: Insp Date: Close Date: Create Date: Update Date: DEC Region: Lead DEC: Reported by: Referred to: County: Latitude: Longitude:	2001-01-31 07:20:00 2001-01-31 08:45:00 2001-01-31 00:00:00 2001-01-31 00:00:00 2001-01-31 00:00:00 2001-02-01 00:00:00 8 DLTILTON Responsible Party Monroe 43.160936080 -77.575122620	
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:	CALLER GRIFFITH ENERGY 760 BROOKS AVENUE ROCHESTER NY		Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	- 001 DAVID KINGSLEY (716) 463-8167	

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
OP Unit ID: OU: Material ID: Material Coo Material Nar CAS No: Material Fan Quantity: Units: Recovered: Med Soil:	ne: nily:	833695 01 542034 0009 gasoline Petroleum 15.00 G 15.00 Yes			Med Air: Med Ind Al Med GW: Med SW: Med Sewe Med Surf: Med Subw Med Utility Oxygenate	r: ay: ::	No No No No No No No No	
29	5 of 11		ESE	0.18 / 931.09	488.48 / -1	R. T. FRENCE 1 MUSTARD ROCHESTER	STREET	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty, SWIS Code: Contribute I Water Body. Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark	pe: Factor: : : : :	8500531 127212 109895 ER 2814 Other Commerci B3 True False 0 True False	ial/Industrial		Spill Date: Revd Date CAC Date: Insp Date: Close Date Create Date Update Da DEC Regic Lead DEC: Reported I Referred to County: Latitude: Longitude	: e: te: on: oy:	1985-05-15 23:50:00 1985-05-16 03:25:00 2004-06-18 00:00:00 2004-06-18 00:00:00 2010-11-15 15:08:42.510000000 8 BWFINSTE Health Department Monroe 43.160936080 -77.575122620	
Spiller Information Spiller Name Spiller Company Spiller Addr Spiller City: Spiller State	e: pany: ess:	R. T. FRE	NCH COMPANY		Spiller Zip Spiller Coi Contact Na Contact Pl Contact Ex	untry: ame: none:	001	
Material Info	ormation							
OP Unit ID: OU: Material ID: Material Cod Material Nan CAS No: Material Fan Quantity: Units: Recovered: Med Soil:	ne:	896471 01 482611 0027A chlorine 07782505 Hazardous .00 G .00 Yes			Med Air: Med Ind Air Med GW: Med SW: Med DW: Med Sewe Med Surf: Med Subw Med Utility Oxygenate	r: ay: ::	No No No No No No No No	
<u>29</u>	6 of 11		ESE	0.18 / 931.09	488.48 / -1	GRIFFITH OIL 1 MUSTARD ROCHESTER	ST	NY SPILLS
Spill No: Site ID:		9707752 190921			Spill Date: Rcvd Date		1997-10-01 09:50:00 1997-10-01 10:15:00	

	mber of Direction cords	Distance (mi/ft)	Elev/Diff Site (ft)		Di
DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark:	159247 999 ER 2814 Human Error Commercial Vehicle D3 False False 0 False False False		CAC Date: Insp Date: Close Date: Create Date: Update Date: DEC Region: Lead DEC: Reported by: Referred to: County: Latitude: Longitude:	1997-10-01 00:00:00 1997-10-01 00:00:00 1997-10-01 00:00:00 1997-10-07 00:00:00 8 DLTILTON Responsible Party Monroe 43.160936080 -77.575122620	
<u>Spiller Information</u> Spiller Name:	ROB GRIMM		Spiller Zip:	14611-	
Spiller Name. Spiller Company: Spiller Address: Spiller City: Spiller State:	335 MCKEE RD ROCHESTER NY		Spiller Country: Contact Name: Contact Phone: Contact Ext:	001 ROB GRIMM (800) 955-5992	
Material Informatio	<u>n</u>				
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1051018 01 329744 0008 diesel Petroleum 10.00 G 10.00 Yes		Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	No	
29 7 of 1	1 ESE	0.18 / 931.09	-1 1 MUST	L CENTER ARD STREET STER NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark:	9814454 127215 109895 365 ER 2814 Equipment Failure Commercial/Industrial D4 False False 0 False False		Spill Date: Rcvd Date: CAC Date: Insp Date: Close Date: Create Date: Update Date: DEC Region: Lead DEC: Reported by: Referred to: County: Latitude: Longitude:	1999-03-03 14:30:00 1999-03-03 15:15:00 1999-03-08 00:00:00 1999-03-03 00:00:00 1999-03-10 00:00:00 8 PCLINDEN Responsible Party Monroe 43.160936080 -77.575122620	

Spiller Information

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Name. Spiller Comp Spiller Addre Spiller City: Spiller State:	any:	CALLER GRIFFITH 275 MCKE ROCHEST NY	E ROAD		Spiller Z Spiller C Contact Contact Contact	ountry: Name: Phone:	14611- 001 ART PITT (716) 442-4100	
Material Infor	mation							
OP Unit ID: OU: Material ID: Material Code Material Nam CAS No: Material Fam Quantity: Units: Recovered: Med Soil:	e:	1072033 01 311142 0009 gasoline Petroleum 2.00 G 2.00 Yes			Med Air: Med Ind Med GW Med SW Med DW Med Sev Med Sur Med Suk Med Util Oxygena	Air: :: :: :ver: f: oway: ity:	No No No No No No No No	
<u>29</u>	8 of 11		ESE	0.18 / 931.09	488.48 / -1		CH COMPLEX RD STREET TER NY	NY SPILLS
Spill No: Site ID: DER Facility (CID: Program Typ SWIS Code: Contribute Fa Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark:	e: actor: k:	9606301 127214 109895 297 ER 2814 Unknown Commerci B3 False False 0 False False	al/Industrial		Spill Dat Reved Dat CAC Dat Insp Dat Close Da Create D Update I DEC Reg Lead DE Reported Referred County: Latitude Longitud	te: de: de: de: date: Date: Gion: C: d by: I to:	1996-08-13 11:50:00 1996-08-13 12:50:00 1996-10-04 00:00:00 1996-10-04 00:00:00 1996-08-15 00:00:00 2004-02-11 00:00:00 8 CAHETTEN Responsible Party Monroe 43.160936080 -77.575122620	
Spiller Inform	nation							
Spiller Name. Spiller Comp. Spiller Addre Spiller City: Spiller State:	any:		ENTERPRISES OWN TOWER		Spiller Z Spiller C Contact Contact Contact	ountry: Name: Phone:	14604- 001	
Material Infor	mation							
OP Unit ID: OU: Material ID: Material Code Material Nam CAS No: Material Fami Quantity: Units: Recovered:	e:	1033819 01 345561 0001A #2 fuel oil Petroleum .00 G			Med Air: Med Ind Med GW Med SW Med DW Med Sev Med Sur Med Util Oxygens	Air: ': : : ver: f: oway: ity:	No	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Med Soil: Yes

> ESE 0.18/ **XEROX CORPORATION** 9 of 11 488.48 / 29 **UST** 931.09 -1 ONE MUSTARD STREET **ROCHESTER NY 14609**

> > Expiry:

N/A

Order No: 20180423018

Site ID: 50620

Unregulated/Closed Site Status: County: Monroe 8-498394 UTM X: 290650.06024 Program No: Program Type Code: **PBS** UTM Y: 4781906.32321 Site Type: Unknown

Petroleum Bulk Storage Program Program Type:

Tank Information

Tank ID: 152685 Tank No: 001

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status:

Closed Prior to 03/1991 Tank Status Desc: Install Date: 1975-03-01 00:00:00

10000 Capacity (gal): Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested:

Next Test: Close Date: Registered:

True Modified By: **TRANSLAT**

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-498394

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Туре: Pipe Type

Equipment: G00 Code Name: None

Tank Secondary Containment Type:

A00 Equipment: Code Name: None Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Type: Tank Internal Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: B00 Code Name: None

Type: Tank External Protection

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: WILSON ENTERPRISES

Contact Title: Contact Name:

Address1: 292 MIDTOWN TOWER

Address2:
City: ROCHESTER

 State:
 NY

 Zipcode:
 14604

 Country Code:
 001

Phone: (716) 232-1455

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:32:34.763000000

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: XEROX CORPORATION

Contact Title:

Contact Name: XEROX CORPORATION

Address1: Address2: City:

State: NN

Zipcode: 001

Phone: (716) 422-3831

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:32:34.780000000

<u>Affiliation Information</u>

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: WILSON ENTERPRISES

Contact Title:

Contact Name: JOSEPH J. STULB

Address1:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Address2: City:

NN State:

Zipcode: **Country Code:**

001

(716) 422-3831 Phone:

Phone Ext: Email: Fax:

Modified By:

TRANSLAT

Last Modified: 2004-03-04 12:32:34.780000000

Affiliation Information

Affiliation Type:

Affiliation Name: **Facility Owner**

Affiliation Sub Type: ZZZ

Company: WILSON ENTERPRISES

Contact Title: Contact Name:

Address2:

292 MIDTOWN TOWER Address1:

City: **ROCHESTER** State: NY

14604 Zipcode: Country Code: 001

Phone: (716) 232-1455

Phone Ext: Email: Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:32:34.763000000

10 of 11 **ESE WILSON ENTERPRISES** 29 0.18/ 488.48/

-1

ONE MUSTARD STREET

ROCHESTER NY 14609

UST

Order No: 20180423018

Site ID: 47481 N/A Expiry: Unregulated/Closed Site Status: County: Monroe Program No: 8-007161 UTM X: 290650.06024

931.09

Program Type Code: **PBS** UTM Y: 4781906.32321 Program Type: Petroleum Bulk Storage Program Other Site Type:

Tank Information

Tank ID: 140836 Tank No: 001

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status:

Closed - Removed Tank Status Desc:

Install Date:

Capacity (gal): 10000 Tank Type: 06

Tank Type Desc: Fiberglass Reinforced Plastic (FRP)

Test Method:

Date Tested: 1993-10-01 00:00:00

Next Test:

Close Date: 1996-08-01 00:00:00

Registered: True Modified By: **TRANSLAT**

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-007161 Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment:D10Code Name:CopperType:Pipe Type

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: J02

Code Name:Suction DispenserType:Dispenser

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Affiliation Information

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: WILSON ENTERPRISES

Contact Title:

Contact Name: AL BUECHELER

Address1: Address2: City:

State: NN

Zipcode:

Country Code: 001

Phone: (716) 482-2785 **Phone Ext:**

Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:56.780000000

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: WILSON ENTERPRISES

Contact Title:

Contact Name: AL BUECHELER

Address1: Address2: City:

State: NN Zipcode:

Country Code: 001

Phone: (716) 482-2785 **Phone Ext:**

Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:56.780000000

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: WILSON ENTERPRISES

Contact Title:

Contact Name: RALPH L PEEK

Address1: ONE AIRPORT WAY, SUITE 200

Address2:

City: ROCHESTER

 State:
 NY

 Zipcode:
 14624

 Country Code:
 001

Phone: (716) 235-6960

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:56.780000000

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: WILSON ENTERPRISES

Contact Title: Contact Name:

Address1: ONE AIRPORT WAY, SUITE 200

Address2:

City: ROCHESTER

 State:
 NY

 Zipcode:
 14624

 Country Code:
 001

Phone: (716) 235-6960

Phone Ext: Email:

Fax:
Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:56.780000000

29 11 of 11 ESE 0.18 / 488.48 / AL SIGL COMMUNITY OF 931.09 -1 AGENCIES UST

Elev/Diff DΒ Map Key Number of Direction Distance Site Records

(mi/ft) (ft)

> 1 MUSTARD STREET **ROCHESTER NY 14609**

> > Order No: 20180423018

Site ID: 515297 Expiry: N/A Site Status: County: Unregulated/Closed Monroe Program No: 8-601734 UTM X: 290651.45068 Program Type Code: **PBS** UTM Y: 4781910.08813

Petroleum Bulk Storage Program Site Type: Trucking/Transportation/Fleet Operation Program Type:

Tank Information

258185 Tank ID: Tank No: 01

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status:

Tank Status Desc: Closed - Removed 1996-09-01 00:00:00 Install Date:

Capacity (gal): 10000 Tank Type: 06

Tank Type Desc: Fiberglass Reinforced Plastic (FRP)

Test Method: NN

Date Tested:

Next Test:

2015-09-09 00:00:00 Close Date:

Registered: True Modified By: **MAPERSSO**

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-601734

Material Information

0009 Material Code: gasoline Material Name: Percent: 100.00

Equipment Information

Equipment: E04

Code Name: Double walled UG

Type: Piping Secondary Containment

Equipment:

Double-Walled (Underground) Code Name: Tank Secondary Containment Type:

F05 Equipment: Code Name: Jacketed

Pipe External Protection Type:

Equipment: D07 Code Name: **Plastic** Type: Pipe Type

J01 Equipment:

Code Name: Pressurized Dispenser

Dispenser Type:

Equipment: 101

Float Vent Valve Code Name:

Overfill Type:

Equipment: B04 Code Name: Fiberglass

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Tank External Protection Type:

Equipment: L02

Code Name: Interstitial - Manual Monitoring Type: Piping Leak Detection

Equipment:

Code Name: Underground/On-ground

Туре: Pipe Location

A03 Equipment:

Fiberglass Liner (FRP) Code Name: Tank Internal Protection Type:

Equipment: H03 Vapor Well Code Name: Tank Leak Detection Type:

K01 Equipment: Code Name:

Catch Basin Spill Prevention Type:

Equipment: H02

Code Name: Interstitial - Manual Monitoring

Туре: Tank Leak Detection

Affiliation Information

07 Affiliation Type:

Mail Contact Affiliation Name:

Affiliation Sub Type: NNN

AL SIGL COMMUNITY OF AGENCIES Company:

Contact Title:

THOMAS O'CONNOR Contact Name:

Address1: 1000 ELMWOOD AVENUE SUITE 300

Address2: ROCHESTER City:

State: NY Zipcode: 14620 **Country Code:** 001

Phone: (585) 442-3357

Phone Ext:

Email: TOCONNOR@ALSIGL.ORG

Fax:

Modified By: **MAPERSSO**

Last Modified: 2015-10-26 14:43:53.700000000

Affiliation Information

Affiliation Type:

Affiliation Name: **Emergency Contact**

Affiliation Sub Type: NNN

Company: AL SIGL COMMUNITY OF AGENCIES

Contact Title:

THOMAS O'CONNOR Contact Name:

Address1: Address2: City:

State: NN

Zipcode: Country Code: 001

(585) 442-1400 Phone:

8945 Phone Ext:

Email: Fax:

MAPERSSO

Modified By: 2015-10-26 14:43:28.770000000 Last Modified:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

AL SIGL COMMUNITY OF AGENCIES Company: **DIRECTOR OF OPERATIONS** Contact Title:

Contact Name: THOMAS O'CONNOR

Address1: 1000 ELMWOOD AVENUE, SUITE 300

Address2: City: **ROCHESTER**

State: NY 14620 Zipcode: Country Code: 001

Phone: (585) 442-3357

Phone Ext: Email: Fax:

Modified By: **MAPERSSO**

Last Modified: 2015-10-26 14:43:28.767000000

Affiliation Information

Affiliation Type: 04

Affiliation Name: **Facility Operator**

Affiliation Sub Type: NNN

AL SIGL COMMUNITY OF AGENCIES Company:

Contact Title:

Contact Name: THOMAS O'CONNOR

Address1: Address2: City:

State: NNZipcode: Country Code: 001

(585) 442-1400 Phone:

Phone Ext: Email: Fax:

EPA Handler ID:

Modified By: **MAPERSSO**

Last Modified: 2015-10-26 14:43:28.770000000

30 W 0.18/ 498.33 / **CSX TRANSPORTATION INC** 1 of 1 945.06 419 GOODMAN ST

ROCHESTER NY 14609

RCRA CESQG

Order No: 20180423018

NYD000810978

Land Type Code: Land Type Desc: Private Federal Waste Generator Code: 3 Gen Status Univ Code: CEG

Gen Status Univ Desc: Conditionally Exempt Small Quantity Generator

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** Nο Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No

No

Action has been Imposed:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Action under 3004 (U)/(V): No Institutional Control Indicator: Ν

Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:** Used Oil Spec Marketer:

Activity Location: NY County Code: NY055 County Name: **MONROE**

KIMBERLY R VAUGHN Contact Name:

Contact Phone No and Exten: 904-366-4174

Contact Email: KIM_VAUGHN@CSX.COM

500, WATER ST J-275, JACKSONVILLE, FL, 32202, US Contact Address: Mailing Address: 500, WATER ST J-275, JACKSONVILLE, FL, 32202, US

Violation/Evaluation Summary

NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Note:

Corr Act Component:

Order No: 20180423018

Compliance Monitoring and Enforcement table dated Jan 24, 2018.

Violation/Evaluation Details

Evaluation ID: 001 Former Citation: Focus Area Desc: Sched Compl Dt:

Found Violation: Enforcement ID: Ν 20040615 **Enforcement Agency:** Eval Start Date: Evaluation Agency: Enforce Action Dt: F Evaluation Type: CEI Enforcement Type: R2MML Eval Resp Person: Enforce Type Desc: Eval Suborg: **RCB** Enforce Resp Person: Citizen Complaint: Enforce Suborg: No

Multimedia Inspect: No Enforce Actvty Loc: Sampling Flag: No Docket No: Attorney:

Not Subtitle C: No Focus Area:

NY Handler Actvty Loc: Appeal Init Dt: Handler Name: CSX TRANSPORTATION INC Appeal Resolved Dt: Region: 02 Disposition Status:

NY Disp Status Dt: State: Land Type: Ρ Disp Status Desc: Lead Agency: Date of Request: Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc:

SEP Actual Comp Dt: Viol Activity Loc: SEP Defaulted Date: Viol Determined: SEP Type: Violation Type: Prop Penatly Amt: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count: Final Amount:

Viol Resp Agency: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description:

Respondent Name: SEP Type Description:

Handler Details

Source Type: Ν Used Oil Transporter: No 20000124 Receive Date: **UO Transfer Fac:** No Non Notifier: Used Oil Processor: No

Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: 20150810 **Used Oil Burner:** No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Accessibility Land Type: Fed Waste G Fed Waste G ST Waste G State Waste Short Term G Importer Act Mixed Waste	Ren Own: HQ Ren Cd: 2 Ren Desc: Small Ren Own: Gen Cd: Gen: No Rivity: No Ren: No	Quantity Generator		UO Mark UO Spec Current Location Location Location Location Location Location County (n State: n Zip Code: Code:	No No C S X TRANSPORTATION INC 419 ATLANTIC AVE - GOODMAN YD ROCHESTER NY 14609 NY055	
Transporter: Transfer Fac TSD Activity Recycler Ac Onsite Burn Furnace Exe Underground Off Site Recy Waste Dest Subpart K C Subpart K N Subpart K N Subpart K W Include Ntnl Reporting C LQHUW: Trader Impo Trader Expo Slab Importe Slab Exporte Current Recy Location Co State District	illity: No i: No i: No itvity: No Exempt: No emption: No d Inject: No eipt: No eipt: No ollege: ospital: oon Profit: lithdraw: Rprt: ycle: No rter: rter: er: er: ord: No untry: US			Mailing 3 Mailing 3 Mailing 3 Mailing 3 Mailing 3 Mailing 3 Contact	Street No: Street 1: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	NYSDEC R8 500 WATER ST J340 JACKSONVILLE FL 32202 C E HICKS 500 WATER ST J340 JACKSONVILLE FL 32202 US 904-359-4800	
Handler Deta	_			Used Oi	l Transporter:	No	
Receive Date Non Notifier Acknowledg Acknowledg Accessibility Land Type: Fed Waste G	e: 19960 : :e Flag: :e Date: 20150			UO Tran Used Oil Used Oil Used Oil UO Mark UO Spec	I Hansporter: I Processor: I Refiner: I Burner: Ket Burner: C Marketer: Site Name:	No No No No No No No CONRAIL ROCHESTER CAR SHOP	
Fed Waste G Fed Waste G ST Waste G State Waste Short Term Importer Act Mixed Waste Transporter:	den Cd: 1 den Desc: Large en Own: Gen Cd: Gen: No eivity: No e Gen: No	Quantity Generator		Location Location Location Location Location Location County (State Dis	n Street No: n Street 1: n Street 2: n City: n State: n Zip Code: Code: strict:	419 ATLANTIC AVE ROCHESTER NY 12404-0000 NY055 NYSDEC R8	
Transfer Fac TSD Activity Recycler Ac Onsite Burn Furnace Exe Undergroun Off Site Rec	tivity: No Exempt: No emption: No d Inject: No eipt: No			Mailing S Mailing S Mailing S Mailing S Mailing S	Street 2: City: State: Zip Code: Country:	2001 MARKET ST 6A PO BOX 41406 PHILADELPHIA PA 19101-1406	
Waste Dest I Subpart K C Subpart K N Subpart K W Include Ntnl Reporting C LQHUW: Trader Impo	ollege: ospital: on Profit: lithdraw: Rprt: ycle: No			Contact Contact Contact Contact	State:	HOWARD C CLARK	

Map Key Number Record		Distance (mi/ft)	Elev/Diff Site (ft)	DB
Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country: State District Owner:	No US NY		Contact Country: Contact Phone: Contact Phone Ext: Contact Fax: Contact Email Addr: Contact Title:	215-209-1689 9999
<u>Handler Details</u>				
Source Type: Receive Date: Non Notifier: Acknowledge Flag: Acknowledge Date: Accessibility: Land Type: Fed Waste Gen Own: Fed Waste Gen Cd: Fed Waste Gen Desc: ST Waste Gen Desc: ST Waste Gen Cd: Short Term Gen: Importer Activity: Mixed Waste Gen: Transporter: Transfer Facility: TSD Activity: Recycler Activity: Onsite Burn Exempt: Furnace Exemption: Underground Inject: Off Site Receipt: Waste Dest Fac: Subpart K College: Subpart K Non Profit: Subpart K Withdraw: Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer:	T 20150520 20150810 P HQ 2 Small Quantity Generator NY S Yes No		Used Oil Transporter: UO Transfer Fac: Used Oil Processor: Used Oil Refiner: Used Oil Burner: UO Market Burner: UO Spec Marketer: Current Site Name: Location Street No: Location Street 2: Location Street 2: Location State: Location Zip Code: County Code: State District: Mailing Street 1: Mailing Street 1: Mailing Street 2: Mailing City: Mailing Street 1: Mailing Street 1: Mailing Country: Contact First Name: Contact Middle Initial: Contact Street No: Contact Street 1: Contact Street 1: Contact Street 1: Contact Street 1: Contact Street 2: Contact Street 1: Contact Street 1: Contact Street 2: Contact City: Contact Country: Contact Phone: Contact Phone Contact Phone	No No No No No No No No No CSX TRANSPORTATION INC 419 ATLANTIC AVE ROCHESTER NY 14609 NY055 NYSDEC R8 500 WATER ST J-275 JACKSONVILLE FL 32202 US KIMBERLY R VAUGHN 500 WATER ST J-275 JACKSONVILLE FL 32202 US KIMSONVILLE FL 32202 US SAMBERLY R VAUGHN 500 WATER ST J-275
Current Record: Location Country: State District Owner:	No US NY		Contact Fax: Contact Email Addr: Contact Title:	904-245-3231 KIM_VAUGHN@CSX.COM MANAGER ENVIRONMENTAL PROGRAMS & WASTE
<u>Handler Details</u>				
Source Type: Receive Date: Non Notifier: Acknowledge Flag: Acknowledge Date:	I 19981005 20150810		Used Oil Transporter: UO Transfer Fac: Used Oil Processor: Used Oil Refiner: Used Oil Burner:	No No No No
Accessibility: Land Type: Fed Waste Gen Own: Fed Waste Gen Cd: Fed Waste Gen Desc: ST Waste Gen Own: State Waste Gen Cd: Short Term Gen: Importer Activity: Mixed Waste Gen: Transporter:	P HQ N HQ N No No No No		UO Market Burner: UO Spec Marketer: Current Site Name: Location Street No: Location Street 1: Location Street 2: Location City: Location State: Location Zip Code: County Code: State District:	No No C S X TRANSPORTATION INC 419 ATLANTIC AVE - GOODMAN YD ROCHESTER NY 14609 NY055 NYSDEC R8

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Transfer Factors TSD Activity Recycler Activity Recycler Activity Recycler Activities Transfer Execution Trader Export K Now Subpart K Now Sub	tivity: Exempt: Exemption: d Inject: eipt: Fac: oollege: oor Profit: (ithdraw: Rprt: ycle: rter: er: er: oord: untry:	No No No No No No No			Mailing Mailing Mailing Mailing Mailing Mailing Contact	State: Zip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	500 WATER ST J340 JACKSONVILLE FL 32202	
Handler Deta	ails							
Source Type Receive Date Non Notifier: Acknowledg Acknowledg Accessibility Land Type: Fed Waste G Fed Waste G ST Waste G State Waste Short Term (Importer Act Mixed Waste Transporter: Transfer Fac TSD Activity Recycler Act Onsite Burn Furnace Exe Underground Off Site Rece Waste Dest I Subpart K N Subpart K N Subpart K N Subpart K N Subpart K N Include Ntnl Reporting C LQHUW: Trader Importer Slab Importer	e: : :e Flag: :e Date: /: Gen Own: Gen Cd: Gen Cd: Gen: :ivity: :: tivity: Exempt: :imption: d Inject: eipt: Fac: oon Profit: (ithdraw: Rprt: ycle: rter: er:	N 201507 201508 P HQ 3 Condition NY S NO		all Quantity	UO Tran Used Oi Used Oi Used Oi USed Oi USed Oi UO Mari UO Spec Current Location Location Location Location County State Di Mailing Mailing Mailing Mailing Contact	n State: n Zip Code: Code: strict: Street No: Street 1: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: Zip: Country:	No No No No No No No No No CSX TRANSPORTATION INC 419 GOODMAN ST ROCHESTER NY 14609 NY055 NYSDEC R8 500 WATER ST J-275 JACKSONVILLE FL 32202 US KIMBERLY R VAUGHN 500 WATER ST J-275 JACKSONVILLE FL 32202 US SHOW TER ST J-275	
Current Reco Location Co State Distric	untry:	Yes US NY			Contact Contact Contact	Email Addr:	904-245-3231 KIM_VAUGHN@CSX.COM MANAGER ENVIRONMENTAL PRO WASTE	GRAMS &

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Source Type	: I			Used Oi	l Transporter:	No	
Receive Date		101			sfer Fac:	No	
Non Notifier:				Used Oil	l Processor:	No	
Acknowledge	e Flag:			Used Oil	l Refiner:	No	
Acknowledg	e Date: 20150	810		Used Oil	l Burner:	No	
Accessibility				UO Mark	ket Burner:	No	
Land Type:	Р			•	c Marketer:	No	
Fed Waste G					Site Name:	C S X TRANSPORTATION INC	
Fed Waste G					Street No:	419	
Fed Waste G					1 Street 1:	ATLANTIC AVE - GOODMAN YD	
ST Waste Ge	-				1 Street 2:	ROCHESTER	
State Waste Short Term (Locatior Location	•	NY NY	
Importer Act					i Siale. i Zip Code:	14609	
Mixed Waste	•			County	•	NY055	
Transporter:				State Di		NYSDEC R8	
Transfer Fac					Street No:	500	
TSD Activity				Mailing		WATER ST J-275	
Recycler Act				Mailing			
Onsite Burn	•			Mailing		JACKSONVILLE	
Furnace Exe	mption: No			Mailing		FL	
Underground	d İnject: No			Mailing 2	Zip Code:	32202	
Off Site Rece	eipt: No				Country:	US	
Waste Dest I	F ac: No				First Name:	TONY	
Subpart K Co	_				Middle Initial:	С	
Subpart K He	•				Last Name:	BELLAMY	
Subpart K No					Street No:	500	
Subpart K W					Street 1:	WATER ST J-275	
Include Ntnl	•				Street 2:	IACKSONVII I E	
Reporting Cy				Contact	•	JACKSONVILLE FL	
LQHUW: Trader Impo	No			Contact Contact		32202	
Trader Impor					Country:	US	
Slab Importe				Contact	•	904-359-3691	
Slab Exporte					Phone Ext:	304 333 3031	
Current Reco				Contact			
Location Co.					Email Addr:		
State Distric	•			Contact	Title:		
<u>Handler Deta</u>	<u>ails</u>						
Source Type	: I			Used Oil	l Transporter:	No	
Receive Date		101			sfer Fac:	No	
Non Notifier:	;			Used Oil	l Processor:	No	
Acknowledge	e Flag:			Used Oil	l Refiner:	No	
Acknowledg	e Date: 20150	810		Used Oil	l Burner:	No	
Accessibility					ket Burner:	No	
Land Type:	P			•	Marketer:	No	
Fed Waste G					Site Name:	C S X TRANSPORTATION INC	
Fed Waste G					Street No:	419	
Fed Waste G					1 Street 1:	ATLANTIC AVE - GOODMAN YD	
ST Waste Ge State Waste					1 Street 2:	ROCHESTER	
Short Term (Locatior Locatior	•	NY NY	
Importer Act					i Zip Code:	14609	
Mixed Waste				County	•	NY055	
Transporter:				State Di		NYSDEC R8	
Transfer Fac					Street No:	500	
TSD Activity					Street 1:	WATER ST J-275	
Recycler Act	<i>tivity:</i> No				Street 2:		
Onsite Burn	•			Mailing		JACKSONVILLE	
Furnace Exe	mption: No			Mailing	State:	FL	
Underground	•				Zip Code:	32202	
Off Site Rece	•			_	Country:	US	
Waste Dest I					First Name:	TONY	
Subpart K Co					Middle Initial:	C	
Subpart K He					Last Name:	BELLAMY	
Subpart K No	on Profit:			Contact	Street No:	500	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Subpart K W Include Ntnl Reporting C; LQHUW: Trader Impo. Trader Expo Slab Importe Slab Exporte Current Rec Location Co. State Distric	Rprt: ycle: No rter: rter: er: er: ord: No US			Contact Contact Contact Contact Contact Contact Contact Contact Contact	State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	WATER ST J-275 JACKSONVILLE FL 32202 US 904-359-3691	
Handler Deta	<u>ails</u>						
Source Types Receive Date Non Notifier. Acknowledg Acknowledg Accessibility Land Type: Fed Waste G Fed Waste G ST Waste G State Waste Short Term G Importer Act Mixed Waste Transporter: Transfer Fac TSD Activity Recycler Act Onsite Burn Furnace Exe Underground Off Site Rece Waste Dest I Subpart K G Subpart K G Subpart K M Subpart K M Include Ntnl Reporting C LQHUW: Trader Impo Trader Expo Slab Importe Slab Exporte Current Rece Location Co. State Districe	e: 200406 : e Flag: e Date: 201508 /: Fen Own: HQ Gen Cd: 3 Gen Desc: Conditi en Own: NY Gen Cd: S Gen: No civity: No ci		nall Quantity	UO Tran Used Oil Used Oil Used Oil Used Oil USed Oil USed Oil UO Mark UO Spec Current Location Location Location Location County (State Dis Mailing S	set Burner: se Marketer: Site Name: so Street No: so Street 1: so Street 2: so Zip Code: sortict: Softreet No: Softreet 1: Softreet 2: City: Softreet 2: City: Softreet 2: City: Softreet 1: Softreet 1: Softreet 1: Softreet 1: Softreet 2: City: Softreet 1: Softreet 2: City: Softreet 2: City: Softreet 2: City: Softreet No: Softreet No: Softreet No: Softreet 1: Softreet 1: Softreet 2: City: Softreet 2: City: Softreet No:	No No No No No No No No No C S X TRANSPORTATION INC 419 ATLANTIC AVE - GOODMAN YD ROCHESTER NY 14609 NY055 NYSDEC R8 500 WATER ST J-275 JACKSONVILLE FL 32202 US TONY C BELLAMY 500 WATER ST J-275 JACKSONVILLE FL 32202 US TONY C BELLAMY 500 WATER ST J-275	
<u>Hazardous V</u>	Vaste Details						
Waste Code		Yes Yes LEAD		Source T Code Ty		N D	
Waste Code		Yes Yes CORROSIVE \	WASTE	Source To	• •	T D	

Map Key Numbe Record		tion Distance (mi/ft)	Elev/Diff Site (ft)		DE
Haz Waste Cd Owner: Haz Waste Cd: BR Waste Code Active Waste Code Active Stat Waste Code Description	tus: Yes	ABLE WASTE	Source Type: Code Type:	N D	
Haz Waste Cd Owner: Haz Waste Cd: BR Waste Code Active Waste Code Active Stat Waste Code Description	tus: Yes	OSIVE WASTE	Source Type: Code Type:	N D	
NAICS Details					
Source Type: NAICS Cd Owner: NAICS Code: NAICS Description:	N HQ 482111 LINE-H	IAUL RAILROADS	NAICS Active Status: NAICS Cycle:	Yes 2002	
Source Type: NAICS Cd Owner: NAICS Code: NAICS Description:	R HQ 482111 LINE-H	IAUL RAILROADS	NAICS Active Status: NAICS Cycle:	Yes 2002	
Source Type: NAICS Cd Owner: NAICS Code: NAICS Description:	T HQ 482111 LINE-F	IAUL RAILROADS	NAICS Active Status: NAICS Cycle:	Yes 2002	
Source Type: NAICS Cd Owner: NAICS Code: NAICS Description:	I HQ 482111 LINE-H	IAUL RAILROADS	NAICS Active Status: NAICS Cycle:	Yes 2002	
Owner/Operator Details	1				
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:	CO CSX TRANSPOR 500 WATER ST J-279 JACKSONVILLE FL T		Country: Zip Code: Phone: Type: Date Became Current: Date Ended Current:	US 32202 904-366-4174 P 19900101	
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:	CO NEW YORK CEN 2001 MARKET S PHILADELPHIA PA I	ITRAL LINES LLC	Country: Zip Code: Phone: Type: Date Became Current: Date Ended Current:	US 19103 215-209-2000 P	
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:	CP CSX TRANSPOR 419 ATLANTIC AVE ROCHESTER NY	RTATION INC	Country: Zip Code: Phone: Type: Date Became Current: Date Ended Current:	US 14609 P 19000101	
Owner/Operator Ind: Name: Street No: Street 1:	CO NEW YORK CEN 2001 MARKET S	ITRAL LINES LLC	Country: Zip Code: Phone: Type:	19103 215-209-2000 P	

Street 2: City: **PHILADELPHIA**

State: PA

Source Type:

Owner/Operator Ind: CO

Name: **CSX TRANSPORTATION INC**

Street No: 500

Street 1: WATER ST J-275

Street 2:

JACKSONVILLE City:

State: FL

Source Type: Ν

Owner/Operator Ind: CP

CSX TRANSPORTATION INC Name:

Street No:

ATLANTIC AVE Street 1:

Street 2:

City: **ROCHESTER**

State: NY

Source Type:

CP Owner/Operator Ind:

CSX TRANSPORTATION INC Name:

Street No: Street 1: Street 2:

City: State:

Source Type: Ν

Owner/Operator Ind:

CO Name: **CSX TRANSPORTATION INC**

Street No:

WATER ST J-275 Street 1:

Street 2:

City: **JACKSONVILLE**

State:

Source Type: Ν

Owner/Operator Ind:

CO **CSX TRANSPORTATION INC** Name:

Street No: 500

WATER ST J-275 Street 1:

Street 2:

JACKSONVILLE City:

State:

Source Type:

Owner/Operator Ind:

CSX TRANSPORTATION INC

Street No: Street 1: Street 2:

31

Name:

City:

State: Т Source Type:

1 of 2

Date Became Current:

Date Ended Current:

US Country: Zip Code: 32202

Phone: Type:

Ρ Date Became Current: 19000101

Date Ended Current:

Country: US 14609

P

US

19000101

Zip Code: Phone:

Type: Date Became Current:

Date Ended Current:

Country: Zip Code: Phone:

Type:

Date Became Current: 19830801

Date Ended Current:

Country: US

Zip Code: 32202 Phone: 904-366-4174

Type:

Date Became Current: 19830801

Date Ended Current:

US Country:

Zip Code: 32202 Phone:

Р Type:

Date Became Current: 19000101

Date Ended Current:

Country: US

Zip Code: Phone:

Type:

Date Became Current: 19830801

Date Ended Current:

498.08 / **CSX RAILYARD**

Close Date:

0.18/ 410 NORTH GOODMAN STREET 968.82

ROCHESTER NY 14609

Spill No: 1402166 Spill Date: 2014-05-30 00:13:00 Site ID: 495477 Rcvd Date: 2014-05-30 01:02:00 **DER Facility ID:** 450366 CAC Date: 2014-05-30 00:00:00

Insp Date: CID:

W

ER

2014-05-30 00:00:00

Order No: 20180423018

NY SPILLS

Program Type:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
SWIS Code:	2814			Create D	Date:	2014-05-30 01:06:00	
Contribute F	actor: Equi	pment Failure		Update L	Date:	2014-06-02 11:57:08.930000000	
Water Body:				DEC Reg	gion:	8	
Source:	Railr	oad Car		Lead DE	C:	CAHETTEN	
Class:	C4			Reported	d by:	Other	
Meets Std:	True			Referred	to:		
Penalty:	False	e		County:		Monroe	
REM Phase:	0			Latitude	:	43.161261415	
After Hours:	True			Longitud	de:	-77.582717177	
UST Trust:	False	9		•			

"UNKNOWN AMOUNT LEAKED AND UNKNOWN IF THE LEAK HAS STOPPED ***UPDATE***0140HRS. CSX STATES THAT THERE ARE NO LIFE HAZARDS AND THEY ARE CONFIDENT THE TRAIN IS OK FOR TRANSPORT. IN ONE HOUR, THE TRAIN WILL MOVE ON TO IT'S NEXT DESTINATION, WHICH IS ALBANY."

DEC Remark:

Caller Remark:

"05/30/14: CH TELECON WITH BATALLION CHIEF. THEY ARE AWAITING CALL BACK FROM CSX. A PEDESTRIAN GOING OVER THE BRIDGE ON MAIN STREET NOTICED THE LEAKING CAR. CH WILL CALL BACK IN A 1/4 TO 1/2 HR. ON CALLING BACK THE CHIEF HAS BEEN IN CONTACT WITH CSX. APPARENTLY THERE WAS NO RELEASE OBSERVED, JUST A FROZEN VALVE ON THE TOP OF THE CAR, WHICH WOULD INDICATE SOME SORT OF A LEAK AT THE VALVE. CSX HAS DETERMINED THE CAR SAFE TO MOVE TO IT'S FINAL DESTINATION IN ALBANY. THE FD CONDUCTED AIR MONITORING AND HAD NO READINGS OUT OF NORM. THE CSX ROCHESTER YARD MASTER HAS LABELED THE CAR SO IT CAN BE EASILY IDENTIFIED WHEN IT ARRIVES IN ALBANY. NO FURTHER ACTION IS NECESSARY."

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: CSX Spiller Country: 99

Spiller Address:Contact Name:BATALLION 1Spiller City:Contact Phone:5855094614

Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 1244982 Med Air: Yes OU: 01 Med Ind Air: Med GW: Material ID: 2245884 No Material Code: 0282A Med SW: No Material Name: carbon dioxide Med DW: No CAS No: 00124389 Med Sewer: Nο Material Family: Other Med Surf: No Quantity: Med Subway: No Med Utility: Units: Nο

Recovered: Oxygenate: Med Soil: No

31 2 of 2 W 0.18 / 498.08 / EAST MAIN BUSINESS PARK 968.82 9 410 NORTH GOODMAN AND 1115 EAST MAIN STREET

ROCHESTER NY 14609

Order No: 20180423018

 Site ID:
 458733
 Expiry:
 N/A

 Site Status:
 Unregulated/Closed
 County:
 Monroe

 Program No:
 8-601556
 UTM X:
 289966.53265

 Program Type Code:
 PBS
 UTM Y:
 4781970.02723

Program Type: Petroleum Bulk Storage Program Site Type: Apartment Building/Office Building

Tank Information

 Tank ID:
 241858

 Tank No:
 001

Tank Model: Pipe Model: Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Tank Location: 5

Tank Location Desc: Underground

Tank Status:

Tank Status Desc:Closed - RemovedInstall Date:1940-01-01 00:00:00

Capacity (gal): 290 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested: Next Test:

Close Date: 2011-11-16 00:00:00

Registered: True Modified By: WLSTEVEN

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-601556

Material Information

Material Code:0009Material Name:gasolinePercent:100.00

Equipment Information

Equipment: L00 Code Name: None

Type: Piping Leak Detection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment:J00Code Name:NoneType:Dispenser

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: 100
Code Name: None

Elev/Diff DΒ Map Key Number of Direction Distance Site (mi/ft) Records (ft)

Overfill Type:

E00 Equipment: Code Name: None

Type: **Piping Secondary Containment**

Tank Information

Tank ID: 241859 Tank No: 002

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status:

Tank Status Desc: Closed - Removed 1940-01-01 00:00:00 Install Date:

Capacity (gal): Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested:

Next Test:

Close Date: 2011-11-16 00:00:00

Registered: True

Modified By: WLSTEVEN

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-601556

Material Information

0009 Material Code: Material Name: gasoline Percent: 100.00

Equipment Information

J00 Equipment: Code Name: None Type: Dispenser

Equipment: G00 Code Name: None

Tank Secondary Containment Type:

Equipment: A00 Code Name: None

Tank Internal Protection Type:

H00 Equipment: Code Name: None

Type: Tank Leak Detection

L00 Equipment: Code Name: None

Piping Leak Detection Type:

K00 Equipment: Code Name: None

Type: Spill Prevention

Equipment: 100 Code Name: None Overfill Type:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: F00 Code Name: None

Type: Pipe External Protection

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: MAGUIRE PROPERTIES, INC

Contact Title:

Contact Name: DENNIS MAGUIRE

Address1: Address2: City:

State: NN

Zipcode: 999

Phone: (585) 338-2269

Phone Ext: (365) 336-226

Email: Fax:

Modified By: DBDAKE

Last Modified: 2011-12-07 11:24:55.870000000

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: MAGUIRE PROPERTIES, INC

Contact Title: PRESIDENT

Contact Name: DENNIS P MAGUIRE
Address1: 770 ROCK BEACH ROAD

Address2:

City: ROCHESTER

 State:
 NY

 Zipcode:
 14617

 Country Code:
 001

Phone: (585) 338-2269

Phone Ext:

Email: DEXT@ROCHESTER.RR.COM Fax:

Modified By: DBDAKE

Last Modified: 2011-12-07 11:24:55.870000000

Affiliation Information

Affiliation Type: 04

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Affiliation Name: **Facility Operator**

Affiliation Sub Type:

EAST MAIN BUSINESS PARK Company:

Contact Title:

Contact Name: **DENNIS MAGUIRE**

Address1: Address2: City:

State: NY Zipcode:

Country Code: 001

Phone: (585) 338-2269

Phone Ext: Email: Fax:

Modified By: DBDAKE

Last Modified: 2011-12-07 11:24:55.870000000

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

MAGUIRE PROPERTIES, INC Company:

PRESIDENT Contact Title:

Contact Name: **DENNIS P MAGUIRE** Address1: 770 ROCK BEACH ROAD

Address2:

ROCHESTER City:

State: NY Zipcode: 14617 Country Code: 001

Phone: (585) 338-2269

Phone Ext:

Email: DEXT@ROCHESTER.RR.COM Fax:

Modified By: DRDAKE

Last Modified: 2011-12-07 11:24:55.870000000

1 of 1 W 498.08 / **RG&E ENERGY CONTROL 32** 0.18/ **NY SPILLS** 971.83 9 **CENTER** 400 GOODMAN STREET NORTH

0807134 2008-09-25 01:20:00 Spill No: Spill Date: Site ID: 404456 Rcvd Date: 2008-09-25 01:46:00 CAC Date: 2008-09-26 00:00:00

DER Facility ID: 353719 CID: Program Type: ER

SWIS Code:

2814 Contribute Factor: Traffic Accident

Water Body:

Source: Major Facility (MOSF) > 400,000 gal

Class: D4 Meets Std: True False Penalty: REM Phase: After Hours: True **UST Trust:** False

Caller Remark:

Insp Date: Close Date: 2008-09-26 00:00:00

2008-09-25 01:53:00 Create Date:

ROCHESTER NY 14609

Update Date: 2008-09-29 15:34:37.113000000

Order No: 20180423018

DEC Region: Lead DEC: dbdake Reported by: Other Referred to: County: Monroe Latitude:

43.161631347 -77.583741442 Longitude:

"THE CALLER ADVISED THEY WILL BE CONTRACTING OUT FOR CLEANUP. NO WATERWAYS WERE AFFECTED. THE CALLER STATED THE SUBSTANCE MAY EVENTUALLY DRIP INTO A STORM DRAIN."

DEC Remark:

"9/26/08: DD TELECON WITH KAREN SAHLER OF RGE - SPILL HAS BEEN CLEANED UP; A VERY MINOR AMOUNT OF OIL REACHED THE

COMBINED SEWER SYSTEM AND MONROE COUNTY PURE WATERS WAS CONTACTED (NOT CONCERNED WITH AMOUNT).
TRANSFORMER OIL HAS BEEN SCREENED AS NON-PCB, AND DEPARTMENT WILL BE CONTACTED IF LAB RESULTS INDICATE
OTHERWISE. BASED ON INFORMATION PROVIDED, NO FURTHER ACTIONS REQUIRED BY SPILLS UNIT/SPILL FILE CLOSED."

Spiller Information

Spiller Name:KAREN SAHLERSpiller Zip:14609Spiller Company:RG&E ENERGY CONTROL CENTTERSpiller Country:999

Spiller Address: 400 GOODMAN STREET NORTH Contact Name: KAREN SAHLER

Spiller City:ROCHESTERContact Phone:(585) 724-8684Spiller State:NYContact Ext:

Material Information

OP Unit ID: 1161112 Med Air: No Med Ind Air: OU: 01 No Material ID: 2152304 Med GW: No Material Code: 0020A Med SW: No transformer oil Med DW: Material Name: No CAS No: Med Sewer: No Petroleum Material Family: Med Surf: No Quantity: 5.00 Med Subway: No Units: Med Utility: No

 Units:
 G
 Med Utility:

 Recovered:
 Oxygenate:

 Med Soil:
 No

33 1 of 33 W 0.19 / 498.02 / Conrail Rail Yards HSWDS 985.46 9 400 N. Goodman St Rochester 14609

Longitude:

NY

U

Order No: 20180423018

Reg Site ID: Yes VOCs: Site No: HS8007 Semi VOCs: No EPA ID: None PCBs: No Is Site Active?: Pesticides: Yes No Metals: No Registry: Years of Operation: U to U Nο Asbestos: RCRA: No County: Monroe HRS Score: U Region: 8 HRS Date: U Latitude: U

Site Code: 1A Quadrangle: Rochester East

Site Code Desc: spill Owner: Owner Name: Conrail Owner Address: U U Owner Telephone: Operator: Ρ U Operator Name: Operator Address: U **Operator Telephone:** U Completed Investigation: N Samples Collected: None Threat to Env/Public Health?:

0.00

Surface Water Contamination?: Unknown Groundwater Contamination?: Unknown Drinking Water Contam?: Unknown Surface Water Class: U
Groundwater Class: U

Active Drinking Water Supply?: Unknown Hazard Substance Exposed?: Unknown Controlled Site Access?: No Ambient Air Contamination?: U

Threat of Direct Contact?: Unknown
Doc Fish/Wildlife Mortality?: Unknown

Acres:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Impact on Special Status?:

TCLP:

Surface Water: Groundwater: Drinking Water:

Fish or Wildlife Mortality: Fish or Wildlife Resource:

Building:

Hazard Substance Disposed: 11-27-76 train collision-20,000 gal acetone release, 2-24-84 locomotive leakage-1500-2000 gal #2, 3-14-90

ruptured containers-30 gal

Unknown

xylene (tractor trailer on rail car), 5-1-86-documentation fuel spillage-engine fueling area

Air:

Surface Water: Surface Soil: Waste: EP Toxicity: Groundwater: Sediment: Subsurface Soil:

Leachate: NYSDEC, MCHD Regulatory Agencies Involved: Preparer: E. Yurkstas(pmb) Assoc. P.H. Sanitarian August 10, 1994

MCDOH Nominated by:

Describe the Site: Railroad yard -Conrail/New York Central

Describe the Threat:

Reg Site ID:

Site No:

Divison of Water or DSM has files of the 20,000 gal acetone spill.

HS8007

33 2 of 33 W 0.19/ 498.02 / Conrail Rail Yards **HSWDS** 400 N. Goodman St Rochester 985.46 14609

NY

Order No: 20180423018

VOCs: Semi VOCs:

EPA ID: None PCBs: Is Site Active?: Pesticides: Registry: Ν Metals: Years of Operation: Asbestos:

RCRA: County: Monroe HRS Score: Region: 8 Latitude: HRS Date:

Longitude: Acres: Site Code: Quadrangle: 1A

Site Code Desc: spill Owner: Conrail Owner Name:

Owner Address: Owner Telephone: Operator: U

Operator Name: Operator Address: Operator Telephone:

Completed Investigation: Samples Collected:

Threat to Env/Public Health?: Surface Water Contamination?: Groundwater Contamination?: Drinking Water Contam?: Surface Water Class: Groundwater Class:

Active Drinking Water Supply?: Hazard Substance Exposed?: Controlled Site Access?:

erisinfo.com | Environmental Risk Information Services

Ambient Air Contamination?: Threat of Direct Contact?: Doc Fish/Wildlife Mortality?: Impact on Special Status?:

TCLP:

Surface Water: Groundwater: Drinking Water:

Fish or Wildlife Mortality: Fish or Wildlife Resource:

Building:

Hazard Substance Disposed:

11-27-76 train collision- 20,000 gal acetone release, 2-24-84 locomotive leakage- 1500-2000 gal #2, 3-14-90 ruptured containers- 30 gal xylene (tractor trailer on rail car), 5-1-86- documentation fuel spillage- engine fueling

area

Air:

Surface Water: Surface Soil: Waste: EP Toxicity: Groundwater: Sediment: Subsurface Soil: Leachate:

Regulatory Agencies Involved:

Preparer: Nominated by: Describe the Site:

Railroad yard - Conrail/New York Central

Describe the Threat:

Divison of Water or DSM has files of the 20,000 gal acetone spill.

33 3 of 33 W 0.19 / 498.02 / Conrail Rail Yards HSWDS 985.46 9 400 N. Goodman St Rochester 14609 NY

Reg Site ID: Ν Site No: HS8007 EPA ID: None Is Site Active?: Yes Registry: Ν Years of Operation: U to U RCRA: No U HRS Score: HRS Date: U Acres: 0.00 Site Code: 1A

Site Code Desc: lliga Owner: Owner Name: Conrail Owner Address: U Owner Telephone: Ρ Operator: U Operator Name: U Operator Address: Operator Telephone: U Completed Investigation: П Samples Collected: None Threat to Env/Public Health?:

Surface Water Contamination?: Unknown
Groundwater Contamination?: Unknown
Drinking Water Contam?: Unknown
Surface Water Class: U
Groundwater Class: U

Active Drinking Water Supply?: Unknown Hazard Substance Exposed?: Unknown

Yes VOCs: Semi VOCs: No PCBs: No No Pesticides: Metals: No Asbestos: No County: Monroe Region: 8 U Latitude: Longitude: U

Quadrangle: Rochester East

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Controlled Site Access?: No
Ambient Air Contamination?: U
Threat of Direct Contact?: Unknown
Doc Fish/Wildlife Mortality?: Unknown
Impact on Special Status?: Unknown

TCLP:

Surface Water: Groundwater: Drinking Water: Fish or Wildlife Mortality:

Fish or Wildlife Resource: Building:

Hazard Substance Disposed:

11-27-76 train collision- 20,000 gal acetone release, 2-24-84 locomotive leakage- 1500-2000 gal #2, 3-14-90 ruptured containers- 30 gal xylene (tractor trailer on rail car), 5-1-86- documentation fuel spillage- engine fueling

area

Air:

Surface Water: Surface Soil: Waste: EP Toxicity: Groundwater: Sediment: Subsurface Soil: Leachate:

Regulatory Agencies Involved:

Preparer:

NYSDEC, MCHD E. Yurkstas(pmb) Assoc. P.H. Sanitarian August 10, 1994

MCDOH

Nominated by:

Describe the Site: Railroad yard - Conrail/New York Central

Describe the Threat:

Divison of Water or DSM has files of the 20,000 gal acetone spill.

W 0.19/ 498.02 / Conrail Rail Yards **33** 4 of 33 **HSWDS** 985.46 9 400 N. Goodman St Rochester NY Reg Site ID: Ν VOCs: Yes Site No: Semi VOCs: No EPA ID: Ν PCBs: No Is Site Active?: Yes Pesticides: No Registry: Ν Metals: No Years of Operation: U to U Asbestos: Nο County: Monroe RCRA: No HRS Score: U Region: 8 U HRS Date: U Latitude: Acres: 0.00 Longitude: U Site Code: Quadrangle: Rochester East 1A spill Site Code Desc: Owner: Owner Name: Conrail Owner Address: U Owner Telephone: U Ρ Operator: U **Operator Name:** Operator Address: U Operator Telephone: U Completed Investigation: U Samples Collected: None Threat to Env/Public Health?: Surface Water Contamination?: Unknown Groundwater Contamination?: Unknown Drinking Water Contam?: Unknown Surface Water Class: U U Groundwater Class:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Active Drinking Water Supply?: Unknown Hazard Substance Exposed?: Unknown Controlled Site Access?: No Ambient Air Contamination?: U Threat of Direct Contact?: Unknown Doc Fish/Wildlife Mortality?: Unknown Impact on Special Status?: Unknown

TCLP: Surface Water:

Groundwater: Drinking Water:

Fish or Wildlife Mortality: Fish or Wildlife Resource:

Building:

Hazard Substance Disposed: 11-27-76 train collision- 20,000 gal acetone release, 2-24-84 locomotive leakage- 1500-2000 gal #2, 3-14-90

ruptured containers- 30 gal xylene (tractor trailer on rail car), 5-1-86- documentation fuel spillage- engine fueling

Air:

Surface Water: Surface Soil: Waste: EP Toxicity: Groundwater: Sediment: Subsurface Soil: Leachate:

NYSDEC, MCHD Regulatory Agencies Involved: E. Yurkstas(pmb) Preparer:

Assoc. P.H. Sanitarian August 10, 1994

Nominated by: **MCDOH**

Describe the Site: Railroad yard - Conrail/New York Central

Describe the Threat:

Reg Site ID:

Divison of Water or DSM has files of the 20,000 gal acetone spill.

33 5 of 33 W 0.19/ 498.02 / Conrail Rail Yards **HSWDS** 985.46 400 N. Goodman St Rochester 9 14609 NY

HS8007 Site No: None EPA ID: Is Site Active?: Yes Registry: Ν U to U Years of Operation: RCRA: No HRS Score: U HRS Date: U 0.00 Acres:

Site Code: 1A Site Code Desc: spill Owner: Owner Name: Conrail Owner Address: U Owner Telephone: U Operator: Ρ **Operator Name:** U U Operator Address: Operator Telephone: U Completed Investigation: Ν

Threat to Env/Public Health?: Surface Water Contamination?: Unknown Groundwater Contamination?: Unknown

VOCs: Yes Semi VOCs: No PCBs: Nο Pesticides: No Metals: No Asbestos: No County: Monroe Region: 8 Latitude: U Longitude: U

Rochester East Quadrangle:

Order No: 20180423018

None

F

Samples Collected:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Drinking Water Contam?: Unknown Surface Water Class: U

Groundwater Class: U
Active Drinking Water Supply: Unknown
Hazard Substance Exposed?: Unknown
Controlled Site Access?: No

Ambient Air Contamination?:
Unknown
Doc Fish/Wildlife Mortality?:
Unknown
Unknown
Unknown
Unknown

TCLP:

Surface Water: Groundwater: Drinking Water:

Fish or Wildlife Mortality: Fish or Wildlife Resource: Building:

Hazard Substance Disposed:

ted: 11-27-76 train collision- 20,000 gal acetone release, 2-24-84 locomotive leakage- 1500-2000 gal #2, 3-14-90 ruptured containers- 30 gal xylene (tractor trailer on rail car), 5-1-86- documentation fuel spillage- engine fueling

ROCHESTER NY 14609

Order No: 20180423018

area

Air:

Surface Water: Surface Soil: Waste: EP Toxicity: Groundwater: Sediment: Subsurface Soil: Leachate:

Regulatory Agencies Involved: Preparer: NYSDEC, MCHD E. Yurkstas(pmb) Assoc. P.H. Sanitarian August 10, 1994

Nominated by: MCDOH

Describe the Site: Railroad yard - Conrail/New York Central

Describe the Threat:

Divison of Water or DSM has files of the 20,000 gal acetone spill.

33 6 of 33 W 0.19 / 498.02 / CSX TRANSPORTATION INC 7ANKS 985.46 9 400 NORTH GOODMAN YARD TANKS

8-419427 2019/05/28 Program No: **Expiration Date:** Site ID: 49821 UTM X: 290293.30927 UTM Y: Site Status: 4781622.94872 Active Program Type Cd: **PBS** County: Monroe

Program Type: Petroleum Bulk Storage Program NYSDEC Region: 8

Site Type: Railroad

33 7 of 33 W 0.19 / 498.02 / CSX TRANSPORTATION INC 985.46 9 400 N GOODMAN ST - NY745 ROCHESTER NY 14609 NON GEN

EPA Handler ID: NYR000205286

Land Type Code:
Private
Federal Waste Generator Code:
N
Gen Status Univ Code:
N

Gen Status Univ Desc: No Report
Importer Activity: No
Mixed Waste Generator: No

Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Recycler Activity: No

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
Onsite Burn	er Exemption:	No					
Furnace Exe	emption:	No					
Undergroun	d Inject Activity:	No					
Receives Wa	aste from Offsite:	No					
TSD Type:							
TSD Activity	:	No					

Action has been Imposed:
Action under 3004 (U)/(V):
Institutional Control Indicator:
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Spec Marketer:

Corrective Action Univ:

Activity Location: NY
County Code: NY055
County Name: MONROE

Contact Name: KIMBERLY R VAUGHN

Contact Phone No and Ext: 904-366-4174

Contact Email: KIM_VAUGHN@CSX.COM

No

No

No

Ν

Contact Address: 500, WATER ST - J-275, JACKSONVILLE, FL, 32202, US
Mailing Address: 500, WATER ST - J-275, JACKSONVILLE, FL, 32202, US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Source Type:	T	Used Oil Transporter:	No
Receive Date:	20131114	UO Transfer Fac:	No
Non Notifier:		Used Oil Processor:	No
Acknowledge Flag:		Used Oil Refiner:	No
Acknowledge Date:	20131203	Used Oil Burner:	No
Accessibility:	D	UO Market Burner:	No
Land Type:	P	UO Spec Marketer:	No
Fed Waste Gen Own:	HQ	Current Site Name:	CSX TRANSPORTATION INC
Fed Waste Gen Cd:	3	Location Street No:	400
Fed Waste Gen Desc:	Conditionally Exempt Small Quantity	Location Street 1:	N GOODMAN ST - NY745
ST Waste Gen Own:	NY	Location Street 2:	DOOUEOTED
State Waste Gen Cd:	\$ 	Location City:	ROCHESTER
Short Term Gen:	Yes	Location State:	NY 14000
Importer Activity:	No	Location Zip Code:	14609 NYOSE
Mixed Waste Gen:	No	County Code:	NY055
Transporter:	No No	State District:	500
Transfer Facility:	No	Mailing Street No:	
TSD Activity:	No No	Mailing Street 1:	WATER ST - J-275
Recycler Activity:	No	Mailing Street 2:	IA CKCONVII I E
Onsite Burn Exempt:	No No	Mailing City:	JACKSONVILLE FL
Furnace Exemption:	No No	Mailing State:	32202
Underground Inject:	No	Mailing Zip Code:	32202 US
Off Site Receipt: Waste Dest Fac:	No No	Mailing Country: Contact First Name:	KIMBERLY
	No No	Contact First Name: Contact Middle Initial:	R
Subpart K College:	No	Contact Widdle Initial. Contact Last Name:	VAUGHN
Subpart K Hospital: Subpart K Non Profit:	No	Contact Last Name: Contact Street No:	500
Subpart K Withdraw:	No	Contact Street 1:	WATER ST - J-275
Include Ntnl Rprt:	NO	Contact Street 1:	WATER 31 - 3-273
Reporting Cycle:		Contact City:	JACKSONVILLE
LQHUW:	No	Contact State:	FL
Trader Importer:	INO	Contact State:	32202
Trader Importer: Trader Exporter:		Contact Country:	US
		Contact Country.	904-366-4174
Slab Importer:		Contact Phone:	304-300-4174

Map Key Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Slab Exporter:				Contact	Phone Ext:	
Current Record:	No			Contact	Fax:	904-245-3231
Location Country: State District Owner:	US			Contact Contact	Email Addr: Title:	KIM_VAUGHN@CSX.COM MANAGER ENVIRONMENTAL PROGRAMS & WASTE
<u>Handler Details</u>						
Source Type:	1			Used Oil	Transporter:	No
Receive Date:	2014060	5			sfer Fac:	No
Non Notifier:					Processor:	No
Acknowledge Flag: Acknowledge Date:	2013120	3		Used Oil Used Oil	Refiner:	No No
Accessibility:	2010120	0			et Burner:	No
Land Type:	Р				: Marketer:	No
Fed Waste Gen Own:	HQ			Current	Site Name:	CSX TRANSPORTATION INC
Fed Waste Gen Cd:	N				Street No:	400
Fed Waste Gen Desc:	NIV				Street 1:	N GOODMAN ST - NY745
ST Waste Gen Own: State Waste Gen Cd:	NY S			Location Location	Street 2:	ROCHESTER
Short Term Gen:	No			Location	•	NY
Importer Activity:	No				Zip Code:	14609
Mixed Waste Gen:	No			County (Code:	NY055
Transporter:	No			State Dis		NYSDEC R8
Transfer Facility:	No No			•	Street No:	500 WATER ST. 1.275
TSD Activity: Recycler Activity:	No No			Mailing S Mailing S		WATER ST - J-275
Onsite Burn Exempt:	No			Mailing (JACKSONVILLE
Furnace Exemption:	No			Mailing S	•	FL
Underground Inject:	No				Zip Code:	32202
Off Site Receipt:	No			Mailing (•	US
Waste Dest Fac:	No No				First Name: Middle Initial:	KIMBERLY R
Subpart K College: Subpart K Hospital:	No				Last Name:	VAUGHN
Subpart K Non Profit:	No				Street No:	500
Subpart K Withdraw:	No			Contact	Street 1:	WATER ST - J-275
Include Ntnl Rprt:					Street 2:	
Reporting Cycle: LQHUW:	No			Contact Contact	•	JACKSONVILLE FL
Trader Importer:	INO			Contact		32202
Trader Exporter:					Country:	US
Slab Importer:				Contact	•	904-366-4174
Slab Exporter:					Phone Ext:	
Current Record:	Yes			Contact		904-245-3231
Location Country: State District Owner:	US NY			Contact	Email Addr: Title:	KIM_VAUGHN@CSX.COM MANAGER ENVIRONMENTAL PROGRAMS & WASTE
Hazardous Waste Deta	<u>iils</u>					
Haz Waste Cd Owner:	HQ			Source 7	Гуре:	Т
Haz Waste Cd:	D008			Code Ty		D
BR Waste Code Active		Yes				
Waste Code Active Sta		Yes				
Waste Code Description)II.	LEAD				
Haz Waste Cd Owner:	HQ			Source 1	Гуре:	1
Haz Waste Cd:	D008			Code Ty	• •	D
BR Waste Code Active		Yes		-		
Waste Code Active Sta Waste Code Description		Yes LEAD				
NAICS Details						
Source Type:	1			NAICE	ctive Status:	Yes
Source Type: NAICS Cd Owner:	HQ			NAICS A		7 es 2002

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

482111 **NAICS Code:**

NAICS Description: LINE-HAUL RAILROADS

Source Type: Т NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cycle: 2002

NAICS Code: 482111

NAICS Description: LINE-HAUL RAILROADS

Owner/Operator Details

CP US Owner/Operator Ind: Country:

CSX TRANSPORTATION INC Name: Zip Code: Street No: Phone: Street 1: Type:

Р Date Became Current: 19900901 Street 2: City: Date Ended Current:

State:

Source Type:

Owner/Operator Ind: CO Country: US CSX TRANSPORTATION INC Name: Zip Code: 32202

Street No: 500 Phone: 904-366-4174

Street 1: WATER ST - J-275 Type: Ρ Street 2: Date Became Current: 19900101

JACKSONVILLE City:

State: FL

Source Type:

US CO Owner/Operator Ind: Country:

CSX TRANSPORTATION INC Name: Zip Code: 32202 Street No: 500 Phone: 904-366-4174

WATER ST - J-275 Street 1: Type: Date Became Current: 19900101

Street 2:

JACKSONVILLE City: State: FL

Source Type:

Country: Owner/Operator Ind: CP US Name:

CSX TRANSPORTATION INC Zip Code: Street No: Phone: Street 1: Type:

Т

19900901 Street 2: Date Became Current:

Date Ended Current: Citv: State:

Т Source Type:

8 of 33 W 0.19/ 498.02 / **CONRAIL RAILYARD** 33 **NY SPILLS** 985.46 **400 NORTH GOODMAN ST ROCHESTER NY 14609**

Date Ended Current:

Date Ended Current:

Order No: 20180423018

Spill No: 9112362 Spill Date: 1992-02-25 19:00:00 297511 Site ID: Rcvd Date: 1992-02-25 23:10:00 DER Facility ID: 240704 CAC Date: 1992-02-26 00:00:00

Insp Date: Program Type: ER Close Date: 1992-02-26 00:00:00 SWIS Code: 1992-03-05 00:00:00 Create Date:

Contribute Factor: 2011-05-03 13:01:43.510000000 **Equipment Failure Update Date:**

DEC Region: Water Body:

Source: Railroad Car Lead DEC: **VOLLMER** Health Department Class: C3 Reported by: True Referred to: Meets Std:

Penalty: False County: Monroe 43.161587620 REM Phase: Latitude: 0 After Hours: True Longitude: -77.583760100 False **UST Trust:**

Caller Remark:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: LAROCHE INDUSTRIES Spiller Country: 001

 Spiller Address:
 200 COLE ROAD
 Contact Name:

 Spiller City:
 LYONS
 Contact Phone:

 Spiller State:
 NY
 Contact Ext:

33 9 of 33 W 0.19 / 498.02 / CSX TRANSPORTATION NY SPILLS 985.46 9 ROCHESTER YARD 400 NORTH

GOODMAN STREET ROCHESTER NY 14609

 Spill No:
 0513803
 Spill Date:
 2006-03-02 08:00:00

 Site ID:
 360350
 Rcvd Date:
 2006-03-02 08:37:00

 DER Facility ID:
 310483
 CAC Date:
 2006-03-02 00:00:00

 CID:
 444
 Insp Date:

 Program Type:
 ER
 Close Date:
 2006-03-02 00:00:00

 SWIS Code:
 2814
 Create Date:
 2006-03-02 00:00:00

 SWIS Code:
 2814
 Create Date:
 2006-03-02 08:56:00

 Contribute Factor:
 Equipment Failure
 Update Date:
 2006-03-02 14:22:34.280000000

Water Body: DEC Region:

Source:Railroad CarLead DEC:DLTILTONClass:D4Reported by:Other

Meets Std: False Referred to:

Penalty: False County: Monroe

REM Phase:0Latitude:After Hours:FalseLongitude:UST Trust:False

Caller Remark:

"LOCOMOTIVE ENGINE FAILED AND BLEW LUBE OIL OUT OF SMOKE STACK. MATERIAL SPRAYED OVER A 100 FOOT AREA HITTING CARS AND OTHER TRAINS."

DEC Remark:

"03/02/06 NYTECH HIRED BY CSX TO PERFORM CLEANUP. NO FURTHER ACTION NEEDED BY SPILLS. REPORT FAXED TO MCHD AT 0950 HRS."

Oxygenate:

Order No: 20180423018

Spiller Information

Spiller Name:EDWARD COOKSpiller Zip:14609Spiller Company:CSX TRANSPORTATIONSpiller Country:001

Spiller Address:400 NORTH GOODMAN ST.Contact Name:EDWARD COOKSpiller City:ROCHESTERContact Phone:(904) 607-2099

Spiller State: NY Contact Ext:

Material Information

1117521 No OP Unit ID: Med Air: Med Ind Air: OU: 01 No Material ID: 2108035 Med GW: No Material Code: 0013 Med SW: No Material Name: lube oil Med DW: No Med Sewer: CAS No: Nο Material Family: Petroleum Med Surf: No 25.00 Quantity: Med Subway: No Units: G Med Utility: No

Recovered: .00
Med Soil: Yes

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site DB
33	10 of 33		W	0.19 / 985.46	498.02 / 9	ROCHESTER YARD 400 NORTH GOODMAN STREET ROCHESTER NY 14609
Spill No:		0811554			Spill Date:	2009-01-21 10:00:00
Site ID:		409132			Rcvd Date	: 2009-01-21 11:47:00
DER Facility	v ID:	300072			CAC Date:	2009-02-26 00:00:00
CID:					Insp Date:	
Program Ty	rpe:	ER			Close Date	
SWIS Code	•	2814			Create Date	te: 2009-01-21 11:51:00
Contribute i	Factor:	Equipment	Failure		Update Da	te: 2009-03-03 13:40:41.827000000
Water Body	<i>'</i> :				DEC Region	
Source:		Railroad Ca	ar		Lead DEC	
Class:		C3			Reported	bv: Affected Persons
Meets Std:		False			Referred to	o:
Penalty:		False			County:	Monroe
REM Phase	e.	0			Latitude:	43.161631347
After Hours	:	False			Longitude	: -77.583741442
UST Trust:		False			J	
Caller Rema	ark:					

[&]quot;CALLER STATES A FUEL TANK ON A LOCOMOTIVE ENGINE IS LEAKING ONTO THE SOIL. NYETECH IS ENROUTE FOR CLEANUP."

DEC Remark:

"01/21/2008: STEVE RINKER OF NYTECH STATES THAT A SLIGHT LEAK IN THE SEAM OF A TANK THAT HAS A CAPACITY OF 3,800 GALLONS DEVELOPED HAS A PINHOLE. ROUGHLY 25 GALLONS SPILLED TO TRACKS. NYETECH PADDING UP AND VACUUMING OUT TANK. FAXED 2/2/09 DEPT REC'D RMEDIAL REPORT FROM NYETECH. IMPACTED SORBENTS WERE DRUMED UP AND DIPOSED OF. SOME PRODUCT THAT SPILLED TO THE STONE BALLAST AROUND THE TRACKS COULD NOT BE RECOVERED. AREA IS HISTORIC RAILYARD. NO RECEPTORS IN AREA. RESIDUAL CONTAMINATION DOES NOT APPEAR TO POSE A THREAT TO HUMAN HEALTH AND SAFETY OR THE ENVIRONMENT. NO FURTHER ACTION REQUIRED."

999

ROCHESTER NY 14609

NY SPILLS

Order No: 20180423018

Spiller Information

STEVE RINKER Spiller Zip: Spiller Name: Spiller Company: **CSX TRANSPORTATION** Spiller Country: Spiller Address: Contact Name: 400 NORTH GOODMAN ST

STEVE RINKER Spiller City: **ROCHESTER** Contact Phone: (505) 303-9403

Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 1165640 Med Air: No OU: 01 Med Ind Air: No Med GW: Material ID: 2157057 No Material Code: 8000 Med SW: No Med DW: Material Name: diesel No Med Sewer: CAS No: No Petroleum Med Surf:

Material Family: No Quantity: 25.00 Med Subway: No Units: G Med Utility: No Recovered: Oxygenate:

Med Soil: Yes

> 11 of 33 W 0.19/ 498.02 / CSX RAIL YARD 33 985.46 9 400 NORTH GOODMAN STREET

0004600 Spill Date: 2000-07-15 12:00:00

Spill No: 180009 Rcvd Date: 2000-07-17 14:07:00 Site ID: 300072 CAC Date:

DER Facility ID: 270 Insp Date: 2001-10-17 00:00:00 CID: Program Type: FR Close Date:

SWIS Code: 2814 Create Date: 2000-07-17 00:00:00

2017-12-20 09:31:07.367000000 Contribute Factor: Human Error **Update Date:**

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark	B3 False False 4 False False			DEC Regi Lead DEC Reported Referred County: Latitude: Longitude	by: to:	8 GPYOUNG Affected Persons Monroe 43.161587620 -77.583760100	
DEC Remark: Spiller Informa	ation						
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State:	nny: SAM: ss: EME	SON FUEL RSON STREET HESTER		Spiller Zip Spiller Co Contact N Contact F Contact E	ountry: lame: Phone:	001 CARL ENGLUND (716) 238-4800	
Material Inform	<u>nation</u>						
OP Unit ID: OU: Material ID: Material Code: Material Name CAS No: Material Famil Quantity: Units: Recovered: Med Soil:	: diese	38 I Ieum		Med Air: Med Ind A Med GW: Med SW: Med Sew Med Surf Med Sub Med Utilit Oxygenat	er: · vay: y:	No No Yes No No No No No	
<u>33</u>	12 of 33	W	0.19 / 985.46	498.02 / 9		ARD I GOODMAN STREET ER NY 14609	NY SPILLS
Spill No: Site ID: DER Facility IL CID: Program Type SWIS Code: Contribute Fac Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours:	407 ER 2814 ctor: Equip	72 72 oment Failure oad Car		Spill Date Rcvd Date CAC Date Insp Date Close Date Create Da Update Da DEC Reg Lead DEC Reported Referred County: Latitude:	e: : : : te: ate: ate: ion: by:	2005-09-19 17:30:00 2005-09-19 18:08:00 2005-09-20 00:00:00 2005-09-20 00:00:00 2005-09-19 18:18:00 2005-09-30 15:46:27.997000000 8 TGHALL Responsible Party Monroe 43.161631000 -77.583735000	

"A RAIL CAR DEVELOPED A LEAK, SPILLING 10 GALLONS OF DIESEL TO THE TRACKS. NY ENVIRONMENTAL IS ENROUTE FOR CLEANUP. NO FURTHER ACTION IS NEEDED BY SPILLS. FAXED TO MCHD ON 09/20/05 AT 1156 HRS."

Order No: 20180423018

DEC Remark:

UST Trust:

Caller Remark:

False

""

Spiller Information

Мар Кеу	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State:	any:	CARL ENGLAND CSX 400 NORTH GOODMA ROCHESTER NY	N STREET	Spiller Z Spiller C Contact Contact	Country: Name: Phone:	14609 001 CARL ENGLAND (585) 576-7979	
<u>Material Infori</u>	<u>mation</u>						
OP Unit ID: OU: Material ID: Material Code Material Name CAS No: Material Famil Quantity: Units: Recovered: Med Soil:	e:	1110246 01 2100261 0008 diesel Petroleum 10.00 G .00 Yes		Med Air. Med Ind Med GW Med SW Med DW Med Sev Med Sul Med Sul Med Util	Air: /: /: /: /: ver: f: oway: lity:	No No No No No No No No No No No No	
33	13 of 33	W	0.19 / 985.46	498.02 / 9	400 NOR1	TER YARD TH GOODMAN ST. TER NY 14609	NY SPILLS
Spill No: Site ID: DER Facility II. CID: Program Type SWIS Code: Contribute Fa Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours:	e <i>:</i>	0601245 363429 313608 77 ER 2814 Human Error Tank Truck C3 True False 0		Spill Date Revel Date CAC Date Insp Date Insp Date Insp Date Insp Date Insp DEC Regulation Referred County: Latitude Longitud	nte: te: te: te: pate: Date: Content C	2006-05-03 06:15:00 2006-05-03 06:50:00 2006-06-06 00:00:00 2007-01-04 00:00:00 2006-05-03 07:01:00 2008-08-27 10:56:17.223000 8 TGHALL Other Monroe 43.161631000 -77.583735000	000

"auto shut-off failure due to human error, spill onto balice rock. contractor being contacted to perform clean-up. REPORT FAXED TO MCHD 5/3/06."

DEC Remark:

UST Trust:

Caller Remark:

False

"05/03/2006: NYETECH ON SITE PERFORMING CLEANUP. SPILL AMOUNT WAS LIKELY @ 100 GALLONS. 01/04/06: A CLOSURE REPORT SUBMITTED TO THE DEPT ON DEC 18,2006. ORIGINAL SPILL QUANTITY REPORTED AS 40 GALLONS, BUT CLEANUP CONTRACTOR NYTECH ESTIMATES 300-500 GALLONS WAS ACTUALLY LOST. NYTECH PERFORMED CLEANUP UNDER THE SUPERVISION OF ARCADIS. THE SPILL WAS IN THE AREA OF HE SERVICE TRACKS ADJACENT TO THE FUEL DISPENSING AREA. NYTECH RESPONDED TO THE SPILL AND EXCAVATED TWO TRENCHES, ONE BETWEEN AND ONE NEXT TO THE OUTER TRACK. THE INNER TRENCH WAS 28'X4'X3' DEEP. THE TRENCH ON THE OUTSIDE OF THE TRACK WAS 60'X 10'X 2-4' DEEP. ABSORBENT PADS AND BOOMS WERE PLACED IN THE TRENCHES AND MAINTAINED BY NYTECH FROM THE TIME OF THE SPILL UNTIL JUNE 6,2006 AT WHICH TIME THE TRENCHES WERE BACKFILLED. NYTECH DISPOSED OF 15 DRUMS OF SPENT ABSORBENTS FROM THE TRENCHES. THE EXCAVATED IMPACTED SOILS WERE DISPOSED OF AT HIGH ACRES LANDFILL. APPROXIMATELY 71 TONS OF SOILS WAS DISPOSED OF AT THE LANDFILL. NYTECH ALSO RECOVERED 1000 GALLONS OF WATER/DIESEL FROM MW-2, MW-3 AND MW-4 FOR THE PERIOD. ARCADIS IS REQUESTING CLOSURE OF THE MAY 2006 SPILL WITH FUTURE SITE CORRECTIVE ACTION BEING HANDLED UNDER SPILL 0004600. REFER TO SPILL 0004600 FOR ALL FUTURE ACTION. THE MAY 2006 SPILL WILL BE CLOSED. 11/08/07 PAPER FILE REMOVED PER FILE RETENTION POLICY."

Order No: 20180423018

Spiller Information

Spiller Name: Spiller Zip:

 Spiller Company:
 CSX
 Spiller Country:
 999

 Spiller Address:
 Contact Name:
 ED COOK

 Spiller City:
 Contact Phone:
 (904) 607-2099

Spiller State: NY Contact Ext:

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

Material Information

OP Unit ID: 1121484 Med Air Nο OII: 01 Med Ind Air: No 2110980 Med GW: Material ID: Nο Material Code: 8000 Med SW: No Material Name: diesel Med DW: No Med Sewer: CAS No: Nο Material Family: Petroleum Med Surf: No Quantity: 40.00 Med Subway: No Med Utility: Units: G No Recovered: 40.00 Oxygenate: Med Soil: Yes

<u>33</u>	14 of 33	W	0.19 / 985.46	498.02 / 9	CSX RAILYARD 400 NORTH GOODMAN STREET	NY SPILLS
					ROCHESTER NY 14609	

Spill No: 0800739 Spill Date: 2008-04-17 17:40:00 Site ID: 396545 Rcvd Date: 2008-04-17 18:21:00 CAC Date: **DER Facility ID:** 300072 2008-04-23 00:00:00 Insp Date: 27 2008-04-18 00:00:00 2008-06-05 00:00:00 Program Type: ER Close Date: SWIS Code: 2814 Create Date: 2008-04-17 18:44:00 Contribute Factor: Other **Update Date:** 2008-06-06 11:35:55.680000000

Water Body:DEC Region:8Source:Railroad CarLead DEC:tghallClass:B3Reported by:OtherMeets Std:TrueReferred to:

 Penalty:
 False
 County:
 Monroe

 REM Phase:
 0
 Latitude:
 43.161631347

 After Hours:
 True
 Longitude:
 -77.583741442

UST Trust: Caller Remark:

"CALLER STATES TWO LOCOMOTIVES DERAILED. ONE HAS A RUPTURED FUEL TANK. SPILL IS ON RAILROAD BED AND SOIL. NYTECH ENVIRONMENTAL HAS BEEN CONTACTED FOR CLEANUP. PER THE CALLER, POSSIBLY MORE THAN 100 GALLONS."

DEC Remark:

"04/17/2008: TH ON SITE AT 1930 HRS WITH PETE CORRIGAN (MCHD) AND NYETECH CREW (TOM HENDERSEN). A BROKEN RAIL LED TO LOW SPEED DERAILMENT. 3500 GALLON TANK HIT RAIL AND LEAKED DIESEL TO ROCK BALLAST BETWEEN TRACKS. NYETECH PATCHED AND EMPTIED TANK. ESTIMATED SPILL AMOUNT IS 391 GALLONS BASED ON 2137 FUEL READING AT TIME OF DERAILMENT AND 1746 RECOVERED BY NYETECH. THE LOCOMOTIVE WILL ME MOVED WITH A CRANE TONIGHT AND EXCAVATION WORK WILL BEGIN AFTER UTILITIES STAKEOUT. 04/18/2008: NYETECH EXCAVATES A RECOVERY TRENCH ADJACENT TO PILL AREA. APPROXIMATELY 4' OF BALLAST THEN BROWN SAND TO FRACTURED BEDROCK AT 12' BGS. GROUNDWATER IS AT 10' BGS. MINIMAL RECOVERY OF DIESEL LIKELY. NYETECH WILL EXCAVATE TO THE NORTH IN AN ATTEMPT MORE PRODUCT RECOVERY. 06/05/2008: CLOSURE REPORT/REQUEST RECEIVED FROM NYETECH. CLOSURE LETTER ISSUED. PAPER FILE REMOVED PER FILE RETENTION POLICY."

Contact Ext:

Order No: 20180423018

Spiller Information

Spiller Name:EDWARD COOKSpiller Zip:14609Spiller Company:CSX RAILYARDSpiller Country:999

Spiller Address:400 NORTH GOODMAN STContact Name:EDWARD COOKSpiller City:ROCHESTERContact Phone:(904) 607-2099

Spiller State: NY

Material Information

OP Unit ID: 1153516 Med Air: No OU: Med Ind Air: 01 Nο Material ID: 2144283 Med GW: No Material Code: 8000 Med SW: No

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Material Name	e:	diesel			Med DW:		No	
CAS No:					Med Sew	er:	No	
laterial Fami	ily:	Petroleum			Med Surf	:	No	
Quantity:		400.00			Med Sub	way:	No	
Jnits:		G			Med Utili	ty:	No	
Recovered:		.00			Oxygena	te:		
Med Soil:		Yes						
33	15 of 33		W	0.19 / 985.46	498.02 / 9		TER YARD TH GOODMAN STREET TER NY	NY SPILLS
Spill No:		0307839			Spill Date		2003-10-24 18:20:00	
Site ID:		180013			Rcvd Dat		2003-10-24 18:42:00	
DER Facility I	ID:	151063			CAC Date	e <i>:</i>	2004-02-09 00:00:00	
CID:		405			Insp Date	e:		
Program Type	e:	ER			Close Da	te:	2004-02-09 00:00:00	
SWIS Code:		2814			Create Da	ate:	2003-10-24 00:00:00	
Contribute Fa	actor:	Equipment	Failure		Update D	ate:	2004-02-09 00:00:00	
Vater Body:					DEC Reg		8	
Source:		Railroad C	ar		Lead DE		JRMARCHI	
Class:		D4			Reported		Responsible Party	
Meets Std:		False			Referred	•	. ,	
Penalty:		False			County:		Monroe	
REM Phase:		0			Latitude:		43.161587620	
After Hours:		True			Longitud		-77.583760100	
JST Trust:		False						
Caller Remari	k:							
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Spiller Inform Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Material Inform OP Unit ID: OU: Material Code Material Name CAS No: Material Fami Quantity: Units: Recovered: Med Soil: Spill No: Site ID: DER Facility I	nation : any: ss: mation e: e: ily:	CSX TRAN 1836 BRO BUFFALO NY 874219 01 501369 0013 lube oil Petroleum 15.00 G .00 Yes	ADWAY		Spiller Contact I Contact I Contact I Contact I Med Air: Med Ind I Med SW: Med SW: Med Swi Med Sub Med Sub Med Utili Oxygena 498.02 / 9	country: Name: Phone: Ext: Air: er: : way: ty: te: CSX 400 NOR: ROCHES: e: :e:	No No No No No No No No No No No No No N	NY SPILLS
Spiller Inform Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Material Inform OP Unit ID: OU: Material Code Material Name CAS No: Material Fami Quantity: Units: Recovered: Med Soil: 33 Spill No: Site ID: DER Facility I CID:	nation : any: ss: mation : e: e: ily:	CSX TRAN 1836 BRO BUFFALO NY 874219 01 501369 0013 lube oil Petroleum 15.00 G .00 Yes	ADWAY		Spiller Contact I Contact I Contact I Contact I Med Air: Med Ind Med GW: Med SW: Med Swi Med Sub Med Sub Med Sub Med Utili Oxygena 498.02 / 9	country: Name: Phone: Ext: Air: er: : way: ty: te: CSX 400 NOR: ROCHES: e: : : : : : : : : : : : : : : : : :	No No No No No No No No No No No No No N	NY SPILLS
Spiller Inform Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Material Inform OP Unit ID: OU: Material Code Material Name CAS No: Material Fami Quantity: Units: Recovered: Med Soil: Spill No: Site ID: DER Facility I	nation : any: ss: mation : e: e: ily:	CSX TRAN 1836 BRO BUFFALO NY 874219 01 501369 0013 lube oil Petroleum 15.00 G .00 Yes	ADWAY		Spiller Contact I Contact I Contact I Contact I Med Air: Med Ind I Med SW: Med SW: Med Swi Med Sub Med Sub Med Utili Oxygena 498.02 / 9	country: Name: Phone: Ext: Air: er: :: way: ty: te: CSX 400 NOR: ROCHES: e: :: :: :: :: :: :: :: :: :: :: :: ::	No No No No No No No No No No No No No N	NY SPILLS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Water Body:				DEC Reg	jion:	8	
Source:	Railroa	ad Car		Lead DE	C:	DLTILTON	
Class:	C3			Reported	d by:	Responsible Party	
Meets Std:	True			Referred	to:		
Penalty:	False			County:		Monroe	
REM Phase:	0			Latitude:	;	43.161631000	
After Hours:	True			Longitud	le:	-77.583735000	
UST Trust:	False			_			
Caller Remark	c:						

"DUE TO A CAP LEAK ON THE BOTTOM OF A RAILROAD CAR, A SMALL AMOUNT OF ACETONE LEAKED TO THE TRACKS. CLEANUP CREWS ARE ENROUTE. FAXED TO MCHD ON 03/31/05 AT 0824 HRS."

DEC Remark:

"OP-TECH WAS HIRED TO FIX THE LEAKY CAP AND CLEAN UP THE SPILL. CLEANUP IS COMPLETE. NO FURTHE ACTION IS NEEDED BY SPILLS."

Spiller Information

 Spiller Name:
 ED COOK
 Spiller Zip:
 14609

 Spiller Company:
 CSX
 Spiller Country:
 001

Spiller Address:400 NORTH GOODMAN STREETContact Name:CARL ENGLANDSpiller City:ROCHESTERContact Phone:(585) 576-7979

Spiller State: NY Contact Ext:

Material Information

Med Soil:

OP Unit ID: 1101492 Med Air: No OU: 01 Med Ind Air: Nο Material ID: 581659 Med GW: No Material Code: 0024A Med SW: No Material Name: acetone Med DW: No CAS No: 00067641 Med Sewer: No Material Family: Hazardous Material Med Surf: No Quantity: 1.00 Med Subway: No Units: G Med Utility: No Recovered: .00 Oxygenate:

<u>33</u>	17 of 33	W	0.19 / 985.46	498.02 / 9	CSX TRANSPORT 400 NORTH GOODMAN ROAD ROCHESTER NY 14609	NY SPILLS
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 Spill No:
 1309940
 Spill Date:
 2014-01-13 13:15:00

 Site ID:
 490760
 Rcvd Date:
 2014-01-13 13:49:00

 DER Facility ID:
 445790
 CAC Date:
 2014-01-13 00:00:00

 CID:
 Insp Date:

 Program Type:
 ER
 Close Date:
 2014-01-14 00:00:00

 SWIS Code:
 2814
 Create Date:
 2014-01-13 13:51:00

Contribute Factor: Equipment Failure Update Date: 2014-01-23 11:09:55.673000000

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: MFZAMIAR Class: C3 Reported by: Other

Meets Std: True Referred to:

Penalty:FalseCounty:MonroeREM Phase:0Latitude:

After Hours: False Longitude: UST Trust: False

Caller Remark:

"loss to pavement, contained and NY Tech on scene for c/u"

Yes

DEC Remark:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

POSSIBLY FROM A VEHICLE THAT WAS PARKED. SPILL TO PAVEMENT. NO SEWERS OR DRAINAGE DITCHES IMPACTED. NYTECH ON SITE PERFORMING CLEANUP. 1/13/14 MZ LEFT VOICE MAIL FOR KEVIN MICHAEL (NYTECH) FOR HIM TO PROVIDE DEC WITH UPDATE. 1/13/14 FORWARDED TO MCHD AND MCOEM. 1/13/14 MZ RECEIVED VOICE MAIL FROM KEVIN MICHAEL (NYETECH) WHO STATED THAT WORK IS COMPLETE. ONLY PARKING LOT SURFACE HAS BEEN IMPACTED. 2 DRUMS OF IMPACTED MATERIAL WERE GENERATED AND WILL BE DISPOSED OF. 1/14/14 NO FURTHER ACTION REQUIRED BY SPILLS."

Spiller Information

Spiller Name: EDWARD COOK Spiller Zip:

Spiller Company: CSX TRANSPORT Spiller Country: 999

Spiller Address:400 NORTH GOODMAN RDContact Name:EDWARD COOKSpiller City:ROCHESTERContact Phone:(904) 607-2099

Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 1240316 Med Air: No OU: 01 Med Ind Air: No Material ID: 2240439 Med GW: Nο Material Code: 0066A Med SW: No

 Material Name:
 unknown petroleum
 Med DW:
 No

 CAS No:
 Med Sewer:
 No

Material Family:PetroleumMed Surf:NoQuantity:5.00Med Subway:NoUnits:GMed Utility:NoRecovered:Oxygenate:

Med Soil: No

33 18 of 33 W 0.19 / 498.02 / RAILROAD BALAST NY SPILLS 985.46 9 400 NORTH GOODMAN STREET ROCHESTER NY

2003-10-20 00:00:00

Order No: 20180423018

 Spill No:
 0304488
 Spill Date:
 2003-07-29 03:00:00

 Site ID:
 180012
 Rcvd Date:
 2003-07-29 03:58:00

 DER Facility ID:
 151063
 CAC Date:

 CID:
 255
 Insp Date:

 Program Type:
 ER
 Close Date:

 SWIS Code:
 2814
 Create Date:
 2003-07-29 00:00:00

 Contribute Factor:
 Equipment Failure
 Update Date:
 2003-10-20 00:00:00

Water Body: DEC Region: 8
Source: Commercial Vehicle Lead DEC: DLTILTON

Class: C3 Reported by: Responsible Party
Meets Std: False Referred to:
Penalty: False County: Monroe

 Penalty:
 False
 County:
 Monroe

 REM Phase:
 0
 Latitude:
 43.161587620

 After Hours:
 True
 Longitude:
 -77.583760100

 UST Trust:
 False

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name:Spiller Zip:13057Spiller Company:CSX TRANSPORTATIONSpiller Country:001

Spiller Address:600 FREEMONT ROADContact Name:EDWARD COOKSpiller City:EAST SYRACUSEContact Phone:(904) 279-5566

Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 871299 **Med Air:** No

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
OU: Material ID: Material Code Material Name CAS No: Material Fami Quantity: Units: Recovered: Med Soil:	e <i>:</i>	01 505345 0008 diesel Petroleun 50.00 G .00 Yes	n		Med Ind A Med GW: Med SW: Med DW: Med Sewe Med Subv Med Utilit Oxygenat	er: vay: v:	No No No No No No No	
33	19 of 33		W	0.19 / 985.46	498.02 / 9		RD TH GOODMAN STREET TER NY 14609	NY SPILLS
Spill No: Site ID: DER Facility I. CID: Program Type SWIS Code: Contribute Fa Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark	e: ctor: ck:	0207076 180011 300072 257 ER 2814 Equipmer Commerc D4 False False 0 True False	nt Failure sial Vehicle		Spill Date Rcvd Date Rcvd Date CAC Date Insp Date Close Dat Create Da Update Da DEC Regi Lead DEC Reported Referred : County: Latitude:	o: : : : te: ate: oon: : by:	2002-10-09 06:00:00 2002-10-09 07:12:00 2002-10-09 00:00:00 2002-10-09 00:00:00 2002-10-09 00:00:00 2008-09-17 14:27:13.203000000 8 CAHETTEN Affected Persons Monroe 43.161587620 -77.583760100	
Spiller Inform Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State:	any:	BEI FUEL	LING		Spiller Zip Spiller Co Contact N Contact P Contact E	untry: ame: hone:	001 EDWARD COOK (904) 279-5566	
Material Information OP Unit ID: OU: Material ID: Material Name CAS No: Material Fami Quantity: Units: Recovered: Med Soil:	o: e:	859896 01 517664 0010 hydraulic Petroleun 5.00 G .00 Yes			Med Air: Med Ind A Med GW: Med SW: Med Sewe Med Surf: Med Subv Med Utilit Oxygenat	er: vay: v:	No No No No No No No No No No No No	
33	20 of 33		W	0.19 / 985.46	498.02 / 9	CSX RAII 400 NOR ROCHES	TH GOODMAN STREET	NY SPILLS
Spill No: Site ID: DER Facility I CID:	D:	0108834 180010 151063 207			Spill Date Rcvd Date CAC Date Insp Date): :	2001-12-05 08:15:00 2001-12-05 09:09:00 2001-12-05 00:00:00	

Map Key	Numbe Record		on Distance (mi/ft)	Elev/Diff Site (ft)		D
Program Ty	pe:	ER		Close Date:	2001-12-05 00:00:00	
SWIS Code:		2814		Create Date:	2001-12-05 00:00:00	
Contribute F	Factor:	Equipment Failure		Update Date:	2002-02-08 00:00:00	
Water Body:	:			DEC Region:	8	
Source:		Commercial Vehicle	9	Lead DEC:	DLTILTON	
Class:		D3		Reported by:	Affected Persons	
Meets Std:		False		Referred to:		
Penalty:		False		County:	Monroe	
REM Phase:	;	0		Latitude:	43.161587620	
After Hours:		False		Longitude:	-77.583760100	
UST Trust:		False		•		
DEC Remark	k:					
Caller Rema	nrk:					
<u>Spiller Infori</u>	<u>mation</u>					
Spiller Name		55		Spiller Zip:		
Spiller Comp		BEI INC		Spiller Country:	001	
Spiller Addr				Contact Name:	CARL ENGLUND	
Spiller City:				Contact Phone:	(716) 238-4800	
Spiller State) <i>:</i>	ZZ		Contact Ext:		
Material Info	ormation					
OP Unit ID:		846241		Med Air:	No	
OU:		01		Med Ind Air:	No	
Material ID:		560289		Med GW:	No	
Material Cod		0010		Med SW:	No	
Material Nan	ne:	hydraulic oil		Med DW:	No	
CAS No:				Med Sewer:	No	
Material Fan	nily:	Petroleum		Med Surf:	No	
Quantity:		30.00		Med Subway:	No	
Units:		G		Med Utility:	No	
Recovered:		.00		Oxygenate:		
Med Soil:		Yes				
33	21 of 33	W	0.19/		ANSPORTATION CFX 6320	NY SPILLS
			985.46		RTH GOODMAN STER NY 14609	117 07 7220
Spill No:		1407035		Spill Date:	2014-10-04 12:00:00	
Site ID:		500533		Rcvd Date:	2014-10-06 07:53:00	
DER Facility	/ ID:	455541		CAC Date:	2014-10-06 00:00:00	
CID:				Insp Date:	2014-10-06 00:00:00	
Program Ty		ER		Close Date:	2014-12-08 00:00:00	
SWIS Code:		2814		Create Date:	2014-10-06 07:55:00	
Contribute F		Human Error		Update Date:	2014-12-08 14:51:36.89000000	0
Water Body:	:			DEC Region:	8	
Source:		Railroad Car		Lead DEC:	TGHALL	
Class:		C3		Reported by:	Other	
Meets Std:		False		Referred to:		
Penalty:		False		County:	Monroe	
REM Phase:		0		Latitude:		
After Hours:	:	True		Longitude:		
UST Trust:		False				
Callar Bama						

[&]quot;ESTIMATE OF 50 GALLONS LOST TO PAVEMENT AND SOIL ONLY. CLEANUP PENDING BY NYETECH."

DEC Remark:

Caller Remark:

[&]quot;10/06/2014: CALLER STATES THAT ON 10/04 NOCO DELIVERED DIESEL TO ENGINE #CX6230, NOCO IS NOT THEIR NORMAL VENDOR. WORKERS NOTED SPEEDI DRI AND SAND AROUND SPILL. NYETECH HIRED TO CLEANUP SPILL. NO NEARBY WATER RECEPTORS, HOWEVER THERE ARE MONITORING WELLS IN THE AREA. 10/06/2014: TH ON SITE AT 11:15 WITH MIKE STABLEWSKI (CSX) AND CREW

FROM NYETECH. REPORTEDLY, THE NOCO DRIVER WAS UNFAMILIAR WITH FUELING LOCOMOTIVES AND DID NOT USE A POP OFF NOZZLE FOR DELIVERY. THE DRIVER ALSO NEGLECTED TO USE A SPILL PAN WHICH RESULTED IN THE PRODUCT IMPACTING THE GRAVEL UNDER THE VENT. APPROXIMATELY 50 GALLONS WAS RELEASED FROM THE VENT. NYETECH IS COMPLETING HAND SHOVELING OF IMPACTED GRAVEL AND SAND. POST EXCAVATION SOIL SAMPLES WILL BE SENT TO LAB FOR ANALYSIS. THE NEAREST MONITORING WELL IS APPROXIMATELY 50 FEET AWAY. 12/08/2014: CLOSURE REPORT INCLUDING POST EXCAVATION SAMPLE RESULTS AND MANIFEST FOR 3 DRUMS RECEIVED IN SPILLS UNIT. NO FURTHER ACTION IS ANTICIPATED AT THIS TIME-CLOSED."

Spiller Information

Spiller Name: Spiller Company:

Spiller Address: Spiller City:

Spiller Zip:

Spiller Country:

Contact Name: **EDWARD COOK** Contact Phone: (904) 607-2099

No

No

No

Nο

No

Nο

No

No

No

Contact Ext:

Material Information

1249936 OU: 01 2251588 Material ID: Material Code: 8000 Material Name: diesel

CAS No: Material Family: Petroleum Quantity: 50.00 Units: G

Med Soil: Yes Med Air: Med Ind Air: Med GW: Med SW:

Med DW: Med Sewer: Med Surf: Med Subway:

Med Utility: Oxygenate:

NY SPILLS

33

498.02 /

GOODMAN YARD 400 NORTH GOODMAN ST **ROCHESTER NY**

2015-01-19 07:50:00 Spill Date: Rcvd Date: 2015-01-19 08:03:00

CAC Date: Insp Date:

2015-01-27 00:00:00 Create Date: 2015-01-19 08:06:00

2015-01-27 09:14:13.087000000

TGHALL Other

Referred to:

County: Monroe

Longitude:

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: Spiller Address:

Spiller Company: **CSX TRANSPORTATION**

Spiller Country: Contact Name:

Spiller Zip:

JASON BASSETT

Order No: 20180423018

999

Contact Phone: Contact Ext:

Spiller State: NY

Spiller City:

DΒ

KEVIN GALAS

NOCO ENERGY

NN

Spiller State:

OP Unit ID:

Recovered: 50.00

Spill No:

DER Facility ID:

Program Type:

Contribute Factor:

SWIS Code:

Water Body:

Source:

Meets Std:

REM Phase:

After Hours:

UST Trust:

Penalty:

Class:

Site ID:

CID:

22 of 33

W

1410200

503871

458782

ER

C3

n

False

False

True

False

2814

Unknown

Commercial/Industrial

0.19/ 985.46

Close Date:

Update Date: DEC Region:

Lead DEC: Reported by:

Latitude:

[&]quot;spill to track matting/clean up underway"

[&]quot;CLEANUP COMPLETED BY NYETECH."

Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Material Information

1253215 **OP Unit ID:** Med Air: No OU: 01 Med Ind Air: No Material ID: 2255427 Med GW: No Med SW: Material Code: 0013 No Material Name: lube oil Med DW: No Med Sewer: CAS No: Nο Material Family: Med Surf: Petroleum No Quantity: 10.00 Med Subway: No Med Utility: Units: G No

Recovered: Med Soil: No

23 of 33 W 0.19/498.02 / **BALLAST** 33 985.46 400 N GOODMAN ST **ROCHESTER NY**

Spill No: 1410199 Spill Date: 2015-01-19 06:41:00 Site ID: 503870 Rcvd Date: 2015-01-19 07:04:00 CAC Date:

DER Facility ID:

458781 CID:

Program Type: ER SWIS Code: 2814

Contribute Factor: **Equipment Failure**

Water Body: Source:

Class: C3 Meets Std: False Penalty: False Λ

REM Phase: After Hours: True **UST Trust:** False

Caller Remark:

Commercial/Industrial Lead DEC: Reported by:

Referred to: County:

Oxygenate:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Monroe Latitude:

Longitude:

"Caller advised 10 gal of oil spilled onto ballast. CLean up is in progress."

DEC Remark:

"DUPLICATE REPORT. REFER TO SPILL #1410200 FOR FURTHER INFORMATION."

Spiller Information

Spiller Zip: Spiller Name:

Spiller Company: CSX Spiller Country: 999

Spiller Address: Contact Name: JASON BASSETT Spiller City: Contact Phone: 8002320144

NY Spiller State:

Material Information

OP Unit ID: 1253214 Med Air: OU: Med Ind Air: 01 No Material ID: 2255426 Med GW: Material Code: 0013 Med SW: Material Name: lube oil Med DW: CAS No: Med Sewer: Material Family: Med Surf: Petroleum

Quantity: 10.00 Med Subway: No Units: G Med Utility: No Recovered: Oxygenate:

Med Soil: Yes DΒ

NY SPILLS

2015-01-19 00:00:00

2015-01-19 07:06:00

TGHALL

Other

2015-01-27 09:12:54.383000000

Contact Ext:

No

No No No No

Nο

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>33</u>	24 of 33		W	0.19 / 985.46	498.02 / 9	ROCHESTER RAIL YARD 400 NORTH GOODMAN ST ROCHESTER NY	NY SPILLS
Spill No:		1501184			Spill Date:	2015-05-03 09:21:00	
Site ID:		507367			Rcvd Date	2015-05-03 09:32:00	
DER Facility	y ID:	458782			CAC Date:	2015-05-03 00:00:00	
CID:					Insp Date:		
Program Ty	/pe:	ER			Close Date	e: 2015-05-03 00:00:00	
SWIS Code.	:	2814			Create Date	te: 2015-05-03 09:35:00	
Contribute I	Factor:	Equipme	nt Failure		Update Da	te: 2015-05-04 12:01:26.38300000	00
Water Body	<i>':</i>				DEC Region	on: 8	
Source:		Commerc	cial/Industrial		Lead DEC	: TGHALL	
Class:		C3			Reported I	by: Responsible Party	
Meets Std:		False			Referred to	o:	
Penalty:		False			County:	Monroe	
REM Phase	:	0			Latitude:		
After Hours	:	True			Longitude	:	
UST Trust:		False			•		
Caller Rema	ark:						

[&]quot;clean up crew enroute/spill to RR ballast. ****Update**** 1013 Amount Spilled is 30 Gallons not 5."

DEC Remark:

"05/03/2015: TH TELECON WITH MARK AT 09:40. DIESEL TANK ON LOCOMOTIVE LEAKED TO SECONARY CONTAINMENT SUMP AND TRACKS/BALLAST. NYETECH IS ENROUTE FOR CLEANUP. 05/03/2015: TH TELECON WITH PAUL BUIRCH (NYETECH) AT 13:40. APPROXIMATELY 125 GALLONS OF PRODUCT WAS REMOVED FROM THE SECONDARY CONTAINMENT SUMP IN THE LOCOMOTIVE TANK COMPARTMENT. ONLY ABOUT 5 GALLONS WAS SPILLED TO TRACKS. CLEANUP IS NOW COMPLETE. NYETECH WILL FORWARD SPILL CLOSURE REPORT."

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: Spiller Country: **ROCHESTER RAIL YARD** 999 Spiller Address: Contact Name: MARK Spiller City: Contact Phone: Spiller State: NY Contact Ext: **Material Information** OP Unit ID: 1256707 Med Air: No OU: 01 Med Ind Air: Nο Material ID: 2259668 Med GW: No Material Code: 8000 Med SW: No Med DW: Material Name: diesel No CAS No: Med Sewer: No Petroleum Material Family: Med Surf: No Quantity: 5.00 Med Subway: No Med Utility: Units: G No Recovered: Oxygenate: Med Soil: Yes **33** 25 of 33 W 0.19/ 498.02 / CSX GOODMAN RAILYARD 985.46 9 400 NORTH GOODMAN STREET **ROCHESTER NY 14609** 2015-02-27 16:07:00 Spill No: 1411289 Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

NY SPILLS

Order No: 20180423018

2015-02-27 17:42:00

2016-02-03 00:00:00

2015-03-02 00:00:00

2016-02-03 00:00:00

2015-02-27 17:45:00

2016-02-03 12:42:30.773000000

505048

300072

ER

2814

Equipment Failure

Site ID:

CID:

DER Facility ID:

Program Type:

Contribute Factor:

SWIS Code:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Water Body:				DEC Reg	ion:	8	
Source:	Railroad C	ar		Lead DE	C:	DBDAKE	
Class:	B3			Reported	l by:	Responsible Party	
Meets Std:	False			Referred	to:		
Penalty:	False			County:		Monroe	
REM Phase:	0			Latitude:	•	43.160678000	
After Hours:	False			Longitud	le:	-77.583021000	

[&]quot;50'X20' OF SPRAY FROM STACK ONTO RAILROAD BED. CLEANUP IS ENROUTE. NYTECH."

False

DEC Remark:

UST Trust:

Caller Remark:

"2/27/15: DDAKE OF SPILLS TELECON WITH JASON FRO CSX ENVIRONMENTAL GROUP AT 0745 HOURS - A FAULTY LOCOMOTIVE ENGINE SPRAYED LUBE OIL OUT OF IT'S STACK IN THE RAIL YARD. MUCH OF OIL WENT ON TO THE LOCOMOTIVE ITSELF, BUT A MIST SPRAYED ONTO AN AREA APPROX. 20x50-FEET (SNOW COVERED). NYETECH HAS BEEN RETAINED AND IS MOBILIZING TO DO CLEANUP. THE LOCOMOTIVE HAS BEEN SHIT DOWN FOR REPAIRS. NYETECH TO SCRAPE UP SNOW AND BALLAST AS NEEDED. THE ENTIRE SPILL WAS ON THEIR RAIL YARD PROPERTY AND IS CONTAINED/NOTHING REACHED ANY SEWERS OR WATERWAYS. NO OIL IS POOLED. PAUL BUIRCH OF NYETECH CONTACTS DEC AT 1850 HOURS AND CONFIRMED SPILL SITUATION. THEY ARE WIPING DOWN THE LOCOMOTIVE AND VAC'CING OUT SUMPS ON THE UNIT. THERE IS A VERY THIN LAYER OF SNOW THAT IS COVERED BY A THIN LAYER OF 'OIL MIST' THAT WILL BE SCRAPED OUT USING A LOADER OR BOBCAT AND PLACED ON POLY. BUIRCH TO CONTACT DEC IF THEY FIND ANY ADDITIONAL IMPACTS. 3/2/15: DDAKE ONSITE IN AM - HARD TO IDENTIFY WHERE SPILL WAS LOCATED; I CONTACT THE CSX 'YARDMASTER' WHO KNOWS NOTHING ABOUT THE SPILL ON 2/27 BUT POINTS ME TO THE GENERAL AREA AS DESCRIBED BY NYETECH. A WORKER THEN SHOWS ME THE SPILL AREA - THE LOCOMOTIVE HAS BEEN MOVED. THERE IS APPROX. 2-INCHES OF FRESH SNOW ON THE GROUND AND STRONG WINDS. I OBSERVE NO IMPACTS TO THE SNOW/BALLAST IN THE SPILL AREA, WHICH IS APPROX. 125-YARDS EAST OF THE YARDMASTER'S TOWER. AREA WAS DESCRIBED AS 'WEST END RECEIVING TRACK 3.' I ALSO LOCATE A SMALL STOCKPILE OF IMPACTED SNOW STAGED AND COVERED WITH POLY, AS WELL AS SOME 55-GALLON DRUMS GENERATED FROM A DIFFERENT SPILL IN JANUARY 2015. THERE MAY BE MINOR RESIDUAL IMPACTS TO THE BALLAST NO NO ADDITIONAL CLEANUP IS POSSIBLE. DD CONTACTS PAUL BUIRCH OF NYETECH WHO STATES HE WILL SEND PICS AND A SUMMARY SPILL LOG TO DEC AS WELL AS WASTE DISPOSAL DOCUMENTATION. TODAY THEY WILL VAC UP THE STOCKPILE OF IMPACTED SNOW/ICE AND DISPOSE WITH OTHER WASTE GENERATED. THE SUSPECTED VOLUME OF OIL RELEASED WAS APPROX. 100-GALLONS +/-. 4/16/15: DD TELECON WITH PAUL BUIRCH OF NYETECH - WASTE STILL BEING PROFILED/CHARACTERIZED FOR DISPOSAL, AND DRUMS ARE STILL ONSITE. WASTE DISPOSAL RECEIPTS AND SUMMARY REPORT TO BE FORWARDED TO THE DEPT WHEN COMPLETED. 7/28/15: DD SENDS BUIRCH AT NYETECH EMAIL, INQUIRING ON DISPOSAL/REPORT. PER BUIRCH: The drums were picked up and sent for disposal we are working on the report for csx now. 9/16/15: DD LEAVES MESSAGE FOR BUIRCH AT NYETECH - STILL NEED SUMMARY REPORT. 10/2/15: DD CŎNTACTS MIKE BETHGE AT CSX TO GET NYETECH'S SUMMARY REPORT/WASTE DISPOSAL RECEIPTS. 11/16/15: EMAIL SENT AGAIN TO BETHGE AT CSX. 12/30/15: DD TELECON WITH MIKE BETHGE - NEED REPORT (716-861-0268) - HE WILL FIND AND SEND NEXT WEEK. 2/1/16: PAUL BUIRCH AT NYETECH EMAILED - STILL NEED SUMMARY REPORT. 2/2/16: NYETÉCH SUBMITS 'INCIDENT RESPONSE REPORT' - SAVED TO eDOCS. REPORT INCLUDES A SUMMARY OF SPILL/CLEANUP. APPROX. 30-GALLONS OF OIL WAS DISCHARGED OUT THE STACK OF A LOCOMOTIVE, AFFECTING A 100x30-FOOT AREA OF BALLAST (NO SOIL OR DRAINS). SITE SKETCH AND COLOR PIC OF SPILL AREA BEFORE CLEANUP IS INCLUDED. EMAIL STATES: Attached is the incident response report that NYETECH submitted to CSX in relation to this spill. Please note that no soil or groundwater were affected. The locomotive blew oil out the stack impacting a widespread area of fresh snow cover. Cleanup consisted of vacuum and mechanical removal and drum disposal of the impacted snow. NO FURTHER ACTIONS REQUIRED BY SPILLS UNIT/SPILL FILE CLOSED.

Order No: 20180423018

Spiller Information

Spiller Name:JASONSpiller Zip:Spiller Company:CSX RAILROADSpiller Country:

Spiller Company:CSX RAILROADSpiller Country:999Spiller Address:400 NORTH GOODMAN STContact Name:JASONSpiller City:ROCHESTERContact Phone:(800) 232-0144

Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 1254380 Med Air: No OU: Med Ind Air: 01 Nο Material ID: 2256854 Med GW: Nο Material Code: 0013 Med SW: No Material Name: lube oil Med DW: No CAS No: Med Sewer: No Med Surf: Material Family: Petroleum Nο Quantity: 100.00 Med Subway: No Units: G Med Utility: No Recovered: Oxygenate:

Med Soil: Yes

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site DB
33	26 of 33		W	0.19 / 985.46	498.02 / 9	GOODMAN YARD 400 NORTH GOODMAN ST ROCHESTER NY
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code: Contribute I Water Body Source: Class: Meets Std: Penalty: REM Phase After Hours	rpe: : Factor: r:	C4 False False 0 False	nt Failure sial/Industrial		Spill Date: Rcvd Date CAC Date: Insp Date: Close Date Create Dat Update Da DEC Regio Lead DEC: Reported I Referred to County: Latitude: Longitude	2016-03-22 13:22:00 2016-03-22 00:00:00 2016-03-22 00:00:00 2016-03-22 13:24:00 2016-04-06 13:35:38.027000000 2016: 2016-04-06 13:05:08.027000000 2016: 3016: 401
UST Trust: Caller Rema	ark:	False				

[&]quot;spill to gravel rd/clean up crew en route"

DEC Remark:

"03/22/2016 JM SPOKE TO SEAN REID, CSX. STAIN ON GRAVEL DISCOVERED TODAY. JOEL MELINO OF CSX SITE. 03/22/2016 JM SPOKE TO JOEL MELINO, CSX. OIL APPEARS TO HAVE LEAKED FROM A PIECE OF MACHINERY (HOWEVER MACHINERY IS NOT CURRENTLY IN THE AREA OF THE SPILL.) A 8FT BY 10 FT AREA OF LOOSE GRAVEL/ SAND IMPACTED. SPILL NOT NEAR THE TRAIN TRACKS. NYETECH ENVIRONMENTAL RESPONDING TO PERFORM CLEANUP. DEPT TO BE NOTIFIED WHEN CLEANUP HAS BEEN COMPLETED. 03/22/2016 JM SPOKE TO JOEL MELINO, CSX. CLEANUP COMPLETED. 1-1.5 INCHES OF SOIL REMOVED. 2 DRUMS OF WASTE GENERATED. MATERIAL BEING PROFILED FOR DISPOSAL. DISPOSAL DOCUMENTATION TO BE SENT TO DEPT. NO FURTHER ACTION NECESSARY AT THIS TIME"

Oxygenate:

NY SPILLS

Order No: 20180423018

Spiller Information

JOEL MELINO Spiller Name: Spiller Zip: Spiller Country: Spiller Company: CSX

Spiller Address: Contact Name: JOEL MELINO Spiller City: Contact Phone: (919) 724-6853 Contact Ext:

Spiller State: NY

Material Information

OP Unit ID: 1273880 Med Air: No OU: Med Ind Air: 01 No Material ID: 2278362 Med GW: No Med SW: Material Code: 0013 No Material Name: Med DW: lube oil No CAS No: Med Sewer: No Material Family: Med Surf: Petroleum Nο Quantity: 2.00 Med Subway: No Med Utility: G No

Units: Recovered:

Med Soil: No

> 27 of 33 W 0.19/ CSX - GOODMAN YARD 498.02 / 400 NORTH GOODMAN ST 985.46 **ROCHESTER NY**

Spill No: 1605218 Spill Date: 2016-08-22 07:05:00 Site ID: 531756 Rcvd Date: 2016-08-22 07:28:00

DER Facility ID: 458782 CAC Date: CID: Insp Date:

Program Type: ER Close Date: 2016-08-22 00:00:00

33

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
SWIS Code:	2814	ļ		Create D	ate:	2016-08-22 07:31:00	
Contribute Fa	actor: Unkr	nown		Update L	Date:	2016-08-22 15:32:19.920000000	
Water Body:				DEC Reg	gion:	8	
Source:	Railr	oad Car		Lead DE	C:	JRMARCHI	
Class:	C4			Reported	d by:	Responsible Party	
Meets Std:	False	Э		Referred	to:		
Penalty:	False	Э		County:		Monroe	
REM Phase:	0			Latitude:	:		
After Hours:	True			Longitud	le:		
UST Trust:	False	Э		· ·			

[&]quot;50/50 mix water and lube oil/clean up crew en route/spill to track matting"

DEC Remark:

Caller Remark:

"08/22/2016 JM SPOKE TO OTTO ANGELES, CSX. LUBE OIL SPILLED FROM OVERFLOW OF A SUMP LOCATED ON LOCOMOTIVE THAT MAY HAVE BEEN FILLED DUE TO RECENT RAIN. NO LEAKING EQUIPEMENT IDENTIFIED ON THE TRAIN. ABSORBENT PADS PLACED DOWN. NYTECH/SUN ENVIRONMENTAL RESPONDING TO PERFORM NECESSARY CLEANUP. JM TO CHECK WITH NYTECH ON CLEANUP. 08/22/2016 JM SPOKE TO NYETECH. VERY LITTLE TO NO OIL SPILLED TO GROUND. LOCOMOTIVE WIPED DOWN WHERE OIL SPRAYED. CLEANUP COMPLETE. NO FURTHER ACTION NECESSARY AT THIS TIME."

Spiller Information

OTTO ANGELES Spiller Name: Spiller Zip:

Spiller Company: CSX Spiller Country: 999 Spiller Address: Contact Name: CSX

(904) 993-2596 Spiller City: Contact Phone:

Contact Ext: Spiller State: NN

Material Information

Recovered:

No

Med Soil:

OP Unit ID: 1280534 Med Air: No OU: 01 Med Ind Air: Nο Material ID: 2285727 Med GW: No Material Code: 0013 Med SW: No Material Name: lube oil Med DW: No CAS No: Med Sewer: No Petroleum Material Family: Med Surf: No 1.00 Quantity: Med Subway: No Units: G Med Utility: No

33 28 of 33 W 0.19/ 498.02 / **GOODMAN YARD NY SPILLS** 985.46 400 N. GOODMAN ST 9

Oxygenate:

ROCHESTER NY

Order No: 20180423018

Spill No: 1605470 Spill Date: 2016-08-29 16:30:00 Site ID: 532022 . Rcvd Date: 2016-08-29 16:48:00

DER Facility ID: 486059 CAC Date: Insp Date: CID:

Program Type: ER Close Date: 2016-08-30 00:00:00 2016-08-29 16:50:00 SWIS Code: 2814 Create Date:

Contribute Factor: **Equipment Failure** 2016-08-30 14:48:13.880000000 **Update Date:**

Water Body: DEC Region:

Railroad Car Lead DEC: **RCPINKOS** Source: Responsible Party Class: C3 Reported by: Meets Std: False Referred to:

False County: Penalty: Monroe

REM Phase: Latitude: After Hours: True Longitude:

UST Trust: False

Caller Remark:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

DEC Remark:

"8/29/2016 17:15 RPINKOSKI TELECON WITH ADO ANGELES OF CSX. THEY ARE NOT SURE WHY THE LUBE OIL LEAKED OR WHERE IT CAME FROM, BUT THEY ARE IN THE PROCESS OF TAKING THE LOCOMOTIVE OUT OF SERVICE. THE 3 GALLONS WAS LOST TO THE TRACK MATTING AND LOCOMOTIVE ITSELF; THERE WERE NO DRAINAGES OR SEWERS IMPACTED. NYETECH SHOULD BE ONSITE BY 19:00 AND WILL CLEAN UP THE OIL USING ABSORBENTS AND WASHING THE LOCOMOTIVE WITH A SOAP. NO FURTHER ACTION BY SPILLS. SPILL CLOSED."

Spiller Information

Spiller Name: ADO ANGELES Spiller Zip:

Spiller Company: CSX Spiller Country: 999

Spiller Address:400 N. GOODMAN STContact Name:ADO ANGELESSpiller City:ROCHESTERContact Phone:904-993-2596

Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 1280790 Med Air: No Med Ind Air: 01 Nο OU: Material ID: 2286007 Med GW: Nο Med SW: Material Code: 0013 No Material Name: lube oil Med DW: No CAS No: Med Sewer: No Material Family: Petroleum Med Surf: No

 Quantity:
 3.00
 Med Subway:
 No

 Units:
 G
 Med Utility:
 No

 Recovered:
 Oxygenate:

Med Soil: Yes

33 29 of 33 W 0.19 / 498.02 / GOODMAN YARD NY SPILLS 985.46 9 400 NORTH GOODMAN STREET

ROCHESTER NY

Order No: 20180423018

 Spill No:
 1608259
 Spill Date:
 2016-11-26 14:45:00

 Site ID:
 535964
 Rcvd Date:
 2016-11-26 15:01:00

DER Facility ID: 151063 CAC Date: CID: Insp Date:

 Program Type:
 ER
 Close Date:
 2016-11-28 00:00:00

 SWIS Code:
 2814
 Create Date:
 2016-11-26 15:03:00

Contribute Factor: Equipment Failure Update Date: 2016-11-28 09:47:23.133000000

Water Body: DEC Region: 8

Source:Railroad CarLead DEC:GPYOUNGClass:C4Reported by:Other

Meets Std: Referred to:

Penalty:FalseCounty:MonroeREM Phase:0Latitude:

After Hours: True Longitude: UST Trust: False

Caller Remark:

DEC Remark:

"11/26/16: GY CALLS THE 800 NUMBER PROVIDED AND GETS CONNECTED TO PAGE, AND THEN DISCONNECTED. 11/28/16: GY TELECON WITH DISPATCHER AT THE 800 NUMBER, WHO HAS THE DETAILS OF THE SPILL. THE SPILL WAS LESS THAN A GALLON, THEY WIPED THE TRAIN, PADDED UP FREE OIL, AND SHOVELED UP IMPACTED STONE. BASED ON THE PROVIDED INFORMATION, NO FURTHER ACTION IS REQUIRED, SPILL CLOSED."

Spiller Information

[&]quot;Spilled o ballast and track matting, Nytech enroute for clean up."

[&]quot;less than 1 gallon spilled to side of train. clean up is done"

Map Key	Number Records		ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Spiller Name		TRENT PAGE			Spiller Z			
Spiller Com		CSX			Spiller C	Country:	999	
Spiller Addr		400 NORTH GO	OODMAN	STREET	Contact	Name:	TRENT PAGE	
Spiller City:		ROCHESTER			Contact		(800) 232-0144	
Spiller State):	NY			Contact	Ext:		
Material Info	ormation							
OP Unit ID:		1284632			Med Air:	:	No	
OU:		01			Med Ind	Air:	No	
Material ID:		2290188			Med GW	':	No	
Material Cod	de:	0013			Med SW	':	No	
Material Nar	ne:	lube oil			Med DW	' :	No	
CAS No:					Med Sev		No	
Material Fan	nily:	Petroleum			Med Sur	f:	Yes	
Quantity:					Med Sul		No	
Units:					Med Util		No	
Recovered: Med Soil:		Yes			Oxygena	ate:		
22	20 of 22	14/		0.40 /	498.02 /	CCV VAI	20	
<u>33</u>	30 of 33	W		0.19 / 985.46	498.02 / 9	CSX YAI	RD OODMAN ST	NY SPILLS
				905.40	9	ROCHES		
						71007720		
Spill No:		1606757			Spill Dat	te:	2016-10-08 23:00:00	
Site ID:		533396			Rcvd Da	ite:	2016-10-08 23:40:00	
DER Facility	/ ID:	458781			CAC Da	te:	2016-10-09 00:00:00	
CID:					Insp Dat	te:		
Program Ty		ER			Close D		2016-10-12 00:00:00	
SWIS Code:		2814			Create L		2016-10-08 23:43:00	
Contribute F		Equipment Failu	ure		Update l		2016-11-01 10:53:01.65700000	0
Water Body	:	5			DEC Re		8	
Source:		Railroad Car			Lead DE		TGHALL	
Class:		C3			Reporte	•	Responsible Party	
Meets Std:		False			Referred			
Penalty:		False			County:		Monroe	
REM Phase:		0 T			Latitude			
After Hours:	<i>:</i>	True			Longitue	de:		
UST Trust:		False						
Caller Rema								
Tube from lo	·	lled onto ballast.	cleanup b	y sun enviro, will l	be at location in	am."		
		COMPLETED BY	'SUN EN	VIRONMENTAL."				
10/11/2010.	OLL/ II TO	30.W.	0011211	VII COTUMETATIVE.				
Spiller Infor	<u>mation</u>							
Spiller Name Spiller Com		ADO ANGELES	8		Spiller Z Spiller C		999	
Spiller Com Spiller Addr		400 N GOODM	AN ST		Contact		ADO ANGELES	
Spiller City:		ROCHESTER	, 01		Contact		(904) 993-2596	
Spiller State		NY			Contact		(001) 000 2000	
Material Info	ormation							
OP Unit ID:		1282117			Med Air	.	No	
OU:		01			Med Ind		No	
Material ID:		2287448			Med GW		No	
Material Cod	de:	0013			Med SW		No	
Material Nar		lube oil			Med DW		No	
CAS No:					Med Sev		No	
Material Fan	milu.	Petroleum			Med Sur		No	

Med Surf:

No

Order No: 20180423018

Petroleum

Material Family:

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Quantity:		2.00			Med Sub	vay:	No	
Units: Recovered:		G			Med Utilit Oxygenat	•	No	
Med Soil:		No			Охудения	. .		
33	31 of 33		W	0.19 / 985.46	498.02 / 9	400 NOR	RD GOODMAN RTH GOODMAN STREET STER NY 14609	NY SPILLS
Spill No:		1611104			Spill Date	:	2017-03-10 11:09:00	
Site ID:		541970			Rcvd Date		2017-03-10 12:00:00	
DER Facility	/ ID:	300072			CAC Date		2017-03-10 00:00:00	
CID:					Insp Date	:		
Program Ty	pe:	ER			Close Dat		2017-03-10 00:00:00	
SWIS Code:		2814			Create Da	ite:	2017-03-10 12:03:00	
Contribute I	Factor:	Storm			Update D	ate:	2017-03-10 13:32:48.940000	0000
Water Body	:				DEC Regi		8	
Source:		Commerc	ial Vehicle		Lead DEC	:	GPYOUNG	
Class:		C4			Reported	by:	Other	
Meets Std:		False			Referred	to:		
Penalty:		False			County:		Monroe	
REM Phase.	;	0			Latitude:			
After Hours	:	False			Longitude	e:		
UST Trust:		False						
Caller Rema	rk:							

[&]quot;CONTAINED TO CONCRETE PAD. CLEANUP COMPLETE."

DEC Remark:

"03/10/2017: GY TELECON WITH REID. NOCO WAS REFUELING A LOCOMOTIVE AND THE WIND BLEW RESIDUAL FUEL OUT OF THE PUMP NOZZLE. THE NOCO DRIVER USED SPEEDY DRY TO CLEAN UP FUEL SPILLED TO A CONCRETE PAD AND ALSO REMOVED A FEW PIECES OF IMPACTED BALLAST ROCK. BASED ON THE PROVIDED INFORMATION, NO FURTHER ACTION IS NECESSARY, SPILL CLOSED."

Spiller Information

Spiller Name:SHAUN REIDSpiller Zip:Spiller Company:3RD PARTY VENDER (NOCO)Spiller Country:999Spiller Address:Contact Name:SHAUN REIDSpiller City:Contact Phone:(904) 279-7023Spiller State:NYContact Ext:

Material Information

OP Unit ID: 1290509 Med Air: No OU: 01 Med Ind Air: No Material ID: 2296366 Med GW: No Material Code: 8000 Med SW: No Material Name: diesel Med DW: No CAS No: Med Sewer: Nο Material Family: Med Surf: Petroleum Yes Quantity: .08 Med Subway: No G Med Utility: No Units: Recovered: Oxygenate:

Recovered: Oxygei
Med Soil: No

33 32 of 33 W 0.19 / 498.02 / MAIN LINE- MILE QC 370.0 NY SPILLS 985.46 9 400 NORTH GOODMAN STREET ROCHESTER NY

Order No: 20180423018

 Spill No:
 1705481
 Spill Date:
 2017-09-01 14:14:00

 Site ID:
 558766
 Rcvd Date:
 2017-09-01 14:37:00

DER Facility ID: 151063 CAC Date: CID: Insp Date:

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Program Typ	oe:	ER			Close Da	ate:	2017-09-12 00:00:00	
SWIS Code:		2814			Create D	ate:	2017-09-01 14:42:00	
Contribute F	actor:	Traffic	Accident		Update L	Date:	2017-09-12 09:41:42.867000000	
Water Body:					DEC Reg	gion:	8	
Source:		Railroa	d Car		Lead DE	C:	GPYOUNG	
Class:		C4			Reported	d by:	Other	
Meets Std:		False			Referred	l to:		
Penalty:		False			County:		Monroe	
REM Phase:		0			Latitude	:		
After Hours:		False			Longitud	de:		
UST Trust:		False			· ·			
Caller Rema	rk:							

[&]quot;caller reports train derailment 5 train cars derailed that are empty, did contain petroleum gases. cxs crew on scene. NOT LEAKS OR SPILLS AT TIME OF THE CALL."

DEC Remark:

"9/1/17: GY TELECON WITH MARIE AT CSX DISPATCH. SHE REPORTS 5 CARS ARE DERAILED, ONE CONTAINS RAPESEED AND THE OTHER 4 CONTAIN PETROLEUM GAS. ALL FIVE CARS ARE RESIDUE, MEANING THEY HAVE BEEN UNLOADED, BUT ARE NOT NECESSARILY EMPTY. THE CARS DERAILED DURING A SWITCHING OPERATION. FOUR OF THE CARS ARE UPRIGHT AND IN LINE. THE FIFTH CAR, A PETROLEUM GAS CAR, IS DETRUCKED AND LEANING SLIGHTLY. THERE ARE NO SPILLS, LEAKS, OR INJURIES AT THIS TIME. THE LOCAL CSX HAZMAT MANAGER, JOE TAYLOR (757-710-4650), HAS BEEN NOTIFIED. GY TELECON WITH TAYLOR, HE REPORTS THE RERAILING CONTRACTOR IS ENROUTE AND EXPECTS THE LIKLIHOOD OF A RELEASE DURING RERAILING TO BE MINIMAL. TAYLOR REPORTS HE WILL CALL THE HOTLINE IN THE EVENT OF A RELEASE. 9/12/17: NO FURTHER ACTION REQUIRED, SPILL CLOSED."

Spiller Information

Spiller Name: **NICOLE** Spiller Zip:

Spiller Country: Spiller Company: CSX 999 400 NORTH GOODMAN STREET Contact Name: **NICOLE** Spiller Address: (800) 232-0144 Spiller City: ROCHESTER Contact Phone:

Spiller State: NY Contact Ext:

Material Information

33 of 33

OP Unit ID: 1306773 Med Air: Nο OU: Med Ind Air: 01 No Material ID: 2313621 Med GW: No Material Code: 0066A Med SW: No Med DW: Material Name: unknown petroleum Nο Med Sewer: CAS No: No

Med Surf: Material Family: Petroleum No Med Subway: Quantity: Nο Units: Med Utility: No Recovered: Oxygenate:

0.19/

Med Soil: No

W

NY SPILLS 400 NORTH GOODMAN STREET 985.46 9 **ROCHESTER NY** Spill No: 1704102 Spill Date: 2017-07-26 13:25:00

498.02 /

CSX RAIL YARD

Order No: 20180423018

Site ID: Rcvd Date: 2017-07-26 13:38:00 555320

DER Facility ID: 151063 CAC Date: Insp Date: CID:

Program Type: ER Close Date: 2017-07-31 00:00:00 SWIS Code: 2814 Create Date: 2017-07-26 13:41:00

Contribute Factor: 2017-07-31 14:32:18.300000000 **Equipment Failure Update Date:**

DEC Region: Water Body: Lead DEC: **JRMARCHI** Source: Commercial Vehicle

Reported by: Other Class: C3 Meets Std: False Referred to:

Penalty: False County: Monroe REM Phase: Latitude:

33

After Hours: False Longitude: UST Trust: False

Caller Remark:

"spill to the soil. clean up is pending at time of the call."

DEC Remark:

"07/26/2017 JM SPOKE TO CSX RAILROAD. HYDRAULIC OIL SPILLED FROM A JOHN DEERE LOADER. UNKNOWN AT THIS TIME THE CAUSE OF THE SPILL. CSX IS INVESTIGATING. NO WATER BODIES HAVE BEEN IMPACTED. EPS IS RESPONDING TO PERFROM NECESSARY CLEANUP. 07/31/2017 JM SPOKE TO JOE TAYLOR, CSX RAILROAD, 757-710-4650. HYDRAULIC LINE BROKE ON LOADER RESULTING IN SPILL OF HYDRAULIC OIL TO PARKING LOT. MAJORITY OF OIL ON IMPERVIOUS SURFACE AND ABSORBENT USED TO CONTAIN AND CLEANUP. SOME DIRT WAS SCRAPED. NO DRAINS OR WATER BODIES IMPACTED. CLEANUP COMPLETE. EPS OF VERMONT TO ARRANGE FOR DISPOSAL OF WASTE. APPROX 2 DRUMS. NO FURTHER ACTION NECESSARY AT THIS TIME."

Spiller Information

Spiller Name: KIHRON Spiller Zip:

Spiller Company:CSXSpiller Country:999Spiller Address:400 NORTH GOODMAN STREETContact Name:KIHRONSpiller City:ROCHESTERContact Phone:(800) 232-0144

Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 1303362 Med Air Nο Med Ind Air: OU: 01 No 2309920 Med GW: Material ID: No Med SW: Material Code: 0010 Nο Material Name: hydraulic oil Med DW: No CAS No: Med Sewer: No Petroleum Med Surf: No

 Material Family:
 Petroleum
 Med Surf:
 No

 Quantity:
 15.00
 Med Subway:
 No

 Units:
 G
 Med Utility:
 No

 Recovered:
 Oxygenate:

Med Soil:

34 1 of 1 W 0.20 / 500.92 / DIMARCO CONSTRUCTORS UST

1045 EAST MAIN STREET ROCHESTER NY 14609

Order No: 20180423018

Site ID: 50451 Expiry: N/A Unregulated/Closed Monroe Site Status: County: UTM X: 289913.97892 Program No: 8-464120 Program Type Code: **PBS** UTM Y: 4782042.84129 Petroleum Bulk Storage Program Program Type: Site Type: Unknown

Tank Information

Tank ID: 152673 **Tank No:** 001

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status: 6

 Tank Status Desc:
 Closed Prior to 03/1991

 Install Date:
 1974-12-01 00:00:00

Yes

Capacity (gal): 3000

Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Next Test: Close Date:

Registered: True Modified By: **TRANSLAT**

Last Modified: 2017-04-14 14:30:47.863000000

8-464120 Program No:

Material Information

Material Code: 0009 gasoline Material Name: 100.00 Percent:

Equipment Information

Equipment: J02

Suction Dispenser Code Name:

Type: Dispenser

Equipment: C00 Code Name: No Piping Pipe Location Type:

G00 Equipment: Code Name: None

Type: Tank Secondary Containment

Equipment:

Galvanized Steel Code Name: Pipe Type Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Tank Internal Protection Type:

H00 Equipment: Code Name: None

Type: Tank Leak Detection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: 100 Code Name: None Type: Overfill

Affiliation Information

Affiliation Type: 04

Affiliation Name: **Facility Operator**

Affiliation Sub Type: NNN

Company: DIMARCO CONSTRUCTORS CORP

Contact Title: Contact Name:

RICHARD AND JOHN DIMARCO

Address1: Address2: Citv:

NN State:

Zipcode:

Country Code: 001

Phone: (716) 232-6370

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:32:32.980000000

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: RICHARD AND JOHN DIMARCO

Contact Title:

Contact Name: RICHARD J DIMARCO

Address1: Address2: City:

State: NN

Zipcode:

Country Code: 001

Phone: (716) 232-6370

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:32:32.980000000

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: RICHARD AND JOHN DIMARCO

Contact Title:

Contact Name:

Address1: 1045 EAST MAIN STREET

Address2:

City: ROCHESTER

 State:
 NY

 Zipcode:
 14609

 Country Code:
 001

Phone: (716) 232-6370

Phone Ext: Email:

Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:32:32.967000000

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type: ZZZ

Company: RICHARD AND JOHN DIMARCO

Contact Title:

Contact Name:

Address1: 1045 EAST MAIN STREET

Address2:
City: ROCHESTER

 State:
 NY

 Zipcode:
 14609

 Country Code:
 001

Phone: (716) 232-6370

Phone Ext:

Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:32:32.967000000

35 1 of 1 ENE 0.21 / 489.15 / (C) ROCHESTER SOLID WASTE NY SPILLS 1,093.98 0 465 GARSON AVENUE ROCHESTER NY

 Spill No:
 9411363
 Spill

 Site ID:
 236542
 Rcv

 DER Facility ID:
 194867
 CAC

 CID:
 Insp

Program Type: ER SWIS Code: 2814

Contribute Factor: Equipment Failure

Water Body:

Source: Commercial Vehicle
Class: C4
Meets Std: True

Penalty: False
REM Phase: 0
After Hours: False
UST Trust: False

Caller Remark: DEC Remark:

 Spill Date:
 1994-11-23 07:00:00

 Rcvd Date:
 1994-11-23 08:40:00

 CAC Date:
 1994-11-23 00:00:00

 Insp Date:
 1994-11-23 00:00:00

 Close Date:
 1994-11-23 00:00:00

 Create Date:
 1994-11-27 00:00:00

 Update Date:
 2004-09-30 21:28:29.95000000

DEC Region: 8
Lead DEC: MFZAMIAR
Reported by: Responsible Party

Reported by:
Referred to:

Oxygenate:

 County:
 Monroe

 Latitude:
 43.163690840

 Longitude:
 -77.574746380

Spiller Information

 Spiller Name:
 Spiller Zip:

 Spiller Company:
 CITY OF ROCHESTER

 Spiller Country:
 001

Spiller Address: Contact Name:
Spiller City: Contact Phone:
Spiller State: ZZ Contact Ext:

Material Information

1009238 **OP Unit ID:** Med Air: No Med Ind Air: OU: 01 No Material ID: 377221 Med GW: No Material Code: 0010 Med SW: No Material Name: hydraulic oil Med DW: No Nο

 CAS No:
 Med Sewer:
 No

 Material Family:
 Petroleum
 Med Surf:
 No

 Quantity:
 .00
 Med Subway:
 No

 Units:
 Med Utility:
 No

Recovered: .00
Med Soil: Yes

Yes

OP Unit ID: 1009238 Med Air: No OU: Med Ind Air: 01 Nο Material ID: 377222 Med GW: No Med SW: Material Code: 0016A No Material Name: non PCB oil Med DW: No CAS No: Med Sewer: No

 CAS No:
 Med Sewer:
 No

 Material Family:
 Petroleum
 Med Surf:
 No

 Quantity:
 10.00
 Med Subway:
 No

 Units:
 G
 Med Utility:
 No

 Recovered:
 .00
 Oxygenate:

36 1 of 1 W 0.21 / 504.92 / NYSDOT (E.MAIN-RR ST) 1,128.62 16 EAST MAIN @ RR ST BRIDGE

Med Soil:

NY SPILLS

ROCHESTER NY

Spill No: 8912436 Spill Date: 1990-03-29 15:00:00 Site ID: 271556 Rcvd Date: 1990-03-29 15:45:00 **DER Facility ID:** 221002 CAC Date: 1990-05-09 00:00:00 CID: Insp Date:

ER 1990-05-09 00:00:00 Close Date: Program Type: SWIS Code: 2814 1990-03-30 00:00:00 Create Date:

Contribute Factor: Other **Update Date:** 2011-05-31 12:23:04.043000000

Water Body: DEC Region:

CAHETTEN Source: Commercial/Industrial Lead DEC: Reported by: Fire Department Class: C3

Meets Std: True Referred to: False County: Monroe Penalty:

REM Phase: Latitude: After Hours: False Longitude: False **UST Trust:**

Caller Remark:

DEC Remark:

Spiller Information

Spiller Zip: 14623 Spiller Name:

Spiller Company: NYSDOT Spiller Country: 001 1530 JEFFERSON ROAD Spiller Address: Contact Name: **ROCHESTER** Contact Phone:

Spiller City: Spiller State: NY

Material Information

OP Unit ID: 938142 Med Air: Nο OU: Med Ind Air: 01 No Material ID: 438369 Med GW: No Material Code: 0066A Med SW: Nο Material Name: unknown petroleum Med DW: Nο

Med Sewer: CAS No: No Material Family: Petroleum Med Surf: No Quantity: .00 Med Subway: No Units: Med Utility: No

Recovered: .00 Med Soil: Yes

1 of 2 WNW 0.22/ 492.60 / **B.G. COSTITCH & SONS** 37 **NY SPILLS** 1,179.93 3 271 HAYWARD AVENUE **ROCHESTER NY 14609**

Contact Ext:

Oxygenate:

Spill No: 9870301 Spill Date: 1998-11-05 12:01:00 Site ID: 154240 Rcvd Date: 1998-11-05 12:19:00 DER Facility ID: 2001-11-13 00:00:00 130800 CAC Date: 1999-08-26 00:00:00 CID: Insp Date:

Program Type: ER Close Date: 2001-11-21 00:00:00 SWIS Code: 2814 Create Date: 1998-11-05 12:24:00

Contribute Factor: **Equipment Failure Update Date:** 2008-11-17 11:22:17.877000000

DEC Region: Water Body:

Source: Commercial/Industrial Lead DEC: **MFZAMIAR** Class: B3 Reported by: Health Department True Referred to: Meets Std:

Penalty: False County: Monroe REM Phase: Latitude: 43.163518950 -77.585157710 After Hours: False Longitude:

UST Trust: Caller Remark:

DEC Remark:

True

Spiller Information

Spiller Name:Spiller Zip:14609-Spiller Company:B.G. COSTITCH & SONSSpiller Country:001

Spiller Address: 271 HAYWARD AVENUE Contact Name: BERNARD COSTITCH

 Spiller City:
 ROCHESTER
 Contact Phone:

 Spiller State:
 NY
 Contact Ext:

Material Information

OP Unit ID: Med Air: 1077783 No Med Ind Air: OU: 01 No Material ID: 309807 Med GW: No Material Code: 8000 Med SW: Nο Material Name: diesel Med DW: No CAS No: Med Sewer: Nο

Material Family:PetroleumMed Surf:NoQuantity:.00Med Subway:NoUnits:GMed Utility:No

Recovered: .00 Oxygenate: Med Soil: Yes

37 2 of 2 WNW 0.22 / 492.60 / B G COSTICH & SONS INC 1,179.93 3 271 HAYWARD AVENUE ROCHESTER NY 14609-6117

 Site ID:
 47922
 Expiry:
 N/A

 Site Status:
 Unregulated/Closed
 County:
 Monroe

 Program No:
 8-040010
 UTM X:
 289842.89146

 Program No:
 8-040010
 UTM X:
 289842.89146

 Program Type Code:
 PBS
 UTM Y:
 4782217.89774

Program Type: Petroleum Bulk Storage Program Site Type: Trucking/Transportation/Fleet Operation

Order No: 20180423018

Tank Information

Tank ID: 157563 **Tank No:** 012

Tank Model:

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status: 3

Tank Status Desc: Closed - Removed

Install Date:
Capacity (gal): 750

Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested:

Next Test:

Close Date: 1998-11-01 00:00:00

Registered: True

Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-040010

Material Information

Material Code:0008Material Name:dieselPercent:100.00

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Equipment Information

Equipment: 100 None Code Name: Type: Overfill

J02 Equipment:

Suction Dispenser Code Name:

Dispenser Type:

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:

Steel/Carbon Steel/Iron Code Name:

Pipe Type Type:

Equipment: H00 Code Name: None

Tank Leak Detection Type:

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment:

Code Name: Underground/On-ground

Type: Pipe Location

B00 Equipment: Code Name: None

Tank External Protection Type:

Tank Information

Tank ID: 157558 Tank No: 007

Tank Model: Pipe Model:

Tank Location:

Underground Tank Location Desc:

Tank Status:

Tank Status Desc: Closed - Removed

Install Date:

Capacity (gal): 750 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested:

Next Test:

1998-11-01 00:00:00 Close Date:

Registered: True Modified By: **TRANSLAT**

Last Modified: 2017-04-14 14:30:47.863000000

8-040010 Program No:

Material Information

Material Code: 0009 Material Name: gasoline Percent: 100.00

Equipment Information

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: 100
Code Name: None
Type: Overfill

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Tank Information

 Tank ID:
 157561

 Tank No:
 010

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status: 3

Tank Status Desc: Closed - Removed

Install Date:

Capacity (gal): 750 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested:

Next Test:

Close Date: 1998-11-01 00:00:00

Registered: True

Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-040010

Material Information

Material Code: 0008

Material Name: diesel Percent: 100.00

Equipment Information

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

Equipment:100Code Name:NoneType:Overfill

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: B00 Code Name: None

Type: Tank External Protection

Tank Information

 Tank ID:
 157560

 Tank No:
 009

Tank Model:

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status:

Tank Status Desc: Closed - Removed

Install Date:

Capacity (gal): 750 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested:

Next Test:

Close Date: 1998-11-01 00:00:00

Registered: True
Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-040010

Material Information

Material Code:0008Material Name:dieselPercent:100.00

Equipment Information

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: 100
Code Name: None
Type: Overfill

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Tank Information

 Tank ID:
 157562

 Tank No:
 011

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status: 3

Tank Status Desc: Closed - Removed

Install Date:

Capacity (gal): 750 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested: Next Test:

Close Date: 1998-11-01 00:00:00

Registered: True
Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-040010

Material Information

Material Code:0008Material Name:dieselPercent:100.00

Equipment Information

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment:100Code Name:NoneType:Overfill

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Tank Information

 Tank ID:
 142153

 Tank No:
 004

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status: 0 100

Tank Status Desc: Closed - Removed Install Date: 1969-12-01 00:00:00

Capacity (gal): 4000 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: 03

Date Tested: 1996-11-01 00:00:00

Date Tested: 19
Next Test:

Close Date: 1998-11-01 00:00:00

Registered: True
Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-040010

Material Information

Material Code:0009Material Name:gasolinePercent:100.00

Equipment Information

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment:100Code Name:NoneType:OverfillEquipment:A00Code Name:None

Type: Tank Internal Protection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: D02

Code Name: Galvanized Steel Type: Pipe Type

Tank Information

 Tank ID:
 157557

 Tank No:
 006

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status: 3

Tank Status Desc: Closed - Removed

Install Date:

Capacity (gal): 3000 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested:

Next Test:

Close Date: 1998-11-01 00:00:00

Registered: True
Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-040010

Material Information

Material Code:0009Material Name:gasolinePercent:100.00

Equipment Information

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: 100
Code Name: None
Type: Overfill

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Tank Information

Tank ID: 142154 **Tank No:** 005

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status: 4

Tank Status Desc:Closed - In PlaceInstall Date:1962-12-01 00:00:00

Capacity (gal): 550 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: 01

Date Tested: 1987-11-01 00:00:00

Next Test:

Close Date: 1995-06-01 00:00:00

Registered: True
Modified By: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Program No: 8-040010

Material Information

Material Code:0009Material Name:gasolinePercent:100.00

Equipment Information

Equipment: B01

Code Name: Painted/Asphalt Coating
Type: Tank External Protection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: G00
Code Name: None

Type: Tank Secondary Containment

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: 100
Code Name: None
Type: Overfill

Tank Information

 Tank ID:
 157559

 Tank No:
 008

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Tank Status:3Tank Status Desc:Closed - Removed

 Install Date:
 750

 Capacity (gal):
 01

Tank Type Desc: Steel/Carbon Steel/Iron

Test Method: NN

Date Tested:

Next Test: Close Date:

1998-11-01 00:00:00

Registered: Modified By: True TRANSLAT

 Modified By:
 TRANSLAT

 Last Modified:
 2017-04-14 14:30:47.863000000

Program No: 8-040010

Material Information

Material Code:0008Material Name:dieselPercent:100.00

Equipment Information

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

Equipment:100Code Name:NoneType:Overfill

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Tank Information

 Tank ID:
 142152

 Tank No:
 003

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Tank Status: 3

Tank Status Desc: Closed - Removed Install Date: 1969-12-01 00:00:00

Capacity (gal): 4000 Tank Type: 01

Tank Type Desc: Steel/Carbon Steel/Iron

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Test Method: 03

Date Tested: 1997-12-01 00:00:00

Next Test: Close Date:

1998-11-01 00:00:00

Registered:

Modified By: **TRANSLAT**

Last Modified: 2017-04-14 14:30:47.863000000

8-040010 Program No:

Material Information

Material Code: 0001

#2 fuel oil (on-site consumption) Material Name:

100.00 Percent:

Equipment Information

Equipment: J02

Suction Dispenser Code Name:

Type: Dispenser

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

B01 Equipment:

Code Name: Painted/Asphalt Coating Tank External Protection Type:

Equipment:

Code Name: Underground/On-ground

Туре: Pipe Location

Equipment:

Code Name: Galvanized Steel Type: Pipe Type

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: 100 Code Name: None Type: Overfill

G00 Equipment: Code Name:

Type: **Tank Secondary Containment**

Affiliation Information

Affiliation Type:

Affiliation Name: **Facility Operator**

Affiliation Sub Type: NNN

B G COSTICH & SONS INC Company: Contact Title: Contact Name: **BERNARD W COSTICH**

Address1: Address2: City:

State: NN

Zipcode: Country Code: 001

(716) 454-4870 Phone:

Phone Ext: Email: Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:32:01.483000000

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact Affiliation Sub Type: NNN

Company: **B G COSTICH & SONS INC**

Contact Title:

Contact Name: **BERNARD W COSTICH** Address1: 271 HAYWARD AVENUE

Address2:

City: **ROCHESTER** State: NY Zipcode: 14609-6117 Country Code: 001 (716) 454-4870 Phone:

Phone Ext: Email:

Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:32:01.483000000

Affiliation Information

Affiliation Type: 11

Affiliation Name: **Emergency Contact**

Affiliation Sub Type: NNN

Company: BERNARD W COSTICH Contact Title:

Contact Name: BERNARD W COSTICH

Address1: Address2: City:

State: NN

Zipcode:

Country Code:

(716) 265-2643 Phone:

Phone Ext: Email: Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:32:01.483000000

Affiliation Information

Affiliation Type: 01

Affiliation Name: **Facility Owner**

Affiliation Sub Type:

Company: BERNARD W COSTICH

Contact Title: Contact Name:

Address1: 134 CURTICE PARK

Address2:

Citv: **WEBSTER** State: NY Zipcode: 14580 Country Code: 001

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Phone: Phone Ext: Email: Fax:			(716) 265-2643	3				
-ax. Modified By: Last Modified:	<u>:</u>		TRANSLAT 2004-03-04 12	:32:01.46700000)			
<u>38</u>	1 of 1		wsw	0.23 / 1,220.21	498.65 / 9		L RR MVA AN & CIRCLE ST TER NY	NY SPILLS
Spill No: Site ID: DER Facility II CID: Program Type SWIS Code:	9 :	8302433 149816 127410 ER 2814			Spill Date Rcvd Date CAC Date Insp Date Close Da Create D	te: e: e: ote: ate:	1984-02-24 16:00:00 1984-02-24 16:05:00 1986-06-01 00:00:00 1986-06-01 00:00:00 1990-02-07 00:00:00	
Contribute Fa Nater Body: Source: Class: Meets Std: Penalty:	ctor:	Vandalisr GROUND Unknown D4 True False			Update L DEC Reg Lead DE Reported Referred County:	iion: C: I by:	2001-02-13 00:00:00 8 BWFINSTE Other	
enary. REM Phase: After Hours: UST Trust: Caller Remark	k:	0 False False			Latitude: Longitud		43.160728892 -77.584489926	
Spiller Informa Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State:	any:		. RR MVA AN & CIRCLE S TER	т	Spiller Zi Spiller C Contact Contact	ountry: Name: Phone:	001	
Material Inform	mation							
OP Unit ID: OU: Material ID: Material Code Material Name CAS No: Material Famil Quantity: Units: Recovered: Med Soil:	9:	894740 01 481466 0008 diesel Petroleum .00 G .00	n		Med Air: Med Ind Med GW: Med SW: Med Sew Med Suri Med Sub Med Utili Oxygena	· ver: f: way: ty:	Yes No No No No No No	
<u>39</u>	1 of 1		NNE	0.23 / 1,228.13	484.06 / -5	PRIVATE 61 Parce Rocheste	lls Ave	NY SPILLS
Spill No: Site ID: DER Facility II CID: Program Type SWIS Code: Contribute Fa Water Body:	9 :	1114438 462497 416920 ER 2814 Equipmen	nt Failure		Spill Date Rcvd Date CAC Date Insp Date Close Da Create D Update L DEC Reg	te: e: e: ote: ate: Oate:	2012-03-28 15:01:00 2012-03-28 15:00:00 2012-03-28 00:00:00 2012-03-28 15:02:00 2012-03-28 15:11:15.9030000 8	900

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	(ft)	Site		DB
Source:	Private	Dwelling		Lead DE	C:	DLTILTON	-
Class:	D5			Reported	d by:	Fire Department	
Meets Std:	False			Referred	to:		
Penalty:				County:		Monroe	
REM Phase:	0			Latitude:	•	43.165261367	
After Hours:	False			Longitud	le:	-77.577597230	
UST Trust:	False			_			
Caller Remark	k:						

[&]quot;FD on scene request callback ASAP."

DEC Remark:

"03/28/12 CALLER STATES THAT A SCRAPPER WAS MOVING AN OLD TANK, FUEL OIL SPILLED TO ASPHALT DRIVEWAY AND EDGE OF ROAD. SPEEDI DRI APPLED AND SWEPT UP. WASTE TO BE PLACED IN ROLLOFF ONSITE. NO FURTHER ACTION IS NEEDED BY SPILLS. CLOSED."

Spiller Information

Spiller Name: LT HERB Spiller Zip: Spiller Company: PRIVATE RESD Spiller Country: 999 61 PARCELLS AVE Contact Name: LT HERB Spiller Address: Spiller City: ROCHESTER Contact Phone: (585) 509-2641 Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 1212579 Med Air: No OU: Med Ind Air: 01 No Material ID: 2210443 Med GW: Nο Material Code: 0001A Med SW: No #2 fuel oil Med DW: Material Name: No Med Sewer: CAS No: No Material Family: Petroleum Med Surf: Yes Quantity: Med Subway: 5.00 No Units: Med Utility: No 5.00 Recovered: Oxygenate: Med Soil: No

0.23/ 483.93 / **B & E DESIGNS COLORPRINT** 40 1 of 2 NNE **RCRA** 1,238.13 -5 **50 PARSELLS AVE NON GEN ROCHESTER NY 14609-5120**

Order No: 20180423018

EPA Handler ID: NYD018401505

Land Type Code: Land Type Desc:

Federal Waste Generator Code: Ν

Gen Status Univ Code: Ν

Gen Status Univ Desc: No Report

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No

Used Oil Transporter:

Institutional Control Indicator:

Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:

Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: NY
County Code: NY055
County Name: MONROE

Contact Name:

Contact Phone No and Ext: Contact Email:

Contact Address: 50 , PARSELLS AVE , ROCHESTER , NY, 14609 , US
Mailing Address: 50 , PARSELLS AVE , ROCHESTER , NY, 14609 , US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

 Source Type:
 I
 Used Oil Transporter:
 No

 Receive Date:
 19990708
 UO Transfer Fac:
 No

 Non Notifier:
 Used Oil Processor:
 No

Non Notitier: Used Oil Processor: No
Acknowledge Flag: Used Oil Refiner: No
Acknowledge Date: 19870414 Used Oil Burner: No
Accessibility: Used Rurner: No

Acknowledge Date:19870414Used Oil Burner:NoAccessibility:UO Market Burner:NoLand Type:UO Spec Marketer:No

Fed Waste Gen Own: HQ Current Site Name: B & E DESIGNS COLORPRINT

Contact Title:

Order No: 20180423018

Fed Waste Gen Cd: N Location Street No: 50

Fed Waste Gen Desc: Location Street 1: PARSELLS AVE ST Waste Gen Own: HQ Location Street 2:

ROCHESTER State Waste Gen Cd: Ν Location City: Short Term Gen: No Location State: NY 14609-5120 Importer Activity: Location Zip Code: No Mixed Waste Gen: County Code: NY055 No

Transporter:NoState District:NYSDEC R8Transfer Facility:NoMailing Street No:50TSD Activity:NoMailing Street 1:PARSELLS AVE

Recycler Activity: No Mailing Street 1: PARSELLS AVE

Onsite Burn Exempt:NoMailing City:ROCHESTERFurnace Exemption:NoMailing State:NYUnderground Inject:NoMailing Zip Code:14609Off Site Receipt:NoMailing Country:

Waste Dest Fac: Nο Contact First Name: Subpart K College: Contact Middle Initial: Subpart K Hospital: Contact Last Name: Subpart K Non Profit: Contact Street No: Subpart K Withdraw: Contact Street 1: Include Ntnl Rprt: Contact Street 2: Reporting Cycle: Contact City: LQHUW: No Contact State: Trader Importer: Contact Zip: Contact Country: Trader Exporter: Slab Importer: Contact Phone: Slab Exporter: Contact Phone Ext: **Current Record:** Contact Fax: No **Location Country:** US Contact Email Addr:

Handler Details

State District Owner:

NY

 Source Type:
 N
 Used Oil Transporter:
 No

 Receive Date:
 19870330
 UO Transfer Fac:
 No

 Non Notifier:
 Used Oil Processor:
 No

-17	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Acknowledge Flate Acknowledge Date Accessibility: Land Type: Fed Waste Gen Control Fed W	Dwn: HQ Cd: 1 Desc: Large (.14 Quantity Generator		Used Oil UO Mark UO Spec Current Location Location	Refiner: I Burner: Set Burner: Marketer: Site Name: Street No: Street 1: Street 2:	No No No No B & E DESIGNS COLORPRINT 50 PARSELLS AVE	
State Waste Gen Short Term Gen: Importer Activity Mixed Waste Gen Transporter: Transfer Facility. TSD Activity: Recycler Activity Onsite Burn Exe Furnace Exempt Underground Inj Off Site Receipt: Waste Dest Fac: Subpart K Colleg Subpart K Hospi Subpart K Withd Include Ntnl Rpr Reporting Cycles LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country State District Ow	No No No No No No No No No No			County (State Dis Mailing S Mailing S Mailing S Mailing S Mailing S Mailing S Contact	a State: a Zip Code: Code: strict: Street No: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	ROCHESTER NY 14609-5120 NY055 NYSDEC R8 50 PARSELLS AVE ROCHESTER NY 14609 MICHAEL MORELLI 50 PARSELLS AVE ROCHESTER NY 14609 US 716-288-7750	
Handler Details Source Type: Receive Date: Non Notifier: Acknowledge Flancessibility: Land Type: Fed Waste Gen (own: HQ	01		UO Tran Used Oil Used Oil Used Oil UO Mark UO Spec Current	l Transporter: sfer Fac: l Processor: l Refiner: l Burner: set Burner: c: Marketer: Site Name:	No No No No No No No B & E DESIGNS COLORPRINT	
Fed Waste Gen O Fed Waste Gen O State Waste Gen Short Term Gen: Importer Activity Mixed Waste Gen Transporter: Transfer Facility TSD Activity: Recycler Activity Onsite Burn Exe Furnace Exempt Underground Inj Off Site Receipt: Waste Dest Fac: Subpart K Colleg Subpart K Non F Subpart K Withd Include Ntnl Rpr	Desc: wn: NY Cd: S NO : NO n: NO NO NO c: NO mpt: NO mpt: NO pect: NO NO NO NO NO NO NO mpt: N			Location Location Location Location Location County (State Dis Mailing (Mailing (Mailing (Mailing (Contact Contact Contact Contact	n State: n Zip Code: Code: strict: Street No: Street 1: Street 2: City: State: Zip Code:	PARSELLS AVE ROCHESTER NY 14609-5120 NY055 NYSDEC R8 50 PARSELLS AVE ROCHESTER NY 14609 US	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
LQHUW: Trader Impor Trader Expor Slab Importe Slab Exporte Current Reco Location Cou State District	ter: r: r: ord: No untry: US			Contact Stat Contact Zip: Contact Co. Contact Pho Contact Pho Contact Fax Contact Em	: untry: one: one Ext: :: ail Addr:	NY 14609 US	
Handler Deta	<u>ils</u>						
Source Type: Receive Date Non Notifier: Acknowledge Acknowledge Accessibility Land Type: Fed Waste Ge Fed Waste Ge State Waste Ge State Waste Ge State Waste Transporter: Transfer Faci TSD Activity: Recycler Act Onsite Burn Furnace Exel Underground Off Site Rece Waste Dest F Subpart K Co Subpart K No Sub	E Flag: Date: E Plag: Date: E Plag: Date: E Plag: Den Cd: Den	70101		Used Oil Tra UO Transfer Used Oil Pro Used Oil Pro Used Oil Bu UO Market E UO Spec Ma Current Site Location Str Location Str Location Str Location Str Location Stre Mailing Stre Mailing Stre Mailing Stre Mailing City Mailing Cou Contact Firs Contact Stre Contact Cot Contact Pho Contact Pho Contact Fax Contact Em	r Fac: pocessor: finer: rner: Burner: arketer: Name: reet 1: reet 2: et: ct Name: et 1: et 2: et: tot Name: ldle Initial: et Name: et No: et 1: et 2: it Name: ldle Initial: et Name: et No: et 1: et Ext: foret 2: it Name: et Name: ldle Initial: et Name: et Name: et Name: et No: et 1: et Ext: foret 2: it Name: et No: et 1: et Ext: foret 2: it Name: et No: et 1: et Ext: foret 2: it Name: et No: et 1: et Ext: foret 2: it Name: et No: et 1: et Xame: et No: et Xame: et No: et Xame:	No No No No No No No No No B & E DESIGNS COLORPRINT 50 PARSELLS AVE ROCHESTER NY 14609-5120 NY055 NYSDEC R8 50 PARSELLS AVE ROCHESTER NY 14609 US 50 PARSELLS AVE ROCHESTER NY 14609 US	
State District Hazardous W				Contact Title	e:		

 Haz Waste Cd Owner:
 HQ
 Source Type:
 N

 Haz Waste Cd:
 F003
 Code Type:
 F

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 20180423018

SOLVENT MIXTURES.

Owner/Operator Ind: CO

NED EDENS

Name: Street No:

Street 1: NOT REQUIRED

Street 2:

City: NOT REQUIRED

State: WY

Source Type: Ν

Owner/Operator Ind: CP

Name: **NED EDENS**

Street No:

NOT REQUIRED Street 1:

Street 2:

NOT REQUIRED City:

State:

Source Type:

Owner/Operator Ind: CO

NED EDENS Name:

Street No:

NOT REQUIRED Street 1:

Street 2:

City: NOT REQUIRED

WY State:

Source Type:

Country:

99999 Zip Code:

Phone: 212-555-1212

Type: Date Became Current:

Date Ended Current:

Country: US Zip Code: 99999

212-555-1212 Phone:

Type: Date Became Current:

Date Ended Current:

Country: US Zip Code: 99999

Phone: 212-555-1212

Type: Р Date Became Current:

Date Ended Current:

50 PARCELLS AVENUE RE CO 40 2 of 2 NNE 0.23/ 483.93/

1,238.13 -5 **50 PARCELLS AVE**

ROCHESTER NY 14609-5120

NON GEN

RCRA

Order No: 20180423018

EPA Handler ID: NYR000003160

Land Type Code: Land Type Desc: Private Federal Waste Generator Code: Ν Gen Status Univ Code: Ν

Gen Status Univ Desc: No Report Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** No Receives Waste from Offsite: No TSD Type:

Action under 3004 (U)/(V): Institutional Control Indicator: Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner:** Used Oil Market Burner:

Corrective Action Univ:

Action has been Imposed:

TSD Activity:

Used Oil Spec Marketer: Activity Location: NY County Code: NY055 County Name: **MONROE**

Contact Name:

Contact Phone No and Ext:

Contact Email: Contact Address: 605, HWY 169 N, MINNEAPOLIS, NY, 55441, US Mailing Address: 605, HWY 169 N, MINNEAPOLIS, NY, 55441, US

No

No

No

Nο

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

Source Type: N Used Oil Transporter: No Receive Date: 19950414 UO Transfer Fac: No Non Notifier: Used Oil Processor: No Acknowledge Flag: Used Oil Refiner: No Acknowledge Date: 19950424 Used Oil Burner: No

Acknowledge Date:19950424Used Oil Burner:NoAccessibility:UO Market Burner:NoLand Type:PUO Spec Marketer:NoFed Waste Gen Own:HQCurrent Site Name:50 PARCELLS AVENUE RE CO

Fed Waste Gen Cd: 1 Location Street No: 50

Fed Waste Gen Desc: Large Quantity Generator Location Street 1: PARCELLS AVE

ST Waste Gen Own:

Location Street 2:

State Waste Gen Cd: Location City: **ROCHESTER** Short Term Gen: No Location State: NY 14609-5120 Importer Activity: No Location Zip Code: Mixed Waste Gen: No County Code: NY055 Transporter: State District: NYSDEC R8 No Transfer Facility: Mailing Street No: No 605

TSD Activity:NoMailing Street 1:HWY 169 NRecycler Activity:NoMailing Street 2:

Onsite Burn Exempt: No Mailing City: MINNEAPOLIS

Furnace Exemption: No Mailing State: MN
Underground Inject: No Mailing Zip Code: 55441
Off Site Receipt: No Mailing Country:

 Off Site Receipt:
 No
 Mailing Country:

 Waste Dest Fac:
 No
 Contact First Name:
 STEVE

Subpart K College: Contact Middle Initial:
Subpart K Hospital: Contact Last Name:

Subpart K Hospital:Contact Last Name:SCRIVERSubpart K Non Profit:Contact Street No:

Subpart K Withdraw:Contact Street 1:605 HWY 169 NInclude Ntnl Rprt:Contact Street 2:

Reporting Cycle: Contact City: MINNEAPOLIS

 LQHUW:
 No
 Contact State:
 MN

 Trader Importer:
 Contact Zip:
 55441

 Trader Exporter:
 Contact Country:
 US

Slab Importer: Contact Phone: 612-595-1383

Slab Exporter: Contact Phone Ext:
Current Record: No Contact Fax:

 Location Country:
 US
 Contact Email Addr:

 State District Owner:
 NY
 Contact Title:

Handler Details

Used Oil Transporter: Source Type: No 20070101 Receive Date: **UO Transfer Fac:** No Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** Nο **Used Oil Burner:** Acknowledge Date: No Accessibility: **UO Market Burner:** No Land Type: UO Spec Marketer: Nο

Fed Waste Gen Own: HQ Current Site Name: 50 PARCELLS AVENUE RE CO

 Fed Waste Gen Cd:
 N
 Location Street No:
 50

 Fed Waste Gen Desc:
 Location Street 1:
 PARCELLS AVE

 ST Waste Gen Own:
 NY
 Location Street 2:

State Waste Gen Cd: S Location City: ROCHESTER

Short Term Gen:NoLocation State:NYImporter Activity:NoLocation Zip Code:14609-5120Mixed Waste Gen:NoCounty Code:NY055

Transporter:NoState District:NYSDEC R8Transfer Facility:NoMailing Street No:605

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
TSD Activity: Recycler Activity Onsite Burn Ex Furnace Exemp Underground In Off Site Receipt Waste Dest Fact Subpart K Colle Subpart K Hosp Subpart K With Include Ntnl Rp Reporting Cycle LQHUW: Trader Importer Slab Importer: Slab Exporter: Current Record Location Count State District O	empt: No ption: No ption: No ption: No t: No t: No ege: No ptial: Profit: draw: prt: No r: t: Yes try: US			Mailing Mailing Mailing Mailing Mailing Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact	State: Zip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	HWY 169 N MINNEAPOLIS NY 55441 US 605 HWY 169 N MINNEAPOLIS NY 55441 US	
Handler Details							
Source Type: Receive Date: Non Notifier: Acknowledge F. Acknowledge E. Accessibility: Land Type: Fed Waste Gen. Fed Waste Gen. Fed Waste Gen. ST Waste Gen. State Waste Gen. Mixed Waste Gen. Importer Activity. Mixed Waste Gr. Transfer Facilit. TSD Activity: Recycler Activity. Recycler Activity. Onsite Burn Ex. Furnace Exemp. Underground In. Off Site Receip. Waste Dest Fac. Subpart K Colle. Subpart K Hosp. Subpart K Non. Subpart K With. Include Ntnl Rp. Reporting Cycle. LQHUW: Trader Importer. Slab Importer: Slab Exporter: Current Record. Location Count. State District O.	Pown: HQ Cd: N Desc: Own: NY n Cd: S n: No ty: No en: No otion: No ty: No empt: No otion: No cit: No t: No ege: oital: Profit: draw: ort: e: No try: No cty: N	101		UO Tran Used Oi Used Oi Used Oi Used Oi USed Oi UO Marl UO Spec Current Location Location Location Location County State Di Mailing Mailing Mailing Mailing Mailing Contact	n State: n Zip Code: Code: strict: Street No: Street 1: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	No No No No No No No No No So PARCELLS AVENUE RE CO So PARCELLS AVE ROCHESTER NY 14609-5120 NY055 NYSDEC R8 605 HWY 169 N MINNEAPOLIS NY 55441 US 605 HWY 169 N MINNEAPOLIS NY 55441 US	
Handler Details Source Type:	ı			Used Oi	l Transporter:	No	
Receive Date:	19990	708			sfer Fac:	No	

, ,	nber of ords	Direction Distance (mi/ft)	Elev/Diff (ft)	Site		DB
		(IIII/IL)		Вировором	No	
Non Notifier: Acknowledge Flag:			Used Oil	Processor: Refiner:	No No	
Acknowledge Date:	1995042	24	Used Oil		No	
Accessibility:				et Burner:	No	
Land Type:	P		-	Marketer:	No	
Fed Waste Gen Owl Fed Waste Gen Cd:	n: HQ N			Site Name: Street No:	50 PARCELLS AVENUE RE CO 50	
Fed Waste Gen Des				Street 1:	PARCELLS AVE	
ST Waste Gen Own.				Street 2:	1711022207112	
State Waste Gen Co	<i>l:</i> N		Location	City:	ROCHESTER	
Short Term Gen:	No		Location		NY	
Importer Activity:	No			Zip Code:	14609-5120	
Mixed Waste Gen: Transporter:	No No		County (State Dis		NY055 NYSDEC R8	
Transfer Facility:	No			Street No:	605	
TSD Activity:	No		Mailing S		HWY 169 N	
Recycler Activity:	No		Mailing S			
Onsite Burn Exemp			Mailing (•	MINNEAPOLIS	
Furnace Exemption Underground Inject			Mailing S	state: Zip Code:	MN 55441	
Off Site Receipt:	No		Mailing (33441	
Waste Dest Fac:	No		•	First Name:		
Subpart K College:			Contact	Middle Initial:		
Subpart K Hospital:				Last Name:		
Subpart K Non Prof			Contact Contact	Street No:		
Subpart K Withdraw Include Ntnl Rprt:	/:		Contact			
Reporting Cycle:			Contact			
LQHUW:	No		Contact	State:		
Trader Importer:			Contact	•		
Trader Exporter:				Country:		
Slab Importer: Slab Exporter:			Contact	Pnone: Phone Ext:		
Current Record:	No		Contact			
Location Country:	US			Email Addr:		
State District Owner	r: NY		Contact	Title:		
Hazardous Waste D	<u>etails</u>					
Haz Waste Cd Owne	er: HQ		Source 1	Type:	N	
Haz Waste Cd:	D008		Code Ty	• •	D	
BR Waste Code Act	ive Status:	Yes	-			
Waste Code Active		Yes				
Waste Code Descrip	otion:	LEAD				
Haz Waste Cd Owne	er: HQ		Source 1	Type:	N	
Haz Waste Cd:	D001		Code Ty		D	
BR Waste Code Act		Yes	-			
Waste Code Active		Yes				
Waste Code Descrip	otion:	IGNITABLE WASTE				
Haz Waste Cd Owne	er: HQ		Source 1	Type:	N	
Haz Waste Cd:	D007		Code Ty	• •	D	
BR Waste Code Act		Yes	•			
Waste Code Active		Yes				
Waste Code Descrip	otion:	CHROMIUM				
Haz Waste Cd Owne	er: HQ		Source 7	Гуре:	N	
Haz Waste Cd:	D000		Code Ty		D	
BR Waste Code Act		No No				
Waste Code Active Waste Code Descrip		No DESCRIPTION				
rrasie Coue Descrip	Juon.	DESCINI HON				
Owner/Operator Des	<u>tails</u>					
Owner/Operator Ind			Country		US	
Name:	LYNDO	N GUARANTY BANK OF NEW YORK	Zip Code) <i>:</i>	14616	

Map Key	Number Records		Direction	Distance (mi/ft)	Ele (ft)	v/Diff	Site		D
Street No: Street 1: Street 2: City: State: Source Type:		3670 MT ROCHES NY	READ BLVD				nme Current: ed Current:	716-663-8930 P	
Owner/Operat Name: Street No: Street 1: Street 2: City: State: Source Type:	or Ind:		READ BLVD	NK OF NEW YORK	< .		nme Current: ed Current:	US 14616 716-663-8930 P	
Owner/Operat Name: Street No: Street 1: Street 2: City: State: Source Type:	or Ind:		READ BLVD	NK OF NEW YORK	< .		nme Current: ed Current:	14616 716-663-8930 P	
<u>41</u>	1 of 1		ENE	0.24 / 1,290.46	486. -3	40/	MUNDORFF, E496 GARSO ROCHESTER		NY SPILLS
Spill No: Site ID: DER Facility II CID: Program Type SWIS Code: Contribute Fa: Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark	e: ctor:	7980328 98813 87871 ER 2814 Human B SEWER Private D A1 True False 0 False False	Error IN BASEMENT			Spill Date Rcvd Date CAC Date Insp Date Close Dat Update Da Update Da Update Da Lead DEC Reported Referred t County: Latitude:	e: : e: te: ate: on: by: to:	1979-03-27 18:35:00 1979-03-29 10:15:00 1979-03-29 00:00:00 1979-03-29 00:00:00 1993-01-12 00:00:00 2001-01-09 00:00:00 8 PEARSON Local Agency Monroe 43.163119994 -77.555016001	

Spiller Information

Spiller Name:ANTHONY TAMBESpiller Zip:Spiller Company:TAMBE OIL COMPANYSpiller Country:

Spiller Address:21 BOTI PLACEContact Name:DONALD MUNDORFFSpiller City:ROCHESTERContact Phone:(716) 482-3834

Contact Ext:

Order No: 20180423018

Spiller State: NY

Material Information

OP Unit ID: 892589 Med Air: No OU: 01 Med Ind Air: No 483502 Material ID: Med GW: No Med SW: Material Code: 0001A No Material Name: #2 fuel oil Med DW: No CAS No: Med Sewer: Yes Material Family: Petroleum Med Surf: No

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		ı
Quantity: Jnits: Recovered: Med Soil:		300.00 G 100.00 No			Med Subv Med Utilit Oxygenat	y:	No No	
<u>42</u>	1 of 6		ESE	0.25 / 1,334.47	489.50 / 0		AL TRANSIT SERVICE ST MAIN STREET STER NY	LST
Spill No: Site ID: DER Facility I CID: Program Type SWIS Code: Contribute Fa Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust: Caller Reman	e: actor: k:	8600469 312536 201696 ER 2814 Tank Tes Commerce B3 True False 0 False True	t Failure sial/Industrial		Spill Date Rcvd Date CAC Date Insp Date Close Date Create Da Update Da DEC Regi Lead DEC Reported Referred t County: Latitude:	e: : e: te: ate: on: by:	1986-04-18 15:15:00 1986-04-18 16:20:00 1986-06-01 00:00:00 1986-05-08 00:00:00 2008-12-08 13:48:30.120000000 8 BLUEY Responsible Party Monroe 43.161030460 -77.574929780	
Spiller Inform Spiller Name: Spiller Compo Spiller Addre Spiller City: Spiller State:	: any: ss:	REGION, ZZ	AL TRANSIT S	ERVICE	Spiller Zip Spiller Co Contact N Contact P Contact E	untry: lame: hone:	001	
Material Infor	mation							
OP Unit ID: OU: Material ID: Material Code Material Nam CAS No: Material Fami Quantity: Units: Recovered: Med Soil:	e:	896725 01 480637 0008 diesel Petroleur .00 G .00 No	n		Med Air: Med in Air Med GW: Med SW: Med Sewe Med Surf: Med Subv Med Utilit Oxygenat	er: vay: y:	No No Yes No No No No No No	
Tank Test Inf	ormation							
Spill Tank ID: Tank No: Tank Slze: Material: EPA UST: UST: Cause:		1529864 0 0008			Source: Leak Rate Gross Fai Modified I Last Modi Test Meth Test Meth	l: by: fied: od:	.00 Spills 2004-10-01 04:00:45.140000000 00 Unknown	
<u>42</u>	2 of 6		ESE	0.25 / 1,334.47	489.50 / 0	1372 EAS	AL TRANSIT SERVICE ST MAIN STREET STER NY 14609	LST

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute F. Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remai	ne: actor: rk:	9970344 245600 46954 ER 2814 Tank Test Failure Commercial/Industrial B3 True False 0 False True		Spill Date Revel Date CAC Date Insp Date Close Date Create D Update L DEC Reg Lead DE Reported Referred County: Latitude: Longitud	te: e: e: ate: pate: pate: gion: C: d by:	1999-09-06 12:00:00 1999-09-07 11:35:00 2004-05-06 00:00:00 2004-05-06 00:00:00 1999-09-07 11:39:00 2008-12-08 13:32:51.190000000 8 MFZAMIAR DEC Monroe 43.161030460 -77.574929780	
Spiller Inform Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State:	e: pany: pass:	PHIL DELISLE REGIONAL TRANSIT S 1372 EAST MAIN STR ROCHESTER ZZ		Spiller Zi Spiller C Contact Contact	ountry: Name: Phone:	001 PHIL DELISLE (716) 654-0260	
Material Information OP Unit ID: OU: Material ID: Material Cod Material Name CAS No: Material Fame Quantity: Units: Recovered: Med Soil:	le: ne:	1093438 01 291111 0009 gasoline Petroleum .00 G .00 Yes		Med Air: Med in A Med GW: Med SW: Med Sew Med Suri Med Sub Med Utili Oxygena	ir: : : : : ver: f: way:	No No No No No No No No	
42	3 of 6	ESE	0.25 / 1,334.47	489.50 / 0	1372 EAS	L TRANSIT SERVICE T MAIN STREET ER NY 14609	LST
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute Fo Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark	ne: actor: rk:	9870135 245599 46954 ER 2814 Tank Test Failure Commercial/Industrial B3 True False 0 False False False		Spill Date Revel Date CAC Date Insp Date Close Date Create D Update L DEC Reg Lead DE Reported Referred County: Latitude: Longitud	te: e: e: ate: pate: pate: gion: C: d by:	1998-09-01 14:00:00 1998-09-01 16:23:00 2004-05-06 00:00:00 2004-05-06 00:00:00 1998-09-01 16:30:00 2008-12-08 13:33:16.220000000 8 MFZAMIAR Tank Tester Monroe 43.161030460 -77.574929780	

Spiller Information

Spiller Name:PHILIP DELISLESpiller Zip:14609-Spiller Company:REGIONAL TRANSIT SERVICESpiller Country:001

Spiller Address:1372 EAST MAIN STREETContact Name:PHIL DELISLESpiller City:ROCHESTERContact Phone:(716) 654-0260

Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 1077619 Med Air: No OU: 01 Med in Air: Nο 309635 Med GW: Material ID: Yes Med SW: Material Code: 0015 No Material Name: Med DW: motor oil Nο CAS No: Med Sewer: No

Material Family:PetroleumMed Surf:NoQuantity:.00Med Subway:NoUnits:GMed Utility:No

Recovered: .00 Oxygenate: Med Soil: No

Tank Test Information

 Spill Tank ID:
 1547028
 Source:

 Tank No:
 2D
 Leak Rate:
 .00

 Tank Size:
 4000
 Gross Fail:

 Material:
 0015A
 Modified by:

 Material:
 0015A
 Modified by:
 Spills

 EPA UST:
 Last Modified:
 2004-10-01 04:00:45.140000000

UST: Test Method:

Cause: Test Method 1: Horner EZ Check I or II

42 4 of 6 ESE 0.25 / 489.50 / REGIONAL TRANSIT SERVICE LST 1,334.47 0 1372 EAST MAIN STREET ROCHESTER NY 14609

Order No: 20180423018

 Spill No:
 9105822
 Spill Date:
 1991-08-26 12:45:00

 Site ID:
 245595
 Rcvd Date:
 1991-08-26 14:48:00

 DER Facility ID:
 46954
 CAC Date:
 1992-04-27 00:00:00

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1992-04-27 00:00:00

 SWIS Code:
 2814
 Create Date:
 1991-08-29 00:00:00

Contribute Factor:Tank Test FailureUpdate Date:2011-05-03 09:30:00.647000000Water Body:DEC Region:8

Source: Commercial/Industrial Lead DEC: VOLLMER

Class: B3 Reported by: Tank Tester Referred to:

Penalty:FalseCounty:MonroeREM Phase:0Latitude:43.161030460

After Hours:FalseLongitude:-77.574929780UST Trust:True

Caller Remark:

DEC Remark:

Spiller Information

 Spiller Name:
 Spiller Zip:

 Spiller Company:
 REGIONAL TRANSIT SERVICE
 Spiller Country:
 001

Spiller Country: Spiller Country: Spiller Country: Spiller Country: Spiller City: Spil

Spiller State: ZZ Contact Frione.

Мар Кеу	Number of Records	Directi	on Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Infor	mation						
OP Unit ID: OU: Material ID: Material Code Material Name CAS No: Material Fami Quantity: Units: Recovered: Med Soil:	01 42 9: 00 e: die	1593 08 esel stroleum		Med Air: Med in Ai Med GW: Med SW: Med DW: Med Sewe Med Surf: Med Subv Med Utilit Oxygenat	er: vay: v:	No No Yes No No No No No	
Tank Test Info	ormation						
Spill Tank ID: Tank No: Tank Size: Material: EPA UST: UST: Cause:	0 0 000	38980 08		Source: Leak Rate Gross Fai Modified I Last Modi Test Meth	l: by: ified: od:	.00 Spills 2004-10-01 04:00:45.140000000 00 Unknown	
<u>42</u>	5 of 6	ESE	0.25 / 1,334.47	489.50 / 0	1372 EAST	L TRANSIT SERVICE T MAIN STREET ER NY 14609	LST
Spill No: Site ID: DER Facility I CID: Program Type SWIS Code: Contribute Fa Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: DEC Remark:	12: 46: 46: 28: 46: 46: 28: 46: 46: 46: 46: 46: 46: 46: 46: 46: 46	14 nk Test Failure ommercial/Indust	rial	Spill Date Rcvd Date CAC Date Insp Date Close Date Create Da Update Da DEC Regi Lead DEC Reported Referred a County: Latitude:	e: : e: te: ate: on: by:	1991-07-29 11:15:00 1991-07-29 11:50:00 1992-04-27 00:00:00 1992-04-27 00:00:00 1991-07-30 00:00:00 2011-05-03 09:24:46.060000000 8 VOLLMER Tank Tester Monroe 43.161030460 -77.574929780	
Spiller Inform Spiller Name: Spiller Compa Spiller Addre Spiller City: Spiller State:	: any: RE	EGIONAL TRANS	SIT SERVICE	Spiller Zip Spiller Co Contact N Contact F Contact E	untry: lame: hone:	001	
Material Infor OP Unit ID: OU: Material ID: Material Code Material Name CAS No:	95 01 42 9: 00	3654		Med Air: Med in Ai Med GW: Med SW: Med DW: Med Sewe		No No Yes No No No	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Di
Material Famil Quantity: Units: Recovered: Med Soil:	<i>ly:</i> Pe .00 G .00 No)		Med Sui Med Sui Med Uti Oxygen	bway: lity:	No No No	
Tank Test Info	ormation						
Spill Tank ID: Tank No: Tank Slze: Material: EPA UST: UST: Cause:	15 0 00	38819		Source: Leak Ra Gross F Modified Last Mo Test Me Test Me	ite: Fail: d by: dified: thod:	.00 Spills 2004-10-01 04:00:45.140000000 00 Unknown	
<u>42</u>	6 of 6	ESE	0.25 / 1,334.47	489.50 / 0	RTS 1372 EAS ROCHES	ST MAIN ST TER NY	LST
Spill No: Site ID: DER Facility II CID: Program Type SWIS Code: Contribute Fa Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust:	52 D: 48 e: EF 28 ctor: Ta Co B3 Fa Fa 1 Fa	14 nk Test Failure mmercial/Industrial		Spill Da Rcvd Da CAC Da Insp Da Close D Create L Update DEC Re Lead DE Reporte Referred County: Latitude Longitu	ate: te: te: ate: Date: Date: gion: EC: d by: d to:	2016-05-25 11:00:00 2016-05-25 11:57:00 2016-05-25 11:59:00 2017-10-18 14:36:15.803000000 8 MFZAMIAR Other	

[&]quot;4000 gal usst"

DEC Remark:

"05/25/16: CH TELECON WITH JOHN FROM PRIME TIME. THEY WERE CALLED TO THE SITE TO TEST TANK # 05B, A 4000 GALLON MOTOR OIL TANK THAT HAD BEEN TAKING ON WATER FOR THE LAST SEVERAL WEEKS. IT WAS TAKING ON 3 OR 4 INCHES A WEEK FOR A FEW WEEKS AND THEN LAST WEEK HAD 7 INCHES OF WATER. PRIME TIME CONDUCTED THE TIGHTNESS TEST AND THE TANK FAILED. TANK WAS REPEATED 3X AND FAILED ALL TEST. THE TANK IS A SINGLE WALL FIBERGLASS TANK INSTALLED IN 1976. RTS HAS TAKEN THE TANK OUT OF SERVICE AND CONTACTED NOCO TO BRING A DAY TANK TO THE SITE AND TRANSFER PRODUCT IN FAILED TANK TO THE DAY TANK. THERE IS CURRENTLY LESS THAN 1000 GALLONS IN THE TANK OR APPROX 28-29 INCHES OF PRODUCT. DEPTH TO GROUNDWATER IS APPROX 77-78 INCHES AS MEASURED FROM AN ON-SITE MONITORING WELL. DEPTH TO THE BOTTOM OF TANK MEASURED FROM THE TOP OF RISER TO TANK BOTTOM IS 92 INCHES. 7/11/16 MZ ON SITE WITH RICH KIRTLAND (RTS) AND DON GAGE (LECHASE) TO WALK SITE AND GET UPDATE ON UNDERGROUND TANK REMOVAL PROJECT. APPROXIMATELY 11 USTS WILL BE REMOVED OVER THE COURSE OF THE PROJECT. THE FIRST PHASE INVOLVES THE HEATING OIL USTS LOCATED AT THE SOUTHWEST CORNER OF THE MAIN BLDG. TREC IS CURRENTLY EMPTYING THESE TANKS THEN WILL CLEAN THEM. THESE TANKS WILL POSSIBLY BE READY FOR REMOVAL THE WEEK OF JULY 18. NEXT PHASE ARE THE FORMER DIESEL USTS BACK BY THE WASHING FACILITY. THESE TANKS HAVE BEEN EMPTIED AND BEEN REPAOLCED WITH 2 ASTS. THERE IS ALSO A GAS TANK IN THIS AREA THAT IS SCHEDULE TO BE REPLACED WITH A GAS AST. LAST PHASE INVOLVES THE MOTOR OIL UST (FAILED TIGHTNESS TEST), TRNASMISION OIL UST AND DIESEL UST FOR BACK UP GENERATOR. KIRTLAND TO KEEP MZ UPDATED ON SCHEDULE FOR ALL WORK. 8/10/16 MZ ON SITE WITH TREC. 4 TANKS NEAR THE FUELING STATION HAVE BEEN REMOVED. NO OBVIOUS IMPACTS OBSERVED. PER TREC, RAVI COLLECTED CONFIRMATORY SOIL SAMPLES FROM BOTTOM (1 FROM UNDER EACH TANK) AND SIDE WALLS. 10/17/17 MZ AND MG (DEC) ON SITE WITH ERIN MCCORMICK (RTS), TREC AND RAVI ENGR. TO OBSERVE REMOVAL OF TANKS 5B AND 5C. TANKS UNCOVERED, PUMPED OUT AND RINSED. FIRE MARSHALL ARRIVES ON SITE TO INSPECT. EXCAVATING ALONG THE SIDE OF TANK 5B AND ODORS AND ELEVATED PID READINGS NOTED STARTING AT APPROX 2-3 FEET BELOW GRADE. AT APPROX 8-10 FT BGS, THERE WAS A BUCKET OF DARK STAINED SOIL AND STONE WHICH EXHIBITED A STRONG HEAVY WEIGHT PETRO ODOR. GROUNDWATER IN BOTTOM OF EXCAVATION HAS A SHEEN/FILM STARTING TO FORM. IMPACTED SOIL TO BE STAGED ON POLY AND COVERED IN OTHER PART OF PROPERTY. MZ DISCUSSED PUTTING A MONITORING/RECOVERY WELL IN WHEN BACKFILLING. RTS AGREES WITH WELL INSTALL IDEA. 10/18/17 MZ ON SITE WITH TREC. TANKS ARE OUT OF THE GROUND AND BROKE IN HALF PENDING DISPOSAL. EXCAVATION PARTIALLY BACKFILED. THERE IS A DEEPER AREA IN FRONT OF WALL COLUMN BETWEEN PERSON DOOR AND BAY DOOR. THE WELL WILL BE INSTALLED IN THIE LOCATION."

Spiller Zip:

Spiller Information

RICHARD KIRKLAND Spiller Name:

No

Spiller Company:

Spiller Country: 999 Spiller Address: 1372 E MAIN ST Contact Name: **RICH**

ROCHESTER Spiller City: Contact Phone: (585) 202-4038

Spiller State: Contact Ext:

Material Information

Med Soil:

1276149 OP Unit ID: Med Air: Nο OU: 01 Med in Air: No 2280952 Med GW: Material ID: No Material Code: 0015 Med SW: Nο Material Name: motor oil Med DW: Nο CAS No: Med Sewer: No

Material Family: Petroleum Med Surf: No Quantity: Med Subway: No Units: G Med Utility: Nο

Recovered: Oxygenate:

WSW 0.27/ 43 1 of 3 498.89 / Rochester Drug Cooperative

1,437.96 320 N. Goodman Street Rochester NY 14607

Site Code: 57342 Site Code (GIS): C828115

Site Class (GIS): HW Code: C828115 Address1 (GIS): Site Class: 320 N. Goodman Street C

320 N. Goodman Street Site Address: Address2 (GIS):

Rochester Locality (GIS): Rochester City: ZIP: 14607 ZIP Code (GIS): 14607 Monroe Monroe County:

County (GIS): SWIS: 2814 Town (GIS): Rochester (c) Region: Region (GIS):

Rochester (c) X Coord (GIS): 289911.39679 Town: Y Coord (GIS): 4781815.17648 Acres:

Record Added: 2004-02-27 11:58:00 Method: 4.3 2017-09-05 13:51:00 Record Update: Accuracy: variable

Updated by: **BXSCHILL** Accuracy Unit:

43.159914290 Latitude: Latitude (GIS): 4781815.17648 Longitude: -77.584164360 Longitude (GIS): 289911.39679

Rochester Drug Cooperative Building Site Name: Site Name (GIS): Rochester Drug Cooperative Building

Site Class Desc (GIS): Complete: The classification used for sites where the Department has determined that remediation has been

satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and

BROWNFIELDS

Order No: 20180423018

periodic certification of institutional/engineering controls (IC/ECs).

Site Class Desc: Program:

Program Desc: Brownfield Cleanup Program

Homes and businesses in the vicinity of the site are served by public water so exposures via drinking water are not Assess DOH:

expected. NYSDOH and NYSDEC will evaluate the need for additional investigations to determine the potential for

soil vapor intrusion into structures on or near the site.

Source of Data: Description:

The Former Rochester Drug Cooperative site is a 2.7 acre property located at 320 North Goodman Street in the City of Rochester. The site is immediately adjacent to a railyard and a commercial property and it is served by public water and sewers. Other nearby properties are a mix of residential and commercial uses. A 62,000 square-foot one and two-story building with a partial basement occupies the western portion of the property. Past uses of the site include a lumberyard, furniture manufacturing, offices, and warehousing. Currently the building is subdivided and occupied by multiple tenants. Previous investigations at the site identified significant petroleum contamination in soil and groundwater. The source of this contamination was four underground storage tanks that were formerly located on the eastern portion of the property. Two tanks were reportedly removed in the early 1970's and one tank was removed in 1998. There is no closure documentation for the fourth tank. An IRM soil removal was completed in April 2005, and no tanks were encountered during excavations. Contaminated soils were treated in an on-site bio-pile. Petroleum contaminants in groundwater have been significantly reduced and only low levels remain on a portion of the site. A sub-slab depressurization system (SSDS)is operating in the building to mitigate the potential for indoor contamination. The site is capped by an asphalt parking lot and the on-site building. A site management plan has been developed to address periodic groundwater monitoring, continued operation of the SSDS, and management of residual contamination in soils. A final engineering report documents completion of remedial actions and no further actions are required. A Certificate of Completion was issued on December 31, 2009.

Assessment:

Petroleum contaminated soils and groundwater at levels as high 2,100 ppm total petroleum-related VOCs in soil and 100 ppm total petroleum-related VOCs in groundwater were documented by previous investigation reports. Approximately 2,100 cubic yards of petroleum contaminated soils were excavated in 2005 and were treated in an ex-situ biopile adjacent to the site. The excavations extended to bedrock which is approximately 15 feet below ground surface. Approximately 40,000 gallons of contaminated groundwater were collected and disposed of off-site during these soil excavations. After completion of the soil removal, a groundwater investigation and monitoring program was implemented and a sub-slab depressurization system was installed in the on-site building. Petroleum contamination in groundwater has been significantly reduced to levels ranging from non-detect to 90 ppb total VOCs. Residual levels of petroleum-related VOC compounds remain in soil. A site management plan has been developed to address continued groundwater monitoring, operation of the sub-slab depressurization system, and management of residual contamination in soils. An environmental easement was executed to ensure the SMP is implemented on-site. The final engineering report indicates no further actions will be required at this time other than maintaining institutional controls governing use of the site. As of January 2015, VOCs in groundwater have been non-detectable below the groundwater standard for several sampling events. No further groundwater monitoring will be required. Continued operation of the sub-slab depressurization system is required.

Materials Information

BENZENE **UNKNOWN** Waste Name: Waste Quantity:

Waste Code:

Waste Quantity: **UNKNOWN** Waste Name: 1,2,4-TRIMETHYLBENZENE

Waste Code:

ETHYLBENZENE UNKNOWN Waste Name: Waste Quantity:

Waste Code:

Waste Name: XYLENE (MIXED) Waste Quantity: **UNKNOWN**

Waste Code:

Waste Name: **TOLUENE** Waste Quantity: **UNKNOWN**

Waste Code:

Owner Information

Seq No: 0000000 Owner Street: 274 N. Goodman Street

Sub Type: Owner Street 2: Owner City: Own Op: 01 Rochester Owner Name: Owner State: Gary and Marcia Stern Family Limited Owner Zip: 14607

Owner Company: Partnership

United States of America Country:

0000001 274 N. Goodman Street Seg No: Owner Street:

Sub Type: P03 Owner Street 2:

Own Op: 06 Owner City: Rochester Owner Name: Allan Stern Owner State: NY Gary and Marcia Stern Family Limited Owner Zip: 14607 **Owner Company:**

Partnership United States of America Country:

Owner Street: 0000001 115 South Avenue Seq No:

Order No: 20180423018

Sub Type: NNN Owner Street 2:

Own Op: 19 Owner City: Rochester Owner Name: Owner State: NY

Owner Company: Rochester Public Library Owner Zip: 14604 Country: United States of America

HW Extra Information

False Disposal Start: Dump: Structure: True Disposal Terminate:

Latitude: Lagoon: False Landfill: False Longitude: Pond: False Record Added:

2004-02-27 12:00:00 Record Updated: 2009-12-30 10:13:00 Dell: False Updated By: tmcaffoe

Projects Information

Project Code: Operable Unit ID: 4715 Operable Unit: 01

Project Desc: Remedial Investigation Project Refer Name: Operable Unit Desc:

REMEDIAL PROGRAM 2009-12-31 00:00:00 End Date: Code Name: Remedial Investigation

End Status: ANF

Project Code: 04 Operable Unit ID: 4714 Project Desc: Remedial Design Operable Unit: 01A

Project Refer Name: Operable Unit Desc: IRM Soil Removal, Petroleum Contamination

End Date: 2004-09-28 00:00:00 Code Name: Remedial Design End Status: ACT

Project Code: 05 Operable Unit ID: 1122104

Remedial Action Project Desc: Operable Unit: 01B

Sub-Slab System IRM Sub-Slab Depressurization system Project Refer Name: Operable Unit Desc:

End Date: 2009-12-31 00:00:00 Code Name: Remedial Action End Status: ACT

4714 05 Operable Unit ID: Project Code:

Project Desc: Remedial Action Operable Unit: 01A

Project Refer Name: Operable Unit Desc: IRM Soil Removal, Petroleum Contamination End Date: 2009-12-31 00:00:00 Code Name: Remedial Action

End Status: ACT 25 Operable Unit ID: 4715

Project Code: Project Desc: Operable Unit: COC

REMEDIAL PROGRAM Project Refer Name: Operable Unit Desc: End Date: 2009-12-31 00:00:00 Certificate of Completion Code Name:

Project Code: 04 Operable Unit ID: 1122104

Remedial Design Project Desc: Operable Unit: 01B Project Refer Name: Sub-Slab System Operable Unit Desc: IRM Sub-Slab Depressurization system

End Date: 2006-06-05 00:00:00 Code Name: Remedial Design

End Status: ACT

WSW 0.27/ 43 2 of 3 498.89 / Rochester Drug Cooperative **NY ENG** 1,437.96 Building

320 N. Goodman Street Rochester NY 14607

Order No: 20180423018

Site Code: 57342 Site Code (GIS): C828115

Site Class (GIS): HW Code: C828115 C Site Class: Address 1 (GIS): 320 N. Goodman Street С

ENG Locality (GIS): Rochester Control Type:

Zip Code (GIS): 14607 Program: County (GIS): Program Desc: Brownfield Cleanup Program Monroe Town (GIS): Rochester (c) SWIS: 2814

2.699 Region (GIS): Acres:

320 N. Goodman Street 289911.39679 Site Address: X Coord (GIS): 4781815.17648 City: Rochester Y Coord (GIS):

ZIP: 14607 Method: 4.3 County: Monroe Accuracy: variable

End Status:

ACT

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Region: 8 Accuracy Unit:

 Town:
 Rochester (c)
 Latitude (GIS):
 4781815.17648

 Latitude:
 43.159914290
 Longitude (GIS):
 289911.39679

 Longitude:
 -77.584164360

Site Name: Rochester Drug Cooperative Building
Site Name (GIS): Rochester Drug Cooperative Building

Address 2 (GIS): Site Class Desc: Site Class Desc (GIS):

Complete: The classification used for sites where the Department has determined that remediation has been satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program,

Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and

periodic certification of institutional/engineering controls (IC/ECs).

Source of Data:

Assess DOH:

Homes and businesses in the vicinity of the site are served by public water so exposures via drinking water are not expected. NYSDOH and NYSDEC will evaluate the need for additional investigations to determine the potential for

soil vapor intrusion into structures on or near the site.

Description:

The Former Rochester Drug Cooperative site is a 2.7 acre property located at 320 North Goodman Street in the City of Rochester. The site is immediately adjacent to a railyard and a commercial property and it is served by public water and sewers. Other nearby properties are a mix of residential and commercial uses. A 62,000 square-foot one and two-story building with a partial basement occupies the western portion of the property. Past uses of the site include a lumberyard, furniture manufacturing, offices, and warehousing. Currently the building is subdivided and occupied by multiple tenants. Previous investigations at the site identified significant petroleum contamination in soil and groundwater. The source of this contamination was four underground storage tanks that were formerly located on the eastern portion of the property. Two tanks were reportedly removed in the early 1970's and one tank was removed in 1998. There is no closure documentation for the fourth tank. An IRM soil removal was completed in April 2005, and no tanks were encountered during excavations. Contaminated soils were treated in an on-site bio-pile. Petroleum contaminants in groundwater have been significantly reduced and only low levels remain on a portion of the site. A sub-slab depressurization system (SSDS)is operating in the building to mitigate the potential for indoor contamination. The site is capped by an asphalt parking lot and the on-site building. A site management plan has been developed to address periodic groundwater monitoring, continued operation of the SSDS, and management of residual contamination in soils. A final engineering report documents completion of remedial actions and no further actions are required. A Certificate of Completion was issued on December 31, 2009.

Assessment:

Petroleum contaminated soils and groundwater at levels as high 2,100 ppm total petroleum-related VOCs in soil and 100 ppm total petroleum-related VOCs in groundwater were documented by previous investigation reports. Approximately 2,100 cubic yards of petroleum contaminated soils were excavated in 2005 and were treated in an ex-situ biopile adjacent to the site. The excavations extended to bedrock which is approximately 15 feet below ground surface. Approximately 40,000 gallons of contaminated groundwater were collected and disposed of off-site during these soil excavations. After completion of the soil removal, a groundwater investigation and monitoring program was implemented and a sub-slab depressurization system was installed in the on-site building. Petroleum contamination in groundwater has been significantly reduced to levels ranging from non-detect to 90 ppb total VOCs. Residual levels of petroleum-related VOC compounds remain in soil. A site management plan has been developed to address continued groundwater monitoring, operation of the sub-slab depressurization system, and management of residual contamination in soils. An environmental easement was executed to ensure the SMP is implemented on-site. The final engineering report indicates no further actions will be required at this time other than maintaining institutional controls governing use of the site. As of January 2015, VOCs in groundwater have been non-detectable below the groundwater standard for several sampling events. No further groundwater monitoring will be required. Continued operation of the sub-slab depressurization system is required.

Controls Information

 Control Code:
 13
 Record Added Date:
 2009-12-16 15:38:13.357000000

 Control Name:
 Vapor Mitigation
 Record Updated Date:
 2016-10-13 10:42:35.363000000

Control Type: ENG Updated By: LSZINOMA

In Place Date: 2009-12-22 00:00:00

 Control Code:
 15
 Record Added Date:
 2009-12-16 15:38:13.357000000

 Control Name:
 Cover System
 Record Updated Date:
 2016-10-13 10:42:35.363000000

Control Type: ENG Updated By: LSZINOMA

In Place Date: 2009-12-22 00:00:00

Materials Information

Waste Name: ETHYLBENZENE Waste Quantity: UNKNOWN

Waste Code:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Owner City:

Owner Zip:

Rochester

14607

Order No: 20180423018

Waste Name: 1,2,4-TRIMETHYLBENZENE Waste Quantity: **UNKNOWN**

Waste Code:

Waste Name: TOLUENE Waste Quantity: **UNKNOWN**

Waste Code:

XYLENE (MIXED) **UNKNOWN** Waste Name: Waste Quantity:

Waste Code:

BENZENE Waste Quantity: UNKNOWN Waste Name:

Waste Code:

Owner Information

Own Op: 01 Owner Street: 274 N. Goodman Street Seq No: 0000000 Owner Street 2:

Sub Type:

Owner Name: Owner State: NY **Owner Company:** Gary and Marcia Stern Family Limited Owner Zip: 14607

Partnership United States of America Country:

Own Op: 06 Owner Street: 274 N. Goodman Street

Seg No: 0000001 Owner Street 2: Sub Type: P03 Owner City: Rochester Owner Name: Owner State: Allan Stern NY

Gary and Marcia Stern Family Limited **Owner Company:**

Partnership Country: United States of America

Own Op: Owner Street: 115 South Avenue

0000001 Seq No: Owner Street 2: NNN Sub Type: Owner City: Rochester

Owner Name: Owner State: NY Rochester Public Library Owner Zip: 14604 Owner Company:

United States of America Country:

ACT

HW Extra Information

Dump: False Disposal Started: Structure: True Disposal Terminate: Lagoon: False Latitude:

Landfill: False Longitude: Pond: False Record Added: 2004-02-27 12:00:00 Record Updated: 2009-12-30 10:13:00 Dell: False tmcaffoe

Projects Information

Updated by:

Project Code: 05 Operable Unit ID: 4714

Operable Unit: Project Desc: Remedial Action 01A Operable Unit Desc:

IRM Soil Removal. Petroleum Contamination Project Refer Name: End Date: 2009-12-31 00:00:00 Code Name: Remedial Action

End Status: ACT

4714 Project Code: Operable Unit ID: 04

Project Desc: Remedial Design Operable Unit: 01A Project Refer Name: Operable Unit Desc:

IRM Soil Removal, Petroleum Contamination End Date: 2004-09-28 00:00:00 Remedial Design Code Name: End Status:

02 Operable Unit ID: 4715 Project Code:

Project Desc: Remedial Investigation Operable Unit: 01

REMEDIAL PROGRAM Project Refer Name: Operable Unit Desc: End Date: 2009-12-31 00:00:00 Code Name: Remedial Investigation

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

> Operable Unit ID: Operable Unit:

Operable Unit ID:

Operable Unit Desc:

Operable Unit:

Code Name:

Locality (GIS):

County (GIS):

Region (GIS): X Coord (GIS):

Y Coord (GIS):

Accuracy Unit:

Latitude (GIS):

Lonaitude (GIS):

Method:

Accuracy:

Town (GIS):

Zip Code (GIS):

498.89 /

Code Name:

Operable Unit Desc:

ANF End Status:

25 Project Code:

Project Desc:

43

Project Refer Name: COC

End Date: 2009-12-31 00:00:00 End Status: ACT

Project Code:

Project Desc: Remedial Action Project Refer Name: Sub-Slab System End Date: 2009-12-31 00:00:00

End Status: ACT

Project Code:

Project Desc: Remedial Design Project Refer Name: Sub-Slab System End Date: 2006-06-05 00:00:00

End Status:

04 Operable Unit ID: 1122104 Operable Unit: 01B

Operable Unit Desc: IRM Sub-Slab Depressurization system

Rochester

Rochester (c)

289911.39679

4781815.17648

4781815.17648

289911.39679

14607

4.3

variable

Monroe

Remedial Action

4715

1122104

01B

REMEDIAL PROGRAM

Certificate of Completion

IRM Sub-Slab Depressurization system

NY INST

Order No: 20180423018

Code Name: Remedial Design

3 of 3

0.27/ 1,437.96 9 **Building** 320 N. Goodman Street

Rochester NY 14607

Rochester Drug Cooperative

57342 Site Code (GIS): C828115 Site Code: HW Code: C828115 Site Class (GIS): Address 1 (GIS): 320 N. Goodman Street

Site Class: C Control Type: INST **BCP** Program:

Brownfield Cleanup Program Program Desc: SWIS: 2814

Acres: 2.699

Site Address: 320 N. Goodman Street Rochester City:

ZIP: 14607 County: Monroe Region:

Rochester (c) Town: Latitude: 43.159914290

Longitude: -77.584164360 Site Name: Rochester Drug Cooperative Building

Site Name (GIS): Address 2 (GIS):

Rochester Drug Cooperative Building

WSW

Site Class Desc: Site Class Desc (GIS):

Complete: The classification used for sites where the Department has determined that remediation has been satisfactorily completed under a remedial program (i. e., State Superfund, Brownfield Cleanup Program, Environmental Restoration Program, Voluntary Cleanup Program, and RCRA Corrective Action Program). State Superfund (Registry) sites must have completed all active operation, maintenance, or monitoring requirements before they can be delisted and made class C. Non-registry sites may be made a class C after successful completion of all required construction or after a no further action remedy has been selected by the Department. These sites will be issued a Certificate of Completion (COC), but may still require ongoing maintenance and

periodic certification of institutional/engineering controls (IC/ECs).

Source of Data: Homes and businesses in the vicinity of the site are served by public water so exposures via drinking water are not Assess DOH: expected. NYSDOH and NYSDEC will evaluate the need for additional investigations to determine the potential for

soil vapor intrusion into structures on or near the site.

Description:

The Former Rochester Drug Cooperative site is a 2.7 acre property located at 320 North Goodman Street in the City of Rochester. The site is immediately adjacent to a railyard and a commercial property and it is served by public water and sewers. Other nearby properties are a mix of residential and commercial uses. A 62,000 square-foot one and two-story building with a partial basement occupies the western portion of the property. Past uses of the site include a lumberyard, furniture manufacturing, offices, and warehousing. Currently the building is subdivided and occupied by multiple tenants. Previous investigations at the site identified significant petroleum contamination in soil and groundwater. The source of this contamination was four underground storage tanks that were formerly located on the eastern portion of the property. Two tanks were reportedly removed in the early 1970's and one tank was removed in 1998. There is no closure documentation for the fourth tank. An IRM soil removal was completed in April 2005, and no tanks were encountered during excavations. Contaminated soils were treated in an on-site bio-pile. Petroleum contaminants in groundwater have been significantly reduced and only low levels remain on a portion of the site. A sub-slab depressurization system (SSDS)is operating in the building to mitigate the potential for indoor contamination. The site is capped by an asphalt parking lot and the on-site building. A site management plan has been developed to address periodic groundwater monitoring, continued operation of the SSDS, and management of residual contamination in soils. A final engineering report documents completion of remedial actions and no further actions are required. A Certificate of Completion was issued on December 31, 2009.

Assessment:

Petroleum contaminated soils and groundwater at levels as high 2,100 ppm total petroleum-related VOCs in soil and 100 ppm total petroleum-related VOCs in groundwater were documented by previous investigation reports. Approximately 2,100 cubic yards of petroleum contaminated soils were excavated in 2005 and were treated in an ex-situ biopile adjacent to the site. The excavations extended to bedrock which is approximately 15 feet below ground surface. Approximately 40,000 gallons of contaminated groundwater were collected and disposed of off-site during these soil excavations. After completion of the soil removal, a groundwater investigation and monitoring program was implemented and a sub-slab depressurization system was installed in the on-site building. Petroleum contamination in groundwater has been significantly reduced to levels ranging from non-detect to 90 ppb total VOCs. Residual levels of petroleum-related VOC compounds remain in soil. A site management plan has been developed to address continued groundwater monitoring, operation of the sub-slab depressurization system, and management of residual contamination in soils. An environmental easement was executed to ensure the SMP is implemented on-site. The final engineering report indicates no further actions will be required at this time other than maintaining institutional controls governing use of the site. As of January 2015, VOCs in groundwater have been non-detectable below the groundwater standard for several sampling events. No further groundwater monitoring will be required. Continued operation of the sub-slab depressurization system is required.

Controls Information

2009-12-16 15:38:13.357000000 Control Code: 25 Record Added Date: Landuse Restriction 2016-10-13 10:42:35.363000000 Control Name: Record Updated Date:

Control Type: INST In Place Date: 2009-12-22 00:00:00

Updated By: **LSZINOMA**

2009-12-16 15:38:13.357000000 Control Code: Record Added Date: Site Management Plan 2016-10-13 10:42:35.363000000 Control Name: Record Updated Date:

Control Type: INST In Place Date: 2009-12-22 00:00:00 Updated By: **LSZINOMA**

Control Code: 33 Record Added Date: 2009-12-16 15:38:13.357000000 2016-10-13 10:42:35.363000000

O&M Plan Control Name: Record Updated Date: Control Type: **INST** In Place Date: 2009-12-22 00:00:00 Updated By: **LSZINOMA**

Control Code: Record Added Date: 2009-12-16 15:38:13.357000000 34 IC/EC Plan Control Name: Record Updated Date: 2016-10-13 10:42:35.363000000

In Place Date: 2009-12-22 00:00:00 Control Type: INST Updated By: **LSZINOMA**

Control Code: Record Added Date: 2009-12-16 15:38:13.357000000 Control Name: **Environmental Easement** Record Updated Date: 2016-10-13 10:42:35.363000000

INST In Place Date: 2009-12-22 00:00:00 Control Type: Updated By: **LSZINOMA**

Control Code: Record Added Date: 2009-12-16 15:38:13.357000000 Control Name: Ground Water Use Restriction Record Updated Date: 2016-10-13 10:42:35.363000000

Control Type: INST In Place Date: 2009-12-22 00:00:00 Updated By: **LSZINOMA**

Control Code: Record Added Date: 2009-12-16 15:38:13.357000000 2016-10-13 10:42:35.363000000

Order No: 20180423018

Control Name: Soil Management Plan Record Updated Date: INST In Place Date: 2009-12-22 00:00:00

Control Type: Updated By: **LSZINOMA**

Materials Information

Waste Name: **BENZENE** Waste Quantity: **UNKNOWN**

Waste Name: 1,2,4-TRIMETHYLBENZENE **UNKNOWN** Waste Quantity:

Waste Code:

XYLENE (MIXED) Waste Quantity: **UNKNOWN** Waste Name:

Waste Code:

Waste Code:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Waste Name: **ETHYLBENZENE** Waste Quantity: **UNKNOWN**

Waste Code:

Waste Code:

Waste Name: TOLUENE Waste Quantity: **UNKNOWN**

Owner Information

Owner Street 2: Owner Op: 01

0000000 Seq No: Owner City: Rochester Sub Type: Owner State: NY Owner Name: Owner Zip: 14607

United States of America Gary and Marcia Stern Family Limited **Owner Company:** Country:

Partnership 274 N. Goodman Street Owner Street:

Owner Street 2: Owner Op: Owner City: Rochester Seq No: 0000001 Sub Type: NNN Owner State: NY Owner Zip: 14604 Owner Name:

Rochester Public Library Owner Company: Country: United States of America

Owner Street: 115 South Avenue

Owner Op: Owner Street 2:

Seq No: 0000001 Owner City: Rochester Sub Type: Owner State: P03 NY 14607 Owner Name: Allan Stern Owner Zip:

Gary and Marcia Stern Family Limited United States of America Owner Company: Country:

Partnership

274 N. Goodman Street Owner Street:

HW Extra Information

False Disposal Start: Dump: Disposal Terminate: Structure: True

Lagoon: False Latitude: Landfill: False Longitude: Pond: False Record Added:

2004-02-27 12:00:00 Record Updated: 2009-12-30 10:13:00 Dell: False Updated By: tmcaffoe

Projects Information

Project Code: 05 Operable Unit: 4714

Project Desc: Remedial Action Operable Unit: 01A

Project Refer Name: Operable Unit Desc: IRM Soil Removal, Petroleum Contamination End Date: 2009-12-31 00:00:00 Remedial Action Code Name:

End Status: **ACT**

Project Code: 02 Operable Unit: 4715

Operable Unit: Project Desc: Remedial Investigation

REMEDIAL PROGRAM Project Refer Name: Operable Unit Desc: End Date: 2009-12-31 00:00:00 Code Name: Remedial Investigation

End Status: **ANF**

4714 Project Code: Operable Unit: Project Desc: Remedial Design Operable Unit: 01A

IRM Soil Removal, Petroleum Contamination Project Refer Name: Operable Unit Desc:

End Date: 2004-09-28 00:00:00 Code Name: Remedial Design End Status: ACT

Order No: 20180423018

25 4715 Project Code: Operable Unit:

Project Desc: Operable Unit: 01 Project Refer Name: COC Operable Unit Desc:

REMEDIAL PROGRAM End Date: 2009-12-31 00:00:00 Code Name: Certificate of Completion Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

ACT End Status:

04 Project Code:

1122104 Operable Unit: Project Desc: Remedial Design Operable Unit: 01B Project Refer Name: Sub-Slab System Operable Unit Desc: IRM Sub-Slab Depressurization system

End Date: 2006-06-05 00:00:00 Code Name: Remedial Design

End Status:

Project Code: 05 Operable Unit: 1122104 Project Desc: Remedial Action Operable Unit: 01B

Sub-Slab System Project Refer Name: Operable Unit Desc: IRM Sub-Slab Depressurization system

End Date: 2009-12-31 00:00:00 Code Name: Remedial Action

End Status:

44 1 of 6 SSW 0.29/ 495.06 / **Davis-Howland Oil Corporation NY ENG** 1,550.58 200 Anderson Avenue Rochester NY 14607

58210 828088 Site Code: Site Code (GIS): HW Code: 828088 Site Class (GIS):

200 Anderson Avenue Site Class: Address 1 (GIS): 04 **ENG** Rochester Control Type: Locality (GIS): Zip Code (GIS): 14607 Program: HW

County (GIS): Program Desc: State Superfund Program Monroe SWIS: 2814 Town (GIS): Rochester (c)

2.000 Region (GIS): Acres:

Site Address: 290199.99988 200 Anderson Avenue X Coord (GIS): City: Rochester Y Coord (GIS): 4781567.00004

ZIP: 14607 Method: 4.3 variable County: Monroe Accuracy:

Accuracy Unit: Region: Town: Rochester (c) Latitude (GIS): 4781567.00004 Latitude: 43.157761870 Longitude (GIS): 290199.99988 Longitude: -77.580523950

Site Name: Davis-Howland Oil Corporation

Site Name (GIS): Davis-Howland Oil Corporation Address 2 (GIS):

Site Class Desc: This classification is assigned to a site that has been properly closed but that requires continued site management consisting of operation, maintenance and/or monitoring. Class 4 is appropriate for a site where remedial construction actions have been completed for all operable units, but the site has not necessarily been brought into

compliance with standards, criteria, or guidance (e.g., a groundwater extraction and treatment system has been installed and is operating properly but groundwater standards have not been achieved yet). The Record of Decision should define the remedial action objectives that need to be achieved during site management. If a Certificate of

Completion (CoC) is to be issued for a site, the CoC is issued concurrently with the reclassification.

This classification is assigned to a site that has been properly closed but that requires continued site management Site Class Desc (GIS):

consisting of operation, maintenance and/or monitoring. Class 4 is appropriate for a site where remedial construction actions have been completed for all operable units, but the site has not necessarily been brought into compliance with standards, criteria, or guidance (e.g., a groundwater extraction and treatment system has been installed and is operating properly but groundwater standards have not been achieved yet). The Record of Decision should define the remedial action objectives that need to be achieved during site management. If a Certificate of

Completion (CoC) is to be issued for a site, the CoC is issued concurrently with the reclassification.

Source of Data:

People are not coming into contact with the contaminated groundwater because the area is served by a public water supply that is not affected by this contamination. Contact with on-site contaminated soil is unlikely unless persons dig below the ground surface. Volatile organic compounds in the groundwater may move into the soil vapor (air between soil particles), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Soil vapor intrusion sampling identified impacts in indoor air quality in the on-site building and actions have been taken to reduce exposure. Environmental sampling indicates that soil vapor

Order No: 20180423018

intrusion is not a concern off-site.

Assessment:

Assess DOH:

Nature and Extent of Contamination: chemicals of concern (COCs) include volatile organics (VOCs), semi-volatiles (sVOCs,) pesticides/polychlorinated biphenyls (PCBs), and metals. Shallow soil has shown the greatest impact from the chemicals of concern Shallow and deep groundwater has been impacted mostly by chlorinated VOCs (cVOCs). The highest level of soil contamination was found in the area behind the Davis-Howland building. Shallow soils were contaminated with sVOCs and metals, and subsurface soils with VOCs and, to a lesser extent, sVOCs and metals. Groundwater contamination was highest in shallow groundwater with the area directly behind 200 Anderson Avenue showing the highest concentrations. Site-Related Groundwater: Shallow overburden groundwater contamination consisted mainly of chlorinated compounds, petroleum BTEX compounds and lead. The highest contaminant levels seen were trichloroethene (98 ppm), 1,2-dichloroethene (98 ppm), and 1,1,1-trichloroethane (34 ppm). Shallow groundwater

flow direction is locally variable but often has a southern component of flow. Data from the Phase I and Phase II investigations indicated that contamination levels in shallow groundwater reached non-detect levels just south of Anderson Avenue in front of the Davis-Howland building. Highest contamination levels in shallow groundwater were found in the area immediately behind the Davis-Howland buildings. Bedrock groundwater contamination shows lower concentrations of chemicals than the shallow groundwater. Highest contaminant levels were for trichloroethene (0.74 ppm), 1,2-dichloroethene (8.6 ppm), and vinyl chloride (0.84 ppm). Bedrock groundwater flow is predominantly to the south. Bedrock groundwater contamination was found to be greatest south of Anderson Avenue at MW-1R and northwest of the Davis-Howland building at MW-5R. Post-Remediation: Soil: A surface soil excavation and removal was performed in 1992 which removed drums and the top foot of soil behind the 190-220 Anderson Ave buildings. The OU-1 remedial action removed 2 small areas of surface soil that were contaminated with metals. That was followed during the remedial action by the removal of three small areas of surface soil that were contaminated by metals. Dry soil contaminated from surface leaks and spills has all been removed. Subsurface soil was remediated via soil vapor extraction. A post-remedial sampling effort completed in 2015 confirmed that COCs for soils have been cleaned up to restricted-residential cleanup standards although the current zoning only allows commercial/industrial use. Groundwater: The groundwater beneath this site, both shallow and deep, continues to remain contaminated with cVOCs but at appreciably lower levels than before remediation. Overall, cVOC concentrations in the overburden wells have decreased significantly since 1997 and cVOC concentrations in the bedrock wells have decreased by about 40% since 1997. Water in the saturated upper soil zone continues to be cleaned by the sparge/SVE system.

Description:

Location: The site is located in the Southeast Quadrant of the City of Rochester in the Atlantic-University neighborhood adjacent to CSXT's Goodman Street Rail Yard. Site Features: The site consists all of or portions of eight parcels of land where documented waste disposal and remedial cleanup have occurred. The Registry site address, 200 Anderson Avenue, is the central building in a row of adjoining Davis-Howland buildings with a single open yard in back. The site also includes a small remediated disposal area on two adjoining properties on the south side of Anderson Ave. The total site area is two acres. Davis-Howland Oil Company (DHOC) site includes 192-200 Anderson Ave, parcel 106.84-1-6; 220 Anderson Ave, parcel 106.84-1-5; 190 Anderson Ave, parcel 106.84-1-7; 188 Anderson Ave, parcel 106.84-1-4.002; a portion of 360 N Goodman St, parcel 106.84-1-11; a portion of 406 Atlantic Ave, parcel 107.77-1-28.002; a portion of 183-185 Anderson Ave, parcel 121.28-2-4 and a portion of 15-17 Norwood St, parcel 121.28-2-5. The rear open yard behind the former DHOC buildings is paved with blacktop installed during remediation. Extensive remedial trenches, wells, and sparge and vacuum lines have been installed beneath this asphalt cover. A groundwater extraction water line extends beneath portions of 183-185 Anderson Ave. and 15-17 Norwood St. Current Zoning/Use(s): The site neighborhood includes residential, commercial, and industrial facilities. Zoning north of Anderson Avenue is commercial/industrial. Current uses of the buildings are storage and other commercial uses. Historical Use(s): The site buildings along Anderson Avenue were built between 1910 and 1940. A hundred years ago the DHOC bordered the Robeson Rochester Company and the Rochester Stamping Company. Robeson Rochester was a cutlery manufacturer. These neighboring companies performed metal fabrication and acid treating. The DHOC site remediation has removed contaminated soil from multiple on-site locations which may have come from these neighbors. Between 1942 and 1972 the site produced industrial chemicals, oils, greases, and other lubricants. DHOC operated the business from 1972 until 1994. An oil spill complaint in 1991 resulted in Davis-Howland removing all drums of liquid wastes and completing surficial soil clean-up in July 1992. In September of 1994, this site was referred to the State Superfund (SSF) program. A state Superfund Remedial Investigation (RI) was completed in early 1997. Two Records of Decision (RODs) were signed in 1997 and 1998. The RODs called for air sparging, soil vapor extraction and soil removal. Groundwater contamination at deep levels was encountered during pre-design sampling activities, consequently deep groundwater contamination is also addressed in the remedy. The Remedial Design was completed in September of 2000. Remedial construction began in 2001 and was completed in 2002. The site was reclassified to Class 4 on February 11, 2015. The remedial components include air sparge combined with soil-vapor extraction (sparge/SVE) supplemented by groundwater pump-and-treat technology. From various pumped wells, collected groundwater moves through an air stripper which separates volatile contaminants from the water. From 2002 until 2009, a catalytic oxidizer (CATOX) was used to burn off the contaminants liberated from the water. When concentrations declined, an engineered air discharge stack of suitable height was installed and the CATOX was removed. Presently, treated water is sampled, monitored and discharged through a dedicated water line to the sanitary sewer at Anderson Avenue under permit with discharge limits established by Monroe County. The treatment technology runs continuously. During the 2004 and 2005 heating seasons, the NYSDEC and NYSDOH completed a soil vapor intrusion (SVI) study within the Davis-Howland building, adjacent buildings and in the downgradient residential area. The active Soil Vapor Extraction (SVE) system running in the Davis-Howland building and in the connected adjacent buildings is mitigating indoor air intrusion of any contaminants. Follow-up indoor air sampling in the fall of 2010 in the off-site building on the western edge of the site did not find cVOCs in indoor air which require mitigation. Operable Units: The site was divided into two operable units. An operable unit represents a portion of a remedial program for a site that for technical or administrative reasons can be addressed separately to investigate, eliminate or mitigate a release, threat of release or exposure pathway resulting from the site contamination Operable Unit 1 (OU1) encompasses the shallow groundwater, surficial soil, and subsurface soil on the site. The ROD required air sparging to treat overburden groundwater, vapor extraction to collect released VOCs and enhance soil cleanup, off-gas treatment, site fencing to protect the treatment plant, and groundwater monitoring. Operable Unit 2 (OU2) encompasses the bedrock groundwater. NYSDEC selected No Further Action as the site remedy for OU2 but included a contingent remedy. In the event that the OU-1 remedy did not effectively clean up the deeper groundwater, the remedy for OU2 could include groundwater extraction wells and groundwater monitoring. As a result, subsequent to the OU@ ROD, the decision was made to install two groundwater extraction wells and a network of monitoring wells in the bedrock aquifer. A groundwater pump-and-treat system with groundwater monitoring has operated continuously at DHOC since 2002. Site Geology and Hydrogeology: The unconsolidated surface geology consists of fine to coarse sand with with some gravel and silt. No significant surface water is located in the immediate area of the site. The bedrock is the mid-upper Silurian, late Niagaran stage, Guelph dolostone of the Lockport group.

Controls Information

Control Code: 35

Control Name: Air Sparging/Soil Vapor Extraction

Control Type: ENG

In Place Date: 2013-08-15 00:00:00

Control Code: 12

Control Name: Groundwater Treatment System

Record Added Date: 2004-07-14 10:13:00

Record Updated Date: 2015-11-12 11:19:28.527000000

Updated By: TLRIDNER

Record Added Date: 2004-07-14 10:13:00

Record Updated Date: 2015-11-12 11:19:28.527000000

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Waste Quantity:

UNKNOWN

Order No: 20180423018

ENG TLRIDNER Control Type: Updated By:

In Place Date: 2013-08-15 00:00:00

Materials Information

TRICHLOROETHYLENE {(TCE) (F001 **UNKNOWN** Waste Name: Waste Quantity:

WASTE)} Waste Code:

Waste Quantity: UNKNOWN

Waste Name: TOLUENE (F005) Waste Code:

2-BUTANONE (A.K.A. METHYL ETHYL **UNKNOWN** Waste Name: Waste Quantity:

KETONE: MEK)

Waste Quantity: **UNKNOWN**

Waste Name: 1,1,1-TRICHLOROETHANE (F002 WASTE) Waste Code:

Waste Name: METHYLENE CHLORIDE (F002 WASTE) Waste Quantity: **UNKNOWN**

Waste Code:

ACETONE Waste Name: Waste Code:

Owner Information

Waste Code:

Own Op: 01 Owner Street: 500 Water St (C-910)

0000005 Owner Street 2: Seq No: 80

Sub Type: Owner City: Jacksonville Owner Name: Ellen M. Fitzsimmons Owner State: FL

Owner Company: New York Central Lines, LLC, CSX Owner Zip: 32202 Transportation

United States of America Country:

03 Owner Street: 5855 LOS VERDES CT Own Op:

Seq No: 0000001 Owner Street 2: Sub Type: Owner City:

BRADENTON LAWRENCE R KLEPPER Owner Name: Owner State: FL

Owner Company: Davis-Howland Oil Corporation Owner Zip: 34210 United States of America Country:

Own Op: 01 Owner Street: 19 Birch Lane Seq No: 0000002 Owner Street 2:

Sub Type: Owner City: Fairport Lawrence R. Klepper c/o Aime Bush Owner Name: Owner State: NY

Owner Company: Former Samille Inc Owner Zip: 14450 United States of America Country:

Own Op: Owner Street: 501 South Clinton St

0000003 Owner Street 2: Seq No: Sub Type: 05 Owner City: Rochester

Owner Name: Tom Gangemi Owner State: NY Owner Company: Anderson Acquisitions, Ilc 14620 Owner Zip:

274 N Goodman St Own Op: 01 Owner Street: Seq No: 0000004 Owner Street 2:

Sub Type: റമ Owner City: Rochester Owner Name: Allan Stern Owner State: NY 186 Atlantic Avenue LLC 14607 **Owner Company:** Owner Zip:

United States of America Country:

HW Extra Information

Dump: False Disposal Started: unknown

United States of America

Country:

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

Disposal Terminate: Structure: True unknown Lagoon: False Latitude: 43:09:28:0 77:34:51:0 Landfill: False Longitude: 1999-11-18 12:00:00 Pond: False Record Added: Dell: False Record Updated: 2017-01-20 11:04:00 **SLEDWARD** Updated by:

Projects Information

Operable Unit ID: Project Code: 02 2606 Project Desc: Remedial Investigation Operable Unit: 01

REM PRG-SOIL&SH GW Project Refer Name: Operable Unit Desc:

End Date: 1997-03-01 00:00:00 Code Name: Remedial Investigation End Status: ACT

Project Code: 04 Operable Unit ID: 2606 Operable Unit: Remedial Design Project Desc: 01

Project Refer Name: Operable Unit Desc: REM PRG-SOIL&SH GW End Date: 2000-09-22 00:00:00 Remedial Design Code Name:

End Status: ACT

Project Code: 01 Operable Unit ID: 2606

Project Desc: Site Caracterization Operable Unit: **REM PRG-SOIL&SH GW** Project Refer Name: Operable Unit Desc:

1993-03-01 00:00:00 End Date: Code Name: Site Characterization End Status: **ACT**

Project Code: Operable Unit ID: 2606

Project Desc: Remedial Action Operable Unit: 01 Operable Unit Desc: REM PRG-SOIL&SH GW Project Refer Name:

End Date: 2002-06-24 00:00:00 Code Name: Remedial Action **ACT** End Status:

Operable Unit ID: 2607 Project Code: 02

Project Desc: Remedial Investigation Operable Unit: 02 REM PRG-BEDROCK GW Project Refer Name: Operable Unit Desc:

End Date: 1998-03-01 00:00:00 Code Name: Remedial Investigation End Status:

2 of 6 SSW 0.29/ 495.06 / **Davis-Howland Oil Corporation** 44 **NY INST** 1,550.58 6 200 Anderson Avenue Rochester NY 14607

Site Code: 58210 Site Code (GIS): 828088 828088 HW Code: Site Class (GIS): 04

Site Class: Address 1 (GIS): 200 Anderson Avenue 04 **INST** Locality (GIS): Rochester Control Type:

Program: HW Zip Code (GIS): 14607 Program Desc: State Superfund Program County (GIS): Monroe SWIS: Town (GIS): Rochester (c) 2814

Acres: 2.000 Region (GIS): 200 Anderson Avenue X Coord (GIS): 290199.99988 Site Address:

City: Rochester Y Coord (GIS): 4781567.00004 ZIP: 14607 Method: 4.3

County: Accuracy: variable Region: Accuracy Unit: Latitude (GIS): 4781567.00004 Town: Rochester (c)

Latitude: 43.157761870 Longitude (GIS): 290199.99988 Longitude: -77.580523950 Davis-Howland Oil Corporation

Davis-Howland Oil Corporation

Address 2 (GIS): This classification is assigned to a site that has been properly closed but that requires continued site management Site Class Desc:

consisting of operation, maintenance and/or monitoring. Class 4 is appropriate for a site where remedial construction actions have been completed for all operable units, but the site has not necessarily been brought into compliance with standards, criteria, or guidance (e.g., a groundwater extraction and treatment system has been installed and is operating properly but groundwater standards have not been achieved yet). The Record of Decision

Order No: 20180423018

Monroe

Site Name:

Site Name (GIS):

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Site Class Desc (GIS):

should define the remedial action objectives that need to be achieved during site management. If a Certificate of Completion (CoC) is to be issued for a site, the CoC is issued concurrently with the reclassification. This classification is assigned to a site that has been properly closed but that requires continued site management consisting of operation, maintenance and/or monitoring. Class 4 is appropriate for a site where remedial construction actions have been completed for all operable units, but the site has not necessarily been brought into compliance with standards, criteria, or guidance (e.g., a groundwater extraction and treatment system has been installed and is operating properly but groundwater standards have not been achieved yet). The Record of Decision should define the remedial action objectives that need to be achieved during site management. If a Certificate of Completion (CoC) is to be issued for a site, the CoC is issued concurrently with the reclassification.

Source of Data: Assess DOH:

People are not coming into contact with the contaminated groundwater because the area is served by a public water supply that is not affected by this contamination. Contact with on-site contaminated soil is unlikely unless persons dig below the ground surface. Volatile organic compounds in the groundwater may move into the soil vapor (air between soil particles), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Soil vapor intrusion sampling identified impacts in indoor air quality in the on-site building and actions have been taken to reduce exposure. Environmental sampling indicates that soil vapor intrusion is not a concern off-site.

Description:

Location: The site is located in the Southeast Quadrant of the City of Rochester in the Atlantic-University neighborhood adjacent to CSXT's Goodman Street Rail Yard. Site Features: The site consists all of or portions of eight parcels of land where documented waste disposal and remedial cleanup have occurred. The Registry site address, 200 Anderson Avenue, is the central building in a row of adjoining Davis-Howland buildings with a single open yard in back. The site also includes a small remediated disposal area on two adjoining properties on the south side of Anderson Ave. The total site area is two acres. Davis-Howland Oil Company (DHOC) site includes 192-200 Anderson Ave, parcel 106.84-1-6; 220 Anderson Ave, parcel 106.84-1-5; 190 Anderson Ave, parcel 106.84-1-7; 188 Anderson Ave, parcel 106.84-1-4.002; a portion of 360 N Goodman St, parcel 106.84-1-11; a portion of 406 Atlantic Ave, parcel 107.77-1-28.002; a portion of 183-185 Anderson Ave, parcel 121.28-2-4 and a portion of 15-17 Norwood St, parcel 121.28-2-5. The rear open yard behind the former DHOC buildings is paved with blacktop installed during remediation. Extensive remedial trenches, wells, and sparge and vacuum lines have been installed beneath this asphalt cover. A groundwater extraction water line extends beneath portions of 183-185 Anderson Ave, and 15-17 Norwood St. Current Zoning/Use(s): The site neighborhood includes residential, commercial, and industrial facilities. Zoning north of Anderson Avenue is commercial/industrial. Current uses of the buildings are storage and other commercial uses. Historical Use(s): The site buildings along Anderson Avenue were built between 1910 and 1940. A hundred years ago the DHOC bordered the Robeson Rochester Company and the Rochester Stamping Company. Robeson Rochester was a cutlery manufacturer. These neighboring companies performed metal fabrication and acid treating. The DHOC site remediation has removed contaminated soil from multiple on-site locations which may have come from these neighbors. Between 1942 and 1972 the site produced industrial chemicals, oils, greases, and other lubricants. DHOC operated the business from 1972 until 1994. An oil spill complaint in 1991 resulted in Davis-Howland removing all drums of liquid wastes and completing surficial soil clean-up in July 1992. In September of 1994, this site was referred to the State Superfund (SSF) program. A state Superfund Remedial Investigation (RI) was completed in early 1997. Two Records of Decision (RODs) were signed in 1997 and 1998. The RODs called for air sparging, soil vapor extraction and soil removal. Groundwater contamination at deep levels was encountered during pre-design sampling activities, consequently deep groundwater contamination is also addressed in the remedy. The Remedial Design was completed in September of 2000. Remedial construction began in 2001 and was completed in 2002. The site was reclassified to Class 4 on February 11, 2015. The remedial components include air sparge combined with soil-vapor extraction (sparge/SVE) supplemented by groundwater pump-and-treat technology. From various pumped wells, collected groundwater moves through an air stripper which separates volatile contaminants from the water. From 2002 until 2009, a catalytic oxidizer (CATOX) was used to burn off the contaminants liberated from the water. When concentrations declined, an engineered air discharge stack of suitable height was installed and the CATOX was removed. Presently, treated water is sampled, monitored and discharged through a dedicated water line to the sanitary sewer at Anderson Avenue under permit with discharge limits established by Monroe County. The treatment technology runs continuously. During the 2004 and 2005 heating seasons, the NYSDEC and NYSDOH completed a soil vapor intrusion (SVI) study within the Davis-Howland building, adjacent buildings and in the downgradient residential area. The active Soil Vapor Extraction (SVE) system running in the Davis-Howland building and in the connected adjacent buildings is mitigating indoor air intrusion of any contaminants. Follow-up indoor air sampling in the fall of 2010 in the off-site building on the western edge of the site did not find cVOCs in indoor air which require mitigation. Operable Units: The site was divided into two operable units. An operable unit represents a portion of a remedial program for a site that for technical or administrative reasons can be addressed separately to investigate, eliminate or mitigate a release, threat of release or exposure pathway resulting from the site contamination Operable Unit 1 (OU1) encompasses the shallow groundwater, surficial soil, and subsurface soil on the site. The ROD required air sparging to treat overburden groundwater, vapor extraction to collect released VOCs and enhance soil cleanup, off-gas treatment, site fencing to protect the treatment plant, and groundwater monitoring. Operable Unit 2 (OU2) encompasses the bedrock groundwater. NYSDEC selected No Further Action as the site remedy for OU2 but included a contingent remedy. In the event that the OU-1 remedy did not effectively clean up the deeper groundwater, the remedy for OU2 could include groundwater extraction wells and groundwater monitoring. As a result, subsequent to the OU@ ROD, the decision was made to install two groundwater extraction wells and a network of monitoring wells in the bedrock aquifer. A groundwater pump-and-treat system with groundwater monitoring has operated continuously at DHOC since 2002. Site Geology and Hydrogeology: The unconsolidated surface geology consists of fine to coarse sand with with some gravel and silt. No significant surface water is located in the immediate area of the site. The bedrock is the mid-upper Silurian, late Niagaran stage, Guelph dolostone of the Lockport group.

Assessment:

Nature and Extent of Contamination: chemicals of concern (COCs) include volatile organics (VOCs), semi-volatiles (sVOCs,) pesticides/polychlorinated biphenyls (PCBs), and metals. Shallow soil has shown the greatest impact from the chemicals of concern Shallow and deep groundwater has been impacted mostly by chlorinated VOCs (cVOCs). The highest level of soil contamination was found in the area behind the Davis-Howland building. Shallow soils were contaminated with sVOCs and metals, and subsurface soils with VOCs and, to a lesser extent, sVOCs and metals. Groundwater contamination was highest in shallow groundwater with the area directly behind 200 Anderson Avenue showing the highest concentrations. Site-Related Groundwater: Shallow overburden groundwater contamination consisted mainly of chlorinated compounds, petroleum BTEX compounds and lead. The highest contaminant levels seen were trichloroethene (98 ppm), 1,2-dichloroethene (98 ppm), and 1,1,1-trichloroethane (34 ppm). Shallow groundwater

flow direction is locally variable but often has a southern component of flow. Data from the Phase I and Phase II investigations indicated that contamination levels in shallow groundwater reached non-detect levels just south of Anderson Avenue in front of the Davis-Howland building. Highest contamination levels in shallow groundwater were found in the area immediately behind the Davis-Howland buildings. Bedrock groundwater contamination shows lower concentrations of chemicals than the shallow groundwater. Highest contaminant levels were for trichloroethene (0.74 ppm), 1,2-dichloroethene (8.6 ppm), and vinyl chloride (0.84 ppm). Bedrock groundwater flow is predominantly to the south. Bedrock groundwater contamination was found to be greatest south of Anderson Avenue at MW-1R and northwest of the Davis-Howland building at MW-5R. Post-Remediation: Soil: A surface soil excavation and removal was performed in 1992 which removed drums and the top foot of soil behind the 190-220 Anderson Ave buildings. The OU-1 remedial action removed 2 small areas of surface soil that were contaminated with metals. That was followed during the remedial action by the removal of three small areas of surface soil that were contaminated by metals. Dry soil contaminated from surface leaks and spills has all been removed. Subsurface soil was remediated via soil vapor extraction. A post-remedial sampling effort completed in 2015 confirmed that COCs for soils have been cleaned up to restricted-residential cleanup standards although the current zoning only allows commercial/industrial use. Groundwater: The groundwater beneath this site, both shallow and deep, continues to remain contaminated with cVOCs but at appreciably lower levels than before remediation. Overall, cVOC concentrations in the overburden wells have decreased significantly since 1997 and cVOC concentrations in the bedrock wells have decreased by about 40% since 1997. Water in the saturated upper soil zone continues to be cleaned by the sparge/SVE system. Soil Vapor Intrusion concerns in the DHOC buildings are currently being mitigated by the operation of the remedial SVE system.

Controls Information

Control Code: 25 Record Added Date: 2004-07-14 10:13:00

Control Name: Landuse Restriction Record Updated Date: 2015-11-12 11:19:28.527000000

2013-08-15 00:00:00 Control Type: **INST** In Place Date:

Updated By: **TLRIDNER**

Control Code: Record Added Date: 2004-07-14 10:13:00

Control Name: Soil Management Plan Record Updated Date: 2015-11-12 11:19:28.527000000

Control Type: **INST** In Place Date: 2013-08-15 00:00:00

Updated By: **TLRIDNER**

Control Code: Record Added Date: 2004-07-14 10:13:00

Record Updated Date: Control Name: Monitoring Plan 2015-11-12 11:19:28.527000000

Control Type: **INST** In Place Date: 2013-08-15 00:00:00 Updated By: **TLRIDNER**

Control Code: 2004-07-14 10:13:00 Record Added Date:

Site Management Plan Record Updated Date: 2015-11-12 11:19:28.527000000 Control Name:

Control Type: **INST** In Place Date: 2013-08-15 00:00:00 Updated By: **TLRIDNER**

2004-07-14 10:13:00 Control Code: 34 Record Added Date:

IC/EC Plan Record Updated Date: 2015-11-12 11:19:28.527000000 Control Name:

Control Type: **INST** In Place Date: 2013-08-15 00:00:00

Updated By: **TLRIDNER**

Control Code: 33 Record Added Date: 2004-07-14 10:13:00

2015-11-12 11:19:28.527000000 Control Name: O&M Plan Record Updated Date: **INST** 2013-08-15 00:00:00

Control Type: In Place Date: Updated By: **TLRIDNER**

2004-07-14 10:13:00 Control Code: Record Added Date:

2015-11-12 11:19:28.527000000 Control Name: **Environmental Notice** Record Updated Date:

In Place Date: 2013-08-15 00:00:00 Control Type: INST

Updated By: **TLRIDNER**

Control Code: Record Added Date: 2004-07-14 10:13:00

Ground Water Use Restriction 2015-11-12 11:19:28.527000000 Control Name: Record Updated Date:

Order No: 20180423018

Control Type: In Place Date: 2013-08-15 00:00:00 INST

Updated By: **TLRIDNER**

Materials Information

TRICHLOROETHYLENE {(TCE) (F001 Waste Name: Waste Quantity: **UNKNOWN**

WASTE)} Waste Code:

Waste Name: 1,1,1-TRICHLOROETHANE (F002 WASTE) Waste Quantity: UNKNOWN Waste Code:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Waste Name: METHYLENE CHLORIDE (F002 WASTE)

Waste Code:

Waste Name: Waste Code:

ACETONE

2-BUTANONE (A.K.A. METHYL ETHYL KETONE: MEK)

Waste Code:

Waste Name:

Waste Name: TOLUENE (F005)

Waste Code:

Owner Information

Owner Op: 01

0000004 Seq No: Sub Type: 80 Owner Name: Allan Stern

186 Atlantic Avenue LLC **Owner Company:**

Owner Street: 274 N Goodman St

Owner Op: 03

Seg No: 0000001 Sub Type: F

Owner Name: LAWRENCE R KLEPPER

Owner Company: Davis-Howland Oil Corporation

5855 LOS VERDES CT Owner Street:

Owner Op: 01 Seq No: 0000002 Sub Type: Ε

Owner Name: Lawrence R. Klepper c/o Aime Bush

Owner Company: Former Samille Inc

19 Birch Lane Owner Street:

Owner Op:

Seq No: 0000003 Sub Type: 05

Tom Gangemi Owner Name:

Anderson Acquisitions, Ilc Owner Company: 501 South Clinton St **Owner Street:**

Owner Op:

0000005 Seq No: Sub Type: 80

Owner Name: Ellen M. Fitzsimmons

New York Central Lines, LLC, CSX Owner Company:

False

Transportation

500 Water St (C-910) **Owner Street:**

HW Extra Information

Dump: Structure: True Lagoon: False Landfill: False False Pond:

Dell: False

SLEDWARD Updated By:

Projects Information

Project Code: Project Desc:

Waste Quantity: **UNKNOWN**

Waste Quantity: **UNKNOWN**

UNKNOWN Waste Quantity:

Waste Quantity: **UNKNOWN**

Owner Street 2:

Owner City: Rochester Owner State: NY Owner Zip: 14607

United States of America Country:

Owner Street 2:

Owner City: **BRADENTON**

Owner State: FL Owner Zip: 34210

Country: United States of America

Owner Street 2:

Fairport Owner City: Owner State: NY Owner Zip: 14450

Country: United States of America

Owner Street 2:

Owner City: Rochester Owner State: NY 14620 Owner Zip:

United States of America Country:

Owner Street 2:

Owner City: Jacksonville Owner State: FL Owner Zip: 32202

Country: United States of America

Disposal Start: unknown Disposal Terminate: unknown Latitude: 43:09:28:0 Longitude: 77:34:51:0

1999-11-18 12:00:00 Record Added: 2017-01-20 11:04:00 Record Updated:

Order No: 20180423018

Operable Unit: 2606 Operable Unit: Site Caracterization 01

Map Key	Number Record		Pirection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
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Project Code: Project Desc: Project Refer End Date: End Status:	•	02 Remedial In 1998-03-01 ANF	-		Operablo Operablo Operablo Code Na	e Unit: e Unit Desc:	2607 02 REM PRG-BEDROCK GW Remedial Investigation	
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44	4 of 6	SS	SW	0.29 / 1,550.58	495.06 / 6	200 AND	IOWLAND COMPANY DERSON AVE. STER NY	LST
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Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) SWIS: 2814 Rochester (c)

Town (GIS):

Region: Region (GIS):

Rochester (c) X Coord (GIS): 290199.99988 Town: Y Coord (GIS): 4781567.00004 Acres: 2.000

Record Added: 1999-11-18 12:00:00 Method: 4.3 Record Update: 2017-06-19 09:05:00 variable Accuracy: Updated by: **SLEDWARD** Accuracy Unit:

4781567.00004 Latitude: 43.157761870 Latitude (GIS): Longitude: -77.580523950 Longitude (GIS): 290199.99988

Davis-Howland Oil Corporation Site Name: Site Name (GIS): Davis-Howland Oil Corporation

Site Class Desc (GIS): This classification is assigned to a site that has been properly closed but that requires continued site management

consisting of operation, maintenance and/or monitoring. Class 4 is appropriate for a site where remedial construction actions have been completed for all operable units, but the site has not necessarily been brought into compliance with standards, criteria, or guidance (e.g., a groundwater extraction and treatment system has been installed and is operating properly but groundwater standards have not been achieved yet). The Record of Decision should define the remedial action objectives that need to be achieved during site management. If a Certificate of

Completion (CoC) is to be issued for a site, the CoC is issued concurrently with the reclassification.

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Completion (CoC) is to be issued for a site, the CoC is issued concurrently with the reclassification.

Program: HW

Program Desc: State Superfund Program

Assess DOH: People are not coming into contact with the contaminated groundwater because the area is served by a public

water supply that is not affected by this contamination. Contact with on-site contaminated soil is unlikely unless persons dig below the ground surface. Volatile organic compounds in the groundwater may move into the soil vapor (air between soil particles), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Soil vapor intrusion sampling identified impacts in indoor air quality in the on-site building and actions have been taken to reduce exposure. Environmental sampling indicates that soil vapor

intrusion is not a concern off-site.

Source of Data: Assessment:

Nature and Extent of Contamination: chemicals of concern (COCs) include volatile organics (VOCs), semi-volatiles (sVOCs), pesticides/polychlorinated biphenyls (PCBs), and metals. Shallow soil has shown the greatest impact from the chemicals of concern Shallow and deep groundwater has been impacted mostly by chlorinated VOCs (cVOCs). The highest level of soil contamination was found in the area behind the Davis-Howland building. Shallow soils were contaminated with sVOCs and metals, and subsurface soils with VOCs and, to a lesser extent, sVOCs and metals. Groundwater contamination was highest in shallow groundwater with the area directly behind 200 Anderson Avenue showing the highest concentrations. Site-Related Groundwater: Shallow overburden groundwater contamination consisted mainly of chlorinated compounds, petroleum BTEX compounds and lead. The highest contaminant levels seen were trichloroethene (98 ppm), 1,2-dichloroethene (98 ppm), and 1,1,1-trichloroethane (34 ppm). Shallow groundwater flow direction is locally variable but often has a southern component of flow. Data from the Phase I and Phase II investigations indicated that contamination levels in shallow groundwater reached non-detect levels just south of Anderson Avenue in front of the Davis-Howland building. Highest contamination levels in shallow groundwater were found in the area immediately behind the Davis-Howland buildings. Bedrock groundwater contamination shows lower concentrations of chemicals than the shallow groundwater. Highest contaminant levels were for trichloroethene (0.74 ppm), 1,2-dichloroethene (8.6 ppm), and vinyl chloride (0.84 ppm). Bedrock groundwater flow is predominantly to the south. Bedrock groundwater contamination was found to be greatest south of Anderson Avenue at MW-1R and northwest of the Davis-Howland building at MW-5R. Post-Remediation: Soil: A surface soil excavation and removal was performed in 1992 which removed drums and the top foot of soil behind the 190-220 Anderson Ave buildings. The OU-1 remedial action removed 2 small areas of surface soil that were contaminated with metals. That was followed during the remedial action by the removal of three small areas of surface soil that were contaminated by metals. Dry soil contaminated from surface leaks and spills has all been removed. Subsurface soil was remediated via soil vapor extraction. A post-remedial sampling effort completed in 2015 confirmed that COCs for soils have been cleaned up to restricted-residential cleanup standards although the current zoning only allows commercial/industrial use. Groundwater: The groundwater beneath this site, both shallow and deep, continues to remain contaminated with cVOCs but at appreciably lower levels than before remediation. Overall, cVOC concentrations in the overburden wells have decreased significantly since 1997 and cVOC concentrations in the bedrock wells have decreased by about 40% since 1997. Water in the saturated upper soil zone continues to be cleaned by the sparge/SVE system. Soil Vapor Intrusion concerns in the DHOC buildings are currently being mitigated by the operation of the remedial SVE system.

Description:

Location: The site is located in the Southeast Quadrant of the City of Rochester in the Atlantic-University neighborhood adjacent to CSXT's Goodman Street Rail Yard. Site Features: The site consists all of or portions of eight parcels of land where documented waste disposal and remedial cleanup have occurred. The Registry site address, 200 Anderson Avenue, is the central building in a row of adjoining Davis-Howland buildings with a single open yard in back. The site also includes a small remediated disposal area on two adjoining properties on the south side of Anderson Ave. The total site area is two acres. Davis-Howland Oil Company (DHOC) site includes 192-200 Anderson Ave, parcel 106.84-1-6; 220 Anderson Ave, parcel 106.84-1-5; 190 Anderson Ave, parcel 106.84-1-7; 188 Anderson Ave, parcel 106.84-1-4.002; a portion of 360 N Goodman St, parcel 106.84-1-11; a portion of 406 Atlantic Ave, parcel 107.77-1-28.002; a portion of 183-185 Anderson Ave, parcel 121.28-2-4 and a portion of 15-17 Norwood St, parcel 121.28-2-5. The rear open yard behind the former DHOC buildings is paved with blacktop installed during remediation. Extensive remedial trenches, wells, and sparge

and vacuum lines have been installed beneath this asphalt cover. A groundwater extraction water line extends beneath portions of 183-185 Anderson Ave. and 15-17 Norwood St. Current Zoning/Use(s): The site neighborhood includes residential, commercial, and industrial facilities. Zoning north of Anderson Avenue is commercial/industrial. Current uses of the buildings are storage and other commercial uses. Historical Use(s): The site buildings along Anderson Avenue were built between 1910 and 1940. A hundred years ago the DHOC bordered the Robeson Rochester Company and the Rochester Stamping Company. Robeson Rochester was a cutlery manufacturer. These neighboring companies performed metal fabrication and acid treating. The DHOC site remediation has removed contaminated soil from multiple on-site locations which may have come from these neighbors. Between 1942 and 1972 the site produced industrial chemicals, oils, greases, and other lubricants. DHOC operated the business from 1972 until 1994. An oil spill complaint in 1991 resulted in Davis-Howland removing all drums of liquid wastes and completing surficial soil clean-up in July 1992. In September of 1994, this site was referred to the State Superfund (SSF) program. A state Superfund Remedial Investigation (RI) was completed in early 1997. Two Records of Decision (RODs) were signed in 1997 and 1998. The RODs called for air sparging, soil vapor extraction and soil removal. Groundwater contamination at deep levels was encountered during pre-design sampling activities, consequently deep groundwater contamination is also addressed in the remedy. The Remedial Design was completed in September of 2000. Remedial construction began in 2001 and was completed in 2002. The site was reclassified to Class 4 on February 11, 2015. The remedial components include air sparge combined with soil-vapor extraction (sparge/SVE) supplemented by groundwater pump-and-treat technology. From various pumped wells, collected groundwater moves through an air stripper which separates volatile contaminants from the water. From 2002 until 2009, a catalytic oxidizer (CATOX) was used to burn off the contaminants liberated from the water. When concentrations declined, an engineered air discharge stack of suitable height was installed and the CATOX was removed. Presently, treated water is sampled, monitored and discharged through a dedicated water line to the sanitary sewer at Anderson Avenue under permit with discharge limits established by Monroe County. The treatment technology runs continuously. During the 2004 and 2005 heating seasons, the NYSDEC and NYSDOH completed a soil vapor intrusion (SVI) study within the Davis-Howland building, adjacent buildings and in the downgradient residential area. The active Soil Vapor Extraction (SVE) system running in the Davis-Howland building and in the connected adjacent buildings is mitigating indoor air intrusion of any contaminants. Follow-up indoor air sampling in the fall of 2010 in the off-site building on the western edge of the site did not find cVOCs in indoor air which require mitigation. Operable Units: The site was divided into two operable units. An operable unit represents a portion of a remedial program for a site that for technical or administrative reasons can be addressed separately to investigate, eliminate or mitigate a release, threat of release or exposure pathway resulting from the site contamination Operable Unit 1 (OU1) encompasses the shallow groundwater, surficial soil, and subsurface soil on the site. The ROD required air sparging to treat overburden groundwater, vapor extraction to collect released VOCs and enhance soil cleanup, off-gas treatment, site fencing to protect the treatment plant, and groundwater monitoring. Operable Unit 2 (OU2) encompasses the bedrock groundwater. NYSDEC selected No Further Action as the site remedy for OU2 but included a contingent remedy. In the event that the OU-1 remedy did not effectively clean up the deeper groundwater, the remedy for OU2 could include groundwater extraction wells and groundwater monitoring. As a result, subsequent to the OU@ ROD, the decision was made to install two groundwater extraction wells and a network of monitoring wells in the bedrock aquifer. A groundwater pump-and-treat system with groundwater monitoring has operated continuously at DHOC since 2002. Site Geology and Hydrogeology: The unconsolidated surface geology consists of fine to coarse sand with with some gravel and silt. No significant surface water is located in the immediate area of the site. The bedrock is the mid-upper Silurian, late Niagaran stage, Guelph dolostone of the Lockport group.

Materials Information

Waste Name: ACETONE Waste Quantity: UNKNOWN

Waste Code:

Waste Name: 1,1,1-TRICHLOROETHANE (F002 WASTE) Waste Quantity: UNKNOWN

Waste Code:

Waste Name: 2-BUTANONE (A.K.A. METHYL ETHYL Waste Quantity: UNKNOWN

KETONE: MEK)

Waste Code:

Waste Name: METHYLENE CHLORIDE (F002 WASTE) Waste Quantity: UNKNOWN

Waste Code:

Waste Name: TOLUENE (F005) Waste Quantity: UNKNOWN
Waste Code:

Waste Name: TRICHLOROETHYLENE {(TCE) (F001 Waste Quantity: UNKNOWN

WASTE)}

Waste Code:

Owner Information

 Seq No:
 0000001
 Owner Street:
 5855 LOS VERDES CT

 Sub Type:
 E
 Owner Street 2:

 Sub Type:
 E
 Owner Street 2:

 Own Op:
 03
 Owner City:
 BRADENTON

Owner Name:LAWRENCE R KLEPPEROwner State:FLCountry:United States of AmericaOwner Zip:34210

Owner Co.: Davis-Howland Oil Corporation

Seq No: 0000005 **Owner Street:** 500 Water St (C-910)

Order No: 20180423018

Sub Type: 08 Owner Street 2:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Owner City:

Rochester

Order No: 20180423018

Own Op: 01 Owner City: Jacksonville

Owner Name:Ellen M. FitzsimmonsOwner State:FLCountry:United States of AmericaOwner Zip:32202

Owner Co.: New York Central Lines, LLC, CSX Transportation

 Seq No:
 0000004
 Owner Street:
 274 N Goodman St

 Sub Type:
 08
 Owner Street 2:

 Sub Type:
 08

 Own Op:
 01

Owner Name:Allan SternOwner State:NYCountry:United States of AmericaOwner Zip:14607

Owner Co.: 186 Atlantic Avenue LLC

Seq No: 0000002 Owner Street: 19 Birch Lane

Sub Type: E Owner Street 2:

Own Op:01Owner City:FairportOwner Name:Lawrence R. Klepper c/o Aime BushOwner State:NYCountry:United States of AmericaOwner Zip:14450

Owner Co.: Former Samille Inc

Seq No: 0000003 Owner Street: 501 South Clinton St

 Sub Type:
 05
 Owner Street 2:

 Own Op:
 01
 Owner City:

Own Op:01Owner City:RochesterOwner Name:Tom GangemiOwner State:NYCountry:United States of AmericaOwner Zip:14620

Owner Co.: Owner States of America Owner 21p:

HW Extra Information

Dump: False Dell: False

 Structure:
 True
 Updated By:
 SLEDWARD

 Lagoon:
 False
 Record Added:
 1999-11-18 12:00:00

 Landfill:
 False
 Record Updated:
 2017-01-20 11:04:00

Pond:FalseLatitude:43:09:28:0Disposal Start:unknownLongitude:77:34:51:0Disposal Terminate:unknown

Projects Information

Project Code: 02 Code Name: Remedial Investigation

Project Desc:Remedial InvestigationOperable Unit ID:2606Project Refer Name:Operable Unit:01

End Date: 1997-03-01 00:00:00 Operable Unit Desc: REM PRG-SOIL&SH GW

End Status: ACT

Project Code: 05 Code Name: Remedial Action

Project Desc:Remedial ActionOperable Unit ID:2606Project Refer Name:Operable Unit:01

End Date: 2002-06-24 00:00:00 Operable Unit Desc: REM PRG-SOIL&SH GW

End Status: ACT

Project Code: 04 Code Name: Remedial Design

Project Desc: Remedial Design Operable Unit ID: 2606

Project Refer Name: Operable Unit: 01

 End Date:
 2000-09-22 00:00:00
 Operable Unit Desc:
 REM PRG-SOIL&SH GW

 End Status:
 ACT

Project Code: 01 Code Name: Site Characterization

Project Desc:Site CaracterizationOperable Unit ID:2606Project Refer Name:Operable Unit:01

End Date: 1993-03-01 00:00:00 Operable Unit Desc: REM PRG-SOIL&SH GW

End Status: ACT

Project Code: 02 Code Name: Remedial Investigation

Project Desc: Remedial Investigation Operable Unit ID: 2607

Project Refer Name: Operable Unit: 02

End Date: 1998-03-01 00:00:00 Operable Unit Desc: REM PRG-BEDROCK GW

End Date: 1990-03-01 00:00:00 Operable Unit Desc: REIN PRG-BEDROCK GV

End Status: ANF

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
<u>44</u>	6 of 6	ssw	0.29 / 1,550.58	495.06 / 6		vland Oil Corporation son Avenue NY 14607	VAPOR
Program No X: Y:	o:	828088 -77.580524 43.157762		Vapor In X Coord Y Coord		Complete 290200 4781567	
<u>45</u>	1 of 1	wsw	0.30 / 1,581.37	499.04 / 10	STERN RO 305 NORTI ROCHEST	H GOODMAN	LST
Spill No: Site ID: DER Facilit. CID: Program Ty SWIS Code Contribute Water Body Source: Class: Meets Std: Penalty: REM Phase After Hours UST Trust: Caller Remain	/pe: : Factor: /: o: o: ark:	8900308 210153 174212 ER 2814 Tank Failure Commercial/Industrial C3 True False 0 False True		Spill Date Revel Date CAC Date Insp	ate: te: te: ate: Date: Date: gion: EC: d by:	1989-04-11 10:00:00 1989-04-11 12:17:00 1990-05-14 00:00:00 1990-05-14 00:00:00 1989-04-21 00:00:00 1990-05-18 00:00:00 8 CAHETTEN Fire Department Monroe 43.159415270 -77.585058370	
Spiller Infol Spiller Nam Spiller Com Spiller Add Spiller City Spiller State	ne: npany: ress: :	STERN ROOFING 305 NORTH GOODM ROCHESTER NY	AN	Spiller Z Spiller C Contact Contact Contact	Country: Name: Phone:	001	
Material Inf	ormation						
OP Unit ID: OU: Material ID: Material Co Material Na CAS No: Material Fa: Quantity: Units: Recovered: Med Soil:	nde: me: mily:	926591 01 451649 0008 diesel Petroleum .00 G .00 No		Med Air. Med GW Med SW Med DW Med Sev Med Sul Med Sul Oxygena	Air: /: /: /: /: wer: f: bway: lity:	No No Yes No No No No No	
<u>46</u>	1 of 1	WNW	0.32 / 1,712.87	488.51 / -1	T.M.S 183 Haywa Rochester		SWF/LF
Active: Activity No. Regitry Sta Accuracy C	tus:	Yes [28K12] Exempt 4 - GIS Assisted		Owner A Owner A Owner S Owner S	City:	183 Hayward Ave. Rochester NY	

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Owner ZIP: Auth No: 14609 Auth Issue Dt: Owner Email: jaycattat@yahoo.com 5853136258 Operator Name: Owner Phone: Operator Type: Contact Name: **Expiration Date:** Contact Addr: Contact Addr2: Region: 8 County: Monroe Contact City: East Coord: 289763 Contact State: North Coord: 4782256 Contact ZIP: Phone No: 5853136258 Contact Email: Theodore R. Van Ess Owner Name: Contact Phone:

Owner Type: Private

Date of Last Inspection:

Activity Desc: Waste tire storage - exempt (less than 1000 tires)

Waste Types: Whole Tires - passenger

W STAUBS TEXTILE SERVICE 0.33/ 509.81/ 47 1 of 1 LST 1,754.93 951 EAST MAIN STREET 20 **ROCHESTER NY 14605**

9800145 1998-04-03 12:55:00 Spill No: Spill Date: Site ID: 153286 Rcvd Date: 1998-04-03 13:00:00 49584 1998-04-08 00:00:00 **DER Facility ID:** CAC Date: CID: 999 Insp Date:

1998-06-09 00:00:00 ER Program Type: Close Date: SWIS Code: 2814 Create Date: 1998-04-03 00:00:00

Contribute Factor: Tank Test Failure **Update Date:** 2008-12-03 15:42:01.820000000

Water Body: DEC Region:

Commercial/Industrial Lead DEC: **MFZAMIAR** Source: Class: B3 Reported by: Tank Tester Meets Std: True Referred to:

Penalty: False County: Monroe 43.161555990 Latitude: REM Phase: False -77.586354100 After Hours: Longitude: **UST Trust:** True

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: JEFF SCHOTT Spiller Zip: 14605-Spiller Company: STAUBS TEXTILE SERVICE Spiller Country: 001

Spiller Address: 951 EAST MAIN STREET Contact Name: Spiller City: ROCHESTER Contact Phone: Spiller State: Contact Ext:

Material Information

OP Unit ID: 1057536 Med Air: No OU: Med in Air: 01 Nο Material ID: 325695 Med GW: No 8000 Med SW: Material Code: No Material Name: Med DW: diesel No

CAS No:

Med Sewer: No Petroleum Material Family: Med Surf: Nο Quantity: .00 Med Subway: No Units: G Med Utility: No Recovered: .00 Oxygenate:

Med Soil: Yes

> 1 of 2 W 0.34/ 509.19/ Former Staub's Textile Service, **BROWNFIELDS** 1,778.07 20 Inc.

> > Order No: 20180423018

48

935, 951 East Main Street Rochester NY 14605

 Site Code:
 425438
 Site Code (GIS):
 C828160

 HW Code:
 C828160
 Site Class (GIS):
 N

 Site Class:
 N
 Address1 (GIS):
 935, 951 East Main Street

Site Address: 935, 951 East Main Street Address2 (GIS):

Rochester Locality (GIS): Citv: Rochester ZIP Code (GIS): 14605 14605 ZIP: County: Monroe County (GIS): Monroe SWIS: 2814 Town (GIS): Rochester (c) Region (GÍS): Region:

 Town:
 Rochester (c)
 X Coord (GIS):
 289220.59210

 Acres:
 1.200
 Y Coord (GIS):
 4765293.80054

 Record Added:
 2010-03-02 14:16:00
 Method:
 4.2

 Record Update:
 2010-10-08 10:45:00
 Accuracy:

Updated by: MOBARRIE Accuracy Unit:

 Latitude:
 43.011111111
 Latitude (GIS):
 4765293.80054

 Longitude:
 -77.586388889
 Longitude (GIS):
 289220.5921

Site Name (GIS):

Former Staub's Textile Service, Inc.

Former Staub's Textile Service, Inc.

Site Class Desc (GIS): No Further Action at this Time: Sites are given a classification of "N" when:

a. the investigation and evaluation of a Class P site results in a determination that contamination at the site does not warrant placing the site on the Registry or it is being addressed under a brownfield program;

b. a site was in a brownfield program (BCP, ERP or VCP) or other non-Registry program, remediation was not completed, and the site did not otherwise qualify for listing on the Registry. As an example, this occurs when a volunteer begins a brownfield project and then for economic or other reasons, determines they cannot complete the work and the brownfield project is terminated. If the contamination at the brownfield site qualifies it for placement on the Registry, the Department acts to do so. If the site re-enters a brownfield program, it can be reclassified to Class A (active) to indicate that work has recommenced:

c. a site was identified simply as the location(s) where a drum(s) or other discrete waste was at one time present and subsequently removed by DEC or others and, based on the resulting conditions, no need for additional work was apparent; or

d. an application to the BCP, ERP or VCP was submitted, and was then withdrawn or terminated before any actions were taken to investigate or remediate the site.

Site Class Desc:
Program: BCF

Program Desc: Brownfield Cleanup Program

Assess DOH: Source of Data: Description:

This is a new BCP Application that pertains to the property located at 935/951 East Main Street in the city of Rochester, Monroe County). This site is approximately 1.2 acres in size. The Former Saub's Textile Service Site is located in an urban area of the City of Rochester. The site is approximately 1.0 mile east of downtown Rochester on the south side of East Main Street. The main site features comprised of an unoccupied building (80%) surrounded by paved parking areas and roadways (20%). The entire site is covered by building or pavement. The site is currently inactive, and is zoned for commercial use. The future intended use is commercial. The surrounding parcels are currently used for a combination of commercial, light industrial, and residential. The nearest residential area adjoins the site to the south. Until 2005 the site was used for a commercial laundry and dry cleaners. The site is known to have operated as a dry cleaners since the 1920's. The site remedial program will be performed by The Pike Company as a volunteer in the DEC's Brownfield Cleanup Program. The site will be divided into (two) operable units. Operable unit 1 (OU1) is the on-site source area. OU2 consists of the off-site groundwater and soil vapor plumes. Phase I & Amp; II Environmental Site Assessments were performed for the site by Passero Associates in 2009. Known or suspected contaminants at this site are chlorinated solvents (Perc) and some petroleum. These contaminants are impacting the soil and groundwater. Soil gas is suspected to also be a concern. This BCP Application is currently under review and the Department of Environmental Conservation will determine the application's approval and eligibility. Reclassified to "N" based on withdrawal email on 5/19/10

Assessment:

Based upon investigations conducted to date and submitted with the BCP application, the primary contaminants of concern at the site include tetrachloroethene (PCE) and some petroleum related compounds. Significant PCE impacts have been recorded in unsaturated shallow and deep soils as well as shallow groundwater. Less significant impacts of other contaminants can not be determined due to the high reporting limits in the submitted data. The highest concentrations of PCE in soil and groundwater, ranging from 4700 - 9400 ppm in soil and 49 - 118 ppm in groundwater, have been recorded within 40 ft of the presumed down gradient property lines. Concentrations of PCE found on-site significantly exceed the soil cleanup objectives for the protection of groundwater (1.3 ppm). PCE and cis-DCE found in groundwater, also significantly exceed groundwater standards (typically 0.005 ppm). No off-site data has been collected however, the onsite data indicates that contaminant concentrations are increasing in the direction and vicinity of the presumed downgradient property lines. The bedrock underlying the subject site is the Upper Silurian Penfield Dolostone (Geologic Map of New York, Finger Lakes Sheet, 1980). The

depth to bedrock has not been reported however is presumed to be 16-20' bgs and the depth to groundwater has not been reported. Based on surficial topography, the groundwater flow direction beneath the Site is presumed to be to the southeast. Once established, more information regarding the site can be found in the documents placed in the Site Document Repository.

Owner Information

Seq No: 0000001 Owner Street: 10 Rustic Pine

 Sub Type:
 NNN
 Owner Street 2:

 Own Op:
 01
 Owner City:
 Pittsford

 Owner Name:
 Richard Markus
 Owner State:
 NY

 Owner Company:
 054 Foot Maio Street LLC
 Owner Tin:
 14534

Owner Company: 951 East Main Street, LLC Owner Zip: 14534

Country: United States of America

Seq No:0000001Owner Street:One Circle StreetSub Type:P03Owner Street 2:

Own Op: 06 Owner City:

Owner Name:William P. TehanOwner State:NYOwner Company:The Pike CompanyOwner Zip:14607Country:United States of America

Seq No: 0000001 Owner Street: 115 South Avenue

Sub Type: NNN Owner Street 2:

Own Op:19Owner City:RochesterOwner Name:Central Library of Rochester and MonroeOwner State:NY

County

Owner Company:Document RepositoryOwner Zip:14604-1896Country:United States of America

48 2 of 2 W 0.34/ 509.19/ Staubs Textile Services, Inc. SHWS 1,778.07 20 935, 951 East Main Street Rochester NY 14605

 Site Code:
 414675
 Site Code (GIS):
 828160

 HW Code:
 828160
 Site Class (GIS):
 02

Site Class: 02 Address1 (GIS): 935, 951 East Main Street

Site Address: 935, 951 East Main Street Address2 (GIS):

City: Rochester Locality (GIS): Rochester ZIP Code (GIS): 14605 14605 ZIP: County: Monroe County (GIS): Monroe SWIS: 2814 Town (GIS): Rochester (c) Region (GÍS): Region:

 Town:
 Rochester (c)
 X Coord (GÍS):
 289720.66000

 Acres:
 1.200
 Y Coord (GÍS):
 4781954.32000

Record Added: 2009-06-04 09:49:00 **Method:** 4.2

 Record Update:
 2017-03-09 11:42:00
 Accuracy:

 Updated by:
 BXPUTZIG
 Accuracy Unit:

Latitude: 43.161112971 Acctuacy of the Latitude (GIS): 4781954.32

Longitude: -77.586560984 Longitude (GIS): 289720.66
Site Name: Staubs Textile Services, Inc.

Site Name: Statubs Textile Services, Inc.
Site Name (GIS): Statubs Textile Services, Inc.

Site Class Desc (GIS): This classification is assigned to a site at which:

 a. the disposal of hazardous waste has been confirmed and the presence of such hazardous waste or its components or breakdown products represents a significant threat to public health or the environment: or

b. hazardous waste disposal has not been confirmed, but the site has been listed on the Federal National Priorities

Rochester

List (NPL).

Site Class Desc: This classification is assigned to a site at which:

a. the disposal of hazardous waste has been confirmed and the presence of such hazardous waste or its components or breakdown products represents a significant threat to public health or the environment: or

b. hazardous waste disposal has not been confirmed, but the site has been listed on the Federal National Priorities

List (NPL).

Program: HW

Program Desc: State Superfund Program

Assess DOH: Direct contact with contaminants in the soil is unlikely because the majority of the site is covered with buildings and

pavement. Contaminated groundwater at the site is not used for drinking or other purposes and the site is served by a public water supply that obtains water from a different source not affected by this contamination. Volatile

organic compounds in the groundwater and/or soil may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of the buildings, is referred to as soil vapor intrusion. Because the on-site building is vacant, inhalation of site contaminants in indoor air due to soil vapor intrusion does not represent a concern for the site in its current condition. However, the potential exists for the inhalation of site contaminants due to soil vapor intrusion for any future on-site development. Soil vapor intrusion sampling indicates actions, including continued monitoring, are recommended to prevent potential exposure at one off-site residence. Additional evaluation is needed to determine whether actions are needed to address soil vapor intrusion off-site

Source of Data: Description:

Location: This Site is located at 951, 935 East Main Street in the City of Rochester, Monroe County. The 1.2 acre site is located in a mixed commercial/residential area on the northeast side of the city. Site Features: The majority of the site is occupied by the vacant on-site building with a paved parking area and loading dock on the west side and a small paved driveway on the east side of the property. The site is bound by East Main Street to the north, commercial properties to the west and east and a residential neighborhood to the south. Current Zoning/Use(s): The site is currently inactive and is zoned for commercial use. Historic Use(s): This site has a 70-year history of use as an industrial laundry and dry cleaning service. Operations at the facility ceased in 2005 and it has been vacant since that time. Site Geology and Hydrogeology: The site is underlain by approximately 20 to 25 feet of overburden materials overlying bedrock. The overburden consists of gray and brown silty sand to sandy silt with little clay and gravel. Groundwater in the overburden beneath the site is 12-15 feet below ground surface with flow to the north. Operable Unit(s): The site was divided into two operable units. An operable unit represents a portion of a remedial program for a site that for technical or administrative reasons can be addressed separately to investigate, eliminate or mitigate a release, threat of release or exposure pathway resulting from the site contamination. Operable Unit 1 (OU 01) is the on-site source area. OU 02 consists of the bedrock groundwater, off-site groundwater and soil vapor contamination.

Assessment:

For OU 1: On-Site Area Soil and groundwater were analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), metals, polychlorinated biphenyls (PCBs), and pesticides. Based upon investigations conducted to date, the primary contaminants of concern for OU 1 include tetrachloroethene (PCE) and its associated degradation products. Soil - Tetrachloroethene is found in shallow and deeper soil, predominantly at the south end of the site. Concentrations of tetrachloroethene found on site at levels, up to 70,000 ppm, significantly exceed the soil cleanup objectives for the protection of groundwater (1.3 ppm). Data does not indicate any off-site impacts in soil related to this site. Groundwater - PCE and its associated degradation products are also found in groundwater at the southern end of the site, substantially exceeding groundwater standard of 5 ppb, with a concentration of PCE up to 252,800 ppb. Groundwater contamination is expected to extend offsite. Additional investigations will be conducted under OU2. Soil Vapor and Indoor Air - PCE was detected in on-site soil vapor as high as 1,800,000 ug/m3. Presently the site building is vacant; therefore there is no current potential for exposure associated with soil vapor intrusion (SVI). SVI samples, consisting of sub-slab vapor and ambient indoor and outdoor air, were collected at three off-site residence from 2011-2013. Based on the results of those samples, continued monitoring is recommended at one off-site residence and no further action is needed at the remaining two off-site residences. Additional soil vapor intrusion sampling, and any associated actions to address exposure, will be collected under Operable Unit Number 02. The samples will be collected to delineate the nature and extent of soil vapor contamination.

Materials Information

Waste Name: tetrachloroethene (PCE) Waste Quantity: UNKNOWN
Waste Code:

Waste Name: trichloroethene (TCE) Waste Quantity: UNKNOWN

Waste Code:

 Waste Name:
 vinyl chloride
 Waste Quantity:
 UNKNOWN

 Waste Code:
 UNKNOWN

Waste Name: TETRACHLOROETHYLENE (PCE) Waste Quantity: UNKNOWN

Waste Name: cis-1,2-dichloroethene Waste Quantity: UNKNOWN

Waste Code:

Owner Information

Waste Code:

Seq No:0000001Owner Street:c/o Woods Oviatt Gilman, LLPSub Type:EOwner Street 2:700 Crossings Building, 2 State StreetOwn Op:01Owner City:Rochester

Owner Name: Beryl Nusbaum Owner State: NY

Country: United States of America Owner Zip: 14614
Owner Co.: 951 East Main Street, LLC

Seq No: 0000002 Owner Street: One Circle Street

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Owner Street 2:

Owner City:

Owner State:

Owner Zip:

05 Sub Type: Own Op:

William Tehan Owner Name: United States of America Country:

Owner Co.: Center Street Development II LLC

Seg No: 0000001 Sub Type: NNN

Own Op: 19 Owner Name:

United States of America Country:

Owner Co.: Monroe County Library System

Owner Street: Monroe Branch Library Owner Street 2: 809 Monroe Avenue

Rochester

NY

14607

Owner City: Rochester Owner State: NY Owner Zip: 14607

HW Extra Information

Dump: False Structure: False Lagoon: False Landfill: False

Pond: False Disposal Start: Disposal Terminate:

Dell:

Updated By: MDDUNHAM Record Added: 2009-06-04 10:53:00 Record Updated: 2016-12-14 14:22:00

Longitude:

Projects Information

Project Code:

Project Desc: Remedial Action IRM - Source Area Project Refer Name: End Date:

2016-04-22 00:00:00

Site Caracterization

2009-06-08 00:00:00

Remedial Investigation

ACT

End Status: ACT

Project Code:

Project Desc:

Project Refer Name:

End Date:

End Status:

Project Code: 02

Project Desc:

Project Refer Name:

End Date:

2017-02-28 00:00:00

End Status: ACT

Project Code: 05

Project Desc: Remedial Action Project Refer Name: IRM - Tank Removal End Date: 2013-09-30 00:00:00

End Status: ACT Latitude:

Code Name: Remedial Action Operable Unit ID: 1230106

Operable Unit: 01B

Operable Unit Desc: IRM - Source Area Soil Vapor Extraction (SVE)

System

Code Name: Site Characterization

Operable Unit ID: 1171058 Operable Unit: Operable Unit Desc: On-Site Soils

Remedial Investigation Code Name:

Operable Unit ID: 1171058 Operable Unit: 01

On-Site Soils Operable Unit Desc:

Code Name: Remedial Action Operable Unit ID: 1230105

Operable Unit: 01A Operable Unit Desc: IRM - Tank Removal

W 49 1 of 1 0.36/ 507.41/ 1,880.80 18

Staub's Dry Cleaners 935-951 East Main Street Rochester NY 14605

FED BROWNFIELDS

Order No: 20180423018

Type of Funding: Hazardous Acres Property ID: 98121 Property Size(Acres): 1.2

Local Property No: 106.750-0001-039 and 106.750-0001-017

Ownership Entity: Private

Current Owner: 951 East Main Street LLC

Did Ownership Change: Ν Sfllp Fact into the Owship: Ν

Latitude: 43.1615272 Longitude: -77.5865701

Horizontal Collection Mthd: Address Matching-House Number

Source Map Scale:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Reference F	Point:	Entrance Point	of a Facility or Sta	ation		
Horiz Refere	ence Datum:	World Geodetic	System of 1984			
Cleanup Re		Υ				
	Ctrl Sbstncs:	.,				
Cntmnt Fnd		Y				
Cntmnt Fnd		Yes				
Cntmnt Fnd Cntmnt Fnd						
Cntmnt Fnd		Yes				
Cntmnt Fnd		Yes				
Cntmnt Fnd						
Cntmnt Fnd	Iron:					
Cntmnt Fnd						
Cntmnt Fnd						
Cntmnt Fnd						
Cntmnt Fnd Cntmnt Fnd						
Cntmnt Fnd	-					
Cntmnt Fnd						
Cntmnt Fnd	Svocs:					
Cntmnt Fnd	Other Metals:					
Cntmnt Fnd						
	Other Descr :					
Cntmnt Fnd						
Cntmnt Fnd	None: d Up Ctl Sbst:					
	d Up Petroleum:					
	d Up Asbestos:					
Cntmnt Cln						
Cntmnt Cln						
Cntmnt Cln						
Cntmnt Cln						
	d Up Selenium:					
Cotmot Clos						
	d Up Arsenic: d Up Cadmium:					
	d Up Chromium:					
	d Up Copper:					
	d Up Mercury:					
Cntmnt Cln						
	d Up Pesticides:					
Cntmnt Cine	d Up Svocs: d Oth Metals:					
Cntmnt Cind						
	d Up Oth Desc:					
	d Up Unknown:					
Cntmnt Cln						
Media Affec		Yes				
	ted Sediments:	V				
Media Affec		Υ				
	t Drnking Wtr: ted Grnd Wtr:	Yes				
Media Affet		100				
	d Bldg Matris:					
Media Affec	ted Indoor Air:					
Media Affec						
	ted Unknown:					
Media CInd						
	Up Sediments:					
Media CInd Media CInd	Up Drnk Wtr:					
	Up Grnd Wtr:					
	Up Surf Wtr:					
Media CInd	Up Bldg Mats:					
Media CInd	Up Indoor Air:					
	Up Unknown:					
St Tribal Pro						
	on Cleanup: St Tribal Prg:					
Lin Onnient .	ot ilibai Fig.					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
IC Catgry Info IC Catgry Go IC Catgry En ICs in Place: Date ICs in P	oprietary Ctrls: ormational Dev: vmntal Ctrls: frc Prmt Tls: lace: are Available: ilable:	cleaning complia the dry cleaning	ance inspection in solvent. The NY	n 2002 documente	and utilized as a laundry and a dry ed the presence of two dry cleaning 105 Hazardous Waste Compliance iime.	machines utilizing PCE as
Cooperative Type Brownf Assessment Assessment Srce of Asse Entity Prov A Assessment Cleanup Star Cleanup Fun Entity Prvd C Cleanup Fun Redevelopme No of Clnup/A Acre/Grnspac Src of Redev Entity Prvd R Redev Fundi Highlights: IC Data Addr Redev Comp Past Use Gre Past Use Res Past Use Ind Past Use Mul Past Use Ind Past Use Mul	nent Counted: Agrment No: ields Grant: Phase: Start Date: Complin Dt: ssmnt Fund: ssmnt Fund: funding Amt: it Date: npletion Date: ield Up: leanup Fund: ding Source: leanup Fund: ding Amount: ent Start Dt: Redev Jobs: ce Created: Funding: letov Funds: ng Amount: ess: letion Date: eidential Arces: sidential Arces: ustrial Arces: lutistory Arces: lutistory Arces:	04/16/2009 00:0 04/24/2009 00:0	nmental Assessm 00:00 00:00	ent nt Cooperative A	greement	

Order No: 20180423018

Future Use Residential:
Future Use Commercial: 1.2

Future Use Industrial: 2010 Below Poverty No: 2252 2010 Below Poverty Pct: 41.6% 2010 Median Income: 3882 2010 Low Income No: 3307 2010 Low Income Pct: 61.1% 2010 Vacant Housing No: 551 2010 Vac Housing Pct: 18.3% 2010 Unemployed No: 474 2010 Unemployed: 8.8%

Grant Recipient Name: Rochester, City of

Accomplishment Counted: 1

Cooperative Agrment No: 97259406 Type Brownfields Grant: 97259406 Assessment

Assessment Phase: Phase I Environmental Assessment

 Assessment Start Date:
 02/27/2009 00:00:00

 Assessment Compltn Dt:
 03/18/2009 00:00:00

Srce of Assessment Fund: US EPA - Brownfields Assessment Cooperative Agreement

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Entity Prov Assmnt Fund: EPA Assessment Funding Amt: 1400 Cleanup Start Date: Cleanup Completion Date: Acres Cleaned Up: Cleanup Funding Source: Entity Prvd Cleanup Fund: Cleanup Funding Amount: Redevelopment Start Dt: No of Clnup/Redev Jobs: Acre/Grnspace Created: Src of Redev Funding: Entity Prvd Redev Funds: Redev Funding Amount: Highlights: IC Data Address: Redev Completion Date: Past Use Greenspace Arces: Past Use Residential Arces: Past Use Commercial Arces: 1.2 Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: 1.2 Future Use Commercial: Future Use Industrial: 2010 Below Poverty No: 2252 2010 Below Poverty Pct: 41.6% 2010 Median Income: 3882 2010 Low Income No: 3307 2010 Low Income Pct: 61.1% 2010 Vacant Housing No: 551 2010 Vac Housing Pct: 18.3% 2010 Unemployed No: 474 2010 Unemployed: 8.8%

 50
 1 of 1
 W
 0.39 / 2,052.07
 504.27 / Navy and Marine Center #3 900 East Main Street Rochester NY 14605
 SHWS

 Site Code:
 565310

 HW Code:
 828202

 Site Class:
 P

Site Address: 900 East Main Street

 City:
 Rochester

 ZIP:
 14605

 County:
 Monroe

 SWIS:
 2814

 Region:
 8

Town: Rochester (c)

Acres:

Latitude:

 Record Added:
 2017-12-22 17:31:00

 Record Update:
 2017-12-27 12:43:00

 Updated by:
 JBSWARTO

Longitude:
Site Name:
Navy and Marine Center #3

Site Name (GIS):
Site Class Desc (GIS):
Navy and Marine Center #3
Potential: This classification

Accuracy:

Accuracy Unit:
Latitude (GIS):
Longitude (GIS):
Navy and Marine Center #3
Navy and Marine Center #3
Potential: This classification is used for sites where preliminary information indicates that a site may have contamination that makes it eligible for consideration for placement on the Registry of Inactive Hazardous
Disposal Sites (commonly referred to as the list of State Superfund Sites). Further information and/or inventors.

Site Code (GIS):

Site Class (GIS):

Address1 (GIS):

Address2 (GIS):

Locality (GIS):

County (GIS):

Region (GIS):

X Coord (GIS):

Y Coord (GIS): Method:

Town (GIS):

ZIP Code (GIS):

828202

Rochester

Rochester (c)

14605

Monroe

900 East Main Street

Order No: 20180423018

contamination that makes it eligible for consideration for placement on the Registry of Inactive Hazardous Waste Disposal Sites (commonly referred to as the list of State Superfund Sites). Further information and/or investigation, in the form of a site characterization, is needed to determine if a Class P site qualifies for listing of the site on the Registry. Generally, to qualify for placement on the Registry, there must be evidence that hazardous waste was disposed on the site and that any resulting contamination presents a significant threat (or reasonably foreseeable threat) to public health or the environment. Class P sites are not listed on the Registry and many are eventually found to not qualify for Registry listing. Sites that do not qualify for listing are typically then reclassified to a "Class"

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

N" site.

Site Class Desc:

Program: HW

Program Desc: State Superfund Program

Assess DOH: As information for this site becomes available, it will be reviewed by the NYSDOH to determine if site contamination

presents public health exposure concerns.

Source of Data: Description:

This Formerly Used Defense Site (FUDS) is located in downtown Rochester and is known locally as the Main Street Armory. It was commissioned by the State of New York and constructed by the Army Corps of Engineers in 1905 as the headquarters of the 3rd Battalion of the New York Army National Guard. The Armory was used by various divisions of the National Guard and Reserve forces until it was closed in 1990. In July 1956 the facility was leased by the US Navy for use by the Naval Reserve and later the US Coast Guard. This use lasted until 1973 at which time the facility was returned to the State. The building has been renovated and is now used as a venue for concerts and other events. During its use as an armory and military training facility the structure contained two small arms firing ranges on the lower level. In 1998, XRF screening of the ranges by Army Corps of Engineers detected lead in the dust at 59 of 106 locations. Lead was also found at levels of concern in all ten wipe samples analyzed in a laboratory. Further investigation is planned under the FUDS program in 2018.

Assessment:

<u>51</u>	1 of 1	W	0.41 / 2,147.04	503.73 / 14	NAVY & I	MARINE CNTR #3	FUDS
			•		ROCHES	TER NY	
FUDS No:		C02NY1075		State Co	de:	36	
EPA Region	:	02		County (Code:	055	
CONG DIST.	•	25		County:		MONROE	
NPL Status:		Not Listed		Latitude	:	43.161999	
FY:		2015		Longitud	le:	-77.588203	
Cost To Co:		630.3		Lat Degr	ee:	43	
RAB:				Lat Minu	tes:	10	
FF ID:		NY29799F953600		Lat Seco	nds:	43	
Current Own	ner:	Private Sector		Lat Direc	ction:	N	
Phone:		978-318-8238		Long De	gree:	-77	
Corps Dist:		New England District (Na	AE)	Long Mi	nutes:	35	

Current Prgm: Fut Prgm:

52

Acreage:

INST ID:

Desc: The Naval Reserve Center NY State Armory is located in E. Main Street in Rochester, NY. The Navy leased this

facility (3.381 acres) from New York State in July 1956 and utilized it until December 1970, when they licensed the

18

F

140-142 and 144 Railroad Street

140-142 and 144 Railroad Street

Rochester NY 14609

FED

Order No: 20180423018

BROWNFIELDS

Long Seconds:

Long Direction:

site to U.S. Co

History: The site and facilities were used for training and conditioning of Naval Reserve personnel.

0.41/

2,176.93

Note: many records provided by the department have a truncated History field.

496.47/

Type of Funding: Hazardous & Petroleum

0

0

Acres Property ID: 65121
Property Size(Acres): .44

1 of 1

Local Property No: 106.670-0001-070 and 106.670-0001-071

WNW

Ownership Entity: Private

Current Owner: Phillip Domicello

Did Ownership Change: N
Sfllp Fact into the Owship: N

Latitude: 43.164187 Longitude: -77.587654

Horizontal Collection Mthd: GPS (Pseudo Range) Differential

Source Map Scale:

Reference Point: Center of a Facility or Station
Horiz Reference Datum: North American Datum of 1983
Cleanup Required: U

Cntmnt Fnd Ctrl Sbstncs: Cntmnt Fnd Petroleum: Cntmnt Fnd Asbestos:

Cntmnt Fnd Lead:

Cntmnt Fnd Pahs:

Cntmnt Fnd Pcbs:

Cntmnt Fnd Vocs:

Cntmnt Fnd Selenium:

Cntmnt Fnd Iron:

Cntmnt Fnd Arsenic:

Cntmnt Fnd Cadmium:

Cntmnt Fnd Chromium:

Cntmnt Fnd Copper:

Cntmnt Fnd Mercury:

Cntmnt Fnd Nickel:

Cntmnt Fnd Pesticides:

Cntmnt Fnd Svocs:

Cntmnt Fnd Other Metals:

Cntmnt Fnd Other:

Cntmnt Fnd Other Descr:

Cntmnt Fnd Unknown:

Cntmnt Fnd None:

Cntmnt Clnd Up Ctl Sbst:

Cntmnt Clnd Up Petroleum:

Cntmnt Clnd Up Asbestos:

Cntmnt Clnd Up Lead:

Cntmnt Clnd Up PAHs:

Cntmnt Clnd Up PCBs:

Cntmnt Clnd Up VOCs:

Cntmnt Clnd Up Selenium:

Cntmnt Clnd Up Iron:

Cntmnt Clnd Up Arsenic:

Cntmnt Clnd Up Cadmium:

Cntmnt Clnd Up Chromium:

Cntmnt Clnd Up Copper: Cntmnt Clnd Up Mercury:

Cntmnt Clnd Up Nickel:

Cntmnt Clnd Up Pesticides:

Cntmnt Clnd Up Svocs:

Cntmnt Clnd Oth Metals:

Cntmnt Clnd Up Other:

Cntmnt Clnd Up Oth Desc:

Cntmnt Clnd Up Unknown:

Cntmnt Clnd Up None:

Media Affected Air:

Media Affected Sediments:

Media Affected Soil:

Media Affect Drnking Wtr:

Media Affected Grnd Wtr:

Media Affctd Surf Wtr:

Media Affetd Bldg Matrls:

Media Affected Indoor Air:

Media Affected None: Media Affected Unknown:

Media Clnd Up Air:

Media Clnd Up Sediments:

Media Clnd Up Soil:

Media Clnd Up Drnk Wtr:

Media Clnd Up Grnd Wtr: Media Clnd Up Surf Wtr:

Media Clnd Up Bldg Mats:

Media Clnd Up Indoor Air:

Media Clnd Up Unknown:

St Tribal Prg ID No:

Further Action Cleanup:

Enrollment St Tribal Prg: Institutional Ctrl ICs Reg:

IC Catgry Proprietary Ctrls: IC Catgry Informational Dev:

IC Catgry Govmntal Ctrls:

IC Catgry Enfrc Prmt TIs:

Order No: 20180423018

U

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
ICs in Place Date ICs in I Photograph Video is Ava Description	Place: is are Availa ailable:	ble:	towing company.	Current use at 14	40-142 Railroad is	s vacant and 144	vrecking company and wrecking Railroad is developed with an ap ely 1970 and is used for parking	proximate
Cooperative Type Brown Assessmen Assessmen Assessmen Srce of Ass Entity Prov Assessmen Cleanup Sta Cleanup Ful Entity Prvd Cleanup Ful Redevelopn No of Clnup Acre/Grnsp Src of Rede Entity Prvd Redev Fund Highlights: IC Data Add Redev Com Past Use Gr Past Use Co Past Use Inc	ament Count e Agrment No fields Grant et Phase: et Start Date: et Compltn D essment Fun Assmnt Fun et Funding Al art Date: empletion Da ending Source Cleanup Fun nding Amount ev Funding: Redev Fund ling Amount	t: nd: nd: mt: te: e: nd: nt: t: rces: cces: rces:	11/12/2007 00:00 12/06/2007 00:00	nental Assessmer 0:00		reement		
Future Use Future Use Future Use Future Use Future Use 2010 Below 2010 Median 2010 Low In	Multistory A Greenspace Residential: Commercial Industrial: Poverty No: Poverty Pct In Income: Income No: Income Pct: It Housing No: Incounting No: Incounting Pct: Incounting No: Incount	rces: : :	2885 53.4% 4318 4068 75.3% 514 20.6% 470 8.7%	0.42 / 2,202.27	504.23 / 15	CROPO (CARL, STATION 895 EAST MAIN ROCHESTER N	I STREET	LST
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code:	pe:	8700092 169497 47537 ER 2814			Spill Date: Rcvd Date CAC Date: Insp Date: Close Date Create Date	1! : 1! : 1!	987-04-03 12:00:00 987-04-03 15:15:00 988-10-06 00:00:00 988-10-06 00:00:00 987-04-03 00:00:00	

Map Key Numb		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Contribute Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours: UST Trust: Caller Remark:	Tank Test Failure Gasoline Station or oth B3 True False 0 False True	er PBS Facility	Update DEC Rej Lead DE Reporte Referred County: Latitude Longitud	gion: EC: d by: d to:	2010-07-20 12:04:15.250000000 8 SCHMIDT Tank Tester Monroe 43.161144340 -77.588230930	
DEC Remark:						
Spiller Information						
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:	CARL CROPO CARL CROPO 895 EAST MAIN STRE ROCHESTER NY	ET	Spiller 2 Spiller C Contact Contact Contact	Country: Name: Phone:	14605 999	
Material Information						
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	905981 01 473667 0009 gasoline Petroleum .00 L .00 No		Med Air. Med in A Med GW Med SW Med DW Med Sev Med Sui Med Sui Med Util	Air: /: /: /: /: wer: f: bway: lity:	No No Yes No No No No No No No	
Tank Test Informatio	<u>n</u>					
Spill Tank ID: Tank No: Tank Slze: Material: EPA UST: UST: Cause:	1530695 0 0009		Source: Leak Ra Gross F Modified Last Mo Test Me Test Me	ite: ail: d by: dified: thod:	.00 Spills 2004-10-01 04:00:45.14000000 00 Unknown	
<u>54</u> 1 of 2	N	0.45 / 2,362.92	479.55 / -10	801 NOR	C REFINING TH GOODMAN STREET TER NY 14603	LST
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: After Hours:	8705771 69783 327718 ER 2814 Tank Failure GROUND WATER Commercial/Industrial C3 True False 0 False		Spill Dar Revd Da CAC Da Insp Dar Close D Update I DEC Re Lead DE Reporte Referred County: Latitude Longitud	ate: te: te: ate: Date: Date: gion: EC: d by: d to:	1987-10-07 12:00:00 1987-10-07 13:50:00 1988-03-15 00:00:00 1988-03-15 00:00:00 1987-10-09 00:00:00 2007-03-08 12:59:29.793000000 8 BLUEY Responsible Party Monroe 43.168912550 -77.579972600	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Spiller Zip:

Oxygenate:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

County:

Latitude:

Longitude:

Lead DEC:

ROCHESTER NY

1986-12-10 00:00:00

1986-06-04 00:00:00

2004-07-15 00:00:00

Responsible Party

-77.579972600

Order No: 20180423018

COOKE

Monroe 43.168912550

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name:

Spiller Company: ATLANTIC REFINING Spiller Country: 001

Spiller Address: Contact Name: Spiller City: Contact Phone: Spiller State: ZZ Contact Ext:

Material Information

OP Unit ID: 909611 Med Air: No Med in Air: OU: 01 No Material ID: 468347 Med GW: Yes 0009 Med SW: Material Code: No Material Name: gasoline Med DW: No CAS No: Med Sewer: No Material Family: Med Surf: Petroleum Nο Quantity: .00 Med Subway: No Units: Med Utility: No

L .00 Recovered:

> **54** 2 of 2 N 0.45/ 479.55 / **ARCO GAS STATION #60117 LST** 2,362.92 801 NORTH GOODMAN STREET -10

8601391 1986-05-29 14:00:00 Spill No: Spill Date: Site ID: 1986-05-29 14:13:00 69782 Rcvd Date: CAC Date: 1986-12-10 00:00:00

DER Facility ID: 66321

CID:

Med Soil:

Program Type: ER SWIS Code: 2814

Contribute Factor: Tank Test Failure

Water Body:

Gasoline Station or other PBS Facility Source:

No

Class: Meets Std: True Penalty: False REM Phase: After Hours: False **UST Trust:** True

Caller Remark:

СЗ

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip: ATLANTIC STATION #60117 Spiller Company: Spiller Country: 001

801 NO. GOODMAN ST. Spiller Address: Contact Name: Spiller City: ROCHESTER Contact Phone: Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 898963 Med Air: No OU: 01 Med in Air: No 477923 Material ID: Med GW: Yes

Map Key	Number of Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Material Cod		0009			Med SV		No	
Material Nam	ie:	gasoline			Med DV		No	
CAS No:		D-41			Med Se		No	
Material Fam	,-	Petroleum	l		Med Su		No No	
Quantity: Units:		.00 G			Med Su	•	No No	
Recovered:		.00			Med Uti Oxygen		NO	
Med Soil:		No			Охуден	ate.		
Tank Test Int	formation							
Spill Tank ID	÷	1529959			Source	,		
Tank No:					Leak Ra	ite:	.00	
Tank Slze:		0			Gross F	ail:		
Material:		0009			Modifie	d by:	Spills	
EPA UST:					Last Mo	dified:	2004-10-01 04:00:45.140000000	
UST:					Test Me		00	
Cause:					Test Me	ethod 1:	Unknown	
<u>55</u>	1 of 1		SE	0.45/	489.50 /		Rail Yards	SHWS
<u>.</u>				2,395.04	0		ntic Avenue er NY 14609-	3/1//3
Site Code:		57703				de (GIS):	828111	
HW Code:		828111			Site Cla	ss (GIS):	N	

Site Class: Address1 (GIS): 410 Atlantic Avenue

Site Address: 410 Atlantic Avenue Address2 (GIS):

Locality (GIS): City: Rochester Rochester ZIP: 14609-ZIP Code (GIS): 14609-County (GIS): County: Monroe Monroe SWIS: 2814 Town (GIS): Rochester (c) Region (GIS): Region: R X Coord (GIS): 290398.05289 Town: Rochester (c) 4781594.80023 Acres:

Y Coord (GIS): 2002-02-21 12:59:00 Method: Record Added: 4.3 Record Update: 2013-02-01 15:41:00 Accuracy: variable

EGHAUSAM Updated by: Accuracy Unit:

43.158066850 4781594.80023 Latitude: Latitude (GIS): Longitude: -77.578100850 Longitude (GIS): 290398.05289

Site Name: Conrail Rail Yards Site Name (GIS): Conrail Rail Yards

Site Class Desc (GIS): No Further Action at this Time: Sites are given a classification of "N" when:

> a. the investigation and evaluation of a Class P site results in a determination that contamination at the site does not warrant placing the site on the Registry or it is being addressed under a brownfield program;

b. a site was in a brownfield program (BCP, ERP or VCP) or other non-Registry program, remediation was not completed, and the site did not otherwise qualify for listing on the Registry. As an example, this occurs when a volunteer begins a brownfield project and then for economic or other reasons, determines they cannot complete the work and the brownfield project is terminated. If the contamination at the brownfield site qualifies it for placement on the Registry, the Department acts to do so. If the site re-enters a brownfield program, it can be reclassified to Class A (active) to indicate that work has recommenced;

c. a site was identified simply as the location(s) where a drum(s) or other discrete waste was at one time present and subsequently removed by DEC or others and, based on the resulting conditions, no need for additional work was apparent; or

Order No: 20180423018

d. an application to the BCP, ERP or VCP was submitted, and was then withdrawn or terminated before any actions were taken to investigate or remediate the site.

Site Class Desc:

Program:

Program Desc: State Superfund Program

Assess DOH: Source of Data: Description:

Location: The site is located at 400 North Goodman Street, in the City of Rochester, Monroe County. The rail yard, known as Goodman Rail Yard, is situated south of Main Street, east of North Goodman Street, north of Atlantic Avenue, and to the west of Culver Road. The site is a former Hazardous Substance Study site (#HS8007) and remains a rail yard in a predominantly industrial setting, however, there is a high school and some residences within 0.5 mile. Most of the site is unpaved. Site Features: The main site feature is the complex of parallel tracks running east to west from Culver Road to North Goodman Street. The facility contains railroad track and ballast (80%), vegetation (10%), and covered/paved areas (10%). Currently, CSX Goodman Yard primarily operates as a switching yard. The two main areas of activity at the rail yard, besides the network of tracks, are the Fuel Dispenser Area at the northwestern portion of the rail yard and the Maintenance Shop at the southeastern portion just south of Atlantic Avenue. Historical Use(s): Goodman Yard has been in existence since the 1880's. Originally part of the New York Central Railroad system, the yard eventually became absorbed by Conrail upon its inception in 1976. In 1998, the yard became part of CSX Transportation when Conrail was split up. Historic activities at the facility have included train control, mobile fueling, general maintenance, equipment fueling, car repair, and fuel storage. Over the years many spills of diesel fuel, hydraulic oil, and other petroleum hydrocarbons typically encountered at large operating rail yards have been reported to the DEC ?Spill Hotline.? Conrail/CSX contractors typically responded to these spills by employing a combination of containment and product recovery. Several spills of non-petroleum materials have also been documented. While the majority of these non-petroleum spills have been minor releases (e.g. 5 gal paint thinner), a train derailment in October 1976 at the northwest end of the yard near the Fuel Dispenser Area, resulted in the release of up to 20,000 gal of acetone to the environment. According to newspaper accounts at the time, Rochester firefighters applied foam suppressant to the overturned cars and pools of acetone to reduce the fire hazard. Although the deputy fire chief indicated that the State Conservation Department would attempt to recover the liquid, much of the acetone probably seeped into the ground. No documentation regarding the State?s response to the 1976 incident or related environmental investigations has been discovered. In 1994, the Monroe County Health Department nominated the Goodman Yard site for inclusion in the Hazardous Substance Waste Disposal Site Study (HSWDSS). The site (#HS8007) was included in the final report (published by DEC in 1995) based in large part on the presumed threat to the environment posed by the acetone spill twenty years prior. Site Geology and Hydrogeology: Unconsolidated materials encountered during previous site investigations consisted of surficial ballast and fill material associated with the track structure, underlain by fine sands and silts with small gravel lenses at varying depths, silty-clay, clay, and till at depth. Ballast and fill material comprise the surficial deposits at the rail yard, with native fine sands and silts, and/or clay from approximately 3 ft bgs to the depth of till, which is encountered at approximately 12 to 14 ft bgs. Bedrock is presumed to be deeper than 15 feet below grade since it was not encountered during any of the previous site investigations. In general, saturated soils (groundwater) are encountered at approximately 8 to 11 ft bgs. Groundwater elevation measurements have been collected periodically from monitoring wells installed in conjunction with previous investigations. Based on the data collected, groundwater is located at approximately 8 to 11 ft bgs. In addition, the groundwater elevation data+E44 indicate that the gradient is very flat and th+E42at the general flow direction is towards the north.

Assessment:

Nature and Extent of Contamination: Over the years many spills of diesel fuel, hydraulic oil, and other petroleum hydrocarbons typically encountered at large operating rail yards have been reported to the DEC ?Spill Hotline?. Many of the spills appear to have occurred as a result of locomotive fueling operations near the Fuel Dispenser Area and were confined to the ballast material between and beneath the tracks. Conrail/CSX contractors typically responded to these spills by employing a combination of containment and product recovery and the majority of the spills were closed by DEC within a few months. Occasionally further investigation and corrective action have been warranted resulting in long term soil and groundwater remediation. Several spills of non-petroleum materials have also been documented. While the majority of these non-petroleum spills have been minor releases (e.g. 5 gal paint thinner), a train derailment in October 1976 at the northwest end of the yard near the Fuel Dispenser Area resulted in the release of as much as 20,000 gal of acetone to the environment. There are currently two active spills under investigation and/or remediation: a diesel spill behind the Fuel Dispenser Area (Spill No. 0004600) and one near the Maintenance Shop (Spill No. 1102634). This work is being completed under the direction of Region 8 Spills staff. Groundwater sampling conducted by CSX in 2012 at the northwest end of the yard demonstrated that Acetone concentrations are well below levels of concern.

Owner Information

 Seq No:
 0000001
 Owner Street:

 Sub Type:
 E
 Owner Street 2:

 Own Op:
 01
 Owner City:

Own Op:01Owner City:SelkirkOwner Name:William ParryOwner State:NYCountry:United States of AmericaOwner Zip:-

Owner Co.: CSX Transportation

Projects Information

Project Code: 01 Code Name: Site Characterization

 Project Desc:
 Site Caracterization
 Operable Unit ID:
 2636

 Project Refer Name:
 Operable Unit:
 01

End Date: 2012-11-29 00:00:00 Operable Unit Desc: Remedial Program

End Status: ACT

56 1 of 1 NE 0.47 / 479.01 / VICKERS (PAT) RESIDENCE 2,463.10 -10 22 BERWYN STREET ROCHESTER NY

Order No: 20180423018

 Spill No:
 0170345
 Spill Date:
 2001-09-20 12:00:00

 Site ID:
 193940
 Rcvd Date:
 2001-09-21 10:42:00

 DER Facility ID:
 161654
 CAC Date:
 2001-09-20 00:00:00

CID: Insp Date:

Map Key	Numbe Record		on Distance (mi/ft)	Elev/Diff (ft)	Site		L
Program Typ SWIS Code:	oe:	ER 2814		Close Date Create Date		2001-09-21 10:42:00 2001-09-21 10:50:00	
Contribute Fa	actor:	Tank Overfill		Update Dat	te:	2001-10-19 00:00:00	
Water Body:				DEC Region	n:	8	
Source:		Commercial Vehicle		Lead DEC:		TPWALSH	
Class:		B2		Reported b	y:	Citizen	
Meets Std:		False		Referred to) <i>:</i>		
Penalty:		False		County:		Monroe	
REM Phase:		0		Latitude:		43.167055740	
After Hours:		False		Longitude:	•	-77.571664870	
UST Trust:		False					
Caller Remar	rk:						
DEC Remark	:						
Spiller Inforn	<u>nation</u>						
Spiller Name) <i>:</i>	LINDA FEDELE		Spiller Zip:	•	14606-	
Spiller Comp	oany:	SAMPSON OIL		Spiller Cou	ıntry:	001	
Spiller Addre	ess:	1376 EMERSON ST	ΓREET	Contact Na	ime:	PAT VICKERS	
Spiller City:		ROCHESTER		Contact Ph	ione:	(716) 482-2903	
Spiller State:	:	NY		Contact Ex	rt:		
Material Info	rmation						
OP Unit ID:		850266		Med Air:		No	
OU:		01		Med in Air:		No	
Material ID:		524045		Med GW:		No	
Material Cod		0001A		Med SW:		No	
Material Nam	1e:	#2 fuel oil		Med DW:	_	No No	
CAS No:		Detroloum		Med Sewer	:	No No	
Material Fam	iliy:	Petroleum		Med Surf:		No No	
Quantity:		.00 G		Med Subwa		No No	
Units:		.00		Med Utility:		INO	
Recovered: Med Soil:		Yes		Oxygenate	•		
		100					
<u>57</u>	1 of 1	W	0.49 / 2,584.59	504.95 / 16		ATED CONTAINER ENEY TERRACE	LST
			_,			ER NY 14605	
Spill No:		0510246		Spill Date:		2005-11-29 17:46:00	
Site ID:		356186		Rcvd Date:	;	2005-11-29 17:46:00	
DER Facility	ID:	50021		CAC Date:		2006-02-09 00:00:00	
CID:		406		Insp Date:			
Program Typ	e:	ER		Close Date		2006-02-09 00:00:00	
SWIS Code:		2814		Create Date		2005-11-30 08:03:00	
Contribute Fa		Tank Test Failure		Update Dat		2007-11-15 11:33:21.893000000	
Water Body:				DEC Region	n:	8	
Source:		Institutional, Educati	ional, Gov., Other	Lead DEC:		TGHALL	
Class:		B3		Reported b	•	Tank Tester	
Meets Std:		True		Referred to) <i>:</i>	Marina	
Penalty:		False		County:		Monroe	
REM Phase:		0		Latitude:		43.162935994	
After Hours:		True		Longitude:	•	-77.589757001	
UST Trust: Callar Bamar		True					

[&]quot;TANK TEST FAILURE. NO RELEASE TO THE ENVIRONMENT. RECOMMEND THAT SOMEONE RETURN TO SITE TO CHECK THE VENT."

DEC Remark:

Caller Remark:

"11/30/05 TH TO INSPECT. REPORT FAXED TO MCHD AT 0834 HRS. 02/09/2006: RETEST PASSED. NO FURTHER ACTION REQUIRED-CLOSED. 11/15/07 PAPER FILE REMOVED PER FILE RETENTION POLICY."

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Spiller Information

Spiller Name: **ERIC BRUGGMAN** Spiller Zip: 14605 CONSOLIDATED CONTAINER Spiller Country: Spiller Company: 001

Spiller Address: 18 CHAMPENEY TERRACE Contact Name: **ERIC BRUGGMAN** Contact Phone: (585) 591-4041

ROCHESTER Spiller City: Spiller State: Contact Ext:

Material Information

OP Unit ID: 1113500 Med Air: No OU: 01 Med in Air: Nο Material ID: 2103558 Med GW: No Med SW: Material Code: 8000 No Material Name: diesel Med DW: Nο CAS No: Med Sewer: No

Material Family: Petroleum Med Surf: No Quantity: .00 Med Subway: No Units: G Med Utility: No Recovered: .00 Oxygenate: Med Soil: Yes

Tank Test Information

1549557 Spill Tank ID: Source:

Tank No: Leak Rate: .00

Tank Size: 4000 Gross Fail: Modified by: 0008 Material:

Watchdog **EPA UST:** Last Modified: 2005-11-30 08:02:40

UST: Test Method: Horner EZ Check I or II Cause: Test Method 1:

2,988.87

GLEASON WORKS 1 of 1 s 0.57/ 493.74 / **58 RCRA** 4

1000 UNIVERSITY AVENUE

CORRACTS

Order No: 20180423018

ROCHESTER NY 14607-1239 EPA Handler ID: NYD002205755

Land Type Code: Land Type Desc: Private Federal Waste Generator Code: Gen Status Univ Code: LQG

Gen Status Univ Desc: Large Quantity Generator

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: Yes Onsite Burner Exemption: No Furnace Exemption: No Underground Inject Activity: No Receives Waste from Offsite: No TSD Type: ---S-TSD Activity: Yes Corrective Action Univ: Yes Action has been Imposed: No Action under 3004 (U)/(V): No Institutional Control Indicator: Ν Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No

Yes

NY

Activity Location:

Used Oil Spec Marketer:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

County Code: NY055 County Name: NY055

Contact Name: MARC A DEROLLER
Contact Phone No and Exten: 585-241-5132

Contact Email: MDEROLLER@GLEASON.COM

Contact Address: 1000, UNIVERSITY AVENUE, P.O. BOX 22970, ROCHESTER, NY, 14692-2970, US
Mailing Address: 1000, UNIVERSITY AVENUE, P.O. BOX 22970, ROCHESTER, NY, 14692-2970, US

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jan 24, 2018.

Violation/Evaluation Details

001 Evaluation ID: Former Citation: Found Violation: Sched Compl Dt: Ν Eval Start Date: 20091207 Enforcement ID: **Enforcement Agency:** Evaluation Agency: Evaluation Type: CEI Enforce Action Dt: Eval Resp Person: NYMKL Enforcement Type: Eval Suborg: R8 Enforce Type Desc: Citizen Complaint: No Enforce Resp Person: Multimedia Inspect: **Enforce Suborg:** No Sampling Flag: Enforce Actvty Loc: No Not Subtitle C: No Docket No:

Focus Area Desc:

Attorney:

Corr Act Component:

Handler Actvty Loc: NY Appeal Init Dt: Handler Name: **GLEASON WORKS** Appeal Resolved Dt: Region: 02 Disposition Status: NY Disp Status Dt: State: Ρ Disp Status Desc: Land Type: Lead Agency: Date of Request: Date Response Rcvd: Expenditure Amount:

Request Agency:

Request Activity Loc:

Viol Activity Loc:

Viol Determined:

SEP Sched Comp Dt:

SEP Actual Comp Dt:

SEP Defaulted Date:

SEP Type:

SEP Sent Set American

Violation Type:

Viol Determined Dt:

Rtrn to Compl Dt:

Rtrn to Compl Qual:

Paid Amount:

Final Count:

Final Count:

Final Amount:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE **Violation Short Description: Respondent Name:**

Violation/Evaluation Details

SEP Type Description:

Evaluation ID: 000 Former Citation: Found Violation: Sched Compl Dt: 19961204 Υ 19960930 Enforcement ID: Eval Start Date: 000 **Enforcement Agency:** Evaluation Agency: S S Evaluation Type: CEI Enforce Action Dt: 19961104

 Eval Resp Person:
 NYDRI
 Enforcement Type:
 120

 Eval Suborg:
 R8
 Enforce Type Desc:
 WRITTEN INFORMAL

Order No: 20180423018

Citizen Complaint: Enforce Resp Person: **NYDRI** No Multimedia Inspect: No Enforce Suborg: R8 Sampling Flag: No Enforce Actvty Loc: NY Not Subtitle C: No Docket No: NY Focus Area: Attorney: Focus Area Desc: Corr Act Component: No

 Handler Actvty Loc:
 NY
 Appeal Init Dt:

 Handler Name:
 GLEASON WORKS
 Appeal Resolved Dt:

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

Final Amount:

Disposition Status: Region: 02 State: NY Disp Status Dt: Р Land Type: Disp Status Desc: Date of Request: Lead Agency: Expenditure Amount: Date Response Rcvd: SEP Sched Comp Dt: Request Agency: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** NY SEP Defaulted Date: SEP Type: Viol Determined: S Violation Type: 262.A Prop Pentalty Amt: Viol Determined Dt: 19961104 Final Monetary Amt: Rtrn to Compl Dt: 19961226 Paid Amount: Rtrn to Compl Qual: Final Count: 0 Viol Resp Agency: S Final Amount:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 006 Former Citation: Found Violation: Sched Compl Dt: Ν 19900621 Eval Start Date: Enforcement ID: Evaluation Agency: S **Enforcement Agency:** Evaluation Type: CEI Enforce Action Dt: Eval Resp Person: **NYDEC** Enforcement Type: Eval Suborg: Enforce Type Desc: Enforce Resp Person: Citizen Complaint: No Multimedia Inspect: No **Enforce Suborg:** Sampling Flag: No Enforce Actvty Loc: Not Subtitle C: Docket No: Nο Focus Area: Attorney: Focus Area Desc: **Corr Act Component:** Handler Actvty Loc: NY Appeal Init Dt: Handler Name: **GLEASON WORKS** Appeal Resolved Dt: Region: Disposition Status: 02 State: NY Disp Status Dt: Land Type: Р Disp Status Desc: Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvtv Loc: SEP Actual Comp Dt: **Viol Activity Loc:** SEP Defaulted Date: Viol Determined: SEP Type: Violation Type: Prop Pentalty Amt: Final Monetary Amt: Viol Determined Dt: Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Respondent Name:

SEP Type Description:

Viol Resp Agency:

Violation/Evaluation Details

001 Evaluation ID: Former Citation: Found Violation: Sched Compl Dt: Eval Start Date: 20111122 Enforcement ID: Evaluation Agency: **Enforcement Agency:** S Evaluation Type: CEI Enforce Action Dt: Eval Resp Person: NYMKL Enforcement Type: Eval Suborg: R8 Enforce Type Desc: Citizen Complaint: Enforce Resp Person: No Multimedia Inspect: No **Enforce Suborg:** Sampling Flag: No Enforce Actvty Loc:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Former Citation:

Order No: 20180423018

Not Subtitle C: No Docket No: Focus Area: Attorney:

Focus Area: Attorney: Focus Area Desc: Corr Act Component:

Handler Actvty Loc:NYAppeal Init Dt:Handler Name:GLEASON WORKSAppeal Resolved Dt:

Region:02Disposition Status:State:NYDisp Status Dt:Land Type:PDisp Status Desc:Date of Request:Lead Agency:Date Response Rcvd:Expenditure Amount:

Date Response Rcvd:Expenditure Amount:Request Agency:SEP Sched Comp Dt:Request Actvty Loc:SEP Actual Comp Dt:Viol Activity Loc:SEP Defaulted Date:Viol Determined:SEP Type:

Violation Type:

Viol Determined Dt:
Rtrn to Compl Dt:
Rtrn to Compl Qual:
Viol Resp Agency:
Evaluation Type Description:

Self Type:
Prop Pentalty Amt:
Final Monetary Amt:
Paid Amount:
Final Count:
Final Amount:
COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Respondent Name: SEP Type Description:

013

Violation/Evaluation Details

Evaluation ID:

Found Violation: Sched Compl Dt: 20070103 Eval Start Date: Enforcement ID: Evaluation Agency: S **Enforcement Agency:** Evaluation Type: CEI Enforce Action Dt: Eval Resp Person: NYMKL Enforcement Type: Eval Suborg: R8 Enforce Type Desc: Enforce Resp Person: Citizen Complaint: No

Multimedia Inspect: No Enforce Suborg:
Sampling Flag: No Enforce Actvty Loc:
Not Subtitle C: No Docket No:
Focus Area: Attorney:
Focus Area Desc: Corr Act Componen

Focus Area Desc:
Handler Actvty Loc:
Handler Name:
GLEASON WORKS
Appeal Init Dt:
Appeal Resolved Dt:
Region:

O2
Disposition Status:
State:
NY
Disp Status Dt:

Region: 02 Disposition Status:
State: NY Disp Status Dt:
Land Type: P Disp Status Desc:
Date of Request: Lead Agency:

Date of Request:

Date Response Rcvd:

Request Agency:

Request Activity Loc:

Viol Activity Loc:

Viol Determined:

Expenditure Amount:

SEP Sched Comp Dt:

SEP Actual Comp Dt:

SEP Defaulted Date:

SEP Type:

Violation Type:

Viol Determined Dt:

Rtrn to Compl Dt:

Rtrn to Compl Qual:

Viol Resp Agency:

Prop Pentalty Amt:

Final Monetary Amt:

Paid Amount:

Final Count:

Final Amount:

Viol Resp Agency:Final Amount:Evaluation Type Description:COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Respondent Name: SEP Type Description:

Violation/Evaluation Details

 Evaluation ID:
 000
 Former Citation:

 Found Violation:
 N
 Sched Compl Dt:

 Eval Start Date:
 20000606
 Enforcement ID:

 Evaluation Agency:
 E
 Enforcement Agency:

 Evaluation Type:
 CEI
 Enforce Action Dt:

Мар Кеу	Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Eval Resp P	erson:	R2THP		Enforcer	ment Type:	_
Eval Suborg	: :	RCB		Enforce	Type Desc:	
Citizen Com	plaint:	No		Enforce	Resp Person:	
Multimedia l		No		Enforce	Suborg:	
Sampling Fl	ag:	No		Enforce .	Actvty Loc:	
Not Subtitle	C:	No		Docket N	Vo:	
Focus Area:	•			Attorney	<i>'</i> :	
Focus Area	Desc:			Corr Act	Component:	
Handler Act	vty Loc:	NY		Appeal I	nit Dt:	
Handler Nan	ne:	GLEASON WORKS		Appeal F	Resolved Dt:	
Region:		02		Disposit	ion Status:	
State:		NY		Disp Sta	tus Dt:	
Land Type:		P		Disp Sta	tus Desc:	
Date of Requ	uest:			Lead Age	ency:	
Date Respon	nse Rcvd:			Expendit	ture Amount:	
Request Age	ency:			SEP Sch	ed Comp Dt:	
Request Act	tvty Loc:			SEP Acti	ual Comp Dt:	
Viol Activity	Loc:			SEP Defa	aulted Date:	
Viol Determi	ined:			SEP Typ	e:	
Violation Ty	pe:			Prop Per	ntalty Amt:	
Viol Determi	ined Dt:			Final Mo	netary Amt:	
Rtrn to Com	pl Dt:			Paid Am	ount:	
Rtrn to Com	pl Qual:			Final Co	unt:	
Viol Resp A				Final Am		
Evaluation 1	Type Descrip	tion: COMPLIANCE	EVALUATION IN	SPECTION ON-	SITE	
	ort Descripti					
Respondent	Name:					

Violation/Evaluation Details

SEP Type Description:

Evaluation ID:	001		Former Citation:	
Found Violation:	Υ		Sched Compl Dt:	19840327
Eval Start Date:	1984010	5	Enforcement ID:	001
Evaluation Agency:	S		Enforcement Agency:	S
Evaluation Type:	CEI		Enforce Action Dt:	19840227
Eval Resp Person:	NYDEC		Enforcement Type:	120
Eval Suborg:			Enforce Type Desc:	WRITTEN INFORMAL
Citizen Complaint:	No		Enforce Resp Person:	
Multimedia Inspect:	No		Enforce Suborg:	
Sampling Flag:	No		Enforce Actvty Loc:	NY
Not Subtitle C:	No		Docket No:	
Focus Area:			Attorney:	
Focus Area Desc:			Corr Act Component:	No
Handler Actvty Loc:	NY		Appeal Init Dt:	
Handler Name:	GLEASO	N WORKS	Appeal Resolved Dt:	
Region:	02		Disposition Status:	
State:	NY		Disp Status Dt:	
Land Type:	Р		Disp Status Desc:	
Date of Request:			Lead Agency:	
Date Response Rcvd:			Expenditure Amount:	
Request Agency:			SEP Sched Comp Dt:	
Request Actvty Loc:			SEP Actual Comp Dt:	
Viol Activity Loc:	NY		SEP Defaulted Date:	
Viol Determined:	S		SEP Type:	
Violation Type:	264.A		Prop Pentalty Amt:	
Viol Determined Dt:	1984010	5	Final Monetary Amt:	
Rtrn to Compl Dt:	1984041	7	Paid Amount:	
Rtrn to Compl Qual:	0		Final Count:	
Viol Resp Agency:	S		Final Amount:	
Evaluation Type Descrip	tion:	COMPLIANCE EVALUATION INSPECT	TION ON-SITE	
Violation Short Descript		TSD - General		
Respondent Name				

Order No: 20180423018

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Appeal Init Dt:

Order No: 20180423018

Evaluation ID: 000 Former Citation: Found Violation: Sched Compl Dt: 19940505 19940505 Eval Start Date: **Enforcement ID:** 000 Evaluation Agency: S **Enforcement Agency:** Evaluation Type: FCI Enforce Action Dt: 19940505 NYDEC Enforcement Type: Eval Resp Person: 310 Eval Suborg: R8 Enforce Type Desc: FINAL 3008(A) COMPLIANCE ORDER

Citizen Complaint: Enforce Resp Person: **NYBEC** No Multimedia Inspect: No **Enforce Suborg:** R8 Sampling Flag: No Enforce Actvty Loc: NY Not Subtitle C: Docket No: No Focus Area: Attorney: NY **Corr Act Component:** No

Focus Area Desc: CONVERTED FROM V2 RCRAINFO Corr Act Comp. Handler Actvty Loc: NY Appeal Init Dt:

Handler Name:GLEASON WORKSAppeal Resolved Dt:Region:02Disposition Status:State:NYDisp Status Dt:

Land Type: P Disp Status Desc:
Date of Request: Lead Agency:
Date Response Rcvd: Expenditure Amount:
Request Agency: SEP Sched Comp Dt:
Request Activity Loc: NY SEP Defaulted Date:

 Viol Determined:
 S
 SEP Type:

 Violation Type:
 264.B
 Prop Pentalty Amt:

 Viol Determined Dt:
 19940505
 Final Monetary Amt:
 4000

 Rtrn to Compl Dt:
 19940505
 Paid Amount:

 Rtrn to Compl Qual:
 0
 Final Count:
 1

 Viol Resp Agency:
 S
 Final Amount:
 4000

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description: TSD - General Facility Standards

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 002 Former Citation: Found Violation: Ν Sched Compl Dt: 19840918 **Enforcement ID:** Eval Start Date: Enforcement Agency: Evaluation Agency: Х Evaluation Type: NRR Enforce Action Dt: Enforcement Type: Eval Resp Person: Enforce Type Desc: Eval Subora: Enforce Resp Person: Citizen Complaint: No Multimedia Inspect: No **Enforce Suborg:** Sampling Flag: No Enforce Actvty Loc: Not Subtitle C: Docket No: No

Focus Area Desc:

No Docket No:

Attorney:

Corr Act Component:

Handler Activity Loc: NY

GLEASON WORKS Handler Name: Appeal Resolved Dt: 02 Disposition Status: Region: State: NY Disp Status Dt: Disp Status Desc: Land Type: Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: SEP Defaulted Date: Viol Activity Loc:

Request Actvty Loc:

Viol Activity Loc:

Viol Determined:

Viol Determined:

Viol Determined Dt:

Viol Determined

Rtrn to Compl Qual: Final Count:
Viol Resp Agency: Final Amount:

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:

Respondent Name:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

SEP Type Description:

Violation/Evaluation Details

Evaluation ID: Former Citation: Found Violation: Ν Sched Compl Dt: 20171003 Eval Start Date: Enforcement ID: Evaluation Agency: **Enforcement Agency:** Evaluation Type: CEI Enforce Action Dt: Eval Resp Person: NYMKL **Enforcement Type:** Enforce Type Desc: Eval Suborg: R8 Citizen Complaint: No Enforce Resp Person: Multimedia Inspect: No Enforce Suborg: Enforce Actvty Loc: Sampling Flag: No Not Subtitle C: No Docket No:

Focus Area: Attorney: Corr Act Component: Focus Area Desc:

Handler Actvty Loc: NY Appeal Init Dt:

GLEASON WORKS Handler Name: Appeal Resolved Dt: Region: 02 Disposition Status: State: NY Disp Status Dt: Disp Status Desc: Land Type: Date of Request: Lead Agency: Expenditure Amount: Date Response Rcvd: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** SEP Defaulted Date:

Viol Determined: SEP Type:

Prop Pentalty Amt: Violation Type: Final Monetary Amt: Viol Determined Dt: Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count:

Viol Resp Agency: Final Amount: Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: Former Citation: Found Violation: Ν Sched Compl Dt: 19860507 Enforcement ID: Eval Start Date: Evaluation Agency: S **Enforcement Agency:** CEI Evaluation Type: Enforce Action Dt: Eval Resp Person: **NYDEC** Enforcement Type: Eval Suborg: Enforce Type Desc: Citizen Complaint: Nο Enforce Resp Person: Multimedia Inspect: Enforce Suborg: No Sampling Flag: No Enforce Actvty Loc:

Not Subtitle C: No Docket No: Focus Area: Attorney:

Focus Area Desc: **Corr Act Component:** NY Appeal Init Dt: Handler Actvty Loc:

GLEASON WORKS Handler Name: Appeal Resolved Dt: Region: 02 Disposition Status: State: NY Disp Status Dt: Disp Status Desc: Land Type: Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** SEP Defaulted Date: Viol Determined: SEP Type:

Violation Type: Prop Pentalty Amt: Final Monetary Amt: Viol Determined Dt: Rtrn to Compl Dt: Paid Amount:

Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description:

Respondent Name: SEP Type Description:

Violation/Evaluation Details

SR - 373-3.29(h)(2)(i)(c) Former Citation: Evaluation ID:

Found Violation: Sched Compl Dt: Eval Start Date: 20020528 Enforcement ID: 001 Evaluation Agency: Enforcement Agency: S 20020709 CEI Enforce Action Dt: Evaluation Type: Eval Resp Person: NYMKL Enforcement Type:

Eval Suborg: Enforce Type Desc: WRITTEN INFORMAL R8

Citizen Complaint: Enforce Resp Person: NYMKL No Multimedia Inspect: No **Enforce Suborg:** R8 Enforce Actvty Loc: NY Sampling Flag: No

Not Subtitle C: No Docket No: Focus Area: Attorney:

Corr Act Component: Focus Area Desc: No Handler Actvty Loc: Appeal Init Dt: NY

Handler Name: **GLEASON WORKS** Appeal Resolved Dt: Disposition Status: Region: 02 Disp Status Dt: State: NY Land Type: Ρ Disp Status Desc:

Date of Request: Lead Agency: Expenditure Amount: Date Response Rcvd: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** NY SEP Defaulted Date:

Viol Determined: S SEP Type: Violation Type: 262.A Prop Pentalty Amt: Viol Determined Dt: 20020528 Final Monetary Amt: Rtrn to Compl Dt: 20020731 Paid Amount:

Rtrn to Compl Qual: Final Count: D Viol Resp Agency: Final Amount: **Evaluation Type Description:** COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 003 Former Citation:

19851005 Found Violation: Sched Compl Dt: Eval Start Date: 19850517 Enforcement ID: 003 Evaluation Agency: Enforcement Agency: S CEI 19850905 Evaluation Type: Enforce Action Dt: **NYDEC** Enforcement Type: 120

WRITTEN INFORMAL

Order No: 20180423018

Eval Resp Person: Eval Suborg:

Enforce Type Desc: Citizen Complaint: Enforce Resp Person: No

NYDEC Multimedia Inspect: **Enforce Suborg:** No

NY

Sampling Flag: No Enforce Actvty Loc: Not Subtitle C: Docket No: No

Focus Area: Attorney: Focus Area Desc: **Corr Act Component:** Nο

Handler Actvty Loc: NY Appeal Init Dt: Handler Name: **GLEASON WORKS** Appeal Resolved Dt:

Region: 02 **Disposition Status:** State: NY Disp Status Dt: Р Disp Status Desc: Land Type: Date of Request: Lead Agency: Expenditure Amount: Date Response Rcvd: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Viol Activity Loc: NY SEP Defaulted Date:

Viol Determined: S SEP Type:
Violation Type: 264 A Prop Pent:

Violation Type:264.AProp Pentalty Amt:Viol Determined Dt:19850517Final Monetary Amt:Rtrn to Compl Dt:19851219Paid Amount:Rtrn to Compl Qual:OFinal Count:Viol Resp Agency:SFinal Amount:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - General

Respondent Name: SEP Type Description:

Violation/Evaluation Details

 Evaluation ID:
 005
 Former Citation:

 Found Violation:
 Y
 Sched Compl Dt:
 19890817

 Eval Start Date:
 19890628
 Enforcement ID:
 004

Evaluation Agency: S
Evaluation Type: CEI
Emorcement Agency: S
Enforce Action Dt: 19890717

Evaluation Type: CEI Enforce Action Dt: 19890/17
Eval Resp Person: NYDEC Enforcement Type: 120

Eval Suborg: Enforce Type Desc: WRITTEN INFORMAL

Citizen Complaint: No Enforce Resp Person: NYDEC

Multimedia İnspect: No Enforce Suborg:
Sampling Flag: No Enforce Actyty Loc: NY

Sampling Flag: No Enforce Actvty Loc: NY Not Subtitle C: No Docket No:

Not Subtitle C: No Docket No:
Focus Area: Attorney:

Focus Area Desc: Corr Act Component: No Handler Actvty Loc: NY Appeal Init Dt:

Handler Name: GLEASON WORKS Appeal IIII Dt.
Handler Name: GLEASON WORKS Appeal Resolved Dt:
Region: 02 Disposition Status:
State: NY Disp Status Dt:
Land Type: P Disp Status Dt:
Date of Request: Lead Agency:

Date Response Rcvd:

Request Agency:

Request Activity Loc:

Viol Activity Loc:

Viol Determined:

SEP Sched Comp Dt:

SEP Actual Comp Dt:

SEP Defaulted Date:

SEP Type:

Violation Type:264.AProp Pentalty Amt:Viol Determined Dt:19890628Final Monetary Amt:Rtrn to Compl Dt:19890908Paid Amount:Rtrn to Compl Qual:OFinal Count:

Viol Resp Agency: S Final Amount: Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - General

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 000 Former Citation:

 Found Violation:
 Y
 Sched Compl Dt:
 20000818

 Eval Start Date:
 20000428
 Enforcement ID:
 000

 Evaluation Agency:
 S
 Enforcement Agency:
 S

 Evaluation Type:
 CEI
 Enforce Action Dt:
 20000718

Eval Resp Person: NYMKL Enforcement Type: 120

Eval Suborg:R8Enforce Type Desc:WRITTEN INFORMALCitizen Complaint:NoEnforce Resp Person:NYMKL

Order No: 20180423018

Citizen Complaint: No Enforce Resp Person: NYMKL
Multimedia Inspect: No Enforce Suborg: R8
Sampling Flag: No Enforce Actvty Loc: NY
Not Subtitle C: No Docket No:
Focus Area: Attorney: NY

Focus Area: NY
Focus Area Desc: Corr Act Component: No
Handler Actyty Loc: NY
Appeal Init Dt:

Handler Actvty Loc:NYAppeal Init Dt:Handler Name:GLEASON WORKSAppeal Resolved Dt:Region:02Disposition Status:State:NYDisp Status Dt:

Disp Status Desc: Land Type: Date of Request: Lead Agency: Expenditure Amount: Date Response Rcvd: SEP Sched Comp Dt: Request Agency: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** NY SEP Defaulted Date: Viol Determined: S SEP Type: 262.A Prop Pentalty Amt: Violation Type: Final Monetary Amt: Viol Determined Dt: 20000428 Rtrn to Compl Dt: 20000814 Paid Amount: Rtrn to Compl Qual: Final Count: 0 Viol Resp Agency: Final Amount:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Respondent Name: SEP Type Description:

Violation/Evaluation Details

Evaluation ID: 001 Former Citation: Found Violation: Ν Sched Compl Dt: 20140722 Eval Start Date: Enforcement ID: Evaluation Agency: Enforcement Agency: CEI Evaluation Type: Enforce Action Dt: Eval Resp Person: NYMKL Enforcement Type: Eval Suborg: R8 Enforce Type Desc: Enforce Resp Person: Citizen Complaint: No Multimedia Inspect: **Enforce Suborg:** No Sampling Flag: No Enforce Actvty Loc: Not Subtitle C: Docket No: No Focus Area: Attorney: Focus Area Desc: **Corr Act Component:** Handler Actvty Loc: NY Appeal Init Dt: **GLEASON WORKS** Appeal Resolved Dt: Handler Name: Region: Disposition Status: State: NY Disp Status Dt: Land Type: Р Disp Status Desc: Date of Request: Lead Agency: Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: **Viol Activity Loc:** SEP Defaulted Date: Viol Determined: SEP Type: Violation Type: Prop Pentalty Amt: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count: Viol Resp Agency: Final Amount:

Violation/Evaluation Details

Evaluation Type Description:

Violation Short Description: Respondent Name: SEP Type Description:

Evaluation ID: 001 Former Citation: Found Violation: Ν Sched Compl Dt: 20041209 Eval Start Date: Enforcement ID: Evaluation Agency: Enforcement Agency: Evaluation Type: CEI Enforce Action Dt: Eval Resp Person: NYMKL Enforcement Type: Eval Suborg: R8 Enforce Type Desc: Citizen Complaint: No Enforce Resp Person: Multimedia İnspect: Enforce Suborg: No Sampling Flag: Enforce Actvty Loc: No Not Subtitle C: No Docket No: Focus Area: Attorney:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Corr Act Component: Focus Area Desc:

Handler Actvty Loc: NY Appeal Init Dt: **GLEASON WORKS** Appeal Resolved Dt: Handler Name: Disposition Status: Region: 02 State: NY Disp Status Dt: Disp Status Desc: Land Type: Date of Request: Lead Agency:

Date Response Rcvd: Expenditure Amount: Request Agency: SEP Sched Comp Dt: Request Actvty Loc: SEP Actual Comp Dt: Viol Activity Loc: SEP Defaulted Date: Viol Determined: SEP Type: Violation Type: Prop Pentalty Amt: Viol Determined Dt: Final Monetary Amt: Rtrn to Compl Dt: Paid Amount: Rtrn to Compl Qual: Final Count:

Viol Resp Agency: Final Amount: Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:

Respondent Name: SEP Type Description:

Event

Event Responsible Agency: HQ **Corrective Action Event Owner:** Corrective Action Event Code: CA050

Corrective Action Event Desc: RFA COMPLETED

Orig Schedule Date of Event:

New Schedule Date of Event:

Actual Date of Event: 19950209 19950209 Best Date:

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

Event Responsible Agency: Corrective Action Event Owner: HQ Corrective Action Event Code: CA075LO

Corrective Action Event Desc: Orig Schedule Date of Event:

New Schedule Date of Event:

Actual Date of Event: 19950331 Best Date: 19950331

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

Event Responsible Agency: Ε HQ **Corrective Action Event Owner:** CA070YE Corrective Action Event Code:

DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NECESSARY Corrective Action Event Desc:

Orig Schedule Date of Event:

New Schedule Date of Event:

Actual Date of Event: 19950209 19950209 Best Date:

Responsible Person Owner: Responsible Person: Suborganization Owner: Suborganization:

Handler Details

Used Oil Transporter: Source Type: No 20070101 Receive Date: **UT Transfer Fac:** No

Order No: 20180423018

CA PRIORITIZATION-LOW CA PRIORITY

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Non Notifier Acknowledg Acknowledg Accessibility Land Type:	ie Flag: ie Date:			Used Oil Used Oil UO Mark		No No No No Yes	
Fed Waste G Fed Waste G Fed Waste G ST Waste G	Gen Cd: 1 Gen Desc: Lar en Own: NY	ge Quantity Generator		Location Location Location	Site Name: Street No: Street 1: Street 2:	GLEASON WORKS UNIVERSITY AVENUE	
State Waste Short Term (Importer Act Mixed Waste Transporter:	Gen: No tivity: No Poe Gen: No			Location Location Location County (State Dis	State: Zip Code: Code:	ROCHESTER NY 14607-1239 NY055 NYSDEC R8	
Transfer Fac TSD Activity Recycler Ac Onsite Burn	cility: No r: No tivity: Yes	:			Street No: Street 1: Street 2:	UNIVERSITY AVENUE, PO BOX 2297 0 ROCHESTER	
Furnace Exe Underground Off Site Reco Waste Dest	emption: No d Inject: No eipt: No Fac: No			Mailing S Mailing 2 Mailing C	State: Zip Code:	NY 14692-2970 US HERBERT	
Subpart K C Subpart K H Subpart K N Subpart K W Include Ntnl Reporting C	ospital: on Profit: /ithdraw: Rprt: ycle:			Contact Contact Contact Contact Contact	Street 2: City:	R ALLEN	
LQHUW: Trader Impo Trader Expo Slab Importe Slab Exporte Current Rec	rter: er: er:			Contact Contac	Zip: Country: Phone: Phone Ext:	US 585-461-8039 ALLEN	
Location Co State Distric	t Owner: NY			Contact Contact	Email Addr: Title:	HALLEN@GLEASON.COM	
Handler Deta					_	Ne	
Source Type Receive Date Non Notifier Acknowledg	e: 198 <i>:</i>	800818		UT Trans	Processor:	No No No No	
Acknowledg Accessibility Land Type: Fed Waste G	ne Date: 198 y:	01107		UO Spec	Burner: et Burner: Marketer: Site Name:	No No No GLEASON WORKS-MACHINE DIV	
Fed Waste G Fed Waste G ST Waste G State Waste	Gen Cd: 1 Gen Desc: Lar en Own:	ge Quantity Generator		Location Location	Street No: Street 1: Street 2:	1000 UNIVERSITY AVE ROCHESTER	
Short Term (Importer Act Mixed Waste Transporter:	tivity: No e Gen: No : Yes	3		Location Location County (State Dis	State: Zip Code: Code: strict:	NY 14603 NY055 NYSDEC R8	
Transfer Fac TSD Activity Recycler Ac Onsite Burn	r: Yes tivity: No Exempt: No	3		Mailing S Mailing S Mailing C	Street 2: City:	PO BOX 22970 ROCHESTER	
Furnace Exe Underground Off Site Reco Waste Dest	d İnject: No eipt: No Fac: No			Mailing (Contact	Zip Code: Country: First Name:	NY 14692 NICHOLAS	
Subpart K C Subpart K H Subpart K N Subpart K W Include Ntnl	ospital: on Profit: /ithdraw:			Contact		DARGENTO 1000 UNIVERSITY AVE	
oraas Hall				Jonate	<u>-</u> .		

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Reporting Cy LQHUW: Trader Import Trader Export Slab Importe Slab Exporte Current Reco	rter: rter: er:	No No			Contact	State: Zip: Country: Phone: Phone Ext:	ROCHESTER NY 14603 US 716-473-1000	
Location Col State District	•	US NY			Contact Contact	Email Addr: Title:		
Handler Deta	<u>ails</u>							
Source Type Receive Date Non Notifier: Acknowledge Acknowledge Accessibility Land Type:	e: e Flag: e Date: ':	A 19801119 19801107			UT Trans Used Oil Used Oil Used Oil UO Mark UO Sped	Processor: Refiner: Burner: et Burner: Marketer:	No No No No No No No No No No No No No N	
Fed Waste G Fed Waste G Fed Waste G ST Waste Ge State Waste Short Term C Importer Act	en Cd: en Desc: en Own: Gen Cd: Gen:	HQ N HQ N No No			Location Location Location Location Location	•	GLEASON WORKS-MACHINE DIV 1000 UNIVERSITY AVE ROCHESTER NY 14603	
Mixed Waste Transporter: Transfer Fac TSD Activity Recycler Act Onsite Burn	Gen: ility: : tivity:	No No No Yes No			County (State Dis	Code: strict: Street No: Street 1: Street 2:	NY055 NYSDEC R8 PO BOX 22970 ROCHESTER	
Furnace Exe Underground Off Site Rece Waste Dest I Subpart K Co Subpart K Ho	mption: d Inject: eipt: Fac: ollege:	No No No No			Mailing S Mailing D Mailing C Contact Contact	State: Zip Code:	NY 14692 NICHOLAS DARGENTO	
Subpart K No Subpart K W Include Ntnl Reporting Cy LQHUW:	on Profit: lithdraw: Rprt: /cle:	No			Contact Contact Contact Contact Contact	Street No: Street 1: Street 2: City: State:	1000 UNIVERSITY AVE ROCHESTER NY	
Trader Importance Slab Importer Slab Exporter Current Recordion Colorate District	rter: er: er: ord: untry:	No US NY			Contact Contact Contact	Country: Phone: Phone Ext: Fax: Email Addr:	14603 US 716-473-1000	
Handler Deta	<u>ails</u>							
Source Type Receive Date Non Notifier: Acknowledge Acknowledge Accessibility	e: e Flag: e Date:	B 20160226			UT Trans Used Oil Used Oil Used Oil UO Mark	Processor: Refiner: Burner: et Burner:	No No No No No	
Land Type: Fed Waste G Fed Waste G ST Waste Ge State Waste	en Cd: en Desc: en Own: Gen Cd:	P HQ 1 Large Qua NY 1 No	ntity Generator		Current Location Location Location Location	•	Yes GLEASON WORKS 1000 UNIVERSITY AVENUE ROCHESTER	
Short Term (Importer Act		No No			Location Location	State: Zip Code:	NY 14607-1239	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Mixed Waste	Gen:	No			County	Code:	NY055	
Transporter:		No			State Di		NYSDEC R8	
Transfer Faci	ility:	No			Mailing	Street No:	1000	
TSD Activity:	;	No			Mailing	Street 1:	UNIVERSITY AVENUE	
Recycler Acti	ivity:	Yes			Mailing	Street 2:	P.O. BOX 22970	
Onsite Burn I	Exempt:	No			Mailing	City:	ROCHESTER	
Furnace Exer	mption:	No			Mailing		NY	
Underground		No				Zip Code:	14692-2970	
Off Site Rece	eipt:	No			•	Country:	US	
Waste Dest F		No				First Name:	MARC	
Subpart K Co	•	No				Middle Initial:	Α	
Subpart K Ho	-	No				Last Name:	DEROLLER	
Subpart K No		No				Street No:	1000	
Subpart K Wi		No				Street 1:	UNIVERSITY AVENUE	
Include Ntnl I	•	Υ				Street 2:	P.O. BOX 22970	
Reporting Cy	/cle:	2015			Contact	•	ROCHESTER	
LQHUW:		No			Contact	State:	NY	
Trader Impor					Contact	•	14692-2970	
Trader Expor						Country:	US	
Slab Importer	r:					Phone:	585-241-5132	
Slab Exporte		.,				Phone Ext:		
Current Reco		Yes			Contact		585-256-1714	
Location Cou	ıntry:	US				Email Addr:	MDEROLLER@GLEASON.COM	
State District	t Owner:	NY			Contact	Title:	EH&S MANAGER	
Handler Deta	nils							
Source Type:	:	R				il Transporter:	No	
Receive Date):	19940221			UT Tran	sfer Fac:	No	
Non Notifier:						il Processor:	No	
Acknowledge	e Flag:					il Refiner:	No	
Acknowledge	e Date:				Used Oi	il Burner:	No	
Accessibility	:				UO Mari	ket Burner:	No	
Land Type:					•	c Marketer:	No	
Fed Waste G	en Own:	HQ			Current	Site Name:	GLEASON WORKS	
Fed Waste Go		1				n Street No:		
Fed Waste Go		Large Qua	ntity Generator			n Street 1:	1000 UNIVERSITY AVENUE	
ST Waste Ge	_					n Street 2:		
State Waste					Location	•	ROCHESTER	
Short Term G	en:	No			Location	n State:	NY	
Importer Acti	ivity:	No			Location	n Zip Code:	14607-1239	
Mixed Waste	Gen:	No			County	Code:	NY055	
Transporter:		No			State Di		NYSDEC R8	
Transfer Faci		No				Street No:		
TSD Activity:		No				Street 1:	P.O. BOX 22970	
Recycler Acti		No				Street 2:		
Onsite Burn I		No			Mailing		ROCHESTER	
Furnace Exer	mption:	No			Mailing		NY	
Underground	•	No			•	Zip Code:	14692-2970	
Off Site Rece	•	No				Country:		
Waste Dest F		No				First Name:	HERBERT R	
Subpart K Co						Middle Initial:		
Subpart K Ho	•					Last Name:	ALLEN	
Subpart K No						Street No:		
Subpart K Wi						Street 1:		
Include Ntnl I	•	U				Street 2:		
Reporting Cy	/cle:	1993			Contact	•		
LQHUW:		No			Contact			
Trader Impor					Contact	•		
Trader Expor						Country:		
Slab Importer						: Phone:	716-461-8039	
Slab Exporte	r:					Phone Ext:		
Slab Exported Current Reco	r: ord:	No			Contact	Fax:		
Slab Exporte	r: ord: untry:	No US NY			Contact	Fax: Email Addr:		

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

1000 UNIVERSITY AVE

Order No: 20180423018

ROCHESTER

Source Type: **Used Oil Transporter:** No 19960325 Receive Date: **UT Transfer Fac:** Nο Non Notifier: Used Oil Processor: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** Nο Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** No Fed Waste Gen Own: HQ Current Site Name: **GLEASON WORKS**

Fed Waste Gen Cd: Location Street No:

Fed Waste Gen Desc: Large Quantity Generator Location Street 1: ST Waste Gen Own: Location Street 2: State Waste Gen Cd: Location City:

No Location State: NY Short Term Gen: Importer Activity: Location Zip Code: 14607-1239 No Mixed Waste Gen: Nο County Code: NY055 State District: NYSDEC R8 Transporter: No

Transfer Facility: No Mailing Street No:

Mailing Street 1: 1000 UNIVERSITY AVE TSD Activity: Nο Recycler Activity: Mailing Street 2: PO BOX 22970 Nο **ROCHESTER** Onsite Burn Exempt: Mailing City: No Furnace Exemption: No Mailing State:

Mailing Zip Code: **Underground Inject:** No 14692-2970 Off Site Receipt: Mailing Country: No

Waste Dest Fac: No Contact First Name: HERBERT R

Contact Middle Initial: Subpart K College: Subpart K Hospital: Contact Last Name: **ALLEN**

Subpart K Non Profit: Contact Street No: Subpart K Withdraw: Contact Street 1: Include Ntnl Rprt: U Contact Street 2: 1995 Contact City: No Contact State:

Reporting Cycle: LQHUW: Trader Importer: Contact Zip: Trader Exporter: **Contact Country:** Slab Importer: Contact Phone:

716-461-8039 Slab Exporter: Contact Phone Ext: 9999

Current Record: Contact Fax: No **Location Country:** US Contact Email Addr: NY Contact Title: State District Owner:

Handler Details

Used Oil Transporter: Source Type: No Receive Date: 20040223 **UT Transfer Fac:** No Non Notifier: Used Oil Processor: Nο Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: Ρ **UO Spec Marketer:** No

Fed Waste Gen Own: HQ **GLEASON WORKS** Current Site Name:

Fed Waste Gen Cd: **Location Street No:**

Large Quantity Generator **UNIVERSITY AVE** Fed Waste Gen Desc: Location Street 1: ST Waste Gen Own: NY Location Street 2:

State Waste Gen Cd: S Location City: ROCHESTER Short Term Gen: Nο Location State: NY Importer Activity: Location Zip Code: 14607-1239 No

Mixed Waste Gen: No County Code: NY055 Transporter: No State District: Transfer Facility: No Mailing Street No:

UNIVERSITY AVE Mailing Street 1: TSD Activity: Nο Recycler Activity: Mailing Street 2: PO BOX 22970 Yes Mailing City: ROCHESTER Onsite Burn Exempt: No

Furnace Exemption: No Mailing State: NY **Underground Inject:** No Mailing Zip Code: 14692-2970 Mailing Country: Off Site Receipt: No US Contact First Name: **HERBERT** Waste Dest Fac: No Contact Middle Initial: Subpart K College: R

Subpart K Hospital: Contact Last Name: **ALLEN**

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Subpart K Ni Subpart K W Include Ntnl Reporting Cy LQHUW: Trader Import Slab Importe Slab Exporte Current Reco Location Co State Distric	fithdraw: Rprt: ycle: rter: rter: er: er: ord: untry:	Y 2003 No No US		Contact Contact Contact Contact Contact Contact Contact Contact Contact	Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	585-461-8039 HALLEN@GLEASON.COM	
Handler Deta	<u>ails</u>						
Source Type Receive Date Non Notifier: Acknowledg Acknowledg Accessibility Land Type: Fed Waste G Fed Waste G ST Waste G State Waste Short Term (Importer Act Mixed Waste Transporter: Transfer Fac TSD Activity Recycler Act Onsite Burn Furnace Exe Underground Off Site Rece Waste Dest I Subpart K C Subpart K N Subpart K N Subpart K N Subpart K W Include NtnI Reporting C LQHUW: Trader Imported Slab Exported Current Rece Location Col State Districe	e: e Flag: e Pag: e Date: v: een Own: een Cd: een Own: Gen Cd: een Cd:	P HQ 1 Large Quantity Generator NY S No No No No No No No No No No No No No		UT Trans Used Oil Used Oil Used Oil Used Oil USed Oil UO Mark UO Spec Current S Location Location Location Location County O State Dis Mailing S Mailing S Mailing S Mailing C Contact	Processor: Refiner: Burner: et Burner: Marketer: Site Name: Street No: Street 2: City: State: City: Street No: Street 1: Street No: Street 1: Street No: Street No: Street 1: Street No: Street 1: Street No: Street 1: Street 2: City: State: Country: First Name: Street No: Street 1: Street 1: Street No: Street	No No No No No No No No No No Yes GLEASON WORKS 1000 UNIVERSITY AVENUE ROCHESTER NY 14607-1239 NY055 1000 UNIVERSITY AVENUE P.O. BOX 22970 ROCHESTER NY 14692-2970 US HERBERT R ALLEN 585-461-8039 HALLEN@GLEASON.COM	
Handler Deta	ails						
Source Type Receive Date Non Notifier. Acknowledg Acknowledg Accessibility Land Type: Fed Waste G Fed Waste G ST Waste G	e: e Flag: e Date: v: en Own: en Cd: en Desc:	B 20100204 P HQ 1 Large Quantity Generator NY		UT Trans Used Oil Used Oil Used Oil UO Mark UO Spec Current Location Location	Processor: Refiner:	No No No No No Yes GLEASON WORKS 1000 UNIVERSITY AVENUE	

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
State Waste	Gen Cd:	S			Location	n Citv:	ROCHESTER	
Short Term		No			Location	•	NY	
Importer Act	tivity:	No			Location	n Zip Code:	14607-1239	
Mixed Waste	•	No			County	•	NY055	
Transporter:	:	No			State Di	strict:		
Transfer Fac	cility:	No			Mailing .	Street No:	1000	
TSD Activity	<i>ı</i> :	No			Mailing .	Street 1:	UNIVERSITY AVENUE	
Recycler Ac	tivity:	Yes			Mailing	Street 2:	P.O. BOX 22970	
Onsite Burn	Exempt:	No			Mailing		ROCHESTER	
Furnace Exe	emption:	No			Mailing	State:	NY	
Underground	•	No				Zip Code:	14692-2970	
Off Site Rece	•	No			•	Country:	US	
Waste Dest		No				First Name:	HERBERT	
Subpart K C	•					Middle Initial:	R	
Subpart K H						Last Name:	ALLEN	
Subpart K N						Street No:		
Subpart K W						Street 1:		
Include Ntnl	•	Y				Street 2:		
Reporting C	ycle:	2009			Contact	•		
LQHUW:		No			Contact			
Trader Impo					Contact			
Trader Expo						Country:	505 404 0020	
Slab Importe					Contact		585-461-8039	
Slab Exporte		No				Phone Ext:		
Current Rec		No US			Contact	rax: Email Addr:	HALLEN@GLEASON.COM	
Location Co State Distric	•	03			Contact		HALLEN@GLEASON.COM	
Handler Deta	<u>ails</u>							
Source Type	e:	R			Used Oi	l Transporter:	No	
Receive Date	e:	1990030	1		UT Tran	sfer Fac:	No	
Non Notifier.	:				Used Oi	l Processor:	No	
Acknowledg						l Refiner:	No	
Acknowledg						l Burner:	No	
Accessibility	y:					ket Burner:	No	
Land Type:	_					: Marketer:	No	
Fed Waste G		HQ				Site Name:	GLEASON WORKS THE	
Fed Waste G		1				Street No:	4000 4044 INIVEROITY AVE	
Fed Waste G ST Waste Ge		Large Qu	uantity Generator			n Street 1: n Street 2:	1000-1044 UNIVERSITY AVE	
State Waste	Gen Cd:				Location	ı City:	ROCHESTER	
Short Term (Gen:	No			Location	1 State:	NY	
Importer Act	tivity:	No			Location	n Zip Code:	14603-0000	
Mixed Waste	e Gen:	No			County	Code:	NY055	
Transporter:		No			State Di	strict:	NYSDEC R8	
Transfer Fac	•	No				Street No:		
TSD Activity		Yes			Mailing		1000-1044 UNIVERSITY AVE	
Recycler Act		No			Mailing			
Onsite Burn		No			Mailing		ROCHESTER	
Furnace Exe	•	No			Mailing		NY	
Underground		No				Zip Code:	14603-0000	
Off Site Rece	•	No			•	Country:		
Waste Dest I		No				First Name:	UNKNOWN	
Subpart K C						Middle Initial:		
Subpart K H	•					Last Name:	UNKNOWN	
Subpart K N						Street No:		
Subpart K W						Street 1:		
Include Ntnl	•	U 1000				Street 2:		
Reporting C	усіе:	1989 No			Contact	•		
LQHUW:	rtor	No			Contact			
Trader Impo					Contact	•		
Trader Expo					Contact	Country:	716-473-1000	
Slab Importe						Phone: Phone Ext:	/ 10 -4 /3-1000	
Slab Exporte Current Rec		No			Contact Contact			
Location Co		US				rax: Email Addr:		
State Distric		NY			Contact			
Jule Distill	. Owner.	141			Comact	. 100.		

Handler Details

Used Oil Transporter: No Source Type: Receive Date: 20020130 **UT Transfer Fac:** No **Used Oil Processor:** Non Notifier: No Acknowledge Flag: **Used Oil Refiner:** No Acknowledge Date: **Used Oil Burner:** No **UO Market Burner:** Accessibility: Nο Land Type: **UO Spec Marketer:** No

Fed Waste Gen Own: **GLEASON WORKS** HQ Current Site Name:

Fed Waste Gen Cd: Location Street No: 1000 Fed Waste Gen Desc: Location Street 1: **UNIVERSITY AVE**

Large Quantity Generator ST Waste Gen Own: NY Location Street 2:

ROCHESTER State Waste Gen Cd: S Location City: Short Term Gen: No Location State: NY Location Zip Code: 14692-2970 Importer Activity: No Mixed Waste Gen: No County Code: NY055 NYSDEC R8 State District: Transporter: Nο Transfer Facility: No Mailing Street No: 1000

UNIVERSITY AVE PO BO TSD Activity: No Mailing Street 1: Recycler Activity: Nο Mailing Street 2: X 22970

Onsite Burn Exempt: Mailing City: **ROCHESTER** No

Mailing State: Furnace Exemption: No NY

Mailing Zip Code: 14692-2970 **Underground Inject:** No Mailing Country: Off Site Receipt: No US Waste Dest Fac: Contact First Name: **HERBERT** No Subpart K College: Contact Middle Initial: **ALLEN**

Subpart K Hospital: Contact Last Name: Subpart K Non Profit: Contact Street No: Subpart K Withdraw: Contact Street 1: Include Ntnl Rprt: Contact Street 2: Reporting Cycle: 2001 Contact City: LQHUW: No Contact State:

Trader Importer: Contact Zip: Trader Exporter: Contact Country: Contact Phone: Slab Importer: Slab Exporter: Contact Phone Ext:

Current Record: No Contact Fax: US Contact Email Addr: Location Country:

State District Owner: NY Contact Title:

Handler Details

Source Type: Used Oil Transporter: Nο Receive Date: 19950307 **UT Transfer Fac:** No Non Notifier: Used Oil Processor: No

Acknowledge Flag: **Used Oil Refiner:** Nο

Acknowledge Date: 19801107 **Used Oil Burner:** No Accessibility: **UO Market Burner:** No Land Type: **UO Spec Marketer:** No

Fed Waste Gen Own: HQ Current Site Name: GLEASON WORKS-MACHINE DIV Fed Waste Gen Cd: Location Street No:

585-461-8039

Order No: 20180423018

Fed Waste Gen Desc: Large Quantity Generator Location Street 1: **UNIVERSITY AVE**

ST Waste Gen Own: Location Street 2:

State Waste Gen Cd: Location City: **ROCHESTER** Short Term Gen: No Location State: NY Location Zip Code: 14603 Importer Activity: No

Mixed Waste Gen: No County Code: NY055 State District: NYSDEC R8 Transporter: Yes Transfer Facility: No Mailing Street No:

TSD Activity: Mailing Street 1: PO BOX 22970 No

Recycler Activity: Mailing Street 2: Onsite Burn Exempt: Mailing City: **ROCHESTER** No Mailing State: Furnace Exemption: No NY

Underground Inject: Mailing Zip Code: 14692 No Off Site Receipt:

No

Map Key	Number Records		Distance (mi/ft)	Elev/Diff Site (ft)	DB
Waste Dest I Subpart K C Subpart K N Subpart K W Include Ntnl Reporting C LQHUW: Trader Import Trader Expo Slab Importe Slab Exporte Current Rec Location Co State Distric	ollege: ospital: on Profit: lithdraw: Rprt: ycle: rter: er: ord: untry:	No No US NY		Contact First Name: Contact Middle Initial: Contact Last Name: Contact Street No: Contact Street 1: Contact Street 2: Contact City: Contact State: Contact Zip: Contact Country: Contact Phone: Contact Phone Ext: Contact Email Addr: Contact Title:	
Handler Deta		1		Hand Oil Transportary	No
Source Type Receive Date Non Notifier: Acknowledg Acknowledg Accessibility Land Type: Fed Waste G Fed Waste G ST Waste G State Waste Short Term (Importer Act Mixed Waste Transfer Fac TSD Activity Recycler Act Onsite Burn Furnace Exe Underground Off Site Rece Waste Dest I Subpart K R Subpart K	e: e Flag: e Date: v: een Own: een Cd: een Own: Gen Cd: Gen: ivity: e Gen: illity: : tivity: Exempt: mption: d Inject: eipt: Fac: oon Profit: ithdraw: Rprt: ycle: er: er: er: er: er: cond: contry:	P HQ 1 Large Quantity Generator NY S No No No No No No No No No No No No No		Used Oil Transporter: UT Transfer Fac: Used Oil Processor: Used Oil Refiner: Used Oil Burner: UO Market Burner: UO Spec Marketer: Current Site Name: Location Street 1: Location Street 2: Location State: Location State: Location Zip Code: County Code: State District: Mailing Street 1: Mailing Street 1: Mailing Street 2: Mailing Street 2: Mailing Street 1: Mailing Street 1: Contact First Name: Contact First Name: Contact Street 1: Contact Street 1: Contact Street 1: Contact Street 1: Contact Street 1: Contact Street 1: Contact City: Contact City: Contact Country: Contact Phone: Contact Phone Contact Fax: Contact Email Addr: Contact Title:	No No No No No No No Yes GLEASON WORKS UNIVERSITY AVENUE ROCHESTER NY 14607-1239 NY055 UNIVERSITY AVENUE, PO BOX 2297 0 ROCHESTER NY 14692-2970 US HERBERT
Handler Deta	<u>nils</u>				
Source Type Receive Date Non Notifier: Acknowledg Acknowledg Accessibility Land Type: Fed Waste G	e: e Flag: e Date: ':	R 20010101 HQ		Used Oil Transporter: UT Transfer Fac: Used Oil Processor: Used Oil Refiner: Used Oil Burner: UO Market Burner: UO Spec Marketer: Current Site Name:	No No No No No No GLEASON WORKS

, ,	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Fed Waste Gen	Cd : 1			Location	Street No:		
Fed Waste Gen I		arge Quantity Generator			Street 1:	1000 UNIVERSITY AVE	
ST Waste Gen O					Street 2:		
State Waste Gen		_		Location	•	ROCHESTER	
Short Term Gen:				Location		NY 14607-1239	
Importer Activity Mixed Waste Ge	*			County (i Zip Code: Code:	NY055	
Transporter:	n. No			State Dis		NYSDEC R8	
Transfer Facility					Street No:		
TSD Activity:	No	0		Mailing S		1000 UNIVERSITY AVE	
Recycler Activity	y: No	0		Mailing S	Street 2:	PO BOX 22970	
Onsite Burn Exe	•			Mailing (•	ROCHESTER	
Furnace Exempt				Mailing		NY	
Underground Inj					Zip Code:	14692-2970	
Off Site Receipt:				Mailing (•	HERBERT	
Waste Dest Fac: Subpart K College		U			First Name: Middle Initial:	HERDERI	
Subpart K Hospi	•				Last Name:	ALLEN	
Subpart K Non F					Street No:	, , , , , , , , , , , , , , , , , , , ,	
Subpart K Withd					Street 1:		
Include Ntnl Rpr	rt: U			Contact	Street 2:		
Reporting Cycle		999		Contact	•		
LQHUW:	No	0		Contact			
Trader Importer:				Contact	•		
Trader Exporter:	•				Country:	740,404,0000	
Slab Importer:				Contact		716-461-8039	
Slab Exporter: Current Record:	No	•		Contact	Phone Ext:		
Location Countr					rax. Email Addr:		
State District Ov	,			Contact			
Handler Details							
Source Type:	В				Transporter:	No	
Receive Date:	20	0140210			sfer Fac:	No	
Non Notifier:					l Processor: l Refiner:	No No	
Acknowledge Fla Acknowledge Da					Renner: Burner:	No No	
Accessibility:	ate.				et Burner:	No	
Land Type:	Р				: Marketer:	Yes	
Fed Waste Gen	Own: H	Q		•	Site Name:	GLEASON WORKS	
Fed Waste Gen	Cd: 1			Location	Street No:	1000	
Fed Waste Gen I	Desc: La	arge Quantity Generator		Location	Street 1:	UNIVERSITY AVENUE	
ST Waste Gen O					Street 2:		
State Waste Gen				Location	•	ROCHESTER	
Short Term Gen:				Location		NY 14607	
Importer Activity Mixed Waste Ge				Location County (i Zip Code: Code:	14607 NY055	
Transporter:	n: No			State Dis		NYSDEC R8	
Transfer Facility					Street No:	1000	
TSD Activity:	No			Mailing S		UNIVERSITY AVENUE	
Recycler Activity				Mailing		P.O. BOX 22970	
Onsite Burn Exe	•	0		Mailing (ROCHESTER	
Furnace Exempt				Mailing		NY	
Underground Inj	'				Zip Code:	14692	
Off Site Receipt:				•	Country:	US	
Waste Dest Fac:					First Name:	HERBERT	
Subpart K Colleg Subpart K Hospi					Middle Initial: Last Name:	R ALLEN	
Subpart K Non F					Street No:	1000	
Subpart K Withd					Street 1:	UNIVERSITY AVENUE	
Include Ntnl Rpr					Street 2:	P.O. BOX 22970	
Reporting Cycle)13		Contact		ROCHESTER	
LQHUW:	No			Contact	•	NY	
Trader Importer:				Contact	•	14692	
Trader Exporter:	:				Country:	US	
Slab Importer:				Contact		585-461-8039	
Slab Exporter:				Contact	Phone Ext:		

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Current Reco		No			Contact	Fax:	585-256-8772	
Location Cou State District	•	US NY			Contact Contact	Email Addr: Title:	HALLEN@GLEASON.COM SR. STAFF ENG ENVIRONMENTAL COORDINATOR	
Handler Deta	<u>ils</u>							
Receive Date Non Notifier: Acknowledge Acknowledge Acknowledge Accessibility Land Type: Fed Waste Ge Fed Waste Ge State Waste Ge State Waste Ge State Waste Ge State Waste Ge State Waste Ge Transfer Faci Transfer Faci Transfer Faci TSD Activity: Recycler Act Onsite Burn I Furnace Exel Underground Off Site Rece Waste Dest F Subpart K No Subpar	e Flag: e Date: e Date: en Own: en Cd: en Cd: en Cd: en Cd: for Cd: fo	I 19941207 19801107 HQ 1 Large Quar No No No No No No No No No No No No No	ntity Generator		UT Trans Used Oil Used Oil Used Oil Used Oil USed Oil UO Mark UO Spec Current Location Location Location Location County (State Dis Mailing S Mailing S Mailing S Mailing C Contact	Processor: Refiner: Burner: Burner: Site Name: Street No: Street 1: Street No: Street No: Street No: Street No: Street No: Street No: Street No: Street No: Street No: Street 1: Street 2: City: Street 2: City: Street No: Street 1: Street No: Street 1: Street 2: City: Street No: Street 1: Street No	No No No No No No No O GLEASON WORKS-MACHINE DIV 1000 UNIVERSITY AVE ROCHESTER NY 14603 NY055 NYSDEC R8 PO BOX 22970 ROCHESTER NY 14692	
Handler Deta	<u>ils</u>							
Source Type. Receive Date Non Notifier: Acknowledge Acknowledge Accessibility Land Type:	: e Flag: e Date: :	R 19920228			UT Trans Used Oil Used Oil Used Oil UO Mark UO Spec	Processor: Refiner: Burner: et Burner: Marketer:	No No No No No No	
Fed Waste Go Fed Waste Go Fed Waste Go ST Waste Go	en Cd: en Desc:	HQ 1 Large Quar	ntity Generator		Location Location	Site Name: Street No: Street 1: Street 2:	GLEASON WORKS 1000 UNIVERSITY AVENUE	
State Waste (Short Term G Importer Acti	Gen Cd: Gen: Vity:	No No			Location Location Location	City: State: Zip Code:	ROCHESTER NY 14607-1239	
Mixed Waste Transporter: Transfer Faci	ility:	No No No				strict: Street No:	NY055 NYSDEC R8	
TSD Activity: Recycler Act		No No			Mailing S Mailing S		1000 UNIVERSITY AVENUE P.O. BOX 22970	

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Onsite Burn Exemptice Furnace Exemptice Underground Inject Off Site Receipt: Waste Dest Fac: Subpart K College Subpart K Hospit Subpart K Withdre Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Exporter: Slab Exporter: Current Record: Location Country State District Own	on: No not: No No No No e: al: ofit: aw: U 1991 No No T: US			Mailing Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact	State: Zip Code: Country: First Name: Middle Initial: Last Name: Street No: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	ROCHESTER NY 14692-2970 HERBERT R ALLEN 716-461-8039 9999	
Handler Details							
Source Type: Receive Date: Non Notifier: Acknowledge Flat Acknowledge Dat Accessibility: Land Type: Fed Waste Gen Of Fed Waste Gen Of State Waste Gen Of State Waste Gen Short Term Gen: Importer Activity: Mixed Waste Gen Importer Activity: Recycler Activity: Recycler Activity: Onsite Burn Exen Furnace Exemption Underground Injet Off Site Receipt: Waste Dest Fac: Subpart K Collegi Subpart K Non Pr Subpart K Withdr Include Ntnl Rprt: Reporting Cycle: LQHUW: Trader Importer: Trader Exporter: Slab Importer: Slab Exporter: Current Record: Location Country State District Own	Pown: HQ d: 1 esc: Large vn: NY Cd: S No No No No No No No No No No No No No	e Quantity Generator		UT Tran Used Oi Used Oi Used Oi Used Oi USed Oi UO Marl UO Spec Current Location Location Location Location County State Di Mailing Mailing Mailing Mailing Contact	n State: n Zip Code: Code: strict: Street No: Street 1: Street 2: City: State: Zip Code: Country: First Name: Middle Initial: Last Name: Street 1: Street 2: City: State: Zip: Country: Phone: Phone Ext: Fax: Email Addr:	No No No No No No No No No Yes GLEASON WORKS UNIVERSITY AVENUE ROCHESTER NY 14607-1239 NY055 UNIVERSITY AVENUE, PO BOX 2297 0 ROCHESTER NY 14692-2970 US HERBERT R ALLEN 585-461-8039 ALLEN HALLEN@GLEASON.COM	
Handler Details							
Source Type: Receive Date: Non Notifier: Acknowledge Fla	B 2012 <i>g:</i>	0208		UT Tran Used Oi	l Transporter: sfer Fac: I Processor: I Refiner:	No No No No	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Acknowledg	ne Date:			Used Oi	I Burner:	No	
Accessibility					ket Burner:	No	
Land Type:	P			UO Spec	: Marketer:	Yes	
Fed Waste C	Gen Own: HQ			Current	Site Name:	GLEASON WORKS	
Fed Waste C				Location	n Street No:	1000	
Fed Waste C	-	Quantity Generator			1 Street 1:	UNIVERSITY AVENUE	
ST Waste G					1 Street 2:	DOOUEOTED	
State Waste Short Term				Location Location	- 7	ROCHESTER NY	
Importer Ac					ı State: ı Zip Code:	14607-1239	
Mixed Waste	•			County	•	NY055	
Transporter				State Di		NYSDEC R8	
Transfer Fac					Street No:		
TSD Activity	<i>ı:</i> No			Mailing	Street 1:	P.O. BOX 22970	
Recycler Ac	-			•	Street 2:		
Onsite Burn	•			Mailing		ROCHESTER	
Furnace Exe	•			Mailing		NY 44000-0070	
Undergroun	•				Zip Code:	14692-2970	
Off Site Rec Waste Dest	•			•	Country: First Name:	US HERBERT	
Subpart K C					Middle Initial:	R	
Subpart K H					Last Name:	ALLEN	
Subpart K N					Street No:		
Subpart K VI				Contact	Street 1:	P.O. BOX 22970	
Include Ntnl	Rprt: Y			Contact	Street 2:		
Reporting C	ycle: 2011			Contact	City:	ROCHESTER	
LQHUW:	No			Contact		NY	
Trader Impo				Contact	•	14692-2970	
Trader Expo					Country:	US 595 464 9030	
Slab Importe Slab Exporte				Contact	Phone: Phone Ext:	585-461-8039	
Current Rec				Contact		585-256-8772	
Location Co					Email Addr:	HALLEN@GLEASON.COM	
State Distric	•			Contact		SR. STAFF ENG ENVIRONMENTAL COORDINATOR	
Handler Det	<u>ails</u>						
Source Type	e: R			Used Oi	l Transporter:	No	
Receive Dat		0213			sfer Fac:	No	
Non Notifier				Used Oi	I Processor:	No	
Acknowledg	ge Flag:			Used Oi	l Refiner:	No	
Acknowledg					l Burner:	No	
Accessibility	y:				ket Burner:	No	
Land Type:	3 0 110			•	Marketer:	No CLEACON WORKS	
Fed Waste C					Site Name: 1 Street No:	GLEASON WORKS	
Fed Waste C		Quantity Generator			1 Street No. 1 Street 1:	1000 UNIVERSITY AVENUE	
ST Waste G	•	Quality Contractor			Street 2:	1000 CHIVEROIT / TVENOE	
State Waste				Location		ROCHESTER	
Short Term	Gen: No			Location	•	NY	
Importer Ac	•				n Zip Code:	14607-1239	
Mixed Waste				County		NY055	
Transporter				State Di		NYSDEC R8	
Transfer Fac	•			•	Street No:	4000 LINIIVEDCITY AVENUE	
TSD Activity					Street 1: Street 2:	1000 UNIVERSITY AVENUE PO BOX 22970	
Recycler Ac Onsite Burn	•			Mailing		ROCHESTER	
Furnace Exe	•			Mailing .	•	NY	
Undergroun	•				Zip Code:	14692-2970	
Off Site Rec					Country:		
Waste Dest	<i>Fac:</i> No				First Name:	HERBERT R	
Subpart K C	ollege:			Contact	Middle Initial:		
Subpart K H	•				Last Name:	ALLEN	
Subpart K N					Street No:		
Subpart K W					Street 1:		
Include Ntnl Reporting C				Contact	Street 2:		
Neporting C	1997			Contact	Oity.		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
LQHUW: Trader Importer Trader Exporter Slab Importer: Slab Exporter. Current Recor Location Cour State District (er: d: No ntry: US			Contact	Zip: Country: Phone: Phone Ext: Fax: Email Addr:	716-461-8039
<u>Hazardous Wa</u>	ste Details					
Haz Waste Cd Haz Waste Cd BR Waste Cod Waste Code A Waste Code D	: D002 le Active Status: ctive Status:	Yes Yes CORROSIVE W.	ASTE	Source T Code Typ		B D
Haz Waste Cd Haz Waste Cd BR Waste Cod Waste Code A Waste Code D	D010 le Active Status: ctive Status:	Yes Yes SELENIUM		Source 1 Code Tyj		B D
Haz Waste Cd Haz Waste Cd BR Waste Cod Waste Code A Waste Code D	F003 le Active Status: ctive Status:	BENZENE, ETH METHANOL; AL SPENT NONHA BEFORE USE, (PERCENT OR M	YL ETHER, MET L SPENT SOLVE LOGENATED SO DNE OR MORE O MORE (BY VOLU STILL BOTTOM	THYL ISOBUTYLENT MIXTURES, DLVENTS; AND OF THE ABOVE	SOLVENTS: KETONE, N-F /BLENDS COM ALL SPENT S NONHALOGE R MORE OF T	B F XYLENE, ACETONE, ETHYL ACETATE, ETHYL BUTYL ALCOHOL, CYCLOHEXANONE, AND NTAINING, BEFORE USE, ONLY THE ABOVE OLVENT MIXTURES/BLENDS CONTAINING, ENATED SOLVENTS, AND A TOTAL OF TEN 'HOSE SOLVENTS LISTED IN F001, F002, F004, F THESE SPENT SOLVENTS AND SPENT
Haz Waste Cd Haz Waste Cd BR Waste Cod Waste Code A Waste Code D	: D004 le Active Status: ctive Status:	Yes Yes ARSENIC		Source T Code Typ	,,	B D
Haz Waste Cd	le Active Status: ctive Status:	Yes Yes 2-PROPANONE	(I) (OR) ACETO	Source 7 Code Typ		B U
Haz Waste Cd Haz Waste Cd BR Waste Coc Waste Code A Waste Code D	F001 le Active Status: ctive Status:	TRICHLORETHY AND CHLORINA CONTAINING, E THE ABOVE HA	YLENE, METHYL ATED FLUOROC BEFORE USE, A LLOGENATED SO	LENE CHLORIDI ARBONS; ALL S TOTAL OF TEN OLVENTS OR TI	VENTS USED E, 1,1,1-TRICH SPENT SOLVE PERCENT OI HOSE SOLVE	N F O IN DEGREASING: TETRACHLOROETHYLENE, HLOROETHANE, CARBON TETRACHLORIDE ENT MIXTURES/BLENDS USED IN DEGREASING R MORE (BY VOLUME) OF ONE OR MORE OF NTS LISTED IN F002, F004, AND F005; AND SOLVENTS AND SPENT SOLVENT MIXTURES.
Haz Waste Cd Haz Waste Cd BR Waste Code Waste Code A Waste Code D	F009 le Active Status: ctive Status:	Yes Yes SPENT STRIPP CYANIDES ARE			pe:	N F M ELECTROPLATING OPERATIONS IN WHICH
Haz Waste Cd Haz Waste Cd				Source T Code Typ	• •	R D

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) BR Waste Code Active Status: Yes Waste Code Active Status: Yes **SELENIUM** Waste Code Desc: Haz Waste Cd Owner: HQ Source Type: F Haz Waste Cd: F001 Code Type: BR Waste Code Active Status: Yes Waste Code Active Status: Yes Waste Code Desc: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE. TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Haz Waste Cd Owner: HQ Source Type: Α Haz Waste Cd: F008 F Code Type: BR Waste Code Active Status: Yes Waste Code Active Status: Yes PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING Waste Code Desc: OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS. Haz Waste Cd Owner: Source Type: В HQ D D009 Haz Waste Cd: Code Type: BR Waste Code Active Status: Yes Waste Code Active Status: Yes **MERCURY** Waste Code Desc: Haz Waste Cd Owner: HO R Source Type: Haz Waste Cd: D035 Code Type: D BR Waste Code Active Status: Yes Waste Code Active Status: Yes Waste Code Desc: METHYL ETHYL KETONE Haz Waste Cd Owner: HQ Source Type: В Haz Waste Cd: **LABP** Code Type: Р BR Waste Code Active Status: Yes Waste Code Active Status: Yes LAB PACK Waste Code Desc: Haz Waste Cd Owner: NY Source Type: В Haz Waste Cd. B003 Х Code Type: BR Waste Code Active Status: Yes Waste Code Active Status: Yes Waste Code Desc: Haz Waste Cd Owner: HO Source Type: R Haz Waste Cd: D001 Code Type: D BR Waste Code Active Status: Yes Waste Code Active Status: Yes Waste Code Desc: **IGNITABLE WASTE** Haz Waste Cd Owner: HQ Source Type: R Haz Waste Cd: D028 Code Type: D BR Waste Code Active Status: Yes Waste Code Active Status: Waste Code Desc: 1,2-DICHLOROETHANE Haz Waste Cd Owner: HO Source Type: R Haz Waste Cd: D039 D Code Type: BR Waste Code Active Status: Yes Waste Code Active Status: Yes Waste Code Desc: **TETRACHLOROETHYLENE** Haz Waste Cd Owner: HO R Source Type: Haz Waste Cd: F Code Type: BR Waste Code Active Status: Yes Waste Code Active Status: Yes

WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE

Order No: 20180423018

Waste Code Desc:

FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Haz Waste Cd Owner: В Source Type: Haz Waste Cd: D D001 Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

IGNITABLE WASTE Waste Code Desc:

Haz Waste Cd Owner: HO Source Type: В Haz Waste Cd: D007 Code Type: D

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

CHROMIUM Waste Code Desc:

Haz Waste Cd Owner: HQ В Source Type: Haz Waste Cd: U159 Code Type: U

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T) Waste Code Desc:

Haz Waste Cd Owner: Source Type: Haz Waste Cd: NONE Code Type: Х

BR Waste Code Active Status: No Waste Code Active Status: No

Waste Code Desc: **DESCRIPTION**

Haz Waste Cd Owner: HO Source Type: Ν Haz Waste Cd: Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Desc:

PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

HQ R Haz Waste Cd Owner: Source Type: Haz Waste Cd: D Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes Waste Code Desc: **LEAD**

Haz Waste Cd Owner: HQ Source Type: R Haz Waste Cd: D018 Code Type: D

Yes BR Waste Code Active Status: Waste Code Active Status: Yes **BENZENE** Waste Code Desc:

Haz Waste Cd Owner: HQ Source Type: R D006 Haz Waste Cd: Code Type: D

BR Waste Code Active Status: Yes Waste Code Active Status: Yes Waste Code Desc: **CADMIUM**

Haz Waste Cd Owner: HO Source Type: В Haz Waste Cd: Code Type: F

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Desc: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 20180423018

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Haz Waste Cd Owner: HQ Source Type: В Haz Waste Cd: U220 Code Type: U

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Desc: BENZENE, METHYL- (OR) TOLUENE

Haz Waste Cd Owner: HO Ν Source Type: Haz Waste Cd: P030 Code Type: Р

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED Waste Code Desc:

Haz Waste Cd Owner: HQ Source Type: R Haz Waste Cd: D003 D Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Desc: REACTIVE WASTE

Haz Waste Cd Owner: HO Source Type: R Haz Waste Cd: D007 Code Type: D

BR Waste Code Active Status: Yes Waste Code Active Status: Yes Waste Code Desc: **CHROMIUM**

Haz Waste Cd Owner: Source Type: R Haz Waste Cd: F003 Code Type: F

BR Waste Code Active Status: Yes

Waste Code Active Status: Waste Code Desc:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

Order No: 20180423018

SOLVENT MIXTURES.

Haz Waste Cd Owner: NY Source Type: R Haz Waste Cd: B007 Code Type: Х

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Desc:

Haz Waste Cd Owner: HQ Source Type: Haz Waste Cd. F011 Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT TREATING Waste Code Desc:

OPERATIONS.

Haz Waste Cd Owner: NY Source Type: В Haz Waste Cd: B007 Code Type: Χ

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Desc:

Haz Waste Cd Owner: HO Source Type: Ν Haz Waste Cd: Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Desc: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH

CYANIDES ARE USED IN THE PROCESS.

Haz Waste Cd Owner: HQ Source Type: Ν Haz Waste Cd: Code Type:

BR Waste Code Active Status: No Waste Code Active Status: Nο

Waste Code Desc: **DESCRIPTION**

Haz Waste Cd Owner: HQ R Source Type: Haz Waste Cd: D035 Code Type: D

BR Waste Code Active Status: Yes

Yes Waste Code Active Status:

Waste Code Desc: METHYL ETHYL KETONE

Haz Waste Cd Owner: HO R Source Type: Haz Waste Cd: F005 Code Type: F

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Desc: DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Haz Waste Cd Owner: HQ Source Type: Α F Haz Waste Cd: F010 Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status:

QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH Waste Code Desc:

CYANIDES ARE USED IN THE PROCESS.

Haz Waste Cd Owner: Source Type: HO Haz Waste Cd: F017 F Code Type:

BR Waste Code Active Status: No Waste Code Active Status: No

DESCRIPTION Waste Code Desc:

Haz Waste Cd Owner: HQ Source Type: В Haz Waste Cd. F005 Code Type:

BR Waste Code Active Status: Yes Yes

Waste Code Active Status: Waste Code Desc:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Haz Waste Cd Owner: Source Type: В HO F Haz Waste Cd: F006 Code Type:

BR Waste Code Active Status: Yes

Waste Code Active Status: Waste Code Desc:

WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Haz Waste Cd Owner: HO Haz Waste Cd: F002 BR Waste Code Active Status:

Yes Yes

Waste Code Active Status: Waste Code Desc:

R Source Type: F Code Type:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 20180423018

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Haz Waste Cd Owner: HQ Source Type: R LABP Р Haz Waste Cd: Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes LAB PACK Waste Code Desc:

Haz Waste Cd Owner: HQ Source Type: Α Haz Waste Cd: F007 Code Type:

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

BR Waste Code Active Status: Yes Waste Code Active Status: Yes

Waste Code Desc: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

 Haz Waste Cd Owner:
 HQ
 Source Type:
 N

 Haz Waste Cd:
 F011
 Code Type:
 F

BR Waste Code Active Status: Yes
Waste Code Active Status: Yes

Waste Code Desc: SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT TREATING

Order No: 20180423018

OPERATIONS.

 Haz Waste Cd Owner:
 HQ
 Source Type:
 R

 Haz Waste Cd:
 D002
 Code Type:
 D

BR Waste Code Active Status: Yes

Map Key Number Record		Direction Distance (mi/ft)	Elev/Diff Site (ft)		DB
Waste Code Active Stat Waste Code Desc:	tus:	Yes CORROSIVE WASTE			
Haz Waste Cd Owner: Haz Waste Cd: BR Waste Code Active Waste Code Active Stat Waste Code Desc:		Yes Yes MERCURY	Source Type: Code Type:	R D	
Haz Waste Cd Owner: Haz Waste Cd: BR Waste Code Active Stat Waste Code Desc:		Yes Yes	Source Type: Code Type:	R X	
Haz Waste Cd Owner: Haz Waste Cd: BR Waste Code Active Waste Code Active Stat Waste Code Desc:		Yes Yes MERCURY	Source Type: Code Type:	R U	
Haz Waste Cd Owner: Haz Waste Cd: BR Waste Code Active Stat Waste Code Desc:		Yes Yes 2-PROPANONE (I) (OR) ACE	Source Type: Code Type:	R U	
NAICS Details					
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	I HQ 332811	METAL HEAT TREATING	NAICS Active Statu NAICS Cycle:	s: Yes 2002	
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	A HQ 333515	CUTTING TOOL AND MACHI	NAICS Active Status NAICS Cycle: NE TOOL ACCESSORY MANU	2002	
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	A HQ 331511	IRON FOUNDRIES	NAICS Active Statu NAICS Cycle:	s: Yes 2002	
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	B HQ 33351	METALWORKING MACHINER	NAICS Active Statu NAICS Cycle: RY MANUFACTURING	s: Yes 2002	
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	I HQ 333514	SPECIAL DIE AND TOOL DIE	NAICS Active Status NAICS Cycle: E SET, JIG, AND FIXTURE MA	2002	
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	R HQ 333512		NAICS Active Status NAICS Cycle: TTING TYPES) MANUFACTUR	s: No 2012	
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	A HQ 333512	MACHINE TOOL (METAL CU	NAICS Active Status NAICS Cycle: TTING TYPES) MANUFACTUR	2012	
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	R HQ 332811	METAL HEAT TREATING	NAICS Active Statu NAICS Cycle:	s: Yes 2002	

Map Key Number Record		Direction Distance (mi/ft)	Elev/Diff Site (ft)	Di
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	A HQ 333611	TURBINE AND TURBINE GENER	NAICS Active Status: NAICS Cycle: RATOR SET UNITS MANUFAC	Yes 2002 CTURING
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	I HQ 333611	TURBINE AND TURBINE GENER	NAICS Active Status: NAICS Cycle: RATOR SET UNITS MANUFAC	Yes 2002 CTURING
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	A HQ 333298	ALL OTHER INDUSTRIAL MACH	NAICS Active Status: NAICS Cycle: INERY MANUFACTURING	No 2012
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	B HQ 333512	MACHINE TOOL (METAL CUTTII	NAICS Active Status: NAICS Cycle: NG TYPES) MANUFACTURIN	No 2012 G
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	R HQ 332813	ELECTROPLATING, PLATING, P	NAICS Active Status: NAICS Cycle:	Yes 2002
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	B HQ 333517	MACHINE TOOL MANUFACTUR	NAICS Active Status: NAICS Cycle:	Yes 2012
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	I HQ 333512	MACHINE TOOL (METAL CUTTII	NAICS Active Status: NAICS Cycle: NG TYPES) MANUFACTURIN	No 2012 G
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	I HQ 331511	IRON FOUNDRIES	NAICS Active Status: NAICS Cycle:	Yes 2002
Source Type: NAICS Code Owner: NAICS Code: NAICS Description:	R HQ 333514	SPECIAL DIE AND TOOL, DIE SE	NAICS Active Status: NAICS Cycle: ET, JIG, AND FIXTURE MANU	Yes 2002 FACTURING
Owner/Operator Details	<u>i</u>			
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:	1000 UNIVER	DN WORKS SITY AVENUE X 22970 STER B	Country: Zip Code: Phone: Type: Date Became Current: Date Ended Current:	US 14692-2970 585-473-1000 P 19040126
Owner/Operator Ind: Name: Street No: Street 1: Street 2: City: State: Source Type:		ON WORKS SITY AVENUE PO BOX 22970 STER I	Country: Zip Code: Phone: Type: Date Became Current: Date Ended Current:	US 14692-2970 P 19040101
Owner/Operator Ind: Name:	CP GLEAS(ON WORKS	Country: Zip Code:	US 14692-2970

Owner/Operator Ind: CO

Name: **GLEASON WORKS** Street No:

Street 2: PO BOX 22970 **ROCHESTER** City: State: Source Type:

Country:

Zip Code: Phone: UNIVERSITY AVE Type:

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Date Became Current: Date Ended Current:

Order No: 20180423018

US

14692-2970

19050101

Street 1:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Owner/Operator Ind: Country: US

GLEASON WORKS 14692-2970 Name: Zip Code: Phone:

Street No:

Street 1: UNIVERSITY AVENUE Type:

P.O. BOX 22970 19040101 Street 2: Date Became Current: City: **ROCHESTER** Date Ended Current:

State: NY

Source Type:

Owner/Operator Ind: CP Country:

Name: THE GLEASON WORKS-MACHINE DIV Zip Code: 99999 Phone: 716-473-1000 Street No:

Street 1: 1000 UNIVERSITY AVE Туре:

Street 2: Date Became Current:

OPERCITY City: Date Ended Current:

State: NY

Source Type:

NY

Owner/Operator Ind: CO Country:

THE GLEASON WORKS-MACHINE DIVISION Zip Code: 14603 Name: Street No: Phone: 716-473-1000

1000 UNIVERSITY AVE Street 1: Type:

Street 2: Date Became Current:

ROCHESTER City: Date Ended Current:

State: NY Source Type:

CO US Owner/Operator Ind: Country:

Name: **GLEASON WORKS** Zip Code: 14692-2970 Street No: Phone:

Type: UNIVERSITY AVENUE PO BOX 22970 Ρ Street 1:

Street 2: Date Became Current: 19040101 **ROCHESTER** Date Ended Current: City:

R Source Type:

Owner/Operator Ind: CP Country: US

GLEASON WORKS Zip Code: 14692-2970 Name:

Street No: Phone:

Street 1: UNIVERSITY AVENUE Type: P.O. BOX 22970 Date Became Current:

19050101 Street 2: **ROCHESTER** City: Date Ended Current:

State: NY

R Source Type:

В

Owner/Operator Ind: CP Country: Name: **GLEASON WORKS** Zip Code: Street No: Phone:

Street 1: Type: Date Became Current: 19050126 Street 2:

Date Ended Current: City:

State: Source Type: В

Owner/Operator Ind: CO Country: US Name: **GLEASON WORKS** Zip Code: 14607-1239

Street No: Phone: Р

Street 1: UNIVERSITY AVENUE Type:

Street 2: Date Became Current: 19040126

ROCHESTER Date Ended Current:

City: NY State:

59 1 of 1 W 0.95/ 522.12/ Former Elite Vogue Dry Cleaners **SHWS** 527-533 East Main Street 5,003.42 33 Rochester NY 14604

Order No: 20180423018

Source Type:

State:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Site Code:	440986			Site Cod	` '	828164	
HW Code:	828164	ļ.		Site Clas	ss (GIS):	02	
Site Class:	02			Address	1 (GIS):	527-533 East Main Street	
Site Address:	527-53	3 East Main Street		Address	2 (GIS):		
City:	Roches	ster		Locality	(GIS):	Rochester	
ZIP:	14604			ZIP Code	e (GIS):	14604	
County:	Monroe)		County (GIS):	Monroe	
SWIS:	2814			Town (G	IS):	Rochester (c)	
Region:	8			Region (GIS):	8	
Town:	Roches	ster (c)		X Coord	(GIS):	288758.83717	
Acres:	0.126			Y Coord	(GIS):	4781720.20605	
Record Added	d: 2010-1	0-15 12:04:00		Method:		4.2	
Record Updat	e: 2017-0	9-08 08:45:00		Accurac	y:		
Updated by:	BXPUT	ZIG		Accurac	y Unit:		
Latitude:	43.158	750176		Latitude	(GIS):	4781720.20605	
Longitude:	-77.598	3290990		Longitud	de (GIS):	288758.83717	

Former Elite Voque Dry Cleaners Site Name: Site Name (GIS): Former Elite Vogue Dry Cleaners

Site Class Desc (GIS): This classification is assigned to a site at which:

> a. the disposal of hazardous waste has been confirmed and the presence of such hazardous waste or its components or breakdown products represents a significant threat to public health or the environment: or

b. hazardous waste disposal has not been confirmed, but the site has been listed on the Federal National Priorities

This classification is assigned to a site at which: Site Class Desc:

> a. the disposal of hazardous waste has been confirmed and the presence of such hazardous waste or its components or breakdown products represents a significant threat to public health or the environment: or b. hazardous waste disposal has not been confirmed, but the site has been listed on the Federal National Priorities

List (NPL).

HW Program:

Program Desc: State Superfund Program

People who dig below the ground surface may come into contact with contaminants in subsurface soil. Assess DOH:

Contaminated groundwater at the site is not used for drinking or other purposes and the site is served by a public water supply that obtains water from a different source not affected by this contamination. Volatile organic compounds in the groundwater may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. On and off-site buildings must be sampled to determine whether people could be coming in contact with site related contaminants

Order No: 20180423018

due to soil vapor intrusion.

Source of Data: Description:

Location: The Former Elite Vogue Dry Cleaners site is located at 527-533 East Main Street on a 0.126-acre parcel. The site is located in the downtown area of the City of Rochester, Monroe County. Site Features: The entire site is occupied by a one story, multi-use commercial structure. It is bordered to the north by East Main Street, to the east by a paved parking lot, to the south by Haags Alley and to the west by a commercial building. Current Zoning/Use(s): The site is currently a multi-occupant small structure and is zoned Center City District. Historical Use(s): The site was occupied by a dry cleaner from 1936 through 2003. Site Geology and Hydrogeology: Results of previous investigations of adjacent properties by others indicate that groundwater flow is generally to the east. Groundwater was encountered at an average depth of approximately 10 feet below ground surface. Soils at adjacent properties consist of the fill material, silty sand, with lesser amounts of gravel and clay. Bedrock was encountered at 12 feet below ground surface.

Assessment:

Based upon investigations conducted to date, the primary contaminants of concern include tetrachloroethene (PCE), trichloroethene (TCE), cis-1,2dichloroethene (cis-1,2-DCE), vinyl chloride (VC) and xylene. Soil - Cis-1,2-DCE and xylene are found in shallow soil within the building near the former underground storage tanks (USTs). Concentrations of xylene found on-site (68 ppm) exceed the soil cleanup objective (SCO) for unrestricted use (0.26 ppm). Concentrations of cis-1,2-DCE found on-site (16 ppm) exceed the soil cleanup objectives for unrestricted use (0.25 ppm). Concentrations of PCE found at the bottom of tank pit in Area 1 (1,400 ppm) exceed the soil cleanup objective (SCO) for unrestricted use (1.3 ppm). Groundwater - Cis-1,2-DCE and xylene are also found in groundwater at the site. Concentrations of cis-1,2-DCE found on-site exceed groundwater standards (5 ppb), with a maximum concentration of 9,300 ppb. Concentrations of xylene found on-site exceed groundwater standards (5 ppb), with a maximum concentration of 2,300 ppb. Soil Vapor - Soil vapor samples taken off-site indicate that PCE (71.1 micrograms per cubic meter), TCE (42.7 micrograms per cubic meter), cis-1,2 DCE (23,600 micrograms per cubic meter) and vinyl chloride (6,640 micrograms per cubic meter) are present in the soil vapor.

Owner Information

Seg No: 0000001 Owner Street: 904 Genesee Street NNN Sub Type: Owner Street 2:

Elev/Diff DΒ Map Key Number of Direction Distance Site (mi/ft) Records (ft)

Own Op: 01

Owner City: Rochester Owner Name: Jung Sook Choi Owner State: NY United States of America 14611 Country: Owner Zip:

Owner Co.: Jung Sook Choi

HW Extra Information

Dump: False Dell:

Structure: False Updated By: MDDUNHAM Lagoon: False Record Added: 2010-10-18 10:58:00 Landfill: False Record Updated: 2013-06-12 14:37:00 Pond: Latitude: False

Disposal Start: Longitude: Disposal Terminate:

Projects Information

Project Code: Code Name: Site Characterization

Project Desc: Site Caracterization Operable Unit ID: 1191571 Operable Unit: 01

Project Refer Name: End Date: 2012-10-18 00:00:00 Operable Unit Desc: Remedial Program

End Status: ACT

Remedial Action Project Code: 05 Code Name:

Project Desc: Remedial Action Operable Unit ID: 1311875 Project Refer Name: IRM - Tank Removal Operable Unit: 01A

2014-02-13 00:00:00 End Date: Operable Unit Desc: IRM - Tank Removal

End Status: ACT

Unplottable Summary

Total: 44 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
AST	BAUSCH & LOMB INC. OPTICS CENTER	P.O. BOX 450 DEPT. 4244 1400 N. GOODMAN STREET (14609)	ROCHESTER NY	14692-0450	814062071
		Site ID Site Status: 341889 Unregulated	I/Closed		
ERNS		MAIN ST	ROCHESTER NY		806867313
ERNS		MAIN LINE	ROCHESTER NY		825380564
HSWDS	Old Rochester Landfill	Pattonwood Drive irondequoit 14600	NY		863415092
LST	NORTH MAIN ST.SCHOOL	NORTH MAIN STREET Site ID Close Date: 251861 1995-02-16	MONROE NY 00:00:00		814045191
LST	N MAIN ST ELEMENTARY	NORTH MAIN ST Site ID Close Date: 60815 2010-09-14 0	MONROE NY 0:00:00		814041198
LST	NORTH MAIN ST. SCHOOL	NORTH MAIN STREET Site ID Close Date: 251860 1995-02-16	MONROE NY 00:00:00		814000375
LST	NY BITUMINOUS	OXFORD ROAD Site ID Close Date: 226397 1995-02-16	MONROE NY 00:00:00		814037832
LST	PAL OIL	EAST MAIN STREET Site ID Close Date: 89042 1992-02-17 0	ROCHESTER NY 0:00:00		813995895
LST	BRUCE'S GULF	NORTH MAIN STREET Site ID Close Date: 251858 1990-10-31	MONROE NY 11:37:00		813998672
LST	ELDRE COMPONENTS BLDG	UNIVERSITY AVE. Site ID Close Date: 124731 1975-03-12	ROCHESTER NY 00:00:00		813991679

NY MANIFEST	NORTH MAIN ELEMENTARY SCHOOL	NORTH MAIN ST	MONROE NY	10950	860847651
NY MANIFEST	ROCHESTER SCHOOL EAST HIGH	MAIN STREET	ROCHESTER NY	14602	860819727
NY SPILLS	BODNAR	CIRCLE DRIVE	MONROE NY		813687780
		Site ID Close Date: 296984 1987-04-14	1 00:00:00		
NY SPILLS	SOUTH SIDE OF CANAL	WEST OF MAIN STREET LIFT BRIDGE	BROCKPORT NY	14420	813912973
		Site ID Close Date: 452864 2011-08-07	7 00:00:00		
NY SPILLS	CIRCLE STREET II	CIRCLE STREET	ROCHESTER NY		813970263
		Site ID Close Date: 245424 1990-11-26	3 00:00:00		
NY SPILLS	CIRCLE STREET	CIRCLE STREET	ROCHESTER NY		813640597
		Site ID Close Date: 245423 1990-06-12	2 00:00:00		
NY SPILLS	EAST HIGH SCHOOL	EAST MAIN ST PARKING LOT	ROCHESTER NY		813678789
		Site ID Close Date: 139058 1987-03-31	1 00:00:00		
NY SPILLS	KLEEN BRITE LABS	FAIR STREET	BROCKPORT NY		813655752
		Site ID Close Date: 254441 1988-08-29	00:00:00		
NY SPILLS	ROGER'S FUEL CO	GOODMAN PLAZA, GOODMAN ST	ROCHESTER NY		813880504
		Site ID Close Date: 170700 1987-01-01	1 00:00:00		
NY SPILLS	CSX RAIL YARD	GOODMAN STREET	ROCHESTER NY		813978994
		Site ID Close Date: 79622 2004-01-21	00:00:00		
NY SPILLS	GOODMAN STREET	GOODMAN STREET	ROCHESTER NY		813967629
	YARD CSX	Site ID Close Date: 79621 2003-02-07	00:00:00		
NY SPILLS	CSX YARD	GOODMAN STREET	ROCHESTER NY	14624	813974679
		Site ID Close Date: 79620 2001-06-11	00:00:00		
NY SPILLS	TAMBY OIL COMPANY	MAIN STREET	ROCHESTER NY		813883376
		Site ID Close Date: 300630 1983-01-01	00:00:00		
NY SPILLS	OLD AGWAY SITE	MAIN ST	ROCHESTER NY		813753176

NY SPILLS	TRIB BROCPORT CREEK	MAIN STREET	BROCKPORT NY	14420	813967807
	CKLLK	Site ID Close Date: 306781 1975-04-29	9 00:00:00		
NY SPILLS	GENESEE RIVER	MAIN STREET BRIDGE	ROCHESTER NY		813767483
		Site ID Close Date: 282285 2003-06-09	5 00:00:00		
NIV ODUL O	NORWOONSTRUCTION				040055507
NY SPILLS	NORY CONSTRUCTION	MAIN STREET BRIDGE	ROCHESTER NY		813655537
		Site ID Close Date: 282287 1988-09-10	0 00:00:00		
NY SPILLS	GENESEE RIVER	MAIN ST BRIDGE	ROCHESTER NY		813721761
		Site ID Close Date: 237066 1986-06-0			
NY SPILLS	TANDY OIL COMPANY	MAIN STREET BRIDGE	ROCHESTER NY	14626	813883887
		Site ID Close Date: 282286 1980-09-19	9 00:00:00		
NY SPILLS	BETWEEN MIDLAND AND BAY	WEBSTER AVE	ROCHESTER NY		862000723
	AND DAT	Site ID Close Date: 554909 2017-07-17	7 00:00:00		
NY SPILLS	R & K SERVICES	RAILROAD STREET	ROCHESTER NY		813849322
		Site ID Close Date: 126158 1983-01-0	1 00:00:00		
NY SPILLS	R & K SERVICES -	RAILROAD STREET	ROCHESTER NY		813931822
THE OF ILLS	RAILROAD STREET	Site ID Close Date: 445033 2011-02-28			010001022
		Site ID Glose Date. 4450050 2011-02-20	3 00.00.00		
NY SPILLS	MOUNT HOPE	OLD CHAPEL BUILDING	ROCHESTER NY	14624	813921904
	CEMETARY	Site ID Close Date: 193434 1998-04-23	3 00:00:00		
NY SPILLS	MOBIL STATION	NORTH MAIN STREET	MONROE NY		813746915
		Site ID Close Date: 251859 1991-07-09	9 00:00:00		
NY SPILLS	AOK APPLIANCES COMPANY	NORTH GOODMAN STREET	ROCHESTER NY		813663110
		Site ID Close Date: 79019 1992-11-18	00:00:00		
NY SPILLS	KLEEN BRITE	NEXT TO TRACKS FAIR ST	BROCKPORT NY		813649801
IVI OF ILLO	RELEIN DIVITE				013043001
		Site ID Close Date: 257769 1993-01-07	7 00.00.00		
NY SPILLS	XEROX WAREHOUSE	MUSTARD STREET	ROCHESTER NY		813884871
		Site ID Close Date: 125468 1980-11-1			

NY SPILLS	ROCHESTER DPW GARAGE	MUSTARD STREET Site ID Close Date: 125467 1978-02-10	ROCHESTER NY 00:00:00		813785035
NY SPILLS	CONRAIL	MAIN ST. Site ID Close Date: 445063 2011-02-24	EAST ROCHESTER NY 00:00:00		813832053
NY SPILLS	ROCHESTER GAS & ELECTRIC	MAIN STREET EAST Site ID Close Date: 323442 1983-01-01	ROCHESTER NY 00:00:00	14445	813880775
RCRA NON GEN	NYSDOT BIN 4443240	MAIN ST OVER THE ERIE CANAL	BROCKPORT NY	14420	810378746
RCRA NON GEN	ROCHESTER HOUSING AUTHORITY	W MAIN ST	ROCHESTER NY	14611-2388	810387520
SHWS	Goodman Street - Ridge Road	Between Culver Road and Goodman Street	IRONDEQUOIT NY		814053284

Order No: 20180423018

Unplottable Report

Site: BAUSCH & LOMB INC. OPTICS CENTER

P.O. BOX 450 DEPT. 4244 1400 N. GOODMAN STREET (14609) ROCHESTER NY 14692-0450

AST

Order No: 20180423018

Site ID: 341889
Site Status: Unregulated/Closed
Site Type: Manufacturing (Other than Chemical)/Processing

County: UTM X:

Expiry:

Monroe

Program No: 8-000165

UTM Y:

Program Type Code: CBS

Program Type: Chemical Bulk Storage

Tank Information

Tank ID: 187396 *Tank No:* 00001

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Tank Status:

Tank Status Desc:Closed - RemovedInstall Date:1980-01-01 00:00:00

Capacity (Gal): 212
Tank Type: 06

Tank Type Desc: Fiberglass Reinforced Plastic (FRP)

Test Method:

Date Tested:

Next Test:

Close Date: 1994-03-01 00:00:00

Registered: True
Modified By: CBSInit

Last Modified: 2005-03-21 18:03:06.230000000

Prog No: 8-000165

Site:

MAIN ST ROCHESTER NY ERNS

NRC Report No: 611960 Direction From City:
Type of Incident: UNKNOWN SHEEN Lat Quad:

Type of Incident: Lat Quad: Incident Cause: **UNKNOWN** Long Quad: 6/1/2002 12:00:00 PM Incident Date: Location Section: Incident Location: UNKNOWN SHEEN INCIDENT Location Township: Incident Dtg: **DISCOVERED** Location Range: Distance From City: Potential Flag:

Distance Units: Year: Calendar Year 2002

Description of Incident: THE CALLER HAS DISCOVERED A UNKNOWN WHITE SUBSTANCE IN THE GENESEE RIVER FROM AN

UNKNOWN SOURCE.

Material Spill Information

Chris Code: OUN Name of Material: UNKNOWN OIL

 CAS No:
 000000-00-0
 If Reached Water:
 YES

 UN No:
 Amount in Water:
 0

Amount of Material: 0 Unit Reach Water: UNKNOWN AMOUNT

Unit of Measure: UNKNOWN AMOUNT

Calls Information

Date Time Received: 6/18/2002 10:09:56 PM **Date Time Complete:** 6/18/2002 10:16:30 PM

Call Type: Responsible Company:

Responsible ORG UNKNOWN

Type:

Source:

Responsible City:

Responsible Zip:

On Behalf of:

Responsible State:

TELEPHONE

Order No: 20180423018

XX

Incidents Information

Aircraft Type: UNKNOWN

Aircraft Model: Aircraft ID:

Aircraft Fuel Capacity:
Aircraft Fuel Capacity Units:
Aircraft Fuel on Board:
Aircraft Fuel OB Units:
Aircraft Spot No:
Aircraft Hanger:
Aircraft Runway No:
Road Mile Marker:
Building ID:

Type of Fixed Object: UNKNOWN

Power Generating Facility:

Generating Capacity:

Type of Fuel: NPDES:

NPDES Compliance: U

Pipeline Type:

DOT Regulated:

Pipeline Above Ground:

Exposed Underwater:

Pipeline Covered:

Railroad Hotline:

Grade Crossing:

ABOVE

N

N

Location Subdivision: Railroad Milepost: Type Vehicle Involved: Crossing Device Type:

Device Operational: Y

Dot Crossing No:

Brake Failure: N

Description of Tank:

Tank Above Ground:ABOVETransportable Container:UTank Regulated:U

Tank Regulated By:

Tank ID:

Capacity of Tank: Capacity of Tank Units: Actual Amount: Actual Amount Units:

Platform Rig Name: Platform Letter: Location Area ID: Location Block ID:

OCSG No: OCSG No: State Lease No: Pier Dock No: Berth Slip No:

Continuous Release Type: Initial Cont Release No: Continuous Release Permit:

Allision: N

Type of Structure: Structure Name: Structure Operational: Airbag Deployed:

Date Time Normal Service:

U

Service Disruption Time: Service Disruption Units: Transit Bus Flag: CR Begin Date: CR End Date: CR Change Date: FBI Contact:

FBI Contact Date Time: Sub Part C Testing Req: XXX

Conductor Testing: Engineer Testing: Trainman Testing: Yard Foreman Testing: RCL Operator Testing: Brakeman Testing: Train Dispatcher Testing: Signalman Testing: Other Employee Testing: **Unknown Testing:** Passenger Handling:

XXX Passenger Route: Passenger Delay: XXX

Incident Details Information

Fire Involved: Ν Fire Extinguished: U Any Evacuations: Ν Number Evacuated:

Who Evacuated: Radius Of Evacuation:

Any Injuries: Ν No. Injured: No. Hospitalized: Anv Fatalities: Ν No. Fatalities: Any Damages: Ν Damage Amount: Air Corridor Closed: Ν Air Corridor Desc:

Air Closure Time: Waterway Closed: Waterway Desc:

Waterway Closure Time:

Road Closed:

Ν Road Desc:

Road Closure Time: Closure Direction: Major Artery:

No Track Closed: Ν Track Desc:

Track Closure Time:

Media Interest: NONE Medium Desc: WATER

GENESEE RIVER Additional Medium Info: Body of Water: **GENESEE RIVER** GREAT ONTARIO Tributary of:

Ν

Nearest River Mile Maker:

Release Secured:

Est Duration of Release:

Release Rate:

Desc Remedial Action: NONE

State Agency on Scene: State Agency Report No: Other Agency Notified:

Weather Conditions: UNKNOWN

Air Temperature: Wind Speed: Wind Direction:

Water Supply Contaminated: Ν

Order No: 20180423018

Sheen Size: Sheen Color:

Direction of Sheen Travel:

Sheen Odor Description: NO SHEEN INFORMATION

Wave Condition: **Current Speed:** Current Direction: Water Temperature: Track Close Dir: EMPL Fatality: Pass Fatality:

Community Impact: Ν

Wind Speed Unit: Employee Injuries: Passenger Injuries: Occupant Fatality: Current Speed Unit: Road Closure Units: Track Closure Units: Sheen Size Units:

NONE Additional Info:

State Agency Notified: Federal Agency Notified: Nearest River Mile Marker: Sheen Size Length: Sheen Size Length Units: Sheen Size Width: Sheen Size Width Units: Offshore:

Ν

Duration Unit: Release Rate Unit: Release Rate Rate:

Passengers Transferred: UNK

Site:

ERNS MAIN LINE ROCHESTER NY

NRC Report No: **Direction From City:** 1097985

Type of Incident: **RAILROAD** Lat Quad: Incident Cause: UNKNOWN Long Quad: Incident Date: 10/10/2014 11:02:00 PM Location Section: Incident Location: MAIN LINE Location Township: Location Range: Incident Dtg: **OCCURRED**

Distance From City: Potential Flag:

Distance Units: Year: Calendar Year 2014 Description of Incident: RELEASE OF LUBE OIL FROM A LOCOMOTIVE DUE TO UNKNOWN CAUSES.

Material Spill Information

OLB Name of Material: OIL, MISC: LUBRICATING Chris Code:

CAS No: 000000-00-0 If Reached Water: NO

UN No: Amount in Water: Amount of Material: Unit Reach Water:

UNKNOWN AMOUNT Unit of Measure:

Calls Information

10/10/2014 11:31:52 PM **JACKSONVILLE** Date Time Received: Responsible City:

Date Time Complete: 10/10/2014 11:34:13 PM Responsible State: FL Call Type: Responsible Zip: 32202

Responsible **CSX TRANSPORTATION** On Behalf of:

Company:

Responsible ORG PRIVATE ENTERPRISE TELEPHONE Source:

Order No: 20180423018

Type:

Incidents Information

Aircraft Type:

Aircraft Model:

Aircraft ID:

Aircraft Fuel Capacity: Aircraft Fuel Capacity Units: Aircraft Fuel on Board: Aircraft Fuel OB Units: Aircraft Spot No: Aircraft Hanger: Aircraft Runway No: Road Mile Marker:

Building ID:

Type of Fixed Object: Power Generating Facility: U

Generating Capacity: Type of Fuel:

NPDES:

NPDES Compliance: U Pipeline Type:

DOT Regulated: U Pipeline Above Ground: **ABOVE Exposed Underwater:** Ν Pipeline Covered: U

Railroad Hotline:

Grade Crossing: Ν

Location Subdivision: **ROCHESTER** Railroad Milepost: QC376.4

Type Vehicle Involved: Crossing Device Type:

Device Operational: Υ

Dot Crossing No:

Ν Brake Failure:

Description of Tank:

ABOVE Tank Above Ground: Transportable Container: U Tank Regulated: U

Tank Regulated By: Tank ID:

Capacity of Tank: Capacity of Tank Units: Actual Amount:

Actual Amount Units: Platform Rig Name: Platform Letter: Location Area ID: Location Block ID:

OCSG No: OCSG No: State Lease No: Pier Dock No: Berth Slip No:

Continuous Release Type: Initial Cont Release No: Continuous Release Permit:

Ν Allision:

Type of Structure: Structure Name:

Structure Operational: U Airbag Deployed: U

Date Time Normal Service: Service Disruption Time: Service Disruption Units:

Transit Bus Flag: CR Begin Date: CR End Date: CR Change Date: FBI Contact:

FBI Contact Date Time: Sub Part C Testing Reg:

NO

Conductor Testing: Engineer Testing: Trainman Testing:

Order No: 20180423018

Yard Foreman Testing: RCL Operator Testing: Brakeman Testing: Train Dispatcher Testing: Signalman Testing: Other Employee Testing: Unknown Testing: Passenger Handling:

Passenger Route: NO Passenger Delay: NO

Incident Details Information

Fire Involved: N
Fire Extinguished: U
Any Evacuations: N
Number Evacuated:

Who Evacuated:
Radius Of Evacuation:

Any Injuries: N

No. Injured: No. Hospitalized:

Any Fatalities: N

No. Fatalities:
Any Damages:
N
Damage Amount:

Air Corridor Closed: N
Air Corridor Desc:

Air Closure Time:

Waterway Closed: N

Waterway Desc:

Waterway Closure Time:

Road Closed: N Road Desc:

Road Closure Time: Closure Direction:

Major Artery: No Track Closed: N

Track Desc:

Track Closure Time:

Media Interest:UNKNOWNMedium Desc:BALLASTAdditional Medium Info:TRACKS

Body of Water: Tributary of:

Nearest River Mile Maker:

Release Secured: Y

Est Duration of Release:

Release Rate:

Desc Remedial Action: OSRO HIRED

State Agency on Scene: State Agency Report No: Other Agency Notified: Weather Conditions: Air Temperature: Wind Speed: Wind Direction:

Water Supply Contaminated: U

Sheen Size: Sheen Color:

Direction of Sheen Travel: Sheen Odor Description:

Wave Condition:
Current Speed:

Current Direction: Water Temperature: Track Close Dir: EMPL Fatality:

Community Impact:

Order No: 20180423018

Pass Fatality:

Wind Speed Unit: Employee Injuries: Passenger Injuries: Occupant Fatality: **Current Speed Unit:** Road Closure Units: Track Closure Units: Sheen Size Units: Additional Info: State Agency Notified: Federal Agency Notified: Nearest River Mile Marker:

Sheen Size Length: Sheen Size Length Units: Sheen Size Width: Sheen Size Width Units:

Offshore: Ν

Duration Unit: Release Rate Unit: Release Rate Rate:

NO Passengers Transferred:

Site: Old Rochester Landfill

Pattonwood Drive irondequoit 14600 NY

828009 Reg Site ID: HS8041 Site No: EPA ID: NYD980507594

Is Site Active?: D Registry:

Years of Operation: RCRA:

HRS Score: HRS Date: Acres:

Site Code: ЗА

Municipal Landfill Site Code Desc: Owner: Many Owners

Owner Name: Owner Address: Owner Telephone:

Many Operators Operator:

Operator Name: Operator Address: Operator Telephone: Completed Investigation: Samples Collected:

Threat to Env/Public Health?: Surface Water Contamination?: Groundwater Contamination?: Drinking Water Contam?: Surface Water Class: Groundwater Class:

Active Drinking Water Supply?: Hazard Substance Exposed?: Controlled Site Access?: Ambient Air Contamination?: Threat of Direct Contact?: Doc Fish/Wildlife Mortality?: Impact on Special Status?:

TCLP:

Surface Water: Groundwater: Drinking Water:

Fish or Wildlife Mortality: Fish or Wildlife Resource:

Building:

PCB's, Lead, fly ash Hazard Substance Disposed:

Surface Water:

439

VOCs: Semi VOCs: PCBs: Pesticides: Metals: Asbestos:

County: Monroe Region:

HSWDS

Latitude: Longitude: Quadrangle:

Surface Soil: Waste: EP Toxicity: Groundwater: Sediment: Subsurface Soil: Leachate:

Regulatory Agencies Involved:

Preparer: Nominated by: Describe the Site:

The site is located on the east bank of the Genesee River in a former freshwater wet-land. There is presently an active marina on-site and a residential area adjacent to the site. Excavation work in the area uncovered two drums. They contained low levels of PCB's and high levels of lead. Settling has occurred near residential homes(Timrod

No

LST

Order No: 20180423018

Drive).

Describe the Threat:

Site ID:

This site is in a wetland and may result in contamination of local surface waters. Buried metalic objects near the residences on Timrod Drive.

NORTH MAIN ST.SCHOOL Site:

NORTH MAIN STREET MONROE NY

False

Spill No: 9205297 Spill Date: 1992-08-07 15:30:00 251861 Rcvd Date: 1992-08-07 16:40:00 **DER Facility ID:** 206381 CAC Date: 1995-02-16 00:00:00

CID: Insp Date:

Program Type: ER Close Date: 1995-02-16 00:00:00 SWIS Code: Create Date: 1992-08-19 00:00:00 3640 Contribute Factor: Tank Test Failure Update Date: 1995-03-09 00:00:00

DEC Region: Water Body: Institutional, Educational, Gov., Other Lead DEC: DUNN Source: Class: Reported by: Tank Tester

Referred to: Meets Std: False

Penalty: False County: Orange REM Phase: Latitude: 41.338934994 0 True After Hours: Longitude: -74.189200000

UST Trust: DEC Remark:

Caller Remark:

Spiller Information

Spiller Zip: Spiller Name:

Spiller Company: SAME Spiller Country: 001

Contact Name: Spiller Address: Contact Phone: Spiller City: ZZ Spiller State: Contact Ext:

Material Information

OP Unit ID: 969030 Med Air: No

OU: 01 Med in Air: No Material ID: 409516 Med GW: Yes Material Code: 0001A Med SW: Nο Material Name: #2 fuel oil Med DW: No

CAS No: Med Sewer: Material Family: Petroleum Med Surf:

No Quantity: .00 Med Subway: No Units: Med Utility: No Oxygenate:

Recovered: .00 Med Soil: No

Tank Test Information

Spill Tank ID: 1540361 Source: Tank No: Leak Rate: .00

Tank Size: Gross Fail: 0001 Material: Modified by: Spills

Last Modified: 2004-10-01 04:00:45.140000000 **EPA UST:** UST: Test Method: 00 Test Method 1: Cause: Unknown

N MAIN ST ELEMENTARY Site: NORTH MAIN ST MONROE NY

> 0300820 2003-04-23 14:00:00 Spill Date:

LST

LST

Order No: 20180423018

Spill No: 60815 Rcvd Date: 2003-04-23 15:26:00 Site ID:

DER Facility ID: 59301 CAC Date: 252 Insp Date: CID:

Close Date: 2010-09-14 00:00:00 Program Type: ER SWIS Code: 3640 Create Date: 2003-04-23 00:00:00

Update Date: Contribute Factor: Tank Test Failure 2010-09-14 11:53:27.113000000 DEC Region: Water Body:

PBS Institutional, Educational, Gov., Other Lead DEC: Source: Class: C3 Reported by: Tank Tester

Meets Std: False Referred to: Penalty: False County:

Orange REM Phase: 0 Latitude: 41.338934994 After Hours: -74.189200000 False Longitude: **UST Trust:** False

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: RICH ROBERTS Spiller Zip: N MAIN ST ELEMENTARY Spiller Country:

001 Spiller Company:

Spiller Address: NORTH MAIN ST Contact Name: RICH ROBERTS Spiller City: **MONROE** Contact Phone: (845) 928-2321 ZZ Contact Ext:

Material Information

Spiller State:

OP Unit ID: 868952 Med Air: No OU: 01 Med in Air: No Material ID: 508891 Med GW: No Material Code: 0001A Med SW: No Material Name: #2 fuel oil Med DW: No CAS No: Med Sewer: No Material Family: Petroleum Med Surf: No .00 Med Subwav: No

Quantity: G Med Utility: Units: No Recovered: .00 Oxygenate:

Med Soil: Yes

Tank Test Information

Spill Tank ID: 1528286 Source: Tank No: Leak Rate: .21 Tank Size: 10000 Gross Fail:

Modified by: Material: 0001 Spills

EPA UST: Last Modified: 2004-10-01 04:00:45.140000000

UST: Test Method:

Cause: Test Method 1: USTest 2000/P/LL plus USTest 2000/U

NORTH MAIN ST. SCHOOL Site: NORTH MAIN STREET MONROE NY

Spill No: 9204901 Spill Date: 1992-07-29 12:15:00

Site ID: 251860 Rcvd Date: 1992-07-29 13:42:00 **DER Facility ID:** 206381 CAC Date: 1995-02-16 00:00:00

1995-02-16 00:00:00

LST

Order No: 20180423018

Insp Date: CID: Program Type: ER Close Date: SWIS Code: 3640 Create Date:

1992-08-13 00:00:00 Contribute Factor: Tank Test Failure **Update Date:** 1995-03-09 00:00:00

Water Body: DEC Region: Institutional, Educational, Gov., Other Lead DEC: DUNN Source:

Tank Tester Class: C4 Reported by: Referred to: Meets Std: False

Penalty: False County: Orange REM Phase: 0 Latitude: 41.338934994 After Hours: False Longitude: -74.189200000

UST Trust: False Caller Remark:

DEC Remark:

Spiller Information

Spiller Zip: 10917 Spiller Name:

Spiller Company: **EDUCATIONAL CENTER** Spiller Country: 001 RT. 22 Contact Name: Spiller Address:

Spiller City: **CENTRAL VALLEY** Contact Phone: Spiller State: NY Contact Ext:

Material Information

Tank Test Information

OP Unit ID: 968561 Med Air: Nο OU: 01 Med in Air: No 409143 Material ID: Med GW: Yes Material Code: 0001A Med SW: No Material Name: #2 fuel oil Med DW: No Med Sewer: CAS No: No Material Family: Petroleum Med Surf: No

Quantity: Med Subway: .00 No Units: Med Utility: No

Recovered: .00 Oxygenate: Nο Med Soil:

OXFORD ROAD MONROE NY

Spill Tank ID: 1540309 Source:

Tank No: Leak Rate: .00 Tank Size: Gross Fail: 0

Material: 0001 Modified by: Spills

EPA UST: Last Modified: 2004-10-01 04:00:45.140000000

UST: Test Method: 00

Test Method 1: Unknown Cause:

NY BITUMINOUS Site:

Spill Date: Spill No: 9206215 1992-08-28 14:20:00

Site ID: 226397 Rcvd Date: 1992-08-28 15:25:00 **DER Facility ID:** 186863 CAC Date: 1995-02-16 00:00:00

Insp Date: CID: 1995-02-16 00:00:00 Program Type: ER Close Date:

SWIS Code: 3640 Create Date: 1992-09-03 00:00:00 Tank Test Failure 1995-08-07 00:00:00 Contribute Factor: Update Date:

Water Body: DEC Region: Commercial/Industrial Source: Lead DEC: DUNN

Class: C3 Reported by: Tank Tester Meets Std: False Referred to:

Penalty: False County: Orange

REM Phase: 0 Latitude:

After Hours: False Longitude: **UST Trust**: True

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: Spiller Company:

Spiller Address: Spiller City:

Update

Spiller State: ZΖ Spiller Zip:

Spiller Country:

001

Contact Name: Contact Phone: Contact Ext:

Material Information

OP Unit ID: 973461 OU: 01 410388 Material ID: Material Code: 0009 gasoline Material Name: CAS No:

Petroleum Material Family: Quantity: .00 Units:

Recovered: .00 No Med Soil:

Med Air: No Med in Air: No Med GW: Yes Med SW: Nο Med DW: No

Med Sewer: No Med Surf: No Med Subway: No Med Utility: Nο Oxygenate:

Tank Test Information

Spill Tank ID: Tank No:

1540469

0

0009

Tank Size:

Material: **EPA UST:** UST:

Spill No:

Site ID:

CID:

Source:

Leak Rate: Gross Fail:

Modified by:

2004-10-01 04:00:45.140000000 Last Modified:

Test Method: 00

Cause: Test Method 1: Unknown

PAL OIL Site:

DER Facility ID:

Program Type:

Contribute Factor:

SWIS Code:

Water Body:

Source:

Penalty:

REM Phase:

Class: Meets Std:

EAST MAIN STREET ROCHESTER NY

9111798

89042

81372

ER

2814

True

False

0

Tank Overfill

Tank Truck

Spill Date: 1992-02-15 12:40:00 Rcvd Date: 1992-02-17 10:00:00 CAC Date: 1992-02-17 00:00:00

.00

LST

Order No: 20180423018

Insp Date:

1992-02-17 00:00:00 Close Date: 1992-02-20 00:00:00 Create Date: Update Date: 1992-02-21 00:00:00

DEC Region:

Lead DEC: **PCLINDEN** Responsible Party Reported by:

Referred to:

County: Monroe Latitude: 43.158599994 Longitude: -77.604530001

001

After Hours: True **UST Trust:** False

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name:

PAL OIL Spiller Company:

Spiller Address: Spiller City: Spiller State:

NY

Spiller Zip: Spiller Country:

Contact Name: Contact Phone: Contact Ext:

Material Information

OP Unit ID: 962063 Med Air: No OU: 01 Med in Air: No Material ID: 416812 Med GW: No Material Code: 0009 Med SW: No Material Name: gasoline Med DW: No CAS No: Med Sewer: Nο Material Family: Petroleum Med Surf: No

8.00 Med Subway: Quantity: No Units: G Med Utility: No Oxygenate:

Recovered: .00 Med Soil: Yes

BRUCE'S GULF Site:

NORTH MAIN STREET MONROE NY

Spill No: 9008370 Spill Date: 1990-10-31 10:30:00 Site ID: 251858 Rcvd Date: 1990-10-31 11:37:00 **DER Facility ID:** 206381 CAC Date: 1953-06-18 00:00:00 **LST**

LST

Order No: 20180423018

Insp Date: CID:

Close Date: 1990-10-31 11:37:00 Program Type: ER 3640 SWIS Code: Create Date: 1990-11-05 00:00:00 1992-09-23 00:00:00 Contribute Factor: Tank Overfill Update Date:

Water Body: DEC Region:

DUNN Gasoline Station or other PBS Facility Lead DEC: Source: Class: Reported by: Other

Referred to: Meets Std: True

Penalty: False County: Orange 41.338934994 REM Phase: 0 Latitude: After Hours: Longitude: -74.189200000 False

UST Trust: True

Caller Remark: DEC Remark:

Spiller Information

Spiller Name: Spiller Zip: SOS FUELS Spiller Country: Spiller Company: 001

Spiller Address: **BOX 833** Contact Name: Spiller City: **TUXEDO** Contact Phone: ZZ Contact Ext: Spiller State:

Material Information

OP Unit ID: 945572 Med Air: No OU: 01 Med in Air: Nο Material ID: 432201 Med GW: No Material Code: 0009 Med SW: No Material Name: gasoline Med DW: No Med Sewer: CAS No: No Material Family: Petroleum Med Surf: Nο

Quantity: .00 Med Subway: No Units: Med Utility: No

.00 Recovered: Oxygenate: Med Soil: Yes

ELDRE COMPONENTS BLDG Site:

UNIVERSITY AVE. ROCHESTER NY

7580312 Spill Date: 1975-03-12 15:00:00

Spill No: 1975-03-12 13:00:00 124731 Rcvd Date: Site ID: **DER Facility ID:** 107997 CAC Date: 1975-03-12 00:00:00

CID: Insp Date:

ER Program Type: SWIS Code: 2814 Contribute Factor: Tank Failure

Water Body: Source:

Institutional, Educational, Gov., Other

Class: **B**3 Meets Std: True Penalty: False REM Phase: 0

After Hours: False **UST Trust:** False

Caller Remark:

DEC Remark:

Close Date: 1975-03-12 00:00:00 1990-08-02 00:00:00 Create Date: 2001-01-09 00:00:00 Update Date:

DEC Region: 8

PEARSON Lead DEC: Reported by: Health Department

Referred to:

County: Monroe Latitude: 43.148104994 Longitude: -77.560237001

Spiller Information

Spiller Name: **ELDRE COMPONENTS BLDG** Spiller Company:

Spiller Address: UNIVERSITY AVE. Spiller City: **ROCHESTER**

Spiller State: 77 Spiller Zip:

Spiller Country: 001

Contact Phone: Contact Ext:

Med Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med in Air:

Material Information

OP Unit ID: 891530 OU: 01 Material ID: 482925 Material Code: 0001A Material Name: #2 fuel oil

CAS No:

Site:

RCRA ID:

Material Family: Petroleum Quantity: .00 Units: G .00 Recovered: Med Soil:

Med Surf: Med Subway: Med Utility: Oxygenate:

No

NORTH MAIN ELEMENTARY SCHOOL NORTH MAIN ST MONROE NY 10950

NYR000032235 Handler Name: NORTH MAIN ELEMENTARY SCHOOL

Contact Name: RANDI SMITH/JOHN BLAKE Location State: NY

Location Zip Ext:

Location Country: USA Location County:

ORANGE 123 MAIN ST Mailing Street 1:

Contact Name:

NY MANIFEST

Order No: 20180423018

Mailing Street 2:

Mailing City: WHITE PLAINS

No

No

Yes

No

No

No

No

No

No

Mailing State: NY Mailing Zip: 10601

Mailing Zip Extension:

Mailing Country: USA

Business Phone No: 9146816384

Manifest Data 1997

Manifest No: NYB8593191

Sequence No: 01

Generator RCRA ID No: NYR000032235 Generator Shipped Date: 05/28/1997 TSDF RCRA ID No: AZ0000337360 05/31/1997 TSDF Received Date: Transporter 1 RCRA ID No: MA5000002394 Transporter 1 State ID: MA102PTH7 Transporter 1 Received Date: 05/28/1997

Transporter 2 RCRA ID No: Transporter 2 State ID: Transporter 2 Received Date:

Number of Containers 1:

Type of Container 1: DF-Fiberboard or plastic drums, barrels, kegs

Quantity of Waste 1: 01420 Units of Quantity 1: P-Pounds Specific Gravity 1: 01.00

Handling Method 1: R-Material recovery of more than 75 percent of the total material

Waste Code 1 1: D009

Waste Code 2 1: Waste Code 3 1: Waste Code 4 1: Waste Code 5 1:

Number of Containers 2: 001

Type of Container 2: CF-Fiber or plastic boxes, cartons, cases

Quantity of Waste 2:00030Units of Quantity 2:P-PoundsSpecific Gravity 2:01.00

Handling Method 2: R-Material recovery of more than 75 percent of the total material

D009

Waste Code 1 2: Waste Code 2 2: Waste Code 3 2: Waste Code 4 2: Waste Code 5 2: Number of Containers 3:

Type of Container 3:
Quantity of Waste 3:
Units of Quantity 3:
Specific Gravity 3:
Handling Method 3:
Waste Code 1 3:
Waste Code 2 3:
Waste Code 4 3:
Waste Code 5 3:

Number of Containers 4: Type of Container 4: Quantity of Waste 4: Units of Quantity 4: Specific Gravity 4: Handling Method 4: Waste Code 1 4: Waste Code 2 4: Waste Code 3 4: Waste Code 4 4:

Waste Code 5 4:

<u>Site:</u> ROCHESTER SCHOOL EAST HIGH MAIN STREET ROCHESTER NY 14602

NY MANIFEST

Order No: 20180423018

RCRA ID: NYP000779181

Handler Name: ROCHESTER SCHOOL EAST HIGH

Contact Name: DAVID E. REIMER Location State: NY

Location Zip Ext:

Location Country: USA
Location County: MONROE
Mailing Street 1: MAIN STREET

Mailing Street 2:

Mailing City: ROCHESTER

Mailing State: NY Mailing Zip: 14602

Mailing Zip Extension:

Mailing Country: USA
Business Phone No: 0000000000

Manifest Data 1983

Manifest No: NYO2802915

Manifest Status: K Transporter 1 State ID: 9A-090 Transporter 2 State ID: -9A-045 Generator Shipped Date: 831109 Transporter 1 Received Date: 831109 Transporter 2 Received Date: 831116 TSDF Received Date: 831118 Part A Received Date: 031208 Part B Received Date: 031208

Generator RCRA ID No: NYP000779181
Transporter 1 RCRA ID No: NYD080336241

Transporter 2 RCRA ID No:

TSDF RCRA ID No: OHD000816629

Waste Code 1: B001 Quantity of Waste 1: 00016

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1: 002

Type of Container 1: DM-Metal drums, barrels, kegs

Handling Method 1:

Specific Gravity 1:

Specific Gravity 1:
Waste Code 2:
Quantity of Waste 2:
Units of Quantity 2:
Number of Containers 2:
Type of Container 2:
Handling Method 2:
Specific Gravity 2:
Waste Code 3:
Quantity of Waste 3:
Units of Quantity 3:
Number of Containers 3:
Type of Container 3:
Handling Method 3:
Specific Gravity 3:

Waste Code 4: Quantity of Waste 4: Units of Quantity 4: Number of Containers 4:

Type of Container 4: Handling Method 4: Specific Gravity 4: Waste Code 5: Quantity of Waste 5: Units of Quantity 5:

Type of Container 5: Handling Method 5: Specific Gravity 5: Waste Code 6:

Number of Containers 5:

Vaste Code 6.
Quantity of Waste 6:
Units of Quantity 6:
Number of Containers 6:
Type of Container 6:
Handling Method 6:
Specific Gravity 6:

Manifest Data 1983

Manifest No: NYO2802924

Manifest Status: K
Transporter 1 State ID: 9A-090

Transporter 2 State ID:

Generator Shipped Date: 831108
Transporter 1 Received Date: 831108

Transporter 2 Received Date:

 TSDF Received Date:
 831109

 Part A Received Date:
 031208

 Part B Received Date:
 031208

 Generator RCRA ID No:
 NYP000779181

 Transporter 1 RCRA ID No:
 NYD080336241

Transporter 2 RCRA ID No:

TSDF RCRA ID No: NYD080336241

Waste Code 1: B006 Quantity of Waste 1: 00275

Units of Quantity 1: G-Gallons (liquids only)

Number of Containers 1: 004

Type of Container 1: DM-Metal drums, barrels, kegs

Handling Method 1: L-Landfill Specific Gravity 1: 100

Waste Code 2: Quantity of Waste 2: Units of Quantity 2: Number of Containers 2:

Order No: 20180423018

Type of Container 2: Handling Method 2: Specific Gravity 2: Waste Code 3: Quantity of Waste 3: Units of Quantity 3: Number of Containers 3: Type of Container 3: Handling Method 3: Specific Gravity 3: Waste Code 4: Quantity of Waste 4: Units of Quantity 4: Number of Containers 4: Type of Container 4: Handling Method 4: Specific Gravity 4: Waste Code 5: Quantity of Waste 5: Units of Quantity 5: Number of Containers 5: Type of Container 5: Handling Method 5: Specific Gravity 5: Waste Code 6: Quantity of Waste 6: Units of Quantity 6: Number of Containers 6: Type of Container 6: Handling Method 6:

Site: BODNAR

Spill No:

Program Type:

Contribute Factor:

SWIS Code:

Water Body:

Source:

Penalty:

Meets Std:

REM Phase:

Class:

Site ID: DER Facility ID:

CID:

Specific Gravity 6:

CIRCLE DRIVE MONROE NY

8700354

296984

240318

ER

3640

Unknown

Abandoned Drums

 Spill Date:
 1987-04-13 09:37:00

 Rcvd Date:
 1987-04-13 09:37:00

 CAC Date:
 1987-04-14 00:00:00

 Insp Date:
 1987-04-14 00:00:00

NY SPILLS

Order No: 20180423018

 Insp Date:
 1987-04-14 00:00:00

 Close Date:
 1987-04-14 00:00:00

 Create Date:
 1987-04-14 00:00:00

 Update Date:
 1987-05-07 00:00:00

DEC Region: 3

Longitude:

Lead DEC: DVWEHRFR
Reported by: Affected Persons

 Referred to:

 County:
 Orange

 Latitude:
 41.298809994

-74.172736000

After Hours: UST Trust: 0 False False

True

False

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company:UNKNOWNSpiller Country:999Spiller Address:Contact Name:

 Spiller Address:
 Contact Name:

 Spiller City:
 Contact Phone:

 Spiller State:
 NY

 Contact Ext:

Material Information

OP Unit ID: 904877 Med Air: No Med Ind Air: OU: 01 No Material ID: Med GW: 470357 No Material Code: 0066A Med SW: No

Material Name: Med DW: unknown petroleum No CAS No: Med Sewer: No Material Family: Petroleum Med Surf: No Med Subway: Quantity: 00 Nο Units: Med Utility: No

Recovered: .00

Med Soil: Yes

SOUTH SIDE OF CANAL Site:

WEST OF MAIN STREET LIFT BRIDGE BROCKPORT NY 14420

NY SPILLS

1105222 Spill Date: 2011-08-06 16:10:00 Spill No: Site ID: 452864 2011-08-06 16:10:00

407501 **DER Facility ID:**

CID:

C2

False

Program Type: ER SWIS Code: 2852 Contribute Factor: Other

ERIE CANAL Water Body: Source: Vessel

Class: Meets Std:

False Penalty: False REM Phase: n After Hours: True

UST Trust:

Caller Remark:

Rcvd Date:

CAC Date: Insp Date:

Oxygenate:

2011-08-07 00:00:00 Close Date: Create Date: 2011-08-06 16:13:00

Update Date: 2011-08-11 09:06:47.267000000 DEC Region:

Lead DEC: **JRMARCHI**

Reported by: Other Referred to:

Monroe

County: Latitude:

Longitude:

"CALLER REPORTING A SHEEN ON THE CANAL FROM AN UNATTENDED BOAT."

DEC Remark:

"08/06/2011 JM SPOKE TO SGT MESITI, BROCKPORT POLICE DEPARTMENT, WHO REPSONDED TO CANAL AND DETERMINED THROUGH THE REGISTRATION ON THE BOAT THAT THE OWNER OF TEH BOAT IS JAMES LUTZ, 343 SUNSET DRIVE, HOLLEY, NY. ALSO HE REPORTED THAT ONLY A SMALL SHEEN WAS PRESENT NO RECEOVERABLE OIL. HE ALSO WAS ABLE TO CONTACT MR. LUTZ. MR LUTZ TO HAVE TEH BOAT REMOVED ON 08/07. 08/06/2011 JM SPOKE TO MIKE ANDREWS, NYS CANALS, AND ADVISED HIM OF BOAT OWNER AND ACTION TO BE TAKEN. NO FURTHER ACTION NECESSARY AT THIS TIME."

Spiller Information

Spiller Name:

Spiller Company: JAMES LUTZ 343 SUNSET DRIVE Spiller Address:

HOLLEY Spiller City: NY

Spiller State:

Spiller Zip:

Spiller Country:

Contact Name: Contact Phone: MICHAEL ANDREWS

(585) 703-0782

Contact Ext:

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name:

gasoline CAS No: Material Family: Petroleum Quantity:

Ilnits. G Recovered:

Med Soil: No Med Air: Med Ind Air: Med GW: Med SW:

No No Yes No No No

No

999

Med Surf: Med Subway: No Med Utility: Nο

Oxygenate:

Med DW:

Med Sewer:

Site: **CIRCLE STREET II**

CIRCLE STREET ROCHESTER NY

Order No: 20180423018

NY SPILLS

Spill No: 9003546 Site ID: 245424 **DER Facility ID:** 201565

1203032

2199644

0009

Spill Date: Rcvd Date: CAC Date: Insp Date:

1990-06-28 10:40:00 1990-06-28 11:06:00 1990-11-26 00:00:00

CID:

ER Close Date: Program Type: 1990-11-26 00:00:00 SWIS Code: 2814 1990-07-03 00:00:00 Create Date:

Contribute Factor: 2011-06-01 12:52:31.520000000 Unknown Update Date:

Water Body: DEC Region:

8 Source: Non Major Facility > 1,100 gal Lead DEC: **VOLLMER** Reported by: Responsible Party Class: C3 Meets Std: Referred to: True

Penalty: False County: Monroe REM Phase: Latitude: 43.209034994 0 After Hours: False Longitude: -77.647090001

UST Trust: False

Caller Remark:

Spiller Information

DEC Remark:

Spiller Zip: Spiller Name: Spiller Company: **UNKNOWN** Spiller Country: 999

Spiller Address: Contact Name:

Spiller City: Contact Phone: NY Spiller State: Contact Ext:

Material Information

OP Unit ID: 941453 Med Air: No Med Ind Air: OU: 01 No Material ID: 438235 Med GW: Nο Material Code: 0066A Med SW: No Material Name: unknown petroleum Med DW: No CAS No: Med Sewer: No

Material Family: Petroleum Med Surf: No Med Subway: Quantity: .00 No Units: G Med Utility: No Recovered: Oxygenate:

.00 Med Soil: Yes

CIRCLE STREET Site: CIRCLE STREET ROCHESTER NY

1990-05-16 14:00:00 Spill No: 9001847 Spill Date: 245423 Rcvd Date: 1990-05-16 15:30:00 Site ID: 201565 CAC Date: 1990-06-12 00:00:00

DER Facility ID: CID:

Program Type: ER Close Date: 1990-06-12 00:00:00 SWIS Code: 2814 Create Date: 1990-05-17 00:00:00

Contribute Factor: Other Update Date: 2011-06-01 11:47:36.493000000 DEC Region: Water Body:

Insp Date:

NY SPILLS

Order No: 20180423018

Source: Commercial/Industrial Lead DEC: **VOLLMER** Class: Reported by: Responsible Party True Referred to: Meets Std:

False Penalty: County: Monroe 43.209034994 REM Phase: 0 Latitude: Longitude: False -77.647090001 After Hours:

UST Trust: True

Caller Remark:

DEC Remark:

Spiller Information

Spiller Zip: Spiller Name:

Spiller Company: **UNKNOWN** Spiller Country: 999 Spiller Address: Contact Name: Contact Phone: Spiller City:

NY Spiller State: Contact Ext:

Material Information

Units:

940083 **OP Unit ID:** Med Air: No OU: 01 Med Ind Air: No Material ID: Med GW: 562119 Yes Material Code: 0066A Med SW: No Material Name: unknown petroleum Med DW: No CAS No: Med Sewer: Nο Material Family: Petroleum Med Surf: No Med Subway: No Quantity: .00

Recovered: .00
Med Soil: No

G

Site: EAST HIGH SCHOOL

EAST MAIN ST PARKING LOT ROCHESTER NY

 Spill No:
 8606365
 Spill Date:
 1987-01-13 09:00:00

 Site ID:
 139058
 Rcvd Date:
 1987-01-13 09:50:00

 DER Facility ID:
 118853
 CAC Date:
 1987-03-31 00:00:00

Med Utility:

Oxygenate:

No

NY SPILLS

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1987-03-31 00:00:00

 SWIS Code:
 2814
 Create Date:
 1987-01-22 00:00:00

 Contribute Factor:
 Equipment Failure
 Update Date:
 2001-04-24 00:00:00

Water Body: DEC Region:

Source: Passenger Vehicle Lead DEC: PCLINDEN
Class: D3 Reported by: Health Department

Meets Std: True Referred to:

Penalty: False County: Monroe
REM Phase: 0 Latitude: 43.158599994

After Hours: False Longitude: -77.604530001
UST Trust: False

Caller Remark:

DEC Remark:

Spiller Information

 Spiller Name:
 Spiller Zip:

 Spiller Company:
 EAST HIGH SCHOOL
 Spiller Country:
 001

Spiller Company.

Spiller Address:

Spiller City:

ROCHESTER

ROCHESTER

Spiller State:

NY

Spiller Contact Phone:

Contact Ext:

Material Information

OP Unit ID: 903150 Med Air: No OU: 01 Med Ind Air: Nο 475493 Material ID: Med GW: No 8000 Med SW: Material Code: No Material Name: diesel Med DW: No Med Sewer: CAS No: No Petroleum Nο

Material Family: Petroleum Med Surf: No Quantity: 20.00 Med Subway: No Units: G Med Utility: No

Recovered: .00 Oxygenate: Med Soil: Yes

Site: KLEEN BRITE LABS

FAIR STREET BROCKPORT NY

NY SPILLS

 Spill No:
 8804789
 Spill Date:
 1988-08-29 19:00:00

 Site ID:
 254441
 Rcvd Date:
 1988-08-29 21:58:00

 DER Facility ID:
 208410
 CAC Date:
 1988-08-29 00:00:00

CID: Insp Date:

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ER Program Type: SWIS Code: 2800 Contribute Factor: Unknown

Water Body:

Source: Commercial/Industrial

Class:

Meets Std: True Penalty: False REM Phase: 0 After Hours: True **UST Trust:** False

Caller Remark:

DEC Remark:

Close Date: 1988-08-29 00:00:00 1988-09-01 00:00:00 Create Date: 2006-01-24 14:24:12 Update Date:

DEC Region: 8

Lead DEC: CAHETTEN Reported by: Citizen

Referred to:

County: Monroe Latitude: 43.209004993 Longitude: -77.934918003

001

Yes

No

Nο

No

No

No

No

No

No

Yes

No

No

1986-12-24 14:00:00

Spiller Information

Spiller Name: KLEEN BRITE LABS Spiller Company: Spiller Address: **FAIR STREET** Spiller City: **BROCKPORT**

Spiller State: NY Spiller Country:

Contact Name: Contact Phone: Contact Ext:

Med Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Air:

Med Ind Air:

Med Ind Air:

Material Information

OP Unit ID: 919910 OU: 01 Material ID: 456720 Material Code: 0066A

Material Name: unknown petroleum

CAS No:

Material Family: Petroleum Quantity: .00 Units: G Recovered: .00 Med Soil: No

OP Unit ID: 919910 OU: 01 Material ID:

456721 Material Code: 0063A Material Name: unknown hazardous material

CAS No:

Material Family: Hazardous Material Quantity: .00

Units:

Recovered: .00 Med Soil: Nο

Spiller Zip:

Med GW: No Med SW: No

Med DW: No Med Sewer: No Med Surf: No Med Subway: No

Med Utility: Oxygenate:

ROGER'S FUEL CO Site:

GOODMAN PLAZA, GOODMAN ST ROCHESTER NY

8606050 Spill No: Site ID: 170700 **DER Facility ID:** 143643

CID:

Program Type: ER SWIS Code: 2814

Contribute Factor: **Equipment Failure**

Water Body:

Tank Truck Source: Class: C3 Meets Std: True

Penalty: False REM Phase: 0

After Hours: False **UST Trust:** False

Caller Remark:

Spill Date: Rcvd Date: CAC Date:

1986-12-24 15:24:00 1987-01-01 00:00:00 Insp Date: Close Date: 1987-01-01 00:00:00

Create Date: 1987-01-06 00:00:00 Update Date: 2001-05-01 00:00:00 DEC Region:

BWFINSTE Lead DEC: Reported by: Responsible Party

Referred to:

County: Monroe

Latitude:

Longitude:

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Order No: 20180423018

NY SPILLS

452

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip: 14624 Spiller Company: ROGER'S FUEL Spiller Country: 001

291 BUELL RD Spiller Address: Contact Name: Spiller City: **ROCHESTER** Contact Phone: Spiller State: Contact Ext: NY

Material Information

OP Unit ID: 903423 Med Air: No OU: 01 Med Ind Air: Nο Material ID: 475191 Med GW: No Med SW: Material Code: 0001A No Material Name: #2 fuel oil Med DW: Nο CAS No: Med Sewer: No

Petroleum Med Surf: No Material Family: 7.00 Med Subway: Quantity: No Med Utility: Units: G No

Recovered: .00 Oxygenate: Med Soil: Yes

CSX RAIL YARD Site:

GOODMAN STREET ROCHESTER NY

NY SPILLS

2004-01-21 00:00:00 Spill No: 0311811 Spill Date: . Rcvd Date: Site ID: 79622 2004-01-21 01:14:00 DER Facility ID: 73906 CAC Date: 2004-01-21 00:00:00

CID: 73 Insp Date:

Program Type: ER Close Date: 2004-01-21 00:00:00 SWIS Code: 2814 Create Date: 2004-01-21 00:00:00

Equipment Failure Contribute Factor: **Update Date:** 2004-01-30 00:00:00 Water Body: DEC Region:

Source: Railroad Car Lead DEC: **JRMARCHI** D4 Reported by: Responsible Party Class:

Meets Std: False Referred to:

Penalty: False County: Monroe

Latitude: REM Phase: n After Hours: True Longitude:

UST Trust: False

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: **EDWARD COOK** Spiller Zip: 32202 Spiller Company: Spiller Country: 001

EDWARD COOK **500 WATER STREET** Spiller Address: Contact Name: Spiller City: **JACKSONVILLE** (904) 607-2099 Contact Phone:

Spiller State: FL Contact Ext:

Material Information

OP Unit ID: 877132 Med Air: No OU: 01 Med Ind Air: No Material ID: 497056 Med GW: No Material Code: 8000 Med SW: No Material Name: Med DW: diesel No CAS No: Med Sewer: No

Material Family: Petroleum Med Surf: No 50.00 Quantity: Med Subway: No

Order No: 20180423018

G Med Utility: Units: No

.00 Recovered: Oxygenate: Med Soil: Yes

GOODMAN STREET YARD CSX Site: GOODMAN STREET ROCHESTER NY

False

Spill No: 0211144 Spill Date: 2003-02-06 09:15:00 **NY SPILLS**

NY SPILLS

79621 Rcvd Date: Site ID: 2003-02-06 11:14:00 **DER Facility ID:** 73906 CAC Date: 2003-02-07 00:00:00 CID: 205 Insp Date:

ER 2003-02-07 00:00:00 Program Type: Close Date: SWIS Code: 2814 Create Date: 2003-02-06 00:00:00 **Equipment Failure** Contribute Factor: **Update Date:** 2003-02-10 00:00:00

DEC Region: Water Body:

Lead DEC: **DLTILTON** Source: Commercial Vehicle Responsible Party Class: D4 Reported by:

County:

Monroe

Meets Std: False Referred to:

Latitude: REM Phase: 0

After Hours: False Longitude: **UST Trust:** False

Caller Remark:

Penalty:

DEC Remark:

Spiller Information

Spiller Name: **CALLER** Spiller Zip:

GOODMAN STREET YARD CSX Spiller Company: Spiller Country: 001 Spiller Address: **GOODMAN STREET** Contact Name: **CALLER**

Spiller City: **ROCHESTER** Contact Phone: Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 864327 Med Air: No OU: Med Ind Air: 01 No Material ID: 514504 Med GW: No Material Code: 0013 Med SW: No Material Name: Med DW: lube oil No Med Sewer: CAS No: No

Material Family: Petroleum Med Surf: No Med Subway: No Quantity: 5.00 Units: G Med Utility: No

Recovered: .00 Oxygenate: Med Soil: Yes

CSX YARD Site:

UST Trust:

454

GOODMAN STREET ROCHESTER NY 14624

Spill No: 0102658 Spill Date: 2001-06-10 07:30:00 Site ID: 79620 Rcvd Date: 2001-06-10 07:47:00

DER Facility ID: 353806 CAC Date: 2001-06-11 00:00:00 Insp Date: CID: 207

2001-06-11 00:00:00 Program Type: ER Close Date: SWIS Code: 2814 2001-06-10 00:00:00 Create Date:

Contribute Factor: Other **Update Date:** 2008-09-26 10:34:56.430000000

DEC Region: Water Body:

Source: Commercial Vehicle Lead DEC: **JRMARCHI** Class: C3 Reported by: Responsible Party False Referred to: Meets Std:

Penalty: False County: Monroe

REM Phase: n Latitude:

After Hours: True Longitude:

Caller Remark:

False

DEC Remark:

Spiller Information

ROMANO DESIMONE Spiller Name:

Spiller Company: CSX YARD

GOODMAN STREET Contact Name: CARL ENGLUND Spiller Address: Spiller City: **ROCHESTER** Contact Phone: (716) 238-4800

Spiller Zip:

Contact Ext:

Spiller Country:

001

NY SPILLS

Order No: 20180423018

Spiller State: NY

Material Information

OP Unit ID: 839332 Med Air: No Med Ind Air: 01 OU: Nο Material ID: 563169 Med GW: No 8000 Med SW: Material Code: No Material Name: diesel Med DW: Nο CAS No: Med Sewer: No

Med Surf: Material Family: Petroleum No Med Subway: Quantity: .00 No G Med Utility: Units: No

Recovered: .00 Oxygenate: Med Soil: Yes

TAMBY OIL COMPANY Site:

MAIN STREET ROCHESTER NY

8080918 1980-09-18 14:00:00 Spill No: Spill Date: 300630

. Rcvd Date: Site ID: 1980-09-18 14:00:00 DER Facility ID: 243165 CAC Date: 1983-01-01 00:00:00 Insp Date:

CID:

Program Type: ER Close Date: 1983-01-01 00:00:00 SWIS Code: 2814 Create Date: 1993-01-29 00:00:00 Contribute Factor: Unknown **Update Date:** 2004-02-19 00:00:00 DEC Region: Water Body: STORM SEWERS

Source: Commercial/Industrial Lead DEC: **BWFINSTE** B1 Citizen

Reported by: Class: Meets Std: True Referred to:

Penalty: False County: Monroe

REM Phase: Latitude: n After Hours: False Longitude: False

UST Trust: Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: TAMBY OIL COMPANY Spiller Country: 001

MAIN STREET Spiller Address: Contact Name: Spiller City: **ROCHESTER** Contact Phone: Spiller State: ZΖ Contact Ext:

Material Information

OP Unit ID: 892549 Med Air: Yes OU: 01 Med Ind Air: No Material ID: 571161 Med GW: No Material Code: 0001A Med SW: No Material Name: Med DW: #2 fuel oil No

CAS No: Med Sewer: No Material Family: Petroleum Med Surf: No 100.00 Quantity: Med Subway: No

G Med Utility: Units: No

.00 Recovered: Oxygenate: Med Soil: No

OLD AGWAY SITE Site:

NY SPILLS MAIN ST ROCHESTER NY

Spill No: 0106410 Spill Date: 2001-09-18 14:30:00 289076 Rcvd Date: 2001-09-18 14:50:00 Site ID:

DER Facility ID: 274464 CAC Date: CID: 270 Insp Date:

ER Close Date: 2001-09-18 00:00:00 Program Type: SWIS Code: 5600 Create Date: 2001-09-18 00:00:00 2001-09-24 00:00:00 Contribute Factor: Unknown **Update Date:**

DEC Region: Water Body: Lead DEC: Source: Unknown jbodee

Class: F5 Reported by: Citizen Meets Std: True Referred to:

False County: Ulster Penalty: REM Phase: Latitude:

0 After Hours: False Longitude:

UST Trust: False Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip:

UNKNOWN Spiller Country: 001 Spiller Company: Spiller Address: Contact Name:

Spiller City: Contact Phone: ZZ Spiller State: Contact Ext:

Material Information

Caller Remark:

456

OP Unit ID: 843320 Med Air: No OU: 01 Med Ind Air: No Material ID:

531269 Med GW: No Material Code: 0009 Med SW: No Material Name: Med DW: gasoline No Med Sewer: CAS No: No

Material Family: Petroleum Med Surf: No Med Subway: No Quantity: .00 Units: G Med Utility: No

Recovered: .00 Oxygenate: Med Soil: Yes

TRIB BROCPORT CREEK Site:

MAIN STREET BROCKPORT NY 14420

NY SPILLS

Spill No: 7580418 Spill Date: 1975-04-17 09:14:00 Site ID: 306781 Rcvd Date: 1975-04-17 12:00:00 **DER Facility ID:** CAC Date: 1975-04-29 00:00:00 282324

Insp Date: CID:

1975-04-29 00:00:00 Program Type: ER Close Date: SWIS Code: 2844 Create Date: 2003-12-02 00:00:00

Contribute Factor: Unknown **Update Date:** 2008-07-30 16:08:12.330000000

DEC Region: Water Body: 8

Source: Unknown Lead DEC: **PEARSON** Class: C3 Reported by: Affected Persons True Referred to: Meets Std:

Penalty: False County: Monroe

REM Phase: n Latitude:

After Hours: False Longitude: **UST Trust:** False

erisinfo.com | Environmental Risk Information Services Order No: 20180423018

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip:

UNKNOWN Spiller Company: Spiller Country: 999

Contact Name: Spiller Address: Spiller City: Contact Phone: Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 891540 Med Air: Yes OU: 01 Med Ind Air: Nο Material ID: 482941 Med GW: No 0001A Med SW: Material Code: No

Material Name: #2 fuel oil Med DW: Nο CAS No: Med Sewer: No

Med Surf: Material Family: Petroleum No 100.00 Med Subway: Quantity: No Med Utility: Units: G No

Recovered: .00 Oxygenate: Med Soil: No

GENESEE RIVER Site:

MAIN STREET BRIDGE ROCHESTER NY

2003-06-02 07:00:00 Spill No: 0302206 Spill Date: . Rcvd Date: Site ID: 282285 2003-06-02 08:14:00 **NY SPILLS**

Order No: 20180423018

DER Facility ID: 229169 CAC Date: CID: 281 Insp Date:

Program Type: ER Close Date: 2003-06-05 00:00:00 SWIS Code: 2814 Create Date: 2003-06-02 00:00:00 2003-06-06 00:00:00 Contribute Factor: Unknown **Update Date:**

Water Body: **GENESEE RIVER** DEC Region: Source: Unknown Lead DEC:

DLTILTON C1 Reported by: Class: Citizen

Meets Std: False Referred to:

Penalty: False County: Monroe

Latitude: REM Phase: n After Hours: True Longitude:

UST Trust: False

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: **UNKNOWN** Spiller Country:

ALAN KNAUF Spiller Address: Contact Name:

Spiller City: (585) 546-8430 Contact Phone: Spiller State: ZΖ Contact Ext:

Material Information

OP Unit ID: 868923 Med Air: No OU: 01 Med Ind Air: No Med GW: Material ID: 506685 No Material Code: 0064A Med SW: Yes

Material Name: Med DW: unknown material No CAS No: Med Sewer: No Other No

Material Family: Med Surf: Quantity: .00 Med Subway: No

G Med Utility: Units: No

.00 Recovered: Oxygenate: Med Soil: No

NORY CONSTRUCTION Site:

NY SPILLS MAIN STREET BRIDGE ROCHESTER NY

Spill No: 8803163 Spill Date: 1988-07-12 10:00:00 282287 Rcvd Date: 1988-07-12 11:16:00 Site ID: **DER Facility ID:** 229169 CAC Date: 1988-09-10 00:00:00

CID:

Insp Date: ER 1988-09-10 00:00:00 Program Type: Close Date: SWIS Code: 2814 Create Date: 1988-07-14 00:00:00 Human Error 1988-08-10 00:00:00 Contribute Factor: **Update Date:** DEC Region: **GENESEE RIVER** Water Body:

Lead DEC: Source: Commercial/Industrial

MCCONNELL Class: Reported by: Citizen

Meets Std: True Referred to:

False County: Monroe Penalty: Latitude: REM Phase: 0 Longitude:

After Hours: False **UST Trust:** False

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip: NORY CONSTRUCTION

Spiller Company: Spiller Country: 001 Contact Name:

Spiller Address: Spiller City: **ROCHESTER** Contact Phone: Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 920325 Med Air: Yes OU: 01 Med Ind Air: No Material ID: 458724 Med GW: No Material Code: 8000 Med SW: No Material Name: Med DW: diesel No Med Sewer: CAS No: No

Material Family: Petroleum Med Surf: No Med Subway: No Quantity: .00 Units: G Med Utility: No Recovered:

.00 Oxygenate: Med Soil: No

GENESEE RIVER Site:

NY SPILLS MAIN ST BRIDGE ROCHESTER NY

Spill No: 8499946 Spill Date: 1984-04-30 11:40:00 Site ID: 237066 Rcvd Date: 1984-04-30 11:53:00 **DER Facility ID:** 195307 CAC Date: 1986-06-01 00:00:00

CID:

458

Insp Date: 1986-06-01 00:00:00 Program Type: ER Close Date: SWIS Code: 2814 1990-02-07 00:00:00 Create Date: Contribute Factor: Human Error **Update Date:** 2001-02-20 00:00:00 GENESEE RIVER

DEC Region: Water Body: Source: Unknown Lead DEC: **PCLINDEN**

Class: B3 Reported by: Other

True Referred to: Meets Std:

Penalty: False County: Monroe REM Phase: n Latitude:

After Hours: False Longitude:

UST Trust: False Caller Remark:

> erisinfo.com | Environmental Risk Information Services Order No: 20180423018

DEC Remark:

Spiller Information

Spiller Name:

DIFIORE CONSTRUCTION CO Spiller Country: Spiller Company: 001 Contact Name:

Spiller Zip:

NY SPILLS

Order No: 20180423018

Spiller Address:

Spiller City: Contact Phone: Spiller State: ZZ Contact Ext:

Material Information

OP Unit ID: 894884 Med Air: No OU: 01 Med Ind Air: No

Material ID: 482495 Med GW: No Med SW: Material Code: 1655A Yes Material Name: sediments Med DW: No CAS No: Med Sewer: No

Other Med Surf: Material Family: No Med Subway: .00 Quantity: No Med Utility: Units: L No

Recovered: .00 Oxygenate: Med Soil: No

TANDY OIL COMPANY Site:

MAIN STREET BRIDGE ROCHESTER NY 14626

8080932 1980-09-18 13:00:00 Spill No: Spill Date: Site ID: 282286 Rcvd Date: 1980-09-19 13:15:00 DER Facility ID: 445053 CAC Date: 1980-09-19 00:00:00

CID: Insp Date:

Program Type: ER Close Date: 1980-09-19 00:00:00 SWIS Code: 2814 Create Date: 1993-02-01 00:00:00

2013-12-16 10:32:21.610000000 Contribute Factor: Unknown **Update Date:**

Water Body: GENESEE RIVER DEC Region:

Source: Commercial/Industrial Lead DEC: **PCLINDEN** B1

Reported by: Local Agency Class: Meets Std: True Referred to:

Penalty: False County: Monroe

REM Phase: Latitude: n After Hours: False Longitude:

UST Trust: False

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: TANDY OIL COMPANY Spiller Country: 001

21 BOLT PLACE Spiller Address: Contact Name: Spiller City: **ROCHESTER** Contact Phone: Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 892565 Med Air: Yes OU: 01 Med Ind Air: No Material ID: 483896 Med GW: No Material Code: 0001A Med SW: No Material Name: Med DW: #2 fuel oil No CAS No: Med Sewer: No

Material Family: Petroleum Med Surf: No 50.00 Quantity: Med Subway: No

G Med Utility: Units: No

.00 Recovered: Oxygenate: Med Soil: No

BETWEEN MIDLAND AND BAY Site: **NY SPILLS** WEBSTER AVE ROCHESTER NY

Spill No: 1703722 Spill Date: 2017-07-17 13:15:00 554909 Rcvd Date: Site ID: 2017-07-17 13:27:00

DER Facility ID: 508502 CAC Date:

CID: Insp Date: 2017-07-17 00:00:00 ER 2017-07-17 00:00:00 Close Date: Program Type: SWIS Code: 2814 Create Date: 2017-07-17 13:28:00

Contribute Factor: Unknown **Update Date:** 2017-08-02 14:54:20.300000000 DEC Region:

Water Body: Source: Commercial/Industrial Lead DEC: **TGHALL**

Class: D3 Reported by: Other

Meets Std: False Referred to:

False County: Monroe Penalty: REM Phase: 0 Latitude:

After Hours: False Longitude: False

UST Trust: Caller Remark:

DEC Remark:

"07/17/2017: THALL INSPECTS AREA AT 14:40. THERE IS NO EVIDENCE OF A RECENT SEWAGE RELEASE AND THERE ARE NO CREWS WORKING ON THE SEWER SYSTEM IN THE AREA. THE REPORT APPEARS TO BE UNFOUNDED."

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: **UNKNOWN** Spiller Country: 999

Spiller Address: Contact Name: UNKNOWN Contact Phone: Spiller City:

Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 1302976 Med Air: Nο Med Ind Air: OU: 01 No Material ID: 2309398 Med GW: No Material Code: Med SW: 0062A No Material Name: raw sewage Med DW: No CAS No: Med Sewer: No Material Family: Other Med Surf: No Quantity: Med Subway: No

Med Utility: Units: Nο

Recovered: Oxygenate: No

Site: R & K SERVICES

Med Soil:

NY SPILLS RAILROAD STREET ROCHESTER NY

Order No: 20180423018

Spill No: 7980825 Spill Date: 1979-08-25 14:00:00 Site ID: 126158 Rcvd Date: 1979-08-27 11:30:00 **DER Facility ID:** 109107 CAC Date: 1983-01-01 00:00:00

CID: Insp Date:

ER Close Date: 1983-01-01 00:00:00 Program Type: SWIS Code: 2814 Create Date: 1993-01-21 00:00:00 Contribute Factor: 2001-01-09 00:00:00 Unknown **Update Date:**

Water Body: DEC Region:

Lead DEC: **BWFINSTE** Source: Commercial/Industrial Class: ВЗ Health Department Reported by:

Meets Std: True Referred to:

Penalty: False County: Monroe REM Phase: 43.163786994 0 Latitude: -77.587470001 After Hours: False Longitude:

001

NY SPILLS

Order No: 20180423018

IIST Trust Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip: Spiller Country: Spiller Company: R & K SERVICES

Spiller Address: RAIL ROAD STREET Contact Name: Spiller City: **ROCHESTER** Contact Phone: Contact Ext: Spiller State: ZZ

Material Information

892679 Med Air: OP Unit ID: Yes Med Ind Air: 01 OU: No Material ID: 483579 Med GW: No Material Code: Med SW: 0022 No Med DW: Material Name: waste oil/used oil Nο CAS No: Med Sewer: No

Material Family: Petroleum Med Surf: No Quantity: 250.00 Med Subwav: No Units: G Med Utility: No Oxygenate:

.00 Recovered: Med Soil: No

R & K SERVICES - RAILROAD STREET Site: RAILROAD STREET ROCHESTER NY

False

Spill No: 7980824 Spill Date: 1979-08-25 00:00:00

Site ID: 445033 Rcvd Date: 1979-08-25 00:45:00 **DER Facility ID:** CAC Date: 109107

Insp Date: CID:

FR Close Date: Program Type:

2011-02-28 00:00:00 SWIS Code: 2814 Create Date:

Contribute Factor: Vandalism **Update Date:**

2011-02-28 12:53:43.440000000 Water Body: DEC Region:

Commercial/Industrial Lead DEC:

DBDAKE Source: Class: C4 Reported by: Other Meets Std: False

Referred to:

Penalty: County: Monroe REM Phase: 0 Latitude:

After Hours: Longitude:

UST Trust: Caller Remark:

"Limited info available - vandals reportedly dumped 4 to 5 55-gallons drums of 'biodegradeable - water soluble waste oil' at the property. The drums were picked up by R&K from IEC Electronics of Newark, NY. material was flushed by Rochester fire department into city storm sewers. MCHD onsite. Tom Pearson of DEC contacted. IEC Electronics contact: Bob Branch 105 Norton Street Newark, NY 14513 315-331-7742"

DEC Remark:

"2/28/11: NO FURTHER INFORMATION AVAILABLE. SPILL FILE CLOSED ON DATABASE. PAPER FILE REMOVED PER FILE RETENTION POLICY. NOTE - THIS SPILL BEING UPDATED ON THE DATABASE WITH LIMITED AVAILABLE INFORMATION."

Spiller Information

Spiller Name: ray knepper/owner? Spiller Zip:

Spiller Company: r & k services inc Spiller Country: 999

Contact Name: Spiller Address: scrap yard on railroad street Spiller City: rochester Contact Phone: NY Contact Ext: Spiller State:

Material Information

OP Unit ID: 1195633 OU: 01 Material ID: 2192335 Material Code: 0022

Material Name: waste oil/used oil

CAS No: Med Sewer: Yes Material Family: Petroleum Med Surf: No 275.00 Med Subway: Quantity: No Units: G Med Utility: No Recovered: Oxygenate:

Med Soil: Yes

MOUNT HOPE CEMETARY Site:

OLD CHAPEL BUILDING ROCHESTER NY 14624

Spill No: 9704962 Spill Date: 1997-07-24 12:00:00 Site ID: 193434 Rcvd Date: 1997-07-25 12:20:00 **DER Facility ID:** 161282 CAC Date: 1998-04-23 00:00:00

Med Air:

Med GW:

Med SW:

Med DW:

Insp Date: Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

County:

Latitude:

Longitude:

Lead DEC:

Med Ind Air:

No

No

No

No

No

1998-04-23 00:00:00

1997-07-25 00:00:00

Responsible Party

TPWALSH

Monroe

2008-12-11 08:49:56.560000000

NY SPILLS

NY SPILLS

CID: 311

Program Type: ER SWIS Code: 2814

Contribute Factor: Unknown

Water Body:

Institutional, Educational, Gov., Other Source:

Class: C3 False Meets Std:

Penalty: False

REM Phase: 0

After Hours: False **UST Trust:** False

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: JOE BIONDOLILLO Spiller Zip: 14601-Spiller Country: Spiller Company: CITY OF ROCHESTER 001

Spiller Address:

Contact Name: Spiller City: **ROCHESTER** Contact Phone: NY Contact Ext: Spiller State:

Material Information

OP Unit ID: 1048335 Med Air: No OU: Med Ind Air: 01 Nο Material ID: 334200 Med GW: No 0001A Med SW: Material Code: No Material Name: #2 fuel oil Med DW: No Med Sewer: CAS No: No Material Family: Petroleum Med Surf:

Nο Quantity: .00 Med Subway: No Units: G Med Utility: No Oxygenate:

.00 Recovered: Med Soil: Yes

MOBIL STATION Site:

462

NORTH MAIN STREET MONROE NY

Spill No: 9103721 Spill Date: 1991-07-07 21:30:00 251859 Rcvd Date: 1991-07-07 21:40:00 Site ID: **DER Facility ID:** 206381 CAC Date: 1953-06-18 00:00:00

CID: Insp Date:

Order No: 20180423018

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ER Close Date: Program Type: 1991-07-09 00:00:00

SWIS Code: 3640 Create Date: Other **Update Date:**

Contribute Factor: Water Body:

Source: Gasoline Station or other PBS Facility

Class: D3 Meets Std: True False Penalty:

REM Phase: 0 After Hours: True UST Trust: True

Caller Remark:

DEC Remark:

Reported by:

2003-12-02 00:00:00

NY SPILLS

Order No: 20180423018

Lead DEC: **DVWEHRFR** Fire Department

Referred to:

DEC Region:

County: Orange Latitude: 41.338934994 Longitude: -74.189200000

Spiller Information

Spiller Zip: Spiller Name: Spiller Company: Spiller Country: 001

Spiller Address: Contact Name: Spiller City: ***Update*** Contact Phone: Spiller State: ZZ Contact Ext:

Material Information

OP Unit ID: 954613 Med Air: No Med Ind Air: OU: 01 No Material ID: 422847 Med GW: Nο Material Code: 0009 Med SW: No Material Name: Med DW: gasoline No CAS No: Med Sewer: No

Material Family: Petroleum Med Surf: No Med Subway: 19.00 Quantity: No Units: G Med Utility: No .00 Recovered: Oxygenate: Med Soil: Yes

AOK APPLIANCES COMPANY

NORTH GOODMAN STREET ROCHESTER NY

Spill No: 9209603 Spill Date: 1992-10-18 12:00:00 79019 Rcvd Date: 1992-11-18 10:38:00 Site ID: **DER Facility ID:** 73470 CAC Date: 1992-11-18 00:00:00

CID:

Site:

Insp Date: Program Type: ER Close Date: 1992-11-18 00:00:00 SWIS Code: Create Date: 2814 1992-11-18 00:00:00 Contribute Factor: Deliberate Update Date: 2004-09-30 21:28:29.950000000

DEC Region: Water Body:

Source: Commercial/Industrial Lead DEC: **PRMILLER** Class: D5 Reported by: Citizen

True Referred to: Meets Std:

False Penalty: County: Monroe 43.196339994 REM Phase: 0 Latitude: Longitude: -77.576775001 False After Hours:

UST Trust: False

Caller Remark:

DEC Remark:

Spiller Information

Spiller Zip: Spiller Name:

AOK APPLIANCES CO Spiller Company: Spiller Country: 001

Spiller Address: SAME Contact Name: Contact Phone: Spiller City: ZZ Spiller State: Contact Ext:

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Material Information

OP Unit ID: 973425 Med Air: Yes OU: 01 Med Ind Air: No Material ID: 406644 Med GW: No Material Code: 0050A Med SW: No Material Name: freon Med DW: No CAS No: Med Sewer: Nο Material Family: Other Med Surf: No .00 Med Subway: Quantity: No Units: Med Utility: No

Recovered: .00 Med Soil: Nο

KLEEN BRITE Site:

Spill No:

Site ID:

CID:

NEXT TO TRACKS FAIR ST BROCKPORT NY

9112213

257769

Spill Date: 1992-02-27 10:00:00 Rcvd Date: 1992-02-27 12:00:00 1993-01-07 00:00:00

No

NY SPILLS

Oxygenate:

DER Facility ID: 211055 CAC Date: Insp Date:

Close Date: 1993-01-07 00:00:00 Program Type: ER SWIS Code: 2800 Create Date: 1992-03-02 00:00:00

Contribute Factor: Housekeeping Update Date: 2006-01-24 12:46:27.653000000

Water Body: DEC Region:

Railroad Car Lead DEC: **TPWALSH** Source: Class: C3 Reported by: Affected Persons

Referred to: Meets Std: True Monroe

Penalty: False County: REM Phase: 0 Latitude:

After Hours: Longitude: False **UST Trust:** False

Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip: 14420 Spiller Country: Spiller Company: **KLEEN BRITE** 001

Spiller Address: 100 FAIR ST Contact Name: **BROCKPORT** Spiller City: Contact Phone: NY Contact Ext: Spiller State:

Material Information

OP Unit ID: 962378 Med Air: No OU: 01 Med Ind Air: Nο Material ID: 417194 Med GW: No 0066A Material Code: Med SW: No Material Name: unknown petroleum Med DW: No

Med Sewer: CAS No: No Material Family: Petroleum Med Surf: Nο Quantity: .00 Med Subway: No

Units: Med Utility: L .00 Recovered: Oxygenate:

XEROX WAREHOUSE Site:

Yes

NY SPILLS MUSTARD STREET ROCHESTER NY

Spill No: 8081119 Spill Date: 1980-11-19 10:50:00 1980-11-19 10:50:00 125468 Rcvd Date: Site ID: **DER Facility ID:** 108516 CAC Date: 1980-11-19 00:00:00

CID: Insp Date:

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Med Soil:

ER Program Type: SWIS Code: 2814 Contribute Factor: Unknown

Water Body:

Commercial/Industrial Source:

Class: B3 Meets Std: True False Penalty:

REM Phase: 0 After Hours: False **UST Trust:** False

Caller Remark:

DEC Remark:

Close Date: 1980-11-19 00:00:00 1993-02-01 00:00:00 Create Date: 2004-02-19 00:00:00 Update Date:

DEC Region: 8

Lead DEC: **BUTLER**

Reported by: Responsible Party

Referred to:

County: Monroe Latitude: 43.159819994 Longitude: -77.575445001

001

Yes

No

Nο

No

No

No

No

No

No

Spiller Information

Spiller Name: Spiller Company:

Spiller Address:

Spiller City: Spiller State: CHEOPS CONSTRUCTION

77

Contact Phone: Contact Ext:

Med Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Ind Air:

Material Information

OP Unit ID: 893109 OU: 01 Material ID: 483926 Material Code: 0001A Material Name: #2 fuel oil

CAS No:

Material Family: Petroleum 200.00 Quantity: Units: G .00 Recovered: Med Soil: No

ROCHESTER DPW GARAGE Site: MUSTARD STREET ROCHESTER NY

Spill No: 7880210

125467

108516

Site ID: **DER Facility ID:**

CID:

Program Type: ER SWIS Code: 2814 Contribute Factor: **Human Error**

Water Body:

Source: Commercial/Industrial Class: True

Meets Std: False Penalty: REM Phase: 0 False After Hours: **UST Trust:** False

Caller Remark:

DEC Remark:

Spiller Zip:

Spiller Country:

Contact Name:

Spill Date: 1978-02-10 12:00:00

Rcvd Date: 1978-02-10 12:00:00 CAC Date: 1978-02-10 00:00:00

Insp Date:

Close Date: 1978-02-10 00:00:00 Create Date: 1993-01-07 00:00:00 Update Date: 2004-02-19 00:00:00

DEC Region:

Lead DEC: **UNASSIGNED** Reported by: Responsible Party

Referred to:

County: Monroe 43.159819994 Latitude: Longitude: -77.575445001

Spiller Information

Spiller Name: Spiller Company: XEROX

Spiller Address: MUSTARD STREET

Spiller City: **ROCHESTER** Spiller State:

Contact Name: Contact Phone: Contact Ext:

Spiller Country: 001

Spiller Zip:

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465

Order No: 20180423018

NY SPILLS

Material Information

OP Unit ID: 891885 OU: 01 483282 Material ID: Material Code: 0001A Material Name: #2 fuel oil CAS No:

Material Family: Petroleum 500.00 Quantity: Units: L Recovered: .00

Med Soil: Yes

CONRAIL Site:

MAIN ST. EAST ROCHESTER NY

Med Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Ind Air:

No

No

No

No

No

Nο

No

No

No

NY SPILLS

NY SPILLS

Order No: 20180423018

Spill No: 8500393 Spill Date: 1985-05-04 06:45:00 Site ID: 445063 Rcvd Date: 1985-05-04 09:40:00 **DER Facility ID:** 399916 CAC Date: 2011-02-24 00:00:00

CID: Insp Date:

Close Date: 2011-02-24 00:00:00 Program Type: ER

2858 SWIS Code: Create Date:

Contribute Factor: Unknown Update Date: 2011-02-24 15:30:54.027000000

Water Body: DEC Region:

PCLINDEN Unknown Lead DEC: Source: Class: C3 Reported by: Other

False Referred to: Meets Std:

Penalty: False County: Monroe REM Phase: 0 Latitude:

After Hours: True Longitude:

UST Trust:

Caller Remark:

DEC Remark:

"SEE ATTACHED REPORTS. 02/24/11: SPILL OCCURRED PRIOR TO DATABASE AVAILABILITY. REPORT SUBMITTED TO UPDATE DATABASE. 02/24/11: PAPER FILE REMOVED PER FILE RETENTION POLICY. "

Site: **ROCHESTER GAS & ELECTRIC**

MAIN STREET EAST ROCHESTER NY 14445

Spill No: 7980904 Spill Date: 1979-09-04 15:20:00 Site ID: 323442 Rcvd Date: 1979-09-05 08:15:00 260556 CAC Date: 1983-01-01 00:00:00 **DER Facility ID:**

CID:

Insp Date: Program Type: ER Close Date: 1983-01-01 00:00:00 SWIS Code: 2814 Create Date: 1993-01-21 00:00:00 2014-07-10 15:42:40.647000000 Contribute Factor: Unknown Update Date:

DEC Region: R Water Body:

Source: Commercial/Industrial Lead DEC: **BWFINSTE** C4 Reported by: Class: Other

Meets Std: True Referred to:

Penalty: False County: Monroe 43.161814994 Latitude: REM Phase: 0 After Hours: True Longitude: -77.585365001

UST Trust: False Caller Remark:

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip:

ROCHESTER GAS & ELECTRIC Spiller Country: 001 Spiller Company:

Spiller Address: MAIN STREET EAST Contact Name: **ROCHESTER** Contact Phone: Spiller City: Spiller State: ZZ Contact Ext:

Material Information

OP Unit ID: 892340 Med Air: Yes OU: Med Ind Air: No

Material ID: 552209 Med GW: No Material Code: 0017A Med SW: No Material Name: PCB oil Med DW: No

CAS No: Med Sewer: Nο Material Family: Petroleum Med Surf: No

Quantity: 2.00 Med Subway: No Units: G Med Utility: No

Recovered: 2.00 Oxygenate: Med Soil: No

Site: **NYSDOT BIN 4443240**

MAIN ST OVER THE ERIE CANAL BROCKPORT NY 14420 RCRA NON GEN

EPA Handler ID: NYD986966224

Land Type Code: S Land Type Desc: State Federal Waste Generator Code: Ν Gen Status Univ Code: Ν

Gen Status Univ Desc: No Report

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Recycler Activity: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Inject Activity:** Nο Receives Waste from Offsite: No TSD Type: TSD Activity: No Corrective Action Univ: No Action has been Imposed: No Action under 3004 (U)/(V): No

Institutional Control Indicator: Used Oil Transporter: Used Oil Transfer Facility: **Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner:** Used Oil Spec Marketer:

Activity Location: NY County Code: NY055 County Name: **MONROE**

DENNIS CARROLL Contact Name: Contact Phone No and Ext: 716-637-7637

Ν

Contact Email:

Contact Address: 1530, JEFFERSON RD, ROCHESTER, NY, 14623, US Mailing Address: 1530, JEFFERSON RD, ROCHESTER, NY, 14623, US

Violation/Evaluation Summary

NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records Note:

Order No: 20180423018

associated with this facility (EPA ID).

Handler Details

Used Oil Transporter: Source Type: No

UO Transfer Fac: Receive Date: 20070101 No Non Notifier: Used Oil Processor: No Acknowledge Flag: Used Oil Refiner: No Acknowledge Date: Used Oil Rurner Nο Accessibility: **UO Market Burner:** No S Land Type: **UO Spec Marketer:** No Fed Waste Gen Own: **NYSDOT BIN 4443240** HQ Current Site Name: Fed Waste Gen Cd: Ν Location Street No: Fed Waste Gen Desc: Location Street 1: MAIN ST OVER THE ERIE CANAL ST Waste Gen Own: NY Location Street 2: State Waste Gen Cd: Location City: **BROCKPORT** S Short Term Gen: No Location State: NY Importer Activity: No Location Zip Code: 14420 Mixed Waste Gen: County Code: NY055 Nο Transporter: Nο State District: NYSDEC R8 Mailing Street No: Transfer Facility: No 1530 TSD Activity: No Mailing Street 1: JEFFERSON RD Recycler Activity: No Mailing Street 2: Mailing City: Onsite Burn Exempt: Nο **ROCHESTER** Furnace Exemption: Mailing State: No NY 14623 **Underground Inject:** Nο Mailing Zip Code: Off Site Receipt: No Mailing Country: US Waste Dest Fac: No Contact First Name: **DENNIS** Contact Middle Initial: Subpart K College: No Subpart K Hospital: No Contact Last Name: CARROLL Contact Street No: Subpart K Non Profit: No 1530 Subpart K Withdraw: Contact Street 1: JEFFERSON RD No Contact Street 2: Contact City: ROCHESTER

Include Ntnl Rprt: Reporting Cycle:

LQHUW: No

Trader Importer: Trader Exporter: Slab Importer: Slab Exporter:

Current Record: Yes **Location Country:** US State District Owner: NY

Handler Details

Source Type: Used Oil Transporter: No 20060101 **UO Transfer Fac:** Receive Date: Nο Non Notifier: **Used Oil Processor:** Nο Acknowledge Flag: Used Oil Refiner: No Acknowledge Date: Used Oil Burner: No Accessibility: **UO Market Burner:** No Land Type: S

Fed Waste Gen Own: HQ Fed Waste Gen Cd: Ν

Fed Waste Gen Desc: ST Waste Gen Own: NY State Waste Gen Cd: S

Short Term Gen: Nο Importer Activity: No Mixed Waste Gen: No Transporter: Yes Transfer Facility: Nο

TSD Activity: No Recycler Activity: No Onsite Burn Exempt: Nο

Furnace Exemption: No **Underground Inject:** No Off Site Receipt: No Waste Dest Fac: No

Subpart K College: Subpart K Hospital: Subpart K Non Profit: Subpart K Withdraw: Include Ntnl Rprt: Reporting Cycle:

UO Spec Marketer: Nο

Current Site Name: **NYSDOT BIN 4443240**

NY 14623

US

716-637-7637

Location Street No:

Location Street 1: MAIN ST OVER THE ERIE CANAL

Location Street 2:

Contact State:

Contact Phone:

Contact Phone Ext:

Contact Email Addr:

Contact Zip: Contact Country:

Contact Fax:

Contact Title:

VILLAGE OF BROCKPORT Location City:

Location State: NY Location Zip Code: 14420 County Code: NY055 State District: NYSDEC R8 Mailing Street No: 1530

Mailing Street 1: JEFFERSON RD

Mailing Street 2:

Mailing City: **ROCHESTER**

Mailing State: NY Mailing Zip Code: 14623 Mailing Country: US **DENNIS R** Contact First Name:

Contact Middle Initial:

Contact Last Name: CARROLL

Contact Street No: 1530 JEFFERSON RD

Contact Street 1: Contact Street 2: Contact City:

ROCHESTER

Order No: 20180423018

LQHUW: Contact State: No NY 14623 Contact Zip:

Trader Importer: Trader Exporter: Contact Country: US

Contact Phone: 716-637-7637 Slab Importer: Slab Exporter: Contact Phone Ext:

Contact Fax: **Current Record:** No Contact Email Addr: Location Country: US State District Owner: NY Contact Title:

Handler Details

Source Type: Used Oil Transporter: Ν No Receive Date: 19910716 **UO Transfer Fac:** No Used Oil Processor: Non Notifier: Nο

Acknowledge Flag: Used Oil Refiner: No Acknowledge Date: Used Oil Burner: 19910812 No **UO Market Burner:** Accessibility: No

Land Type: **UO Spec Marketer:** Fed Waste Gen Own: HQ Current Site Name: **NYSDOT BIN 4443240**

Fed Waste Gen Cd: Location Street No:

Fed Waste Gen Desc: Location Street 1: MAIN ST OVER THE ERIE CANAL ST Waste Gen Own: HQ Location Street 2:

State Waste Gen Cd: Location City: VILLAGE OF BROCKPORT

Short Term Gen: Nο Location State: NY 14420 Importer Activity: No Location Zip Code: Mixed Waste Gen: No County Code: NY055 State District: NYSDEC R8 Transporter: Yes Transfer Facility: No Mailing Street No: 1530

Mailing Street 1: JEFFERSON RD TSD Activity: No

Recycler Activity: Mailing Street 2: No

Onsite Burn Exempt: No Mailing City: **ROCHESTER** Mailing State: Furnace Exemption: No NY **Underground Inject:** No Mailing Zip Code: 14623

Off Site Receipt: Mailing Country: Nο Waste Dest Fac: No Contact First Name: **DENNIS R**

Subpart K College: Contact Middle Initial:

Subpart K Hospital: CARROLL Contact Last Name: Subpart K Non Profit: Contact Street No:

Subpart K Withdraw: Contact Street 1: 1530 JEFFERSON RD

Include Ntnl Rprt: Contact Street 2:

Reporting Cycle: Contact City: ROCHESTER LQHUW: No Contact State: NY

Trader Importer: Contact Zip: 14623 Trader Exporter: Contact Country: US 716-637-7637 Slab Importer: Contact Phone:

Slab Exporter: Contact Phone Ext: Current Record: Nο Contact Fax: US Contact Email Addr: **Location Country:** State District Owner: NY Contact Title:

Hazardous Waste Details

Haz Waste Cd Owner: Source Type: Ν Haz Waste Cd: NONE Code Type: Χ

BR Waste Code Active Status: Nο Waste Code Active Status:

DESCRIPTION Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: Country: US NYSDOT Zip Code: 99999 Name:

Street No: Phone: 212-555-1212

Street 1: **UNKNOWN** Type:

Street 2: Date Became Current:

UNKNOWN Date Ended Current: Citv: State: NY

Source Type:

 Owner/Operator Ind:
 CP
 Country:
 US

 Name:
 NYSDOT
 Zip Code:
 99999

Street No: 212-555-1212

Street 1: UNKNOWN Type: S
Street 2: Pate Recame Current:

Street 2: Date Became Current: City: UNKNOWN Date Ended Current:

State: NY
Source Type: |

 Owner/Operator Ind:
 CO
 Country:

 Name:
 NYSDOT
 Zip Code:

 Name:
 NYSDOT
 Zip Code:
 99999

 Street No:
 Phone:
 212-555-1212

Street 1: UNKNOWN Type:

Street 2: Date Became Current:
City: UNKNOWN Date Ended Current:

State: NY Source Type: N

Site: ROCHESTER HOUSING AUTHORITY W MAIN ST ROCHESTER NY 14611-2388

RCRA NON GEN

Order No: 20180423018

EPA Handler ID: NYP000955955

Land Type Code:PLand Type Desc:PrivateFederal Waste Generator Code:NGen Status Univ Code:N

Gen Status Univ Desc: No Report Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Recycler Activity: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Inject Activity:** No Receives Waste from Offsite: No

TSD Type: ---TSD Activity: No
Corrective Action Univ: No
Action has been Imposed: No
Action under 3004 (U)/(V): No
Institutional Control Indicator: N
Used Oil Transporter:

Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:

Activity Location: NY
County Code: NY055
County Name: MONROE

Contact Name: EDWARD P WITZEL

Contact Phone No and Ext: 585-697-6170

Contact Email:EWITZEL@ROCHESTERHOUSING.ORGContact Address:LAKE AVE , ROCHESTER , NY, 14608 , USMailing Address:LAKE AVE , ROCHESTER , NY, 14608 , US

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 24 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Details

 Source Type:
 I
 Used Oil Transporter:
 No

 Receive Date:
 20040110
 UO Transfer Fac:
 No

Used Oil Processor: Non Notifier: No Acknowledge Flag: Used Oil Refiner: No Acknowledge Date: **Used Oil Burner:** No Accessibility: **UO Market Burner:** Nο Land Type: **UO Spec Marketer:** No Fed Waste Gen Own: HQ ROCHESTER HOUSING AUTHORITY Current Site Name: Fed Waste Gen Cd: Ν Location Street No: Fed Waste Gen Desc: Location Street 1: W MAIN ST ST Waste Gen Own: NY Location Street 2: State Waste Gen Cd: S Location City: **ROCHESTER** Location State: Short Term Gen: No NY Importer Activity: Location Zip Code: 14611-2388 No Mixed Waste Gen: No County Code: NY055 State District: NYSDEC R8 Transporter: Nο Transfer Facility: Nο Mailing Street No: TSD Activity: Mailing Street 1: LAKE AVE No Recycler Activity: Mailing Street 2: No Onsite Burn Exempt: No Mailing City: **ROCHESTER** Mailing State: Furnace Exemption: Nο NY **Underground Inject:** Mailing Zip Code: 14608 No Off Site Receipt: Nο Mailing Country: US Waste Dest Fac: Contact First Name: **EDWARD** Nο Subpart K College: Contact Middle Initial: Subpart K Hospital: Contact Last Name: WITZEL Subpart K Non Profit: Contact Street No: Subpart K Withdraw: LAKE AVE Contact Street 1: Include Ntnl Rprt: Contact Street 2: Reporting Cycle: Contact City: ROCHESTER LQHUW: Contact State: No NY Trader Importer: Contact Zip: 14608 Contact Country: Trader Exporter: US Contact Phone: 585-697-6170 Slab Importer: Slab Exporter: Contact Phone Ext: **Current Record:** Yes Contact Fax: EWITZEL@ROCHESTERHOUSING.ORG **Location Country:** US Contact Email Addr: State District Owner: NY Contact Title: Handler Details Source Type: Used Oil Transporter: No 20040109 Receive Date: **UO Transfer Fac:** No Non Notifier: Used Oil Processor: Nο Acknowledge Flag: **Used Oil Refiner:** Nο **Used Oil Burner:** Acknowledge Date: No Accessibility: **UO Market Burner:** No Land Type: UO Spec Marketer: No Fed Waste Gen Own: HO Current Site Name: ROCHESTER HOUSING AUTHORITY Fed Waste Gen Cd: Location Street No: Location Street 1: Fed Waste Gen Desc: W MAIN ST ST Waste Gen Own: NY Location Street 2: State Waste Gen Cd: S Location City: ROCHESTER Location State: Short Term Gen: No NY Location Zip Code: 14611-2388 Importer Activity: Nο NY055

Mixed Waste Gen: No County Code: State District: Transporter: No Transfer Facility: No Mailing Street No: Mailing Street 1: LAKE AVE TSD Activity: Nο

Recycler Activity: No Mailing Street 2: Mailing City: **ROCHESTER** Onsite Burn Exempt: No Furnace Exemption: Nο Mailing State: NY **Underground Inject:** Mailing Zip Code: 14608 No Off Site Receipt: Mailing Country: US No **EDWARD** Waste Dest Fac: No Contact First Name: Subpart K College: Contact Middle Initial:

Order No: 20180423018

Subpart K Hospital: Contact Last Name: WITZEL Subpart K Non Profit: Contact Street No: LAKE AVE Contact Street 1: Subpart K Withdraw:

Include Ntnl Rprt: Contact Street 2: Reporting Cycle: Contact City: **ROCHESTER**

LQHUW: No Contact State: NY Trader Importer:Contact Zip:14608Trader Exporter:Contact Country:US

Slab Importer: Contact Phone: 585-697-6170

Slab Exporter: Contact Phone Ext:
Current Record: No Contact Fax:

Location Country: US Contact Email Addr: EWITZEL@ROCHESTERHOUSING.ORG

State District Owner: Contact Title:

Handler Details

Source Type: B Used Oil Transporter: No Receive Date: 20040108 UO Transfer Fac: No

 Land Type:
 P
 UO Spec Marketer:
 No

 Fed Waste Gen Own:
 HQ
 Current Site Name:
 ROCHESTER HOUSING AUTHORITY

Fed Waste Gen Cd: 1 Location Street No:

Fed Waste Gen Desc: Large Quantity Generator Location Street 1: W MAIN ST

ST Waste Gen Own:NYLocation Street 2:State Waste Gen Cd:SLocation City:ROCHESTER

 Short Term Gen:
 No
 Location State:
 NY

 Importer Activity:
 No
 Location Zip Code:
 14611-2388

 Mixed Waste Gen:
 No
 County Code:
 NY055

Transporter:NoState District:Transfer Facility:NoMailing Street No:

TSD Activity: No Mailing Street 1: LAKE AVE

Recycler Activity: No Mailing Street 1:

Onsite Burn Exempt: No Mailing City: ROCHESTER

Mailing State: Furnace Exemption: No NY **Underground Inject:** No Mailing Zip Code: 14608 Off Site Receipt: No Mailing Country: US Contact First Name: Waste Dest Fac: **EDWARD** Nο Subpart K College: Contact Middle Initial:

 Subpart K College:
 Contact Middle Initial:
 P

 Subpart K Hospital:
 Contact Last Name:
 WITZEL

Subpart K Non Profit:Contact Street No:Subpart K Withdraw:Contact Street 1:Include Ntnl Rprt:YContact Street 2:Reporting Cycle:2003Contact City:LQHUW:NoContact State:

Trader Importer: Contact Zip:
Trader Exporter: Contact Country:
Slab Importer: Contact Phone:

Slab Importer:Contact Phone:585-697-6170Slab Exporter:Contact Phone Ext:

Current Record: No Contact Phone Ext:

Location Country: US Contact Email Addr: EWITZEL@ROCHESTERHOUSING.ORG

Order No: 20180423018

State District Owner: Contact Title:

Hazardous Waste Details

 Haz Waste Cd Owner:
 HQ
 Source Type:
 B

 Haz Waste Cd:
 D018
 Code Type:
 D

BR Waste Code Active Status:
Waste Code Active Status:
Waste Code Description:

BENZENE

NAICS Details

Source Type: I NAICS Active Status: Yes NAICS Cd Owner: HQ NAICS Cycle: 2002

NAICS Code: 56291
NAICS Description: REMEDIATION SERVICES

Source Type: B NAICS Active Status: Yes

 NAICS Cd Owner:
 HQ
 NAICS Cycle:
 2002

 NAICS Code:
 56291

NAICS Description: REMEDIATION SERVICES

Owner/Operator Details

US Owner/Operator Ind: Country:

ROCHESTER HOUSING AUTHORITY Zip Code: 14611-2388 Name:

Phone:

Date Ended Current:

Date Ended Current:

Street No:

Type: Street 1: W MAIN ST

Street 2: Date Became Current: 20031215

City: State: NY

Source Type:

Owner/Operator Ind: Country: US

ROCHESTER HOUSING AUTHORITY Zip Code: 14611-2388 Name:

Street No: Phone:

ROCHESTER

W MAIN ST Street 1: Type: 20031103 Street 2: Date Became Current:

City: ROCHESTER

State: NY

Source Type: В

Owner/Operator Ind: CO Country: US

Name: **ROCHESTER HOUSING AUTHORITY** Zip Code: 14611-2388

Street No: Phone:

W MAIN ST Street 1: Type:

Date Became Current: 20031103 Street 2:

ROCHESTER Date Ended Current: City:

State: NY Source Type:

Source Type:

Site:

Owner/Operator Ind: CP Country: US

Name: **ROCHESTER HOUSING AUTHORITY** Zip Code: 14611-2388

Street No: Phone: Street 1: W MAIN ST Type:

Street 2: Date Became Current: 20031215

Date Ended Current:

ROCHESTER City:

Goodman Street - Ridge Road

NY State:

Between Culver Road and Goodman Street IRONDEQUOIT NY

В

Site Code: 56441 Site Code (GIS): 828041 828041 HW Code: Site Class (GIS):

Site Class: Address1 (GIS): Between Culver Road and Goodman Street Ν

Site Address: Between Culver Road and Goodman Street Address2 (GIS):

IRONDEQUOIT Locality (GIS): Irondequoit City:

ZIP: ZIP Code (GIS): 12304 County: Monroe County (GIS): Monroe 2800 Irondequoit

SWIS: Town (GIS): Region: Region (GIS):

***** Unknown ***** 291108.99992 Town: X Coord (GIS): Acres: 15.000 Y Coord (GIS): 4784198.00015

Record Added: 1999-11-18 12:00:00 Method: 4.3 2014-06-03 13:56:00 Record Update: Accuracy: variable

Updated by: **BXPUTZIG** Accuracy Unit:

4784198.00015 Latitude: 43.181681212 Latitude (GIS): Longitude: -77.570347292 Longitude (GIS): 291108.99992

Site Name: Goodman Street - Ridge Road Goodman Street - Ridge Road Site Name (GIS):

Site Class Desc (GIS): No Further Action at this Time: Sites are given a classification of "N" when:

> a. the investigation and evaluation of a Class P site results in a determination that contamination at the site does not warrant placing the site on the Registry or it is being addressed under a brownfield program;

SHWS

Order No: 20180423018

b. a site was in a brownfield program (BCP, ERP or VCP) or other non-Registry program, remediation was not completed, and the site did not otherwise qualify for listing on the Registry. As an example, this occurs when a volunteer begins a brownfield project and then for economic or other reasons, determines they cannot complete the work and the brownfield project is terminated. If the contamination at the brownfield site qualifies it for placement

on the Registry, the Department acts to do so. If the site re-enters a brownfield program, it can be reclassified to Class A (active) to indicate that work has recommenced;

c. a site was identified simply as the location(s) where a drum(s) or other discrete waste was at one time present and subsequently removed by DEC or others and, based on the resulting conditions, no need for additional work was apparent; or

d. an application to the BCP, ERP or VCP was submitted, and was then withdrawn or terminated before any actions were taken to investigate or remediate the site.

Site Class Desc:

HW

Program: Program Desc:

State Superfund Program

Assess DOH: Source of Data: Description:

Lat 43 10' 55" N Long. 77 34' 19" W Flat topography - urban area - commercial nearest water body: Irondequiot Bay 2 miles East Hobbie Creek - adjacent SE side Genesee River 2.5 miles West This is an inactive site, formerly a gravel pit, used for disposal of fly ash from RG & amp; E from 1942-1950. There are suspected heavy metals in the fly ash. At the last inspection in July 1983, observations included construction debris, cinders and trash. Site investigated through the NYS Superfund. The Phase I investigation did not find a consequential amount of hazardous waste.

Assessment:

No environmental problems associated with hazardous waste disposal have been noted at this site.

RG&E

Owner Information

 Seq No:
 0000000

 Sub Type:
 NNN

 Own Op:
 03

Owner Name:

Country: Unknown

Owner Co.:

Owner Street: Owner Street 2: Owner City:

Owner State: NY

Order No: 20180423018

Owner Zip:

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

NPL National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Feb 6, 2018

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Feb 6, 2018

Deleted NPL:

DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Feb 6, 2018

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Dec 11, 2017

SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Dec 11, 2017

<u>Comprehensive Environmental Response, Compensation and Liability Information System-CERCLIS:</u>

CERCLIS

Order No: 20180423018

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jan 24, 2018

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jan 24, 2018

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jan 24, 2018

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jan 24, 2018

RCRA Conditionally Exempt Small Quantity Generators List:

RCRA CESQG

Order No: 20180423018

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste or one kilogram or less per month of acutely hazardous waste.

Government Publication Date: Jan 24, 2018

RCRA Non-Generators:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jan 24, 2018

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 20, 2016

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Jan 20, 2016

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 8, 2017

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 20, 2018

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

<u>LIEN on Property:</u> SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Jan 9, 2018

<u>State</u>

Registry of Inactive Hazardous Waste Disposal Sites in New York State:

SHWS

Order No: 20180423018

State-and tribal- equivalent CERCLIS. State Superfund Program (Inactive Hazardous Waste Disposal Site Remedial Program) (IHWDS) - Oversees the identification, investigation and cleanup of sites where consequential amounts of hazardous waste exist. These sites go through a process of investigation, evaluation, cleanup and monitoring that has several distinct stages. This list is made available by New York State Department of Environmental Conservation's State Superfund Program.

Government Publication Date: Jan 29, 2018

Delisted Registry of Inactive Hazardous Waste Disposal Sites in New York:

DSHW

This database contains a Registry of Inactive Hazardous Waste Disposal sites which have been removed from New York Department of Environmental Conservation's Environmental Site Remediation database.

Government Publication Date: Jan 29, 2018

Vapor Intrusion Legacy Site List:

VAPOR

New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion. This list is made available by Department of Environmental Conservation's Vapor Intrusion Legacy Site List. This database is state equivalent CERCLIS.

Government Publication Date: Dec 29, 2017

Solid Waste Facilities and Landfills:

SWF/LF

LST

Solid Waste Information Management System (SWIMS) is an inventory containing active and inactive facilities throughout the state. This list is made available by Department of Environmental Conservation's Solid Waste Information Management System (SWIMS).

Government Publication Date: Dec 08, 2017

<u>Leaking Storage Tanks:</u>

This database contains records of chemical and petroleum spill incidents. They include leaking aboveground storage tanks or leaking underground storage tanks, with incidents of tank test failures, tank failures and tank overfill. This list is made available by New York State Department of Environmental Conservation's Spill Response Program.

Government Publication Date: Jan 10, 2018

Delisted Leaking Storage Tanks:

DELISTED LST

List of Leaking Storage Tank sites which has been removed from New York Department of Environmental Conservation's Spill Response Program Government Publication Date: Jan 10, 2018

Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS):

UST

Facilities within the Petroleum Bulk Storage (PBS) that have underground storage tanks. Underground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons. This list is made available by NewYork Department of Environmental Conservation's Environmental Site Database Search.

Government Publication Date: Jan 10, 2018

The Bulk Storage Program Database - AST:

AST

Facilities within the Petroleum Bulk Storage (PBS) that have aboveground storage tanks. Aboveground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons. This list is made available by New York State Department of Environmental conservation's Petroleum Bulk Storage (PBS) program.

Government Publication Date: Jan 10, 2018

Delisted Storage Tanks:

DELISTED TANKS

List of Storage Tank sites which has been removed from New York Department of Environmental Conservation's Environmental Site Database.

Government Publication Date: Jan 10, 2018

Petroleum Bulk Storage:

TANKS

The Bulk Storage Program Database maintains the registrations of active and inactive bulk storage sites statewide. This database includes Petroleum Bulk Storage (PBS) tanks where no information is available on whether they are ASTs or USTs. This list is made available by Department of Environmental Conservation's Petroleum Bulk Storage (PBS) program.

Government Publication Date: Jan 10, 2018

Chemical Bulk Storage (CBS):

CBS

Facilities that store regulated hazardous substances in underground tanks. "Hazardous substance" means any substance listed as hazardous or acutely hazardous in 6 NYCRR Part 597 or a mixture thereof. This list is made available by Department of Environmental Conservation's Chemical Bulk Storage (CBS) Program.

Government Publication Date: Jan 10, 2018

Major Oil Storage Facilities (MOSF):

MOSF

Order No: 20180423018

In 1977, the New York State Legislature passed the "Oil Spill Prevention, Control and Compensation Act" (Article 12 of the Navigation Law). This law regulates all oil terminals and transport vessels operating in the waters of the State which have a storage capacity of 400,000 gallons or more. (Terminals and vessels with a capacity of 400,000 gallons or more are commonly referred to as major oil storage facilities or MOSFs). This list is made available by Department of Environmental Conservation's Major Oil Storage Facility (MOSF) Program.

Government Publication Date: Jan 10, 2018

Registry of Engineering Controls in New York State:

NY ENG

Registry of Engineering Controls in New York State taken from the Environmental Site Remediation Database.

Government Publication Date: Jan 29, 2018

Registry of Institutional Controls in New York State:

NY INST

Registry of Institutional Controls in New York State taken from the Environmental Site Remediation Database.

Government Publication Date: Jan 29, 2018

Voluntary Cleanup Agreements:

VCP

New York established its Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers that often hinder the redevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on "greenfield" sites. This list is made available by Department of Environmental Conservation's Voluntary Cleanup Program.

Government Publication Date: Jan 29, 2018

Environmental Restoration Program Listing:

ERP

Environmental Restoration Program - Provides municipalities with financial assistance for site investigation and remediation at eligible brownfield sites. In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 (Bond Act). Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. This list is made available by Department of Environmental Conservation's Environmental Restoration Program.

Government Publication Date: Jan 29, 2018

Brownfields Site List (Subset of Site Remediation):

BROWNFIELDS

Brownfield Cleanup Program was developed to enhance private-sector cleanups of brownfields and to reduce development pressure on "Greenfields". A Brownfield site is real property, the redevelopment or reuse of which may be complicated by the presence or potential presence of a contaminant. Contaminants include hazardous waste and/or petroleum. This list is made available by Department of Environmental Conservation's Brownfield Cleanup Program.

Government Publication Date: Jan 29, 2018

Tribal

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey. There are no LUST records in New York at this time. *Government Publication Date: Jan 28, 2016*

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey.

Government Publication Date: Apr 04, 2016

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Oct 12, 2017

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Order No: 20180423018

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Oct 12, 2017

County

Cortland County Storage Tanks:

CORTLAND TANKS

Listing of aboveground and underground storage tanks in Cortland County. *NYSDEC does not maintain the PBS registration records for this county. Government Publication Date: Jan 2, 2018

Nassau County Storage Tanks:

NASSAU TANKS

Listing of aboveground and underground storage tanks in Nassau County. This database does not include tanks of gasoline, diesel and kerosene. *NYSDEC does not maintain the PBS registration records for this county.

Government Publication Date: Apr 30, 2017

Rockland Storage Tanks:

ROCKLAND TANKS

Listing of aboveground and underground storage tanks in Rockland County. *NYSDEC does not maintain the PBS registration records for this county. Government Publication Date: Feb 2, 2017

Suffolk Storage Tanks:

SUFFOLK TANKS

Listing of aboveground and underground storage tanks in Suffolk County. *NYSDEC does not maintain the PBS registration records for this county. Government Publication Date: Mar 3, 2015

Westchester Storage Tanks:

WSTCHST TANKS

Listing of aboveground and underground storage tanks in Westchester County.

*NYSDEC does not maintain the PBS registration records for this county.

Government Publication Date: Jan 5, 2018

Delisted County Records:

DELISTED COUNTY

Records removed from county databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds.

Government Publication Date: Jan 5, 2018

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The US Environmental Protection Agency (EPA)'s Facility Registry System (FRS) is a centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, data collected from EPA's Central Data Exchange registrations and data management personnel.

Government Publication Date: Dec 12, 2017

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Dec 31, 2016

<u>Hazardous Materials Information Reporting System:</u>

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 11, 2017

National Clandestine Drug Labs:

NCDL

Order No: 20180423018

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA of the Act) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified ongressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Jun 30, 2017

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Oct 10, 2017

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 20180423018

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Nov 18, 2016

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Sep 14, 2016

<u>Delisted Drycleaner Facilities:</u>

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Sep 14, 2016

Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: Nov 22, 2016

Material Licensing Tracking System (MLTS):

MI TS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: Sep 13, 2016

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Jul 31, 2017

Alternative Fueling Stations:

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Feb 6, 2018

Superfund Decision Documents:

SUPERFUND ROD

Order No: 20180423018

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Jan 9, 2018

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 30, 2017

State

Hazardous Substance Waste Disposal Sites:

HSWDS

A list of sites included in Hazardous Substance Waste Disposal Site Study reports made available by the New York Department of Environmental Conservation Division of Hazardous Waste Remediation. Provides information regarding the evolving status of hazardous substance waste disposal sites in New York.

Government Publication Date: Oct 24, 2003

Spill Incidents Database:

NY SPILLS

Spill Incidents Database has records dating back to 1978. This database contains records of chemical and petroleum spill incidents. The DEC Spill Response program receives and compiles reports of hazardous material spills occurring anywhere in New York State. These reports are submitted through the Spill Hotline and other mechanisms, and entered by DEC spill response staff into the state's official data base of Spill Incidents Reports. This list is made available by New York State Department of Environmental Conservation's Spill Response Program.

Government Publication Date: Jan 10, 2018

Registed Dry Cleaner Facilities: DRYCLEANERS

The Division of Air Resources of the Department of Environmental Conservation (DEC) tracks all registered dry cleaner facilities.

Government Publication Date: Dec 06, 2017

Hazardous Waste Manifest: NY MANIFEST

This data has been compiled from hazardous waste manifest shipments to, from or within New York State. The Bureau of Program Management in the Division of Environmental Remediation is responsible for maintaining hazardous waste manifest records.

Government Publication Date: Apr 30, 2017

Tribal

No Tribal additional environmental record sources available for this State.

County

New York City E-Designated Sites:

E DESIGNATION

Order No: 20180423018

List of sites with an E-Designation - a NYC zoning map designation that indicates the presence of an environmental requirement pertaining to potential hazardous materials contamination, window/wall noise attenuation, or air quality impacts on a particular tax lot. The New York City Office of Environmental Remediation administers the E-Designation Environmental Review Program to avoid significant adverse impacts to human health or the environment through exposure to these hazards.

Government Publication Date: Sep 19, 2017

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 20180423018



APPENDIX 2

Historical Information



FIRE INSURANCE MAP RESEARCH RESULTS

Date: 2018-04-24

Order Number: 20180423018

Site Name: Rochester E Main St and Laura St Parcels Address: East Main Street. Rochester. NY. 14609

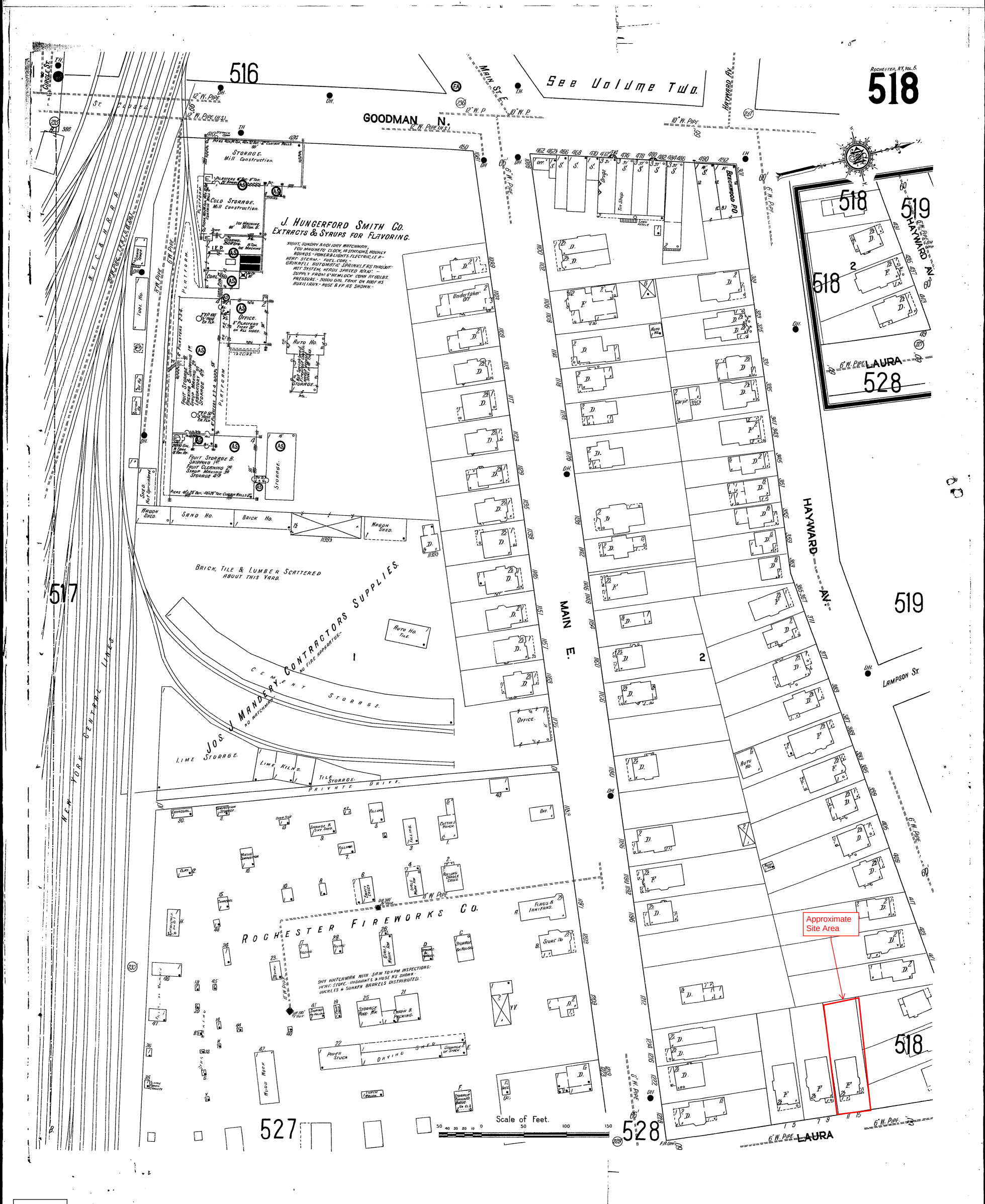
Address: East Main Street, Rochester, NY, 14609
Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjunction with your ERIS report.

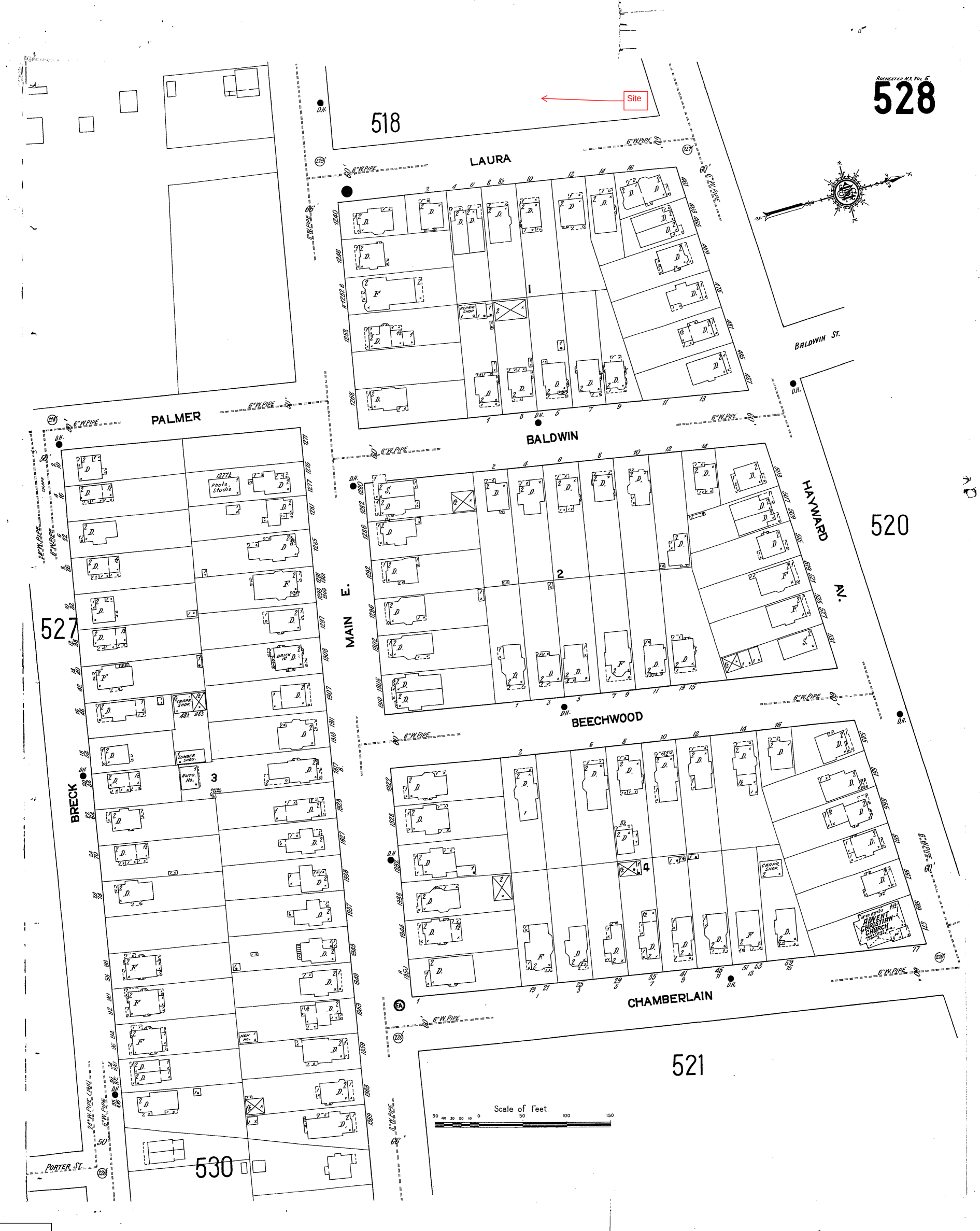
State	City	Date	Volume	Sheet(s)
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New York	Rochester	1938	5	511,523,533,534
New York	Rochester	1950	5	511,523,533,534
New York	Rochester	1971	5	511,523,533,534

Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

Address: 38 Lesmill Road Unit 2, Toronto, ON M3B 2T5

Phone: 416-510-5204 Fax: 416-510-5133 info@erisinfo.com www.erisinfo.com



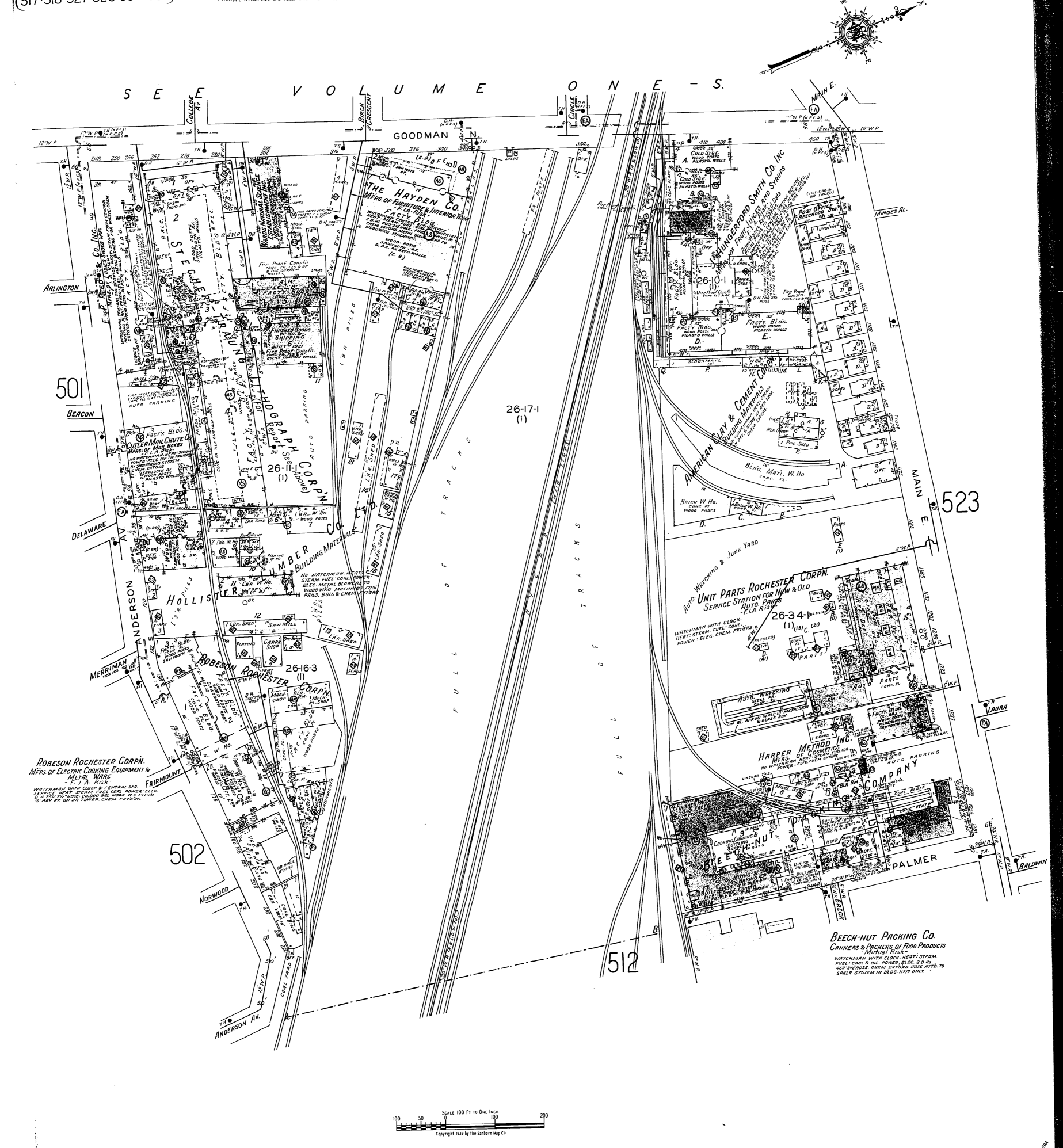


\$39)
ROCHESTER, N.Y. VOL.5 **511**(517.518-527-528-534-535)

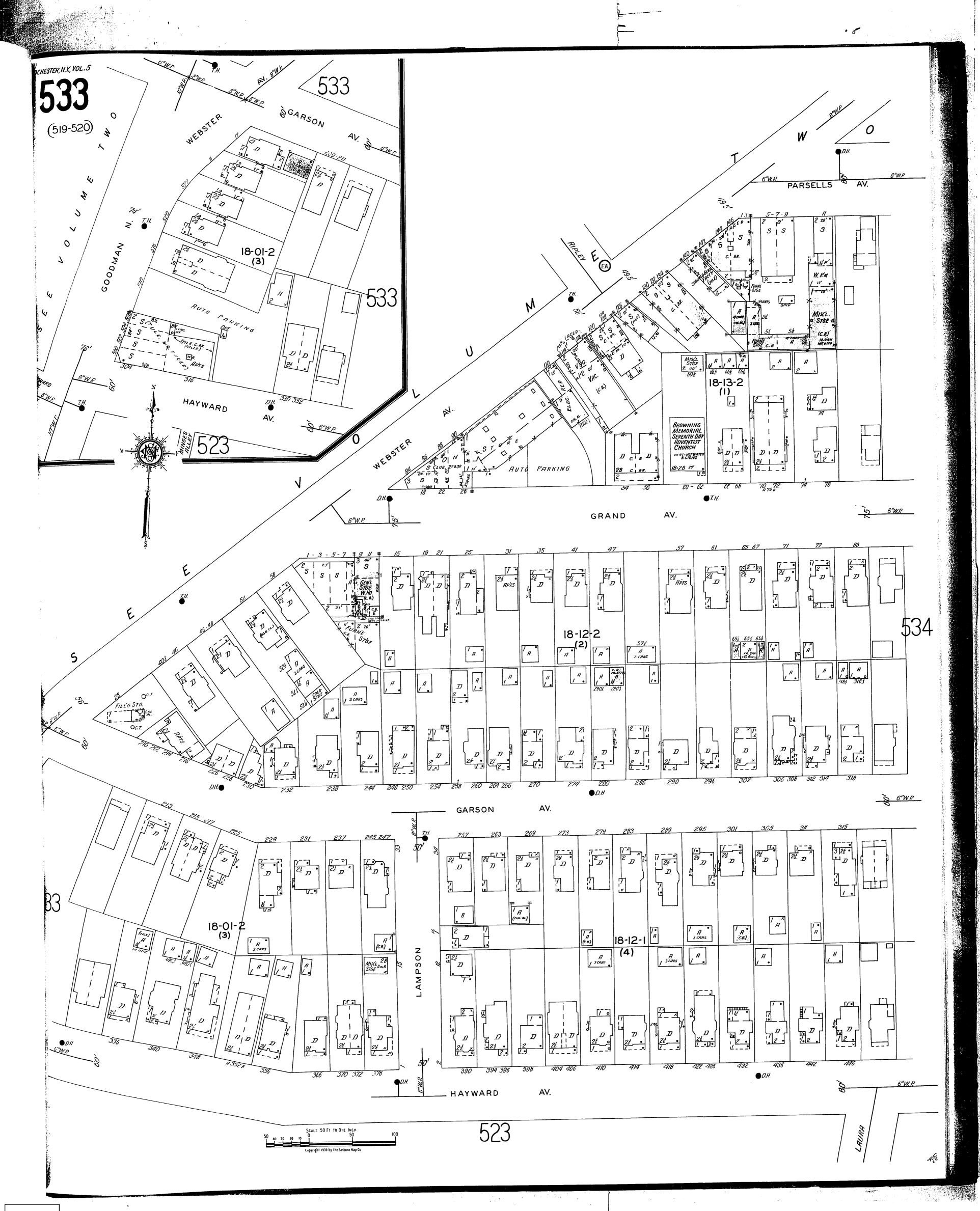
STECHER-TRAUNG LITHOGRAPH CORPN.

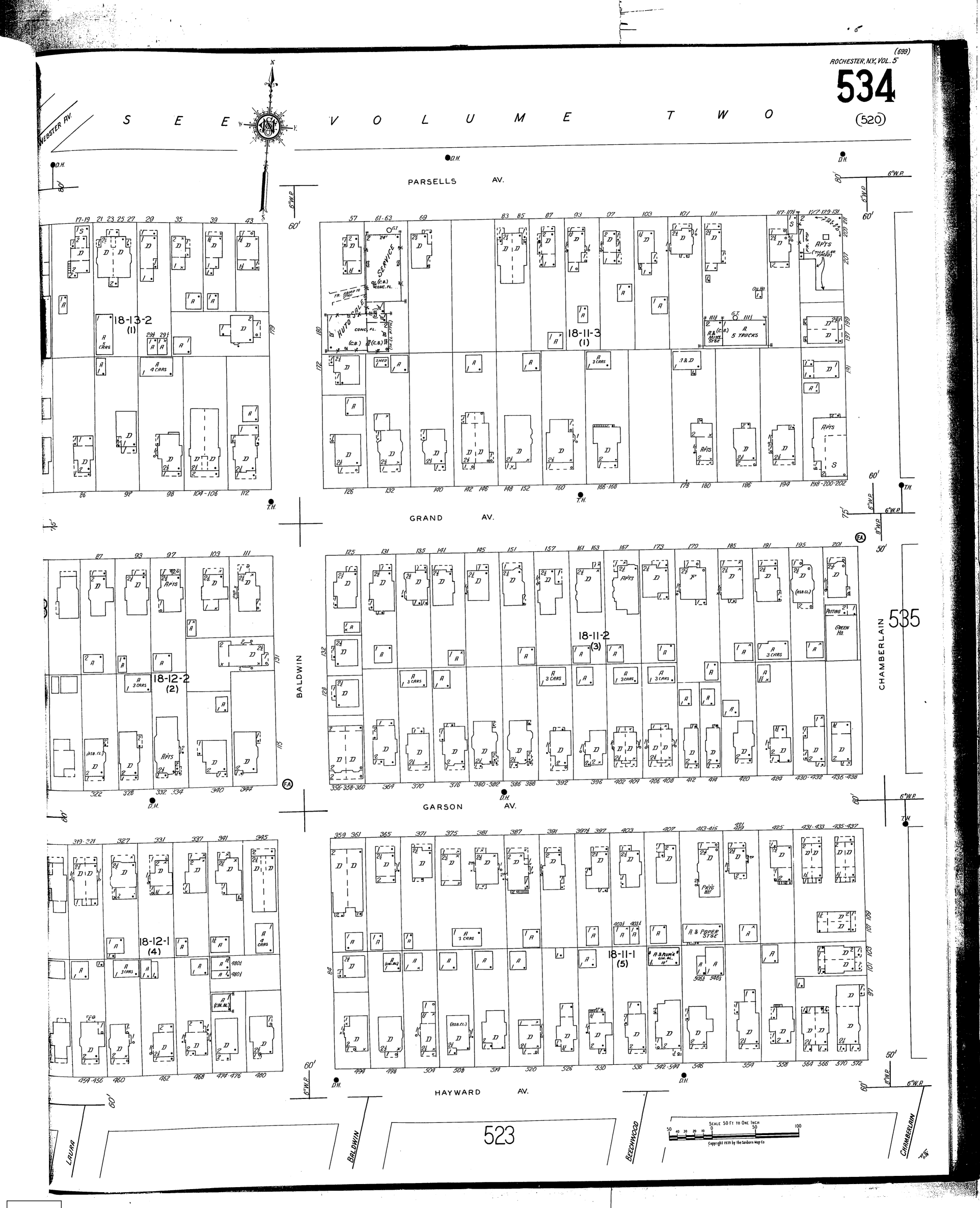
MFRS. OF COLORED PAPER LABELS & CONTAINERS

— F. I. A. RISKWATCHMAN, CENTRAL STATION SERVIGE HEAT: STEAM
R. HOT AIR DUCTS & BLOWER FUEL: COAL. POWER ELEC.
1000 G.P.M. SUFFALO UNDERWRITERS F.P. DRAWING
FROM 100,000 GAL RESERVOIR UNDER BLOG NºA
'I DOUBLE HYDS. 300' 27E"HOSE CHEM EXTÉRS.









ROCHESTER, N.Y VOL 5

(517-518-527-528-534-535)

STECHER-TRAUNG LITHOGRAPH CORPN.

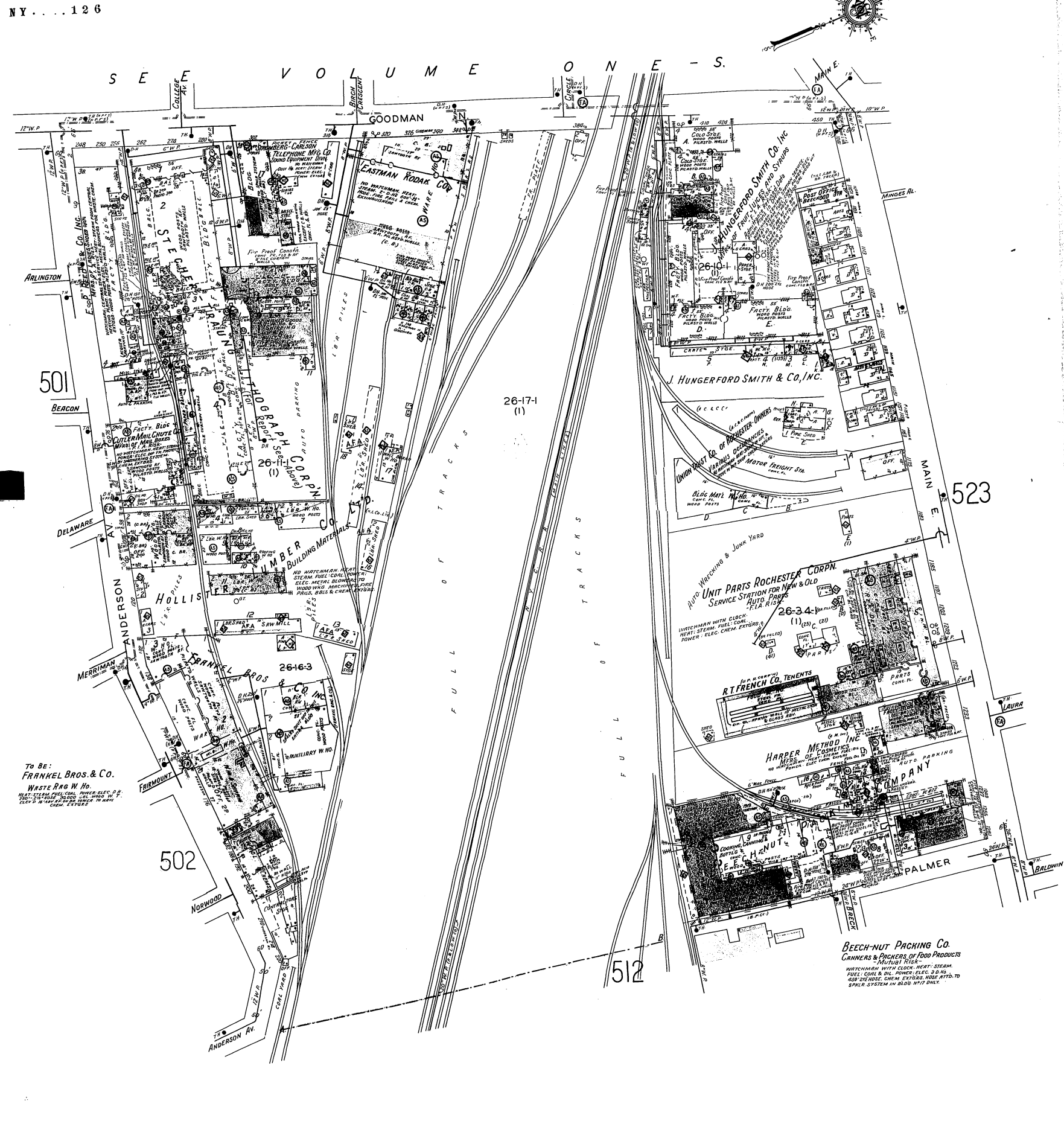
MERS. OF COLORED PAPER LABELS & CONTAINERS

WATCHMAN, CENTRAL STATION SERVICE HEAT: STEAM

8 HOT AIR DUCTS & BLOWER FUEL: COAL. POWER: CLEC.

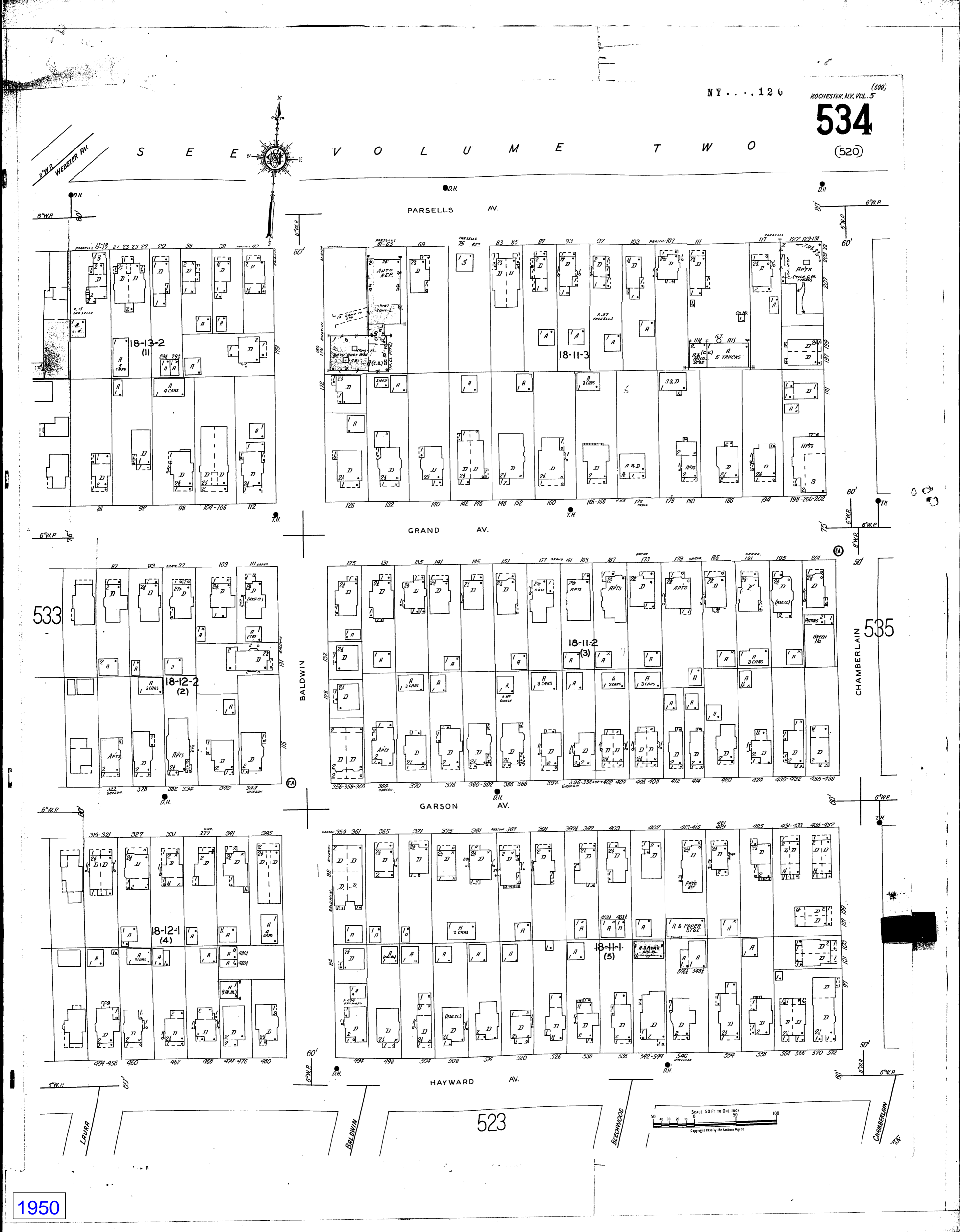
1000 G.P.M. BUFFALO UNDERWRITERS F.P. DRAWING
FROM 100,000 GAL. RESERVOIR UNDER BLOG. Nº41

7 DOUBLE HYDS. 300 212 HOSE CHEM. EXTERS



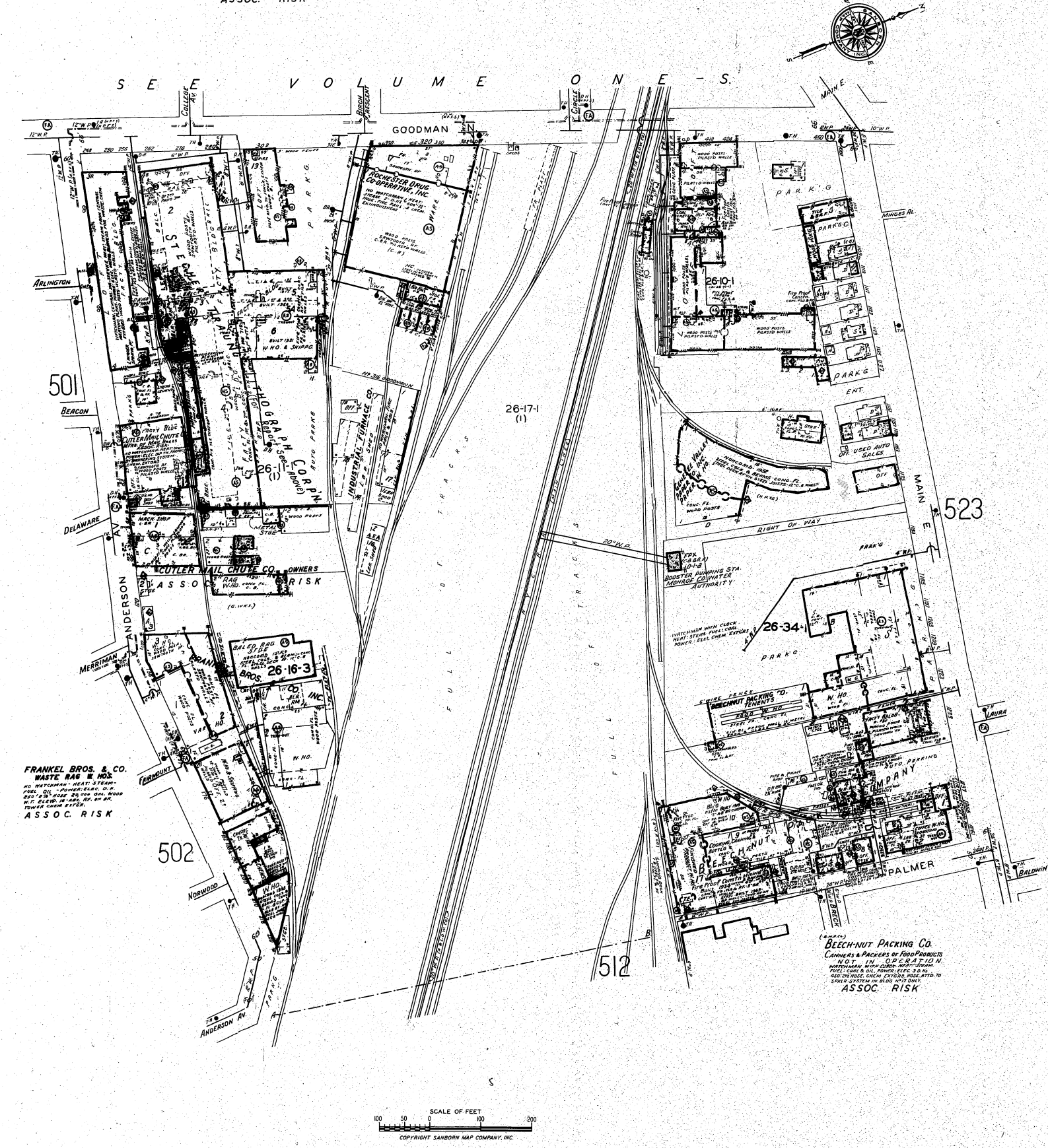




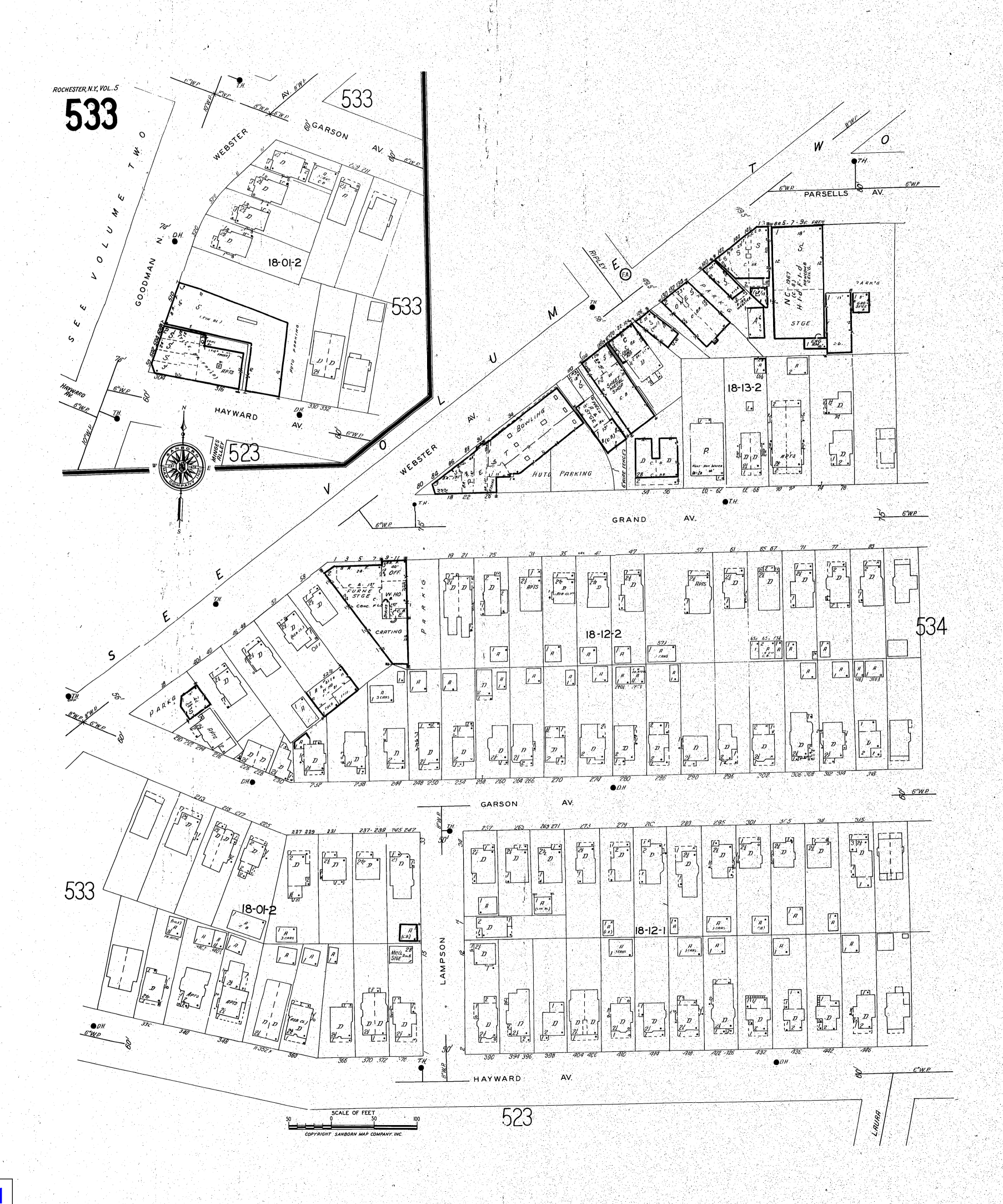


STECHER-TRAUNG LITHOGRAPH CORPN.
MERS OF COLORED PAPER LABELS & CONTAINERS

WATCHMAN, CENTRAL STATION SERVICE HEAT: STEAM R HOT AIR DUCTS & BLOWER FUEL: COAL. POWER ELEC 1000 G.P.M BUFFILO UNDERWRITERS F.P. DRAWING FROM 10D,000 GAL RESERVOIR UNDER BLOG Nº4 7 DOUBLE HYDS. 300 2P. HOSE CHEM. EXTERS



VOLUME TWO HAYWARD AV SEE Approximate Site Area GOODMAN EA TH 2.11 1 2 2 2 1 APTS 0 1 A / A * AUTO PARKING. A 18-02-1 3 CARS 3 CARS ? REST. 1/2 1 MINGES ALLEY AUTO PARKING BALDWIN PRTG " . L. PRIV. SCHOOL CONC FL STEEL HEAMS 4-CARS. *I* D 3 6 WP BALDWIN 6"WP OFF P2 A. 日五点 TH 17 22 N.C. 1971 (C. B BR. F.) 3 511 ر کے ' A . / A · **\534** 1 A . HAYWARD ш 3 cans | 8-02-2 A VA! (C. B.) STEE & / A. MAIN Z I' A 1/2 A CARS. 533 18-01-1 11-7-511 " C 6.Mb BEECHWOOD 6 WP 1/20 P/2 11 Zz REST. MAN 101 2311 11 1 2 D. 3.CARS NKS W.HO TH A GARS 18-02-3 77. 1 22 22 C 4 CARS # & D | 2 | 2/2 • | • | 3-CARS 3 CARS FULL GOSPEL CHURCHS 7: 17 D Z . APT5 PARKOG A! Approximate Site Area CHAMBERLAIN 524 3. CARS 3 CARS LAURA COPYRIGHT SANBORN MAP COMPANY. INC 523





TOPOGRAPHIC MAP RESEARCH RESULTS

Date: 2018-04-23

Order Number: 20180423018

Site Name: Rochester E Main St and Laura St Parcels Address: East Main Street, Rochester, NY, 14609

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2013	7.5
1978	7.5
1971	7.5
1969	7.5
1952	7.5
1935	7.5
1931	7.5
1920	15
1912	15
1898	15
1895	15

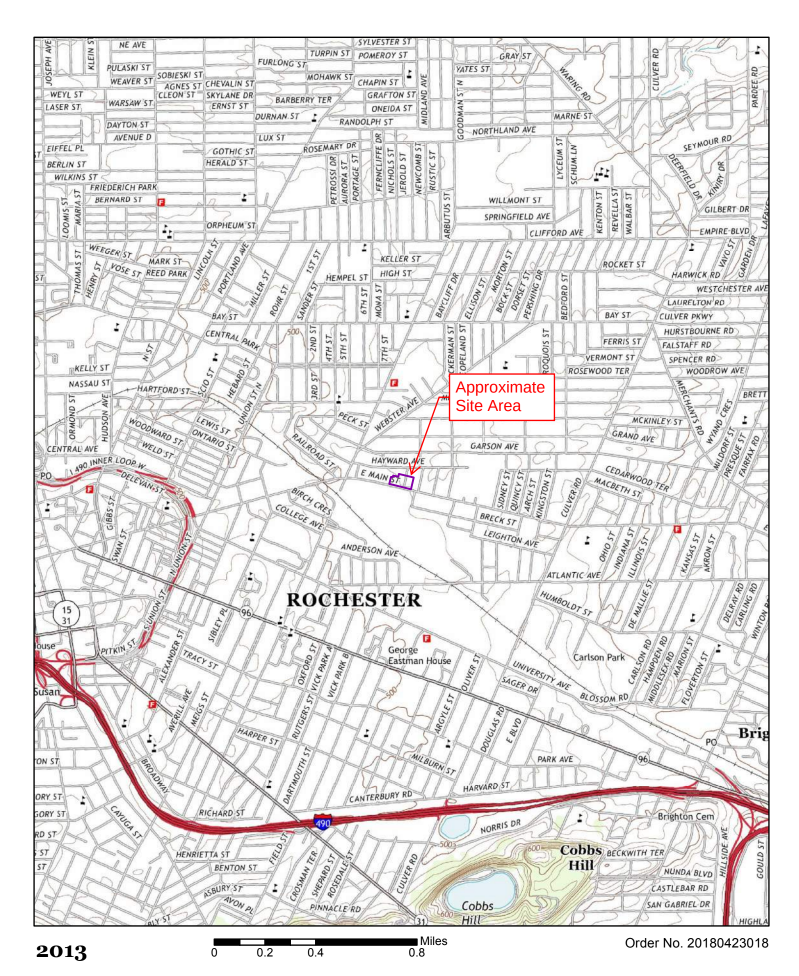
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Address: 38 Lesmill Road Unit 2, Toronto, ON M3B 2T5

Phone: 1-866-517-5204 Fax: 416-447-7658

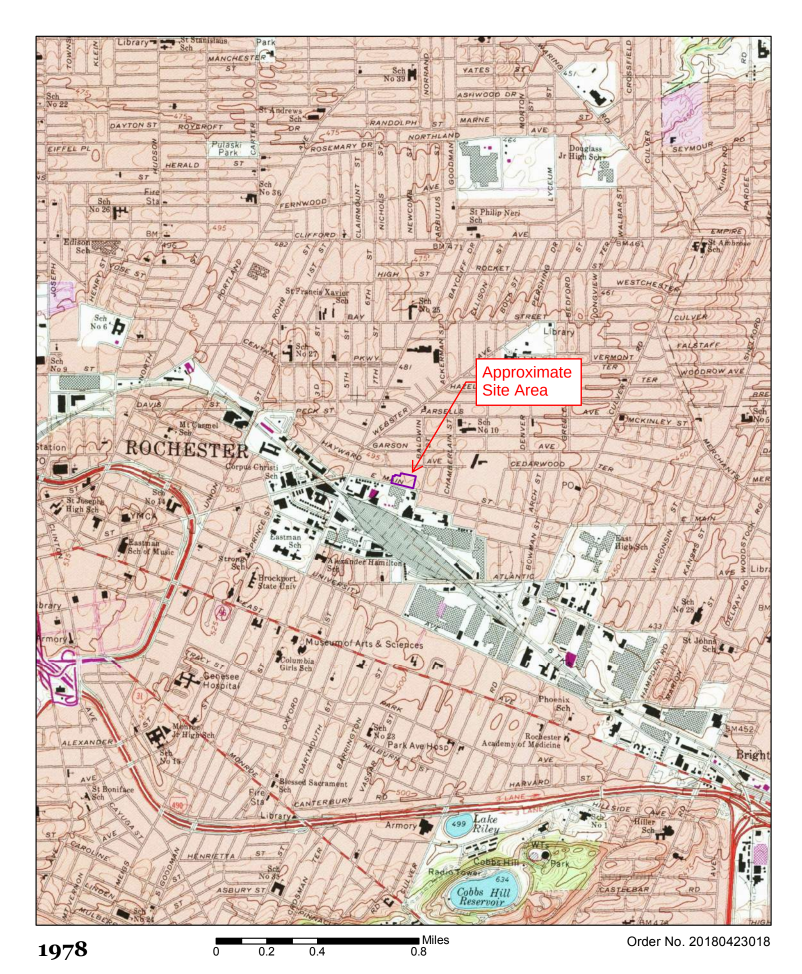
info@erisinfo.com www.erisinfo.com



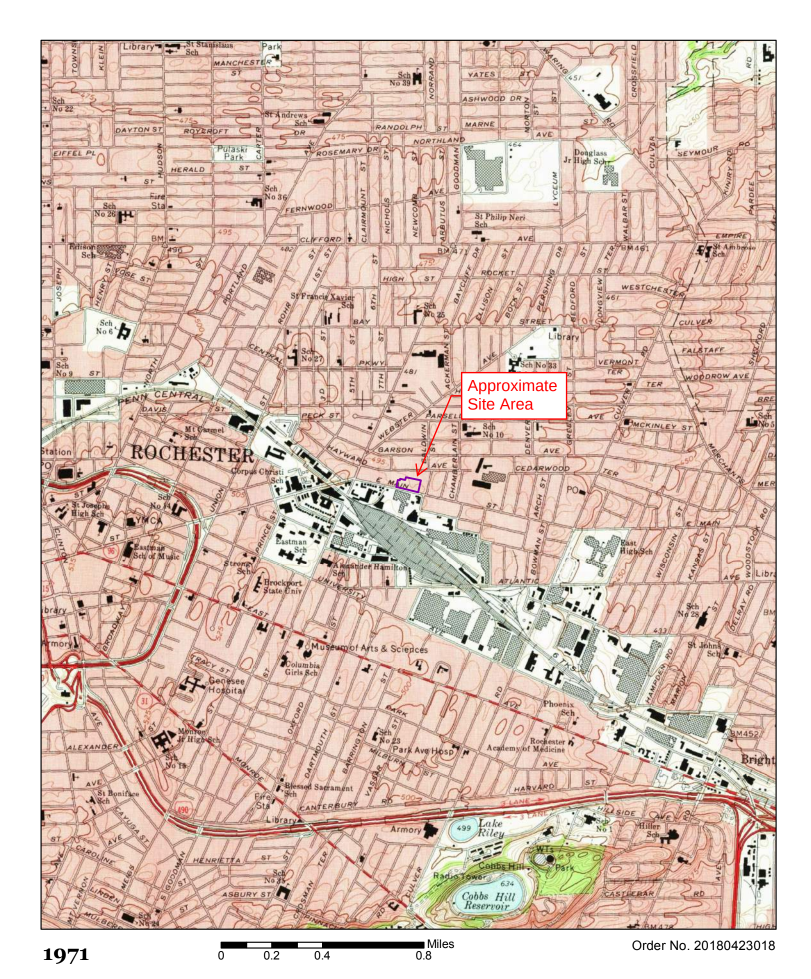
Quadrangle(s): Rochester East, NY

Source: USGS 7.5 Minute Topographic Map

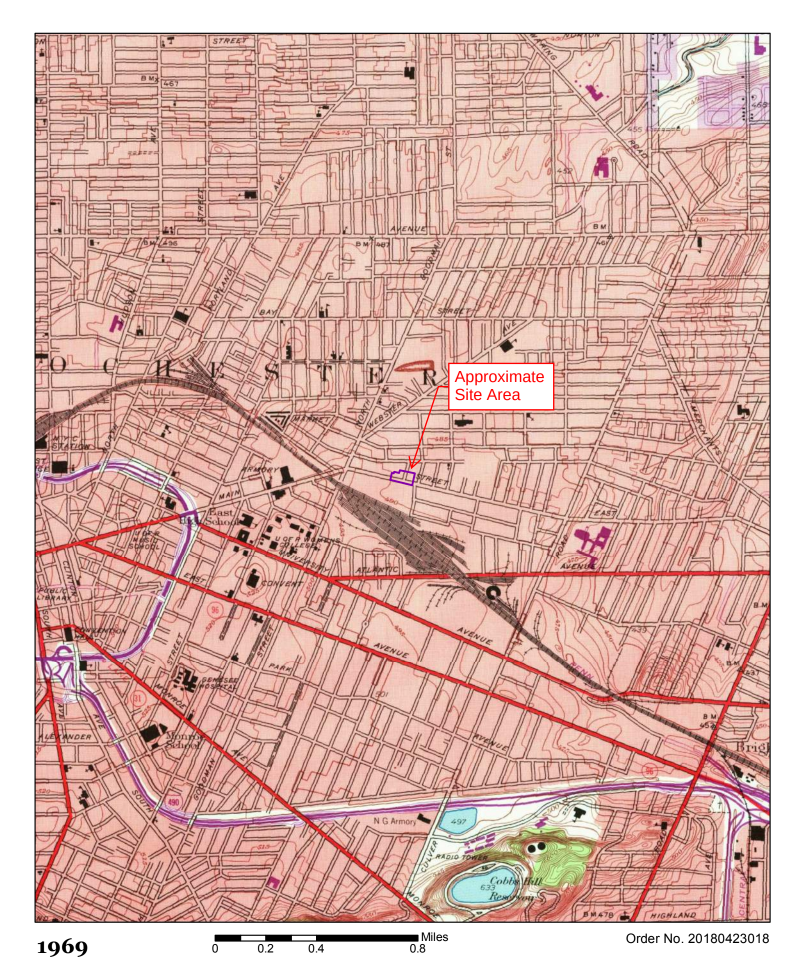




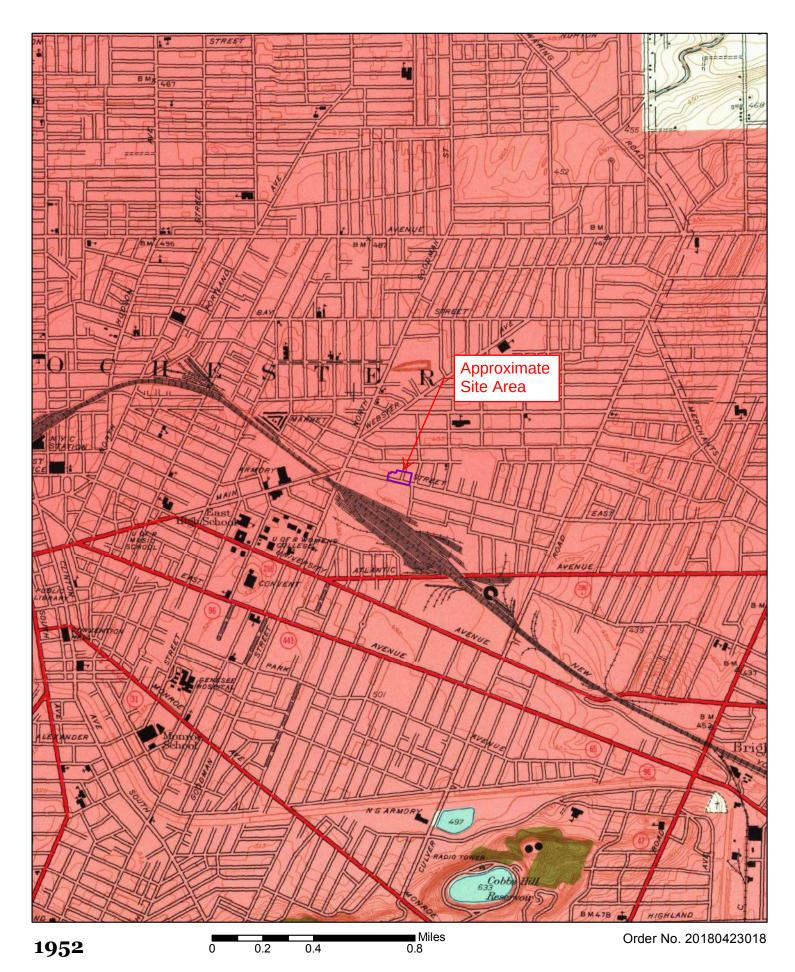




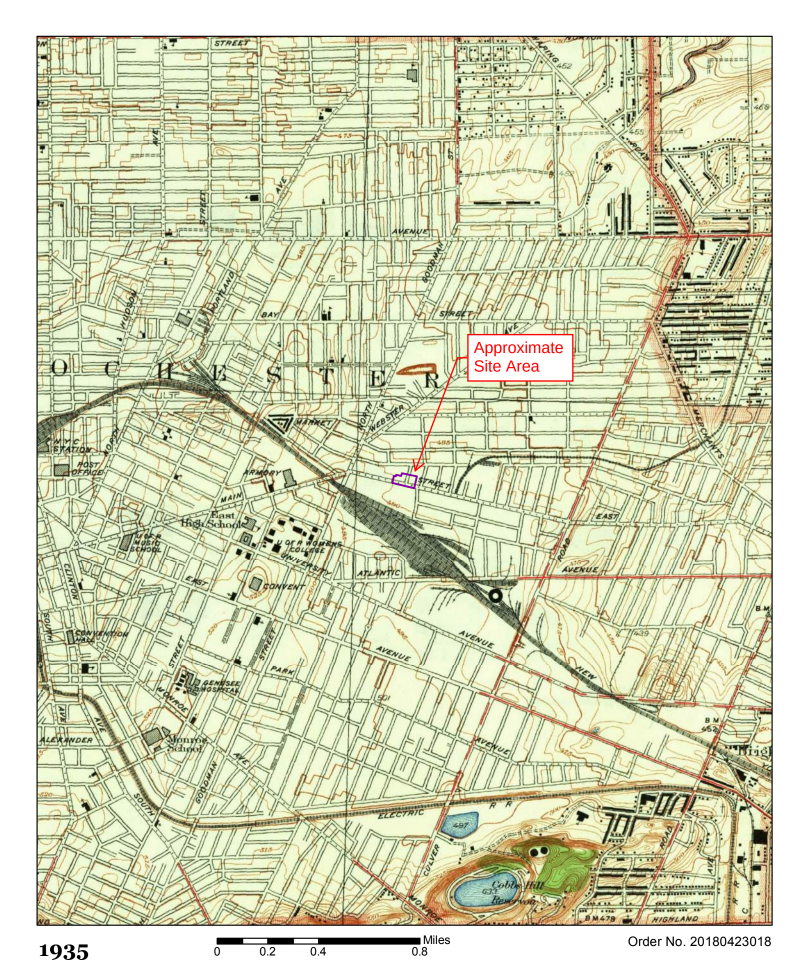




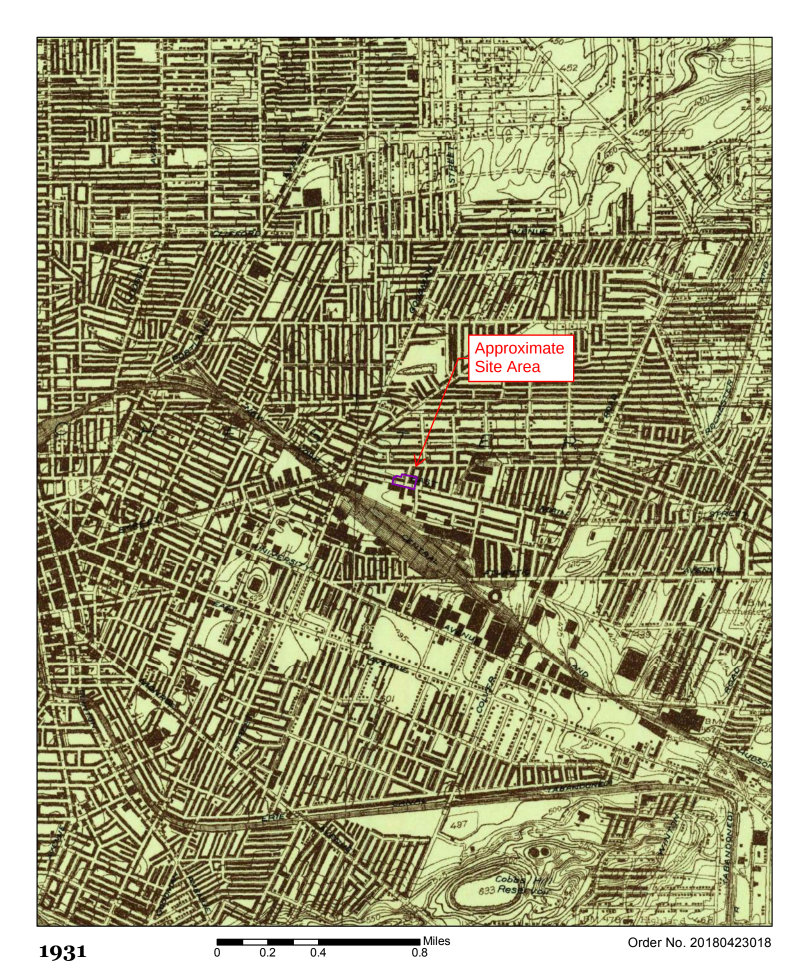




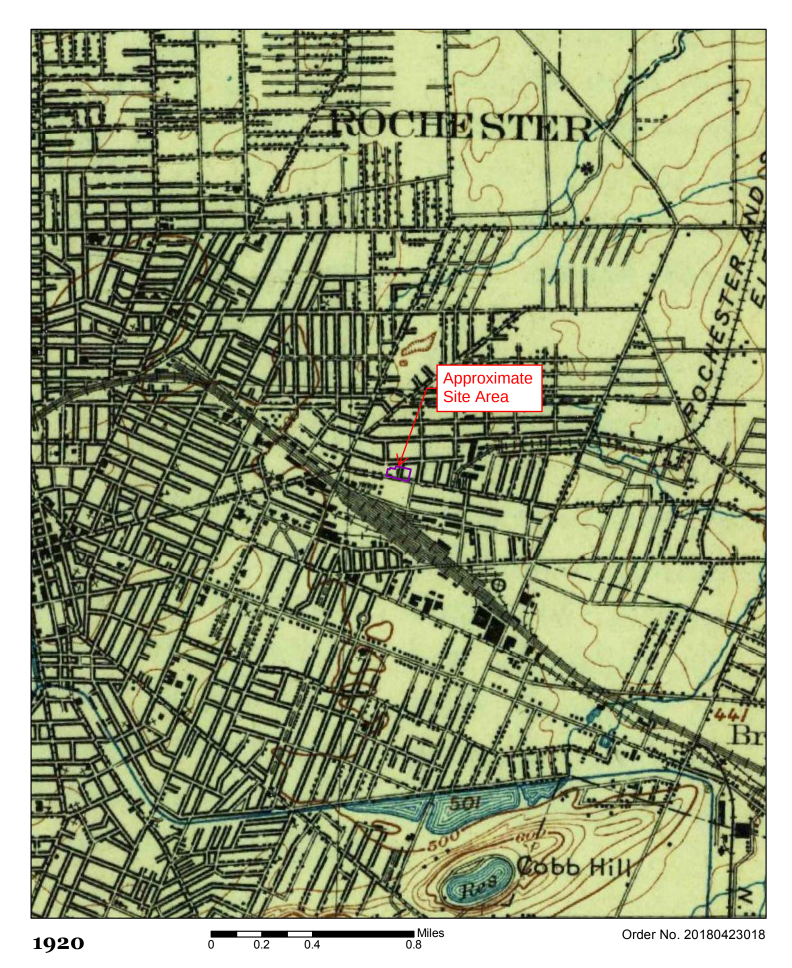




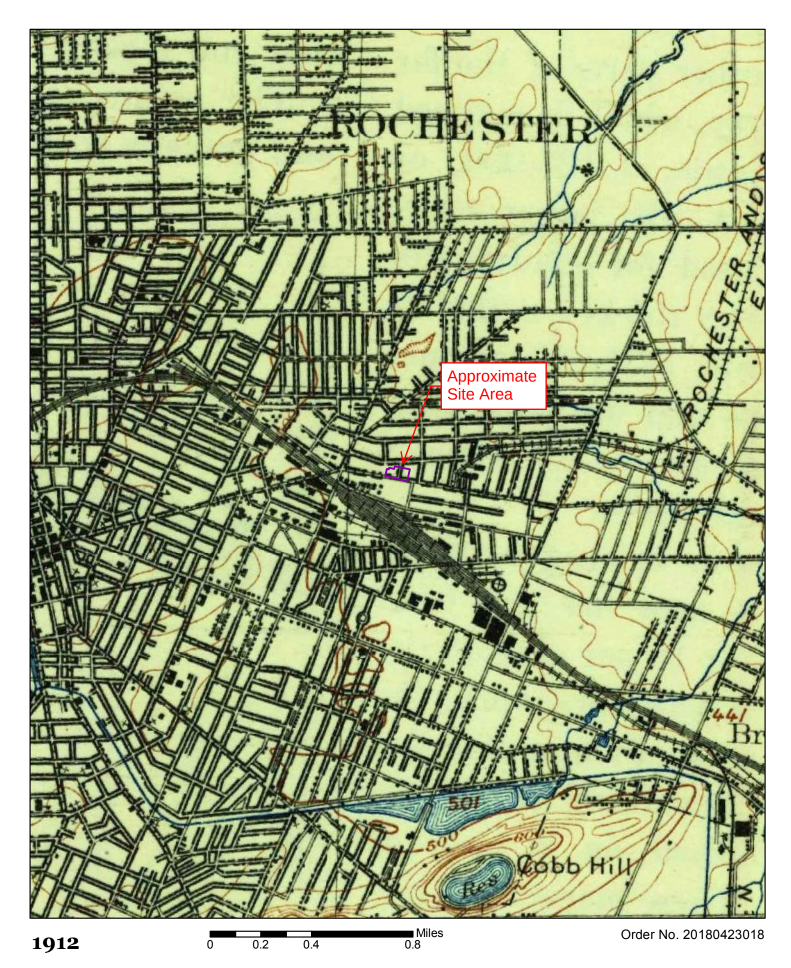




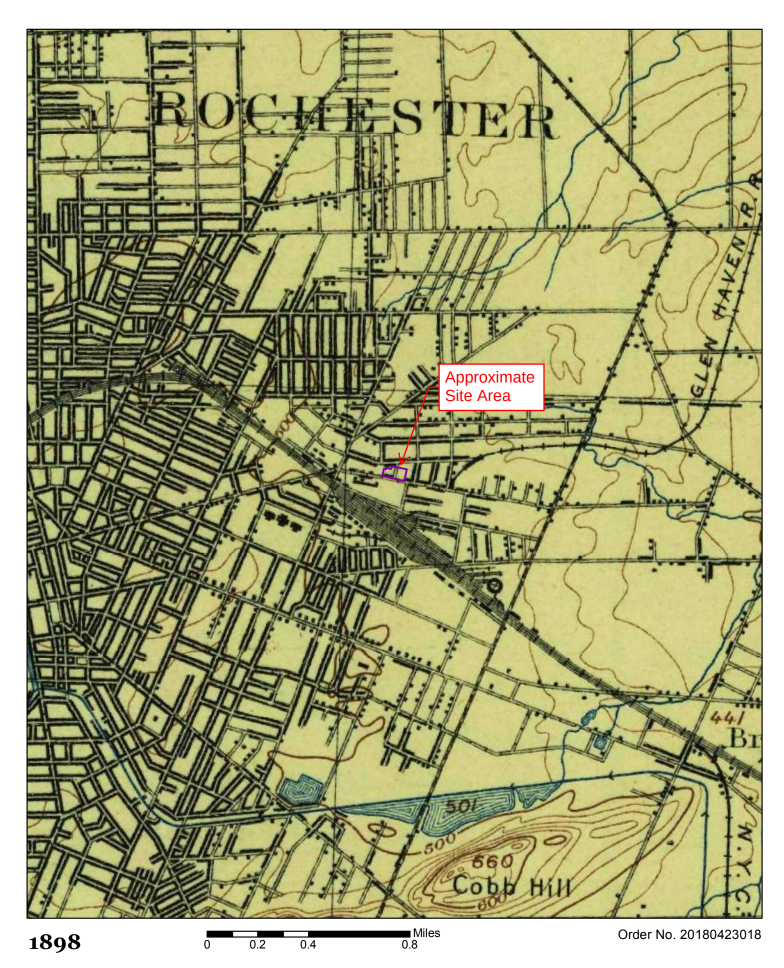




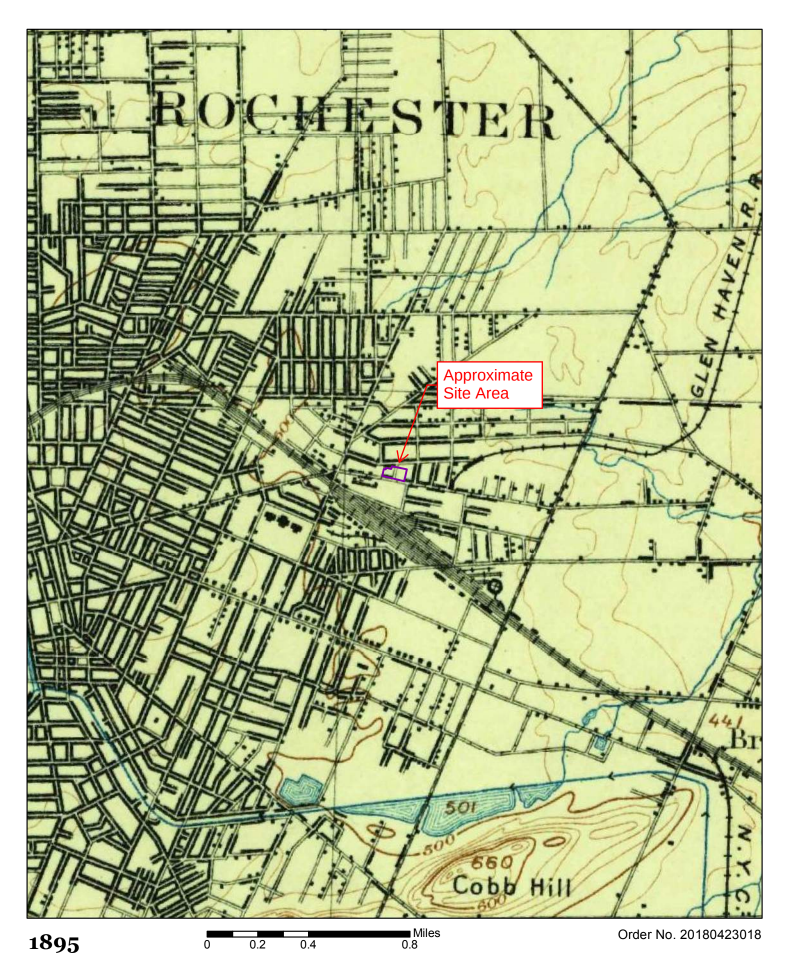










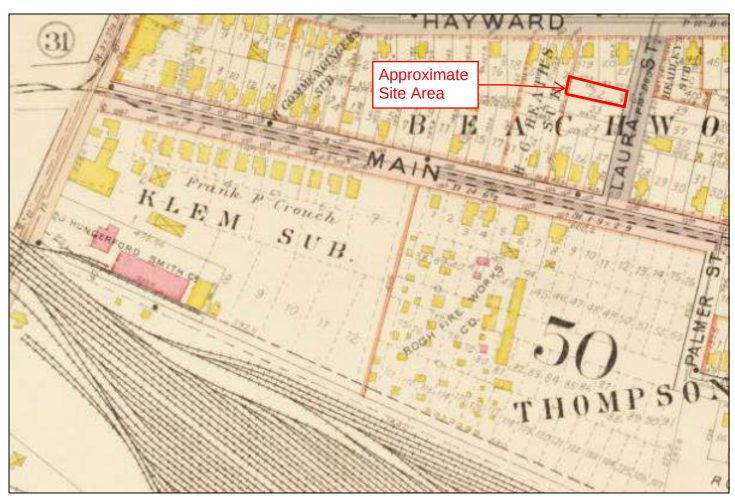






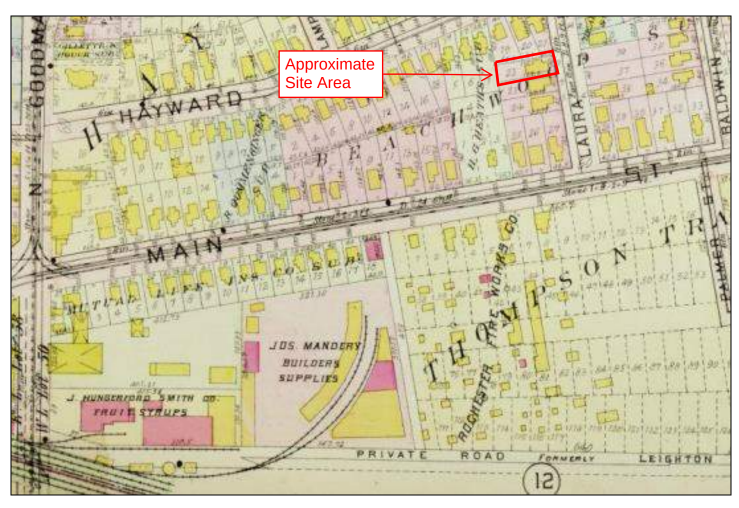






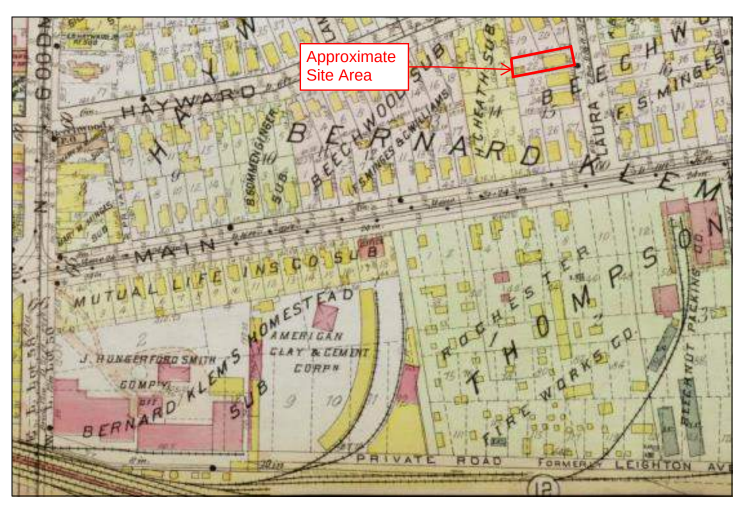




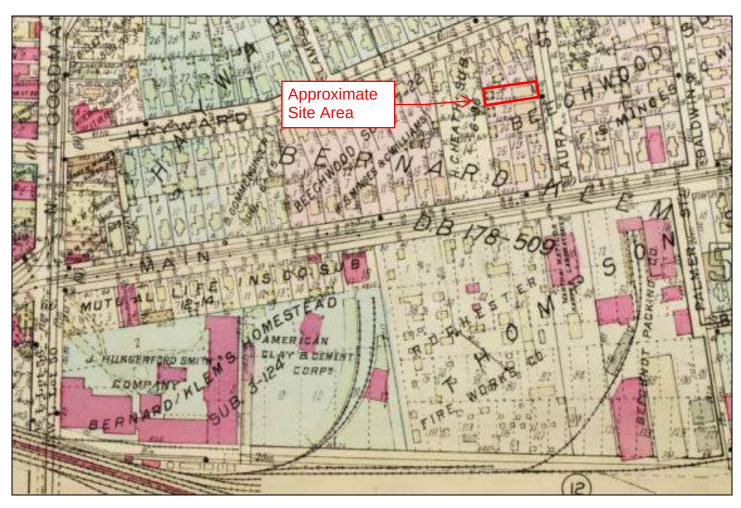


















HISTORICAL DIRECTORY REPORT

for the site:

Rochester E Main St and Laura St Parcels East Main Street Rochester, NY 14609 PO #:

Report ID: 20180423018 Completed: 4/24/2018 **Ecolog ERIS Ltd.**

Environmental Risk Information Service (ERIS) A division of Glacier Media Inc. P: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com



Search Results Summary

Date	Source	Comment
2017	POLKS	
2012	POLKS	
2007	POLKS	
2002	POLKS	
1997	POLKS	
1992	POLKS	
1989	POLKS	
1985	POLKS	
1981-82	POLKS	
1976	POLKS	
1972	POLKS	
1967	POLKS	
1962	POLKS	
1958	POLKS	
1954	POLKS	
1949	POLKS	
1944	POLKS	
1939	POLKS	



4/24/2018

RE: CITY DIRECTORY RESEARCH Rochester E Main St and Laura St Parcels East Main Street Rochester, NY

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

1100-1300 of Main St E 1-20 of Laura Street 350-500 of Hayward Avenue 10-50 of Baldwin Street

```
BALDWIN ST (ROCHESTER)-FROM 486
HAYWARD AVE NORTH
+ E MAIN ST CONTINUES

    ZIP CODE 14609 CAR-RT C008

19 Myers Samantha L / 16 . (1939)
20 Broman David W 30 ▲ (1900)
25 Coleman Paul A /@ 16 a (1939)
26 - 31 No Current Listing (2 Hses)
32 Fuhry Julia H ✓ @ 46 • (1920)
                     ........585-654-8101
   Fuhry Kenneth R ........585-654-8101
41 Vazquez Miriam ✓ @ 9
   Vega Angel / 4
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Milwood Mary A ✓ [□] • (1939) Milwood Merico E		(1930)	
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Milwood Merico E585-224-0635 1 - 2 No Current Listing (2 Apts) 426 Collazo Jamie Jr @ [7] • (1939) 431 Buie Willie [16] • (1939)			
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432 Kimble Mattie 🖽 a (1939) 1 - 2 No Current Listing (2 Apts) 435 Burnette Sarah @ 🗐 436 Arnold Marqueti 🗸 @ 🗒 437 McLean Elisa A 🖼 a (1939) 442 Mateo Betty @ 🗐 Mateo Christina 443 1 No Current Listing 2 Û Madden A 🗸		Buie Willie (16) a (1939)	
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436 Amold Marquell & @ @ 437 McLean Elisa A [3] a (1939) 442 Mateo Betty @ @ Mateo Christina 443 1 No Current Listing 2 ® Madden A &	430		
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2 ② Madden A /	and a		
3 No Current Listing	443		
	446		

+ PENFIELD RD INTERSECTS Continued from prior page HAYWARD AVE Cont'd + LAURA ST ENDS 454 Alston Richard K & Naomi ✓ 41 . (1917)585-288-9203 456 @ Patterson-Troche Tyarnani / Shabazz Amanda S / @ 4 Wilson Najee / 460 No Current Listing 461 D Looney Michael D @ 462 No Current Listing 468 Thomas Lori F / @ 36 . (1910) Thomas Andrew R 469 Nembhart Darnus L ✓ 37 . (1888) ...585-288-2399 Reeves Shaneika A / [7] 474 - 476 No Current Listing (2 Hses) 481 Council Charlie C & Katie ✓ @ [25] • (1939) Griffin Carmenique D / @ 8 Griffin Jamary 485 Rogriguez Lillian 11 . (1939) + BALDWIN ST BEGINS 487 Usher Passion D 15 a (1939) 494 No Current Listing 498 Wilson John D / @ [25] . (1888) Wilson Inez J + BALDWIN ST INTERSECTS 503 Hill Imari I / 8 504 C Lockett Michael L & Shaniece L 1 - 2 No Current Listing (2 Apts)

LAURA ST (ROCHESTER)-FROM 1235 E
MAIN ST NORTH
• ZIP CODE 14609 CAR-RT C008
1 No Current Listing
4 Godden Scott W @ B
Soto Michelle J ✓ @
1 - 2 No Current Listing (2 Apts)
5 Bradley Tiana D / 8
Bradley Eva L
6 Butler Jessica I @ 8
7 Dorsey Courtney M 5
8 Daniels A /585-288-1168
Fuller Gary C 4
Fuller Joseph
9
Simmons Veldra R 7
10 Gallipeau Jamie ✓ ◎
Richardson Tiffany M ✓ @ ③
11 No Current Listing
12 W Trumpower Christina ✓
Weaver Robin D 16
14 ② Donzella Franklyn C ✓ ② 585-663-4551
Donzella Adam585-663-4551
Jimenez Doris ✓ @ ③
Lutchman Starlet A 🗸 🕄
The state of the s
15 Isidore Shawn ✓ ⑧
Isidore Raven 16 Williams Lesley A ✓ [8]
+ HAYWARD AVE INTERSECTS
HOUSEHOLDS 25

1080 Meyer Blaise ✓ ④ Theodorou Paul ✓ 18 • (1939)585-325-3141
Theodorou Lonnis585-325-3141 A No Current Listing + GOODMAN ST N INTERSECTS
1111 HAPPY FEET LLC clothing-retail
1115 ANNEXA nonclassified establishments ✓ @
EVENODD LLC nonclassified
establishments /585-201-8262 MARK WHITNEY PHOTOGRAPHY photographers- portrait / 585-270-8701
PROFORMANCE SPECIALTIES auto dirs performance & race ✓ @585-288-1499

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ROC SPORTS BEAT NETWORK	
nonclassified establishments /	
	77
ROCHESTER REGIONAL CMNTY DSGN	4
social serv & welfare org √ @	-
	20
	eu.
ROCHESTER'S TOP SHELF STAFFING	
employment contractors ✓	
585-943-547	16
TAXI ROCHESTER NEW YORK taxicabs	
& transportation serv /585-647-999	0
	137
1 VINTAGE HAIR GALLERY beauty	122
salons /585-442-533	6
3A PINK ROSE HANDYMAN deck	
builders / @585-224-088	7
4 NORDEN ERIC R furniture- rpr &	
	5
refinishing /585-224-974 7 ROCHESTER WOMAN MAGAZINE	_
publishers-magazine /585-287-536	-
E258 BLACK BUTTON DISTILLING	
nonclassified establishments /	E
	2
10 No Current Listing	
11 SALAMONE FRESH PASTA INC	
restaurants /585-270-8411	1
12 WOLFE NEWS SVC INC newspaper	-
distributors /315-853-6397	+
14 MDM CONSTRUCTION genl	
contractors 🗸 @585-654-6647	100
17 GODFREY MULLER STUDIOS etched	139
prod- metal glass & etc ✓ @	- 31
	1
19 Palmer Robert C / 11	-
	3.0
25 LIZ BOETTGER STUDIO	- 9
photographers- portrait ✓ 585-224-9338	1
26 - 45 No Current Listing (3 Apts)	0.0
46 Andujar Sara @ 2	
47 W Malin Ervina / @	19
50 Donoghue Amanda 🖭	
55 Pigott Michael D [17]	43
56 No Current Listing	120
58 Topham Dorothy E 23	
58 Topham Dee	
59 No Current Listing	44
60 PHILLIPS FINE ART & FRAME an	13
galleries & dirs /585-232-8120	
65 MLJ PRESS INC printers 🗸 😡	20
**************************************	13
67 Buckley Jennifer M V [14]	
68 GALLERY 9 furniture-dirs- retail /	
71 NEAL BARRETT WOODWORKING	+1
wood-hahid furn- ex uphoistered /	13

72 AIRIGAMI entertainers ✓ ©	
	13
72 CONTINENTAL SALES gen!	
merchandise- retail 🗸 @585-359-8695	-35
74 MAIN STREET ARTISTS GLLRY-STD	135
art galleries & dirs /585-233-5645	
74 NETWORK SUPPORT INC	ig week
	133
716-224-1170	
79 Sowell Derek C @ [7]	
80 Gilbert Craig N [8]	
80 R S NEWMAN ASSOC woodworkers (
80 WEST GENERAL CONTRACTORS	134
11 C contractors / 585-288-8790	1,0434
B1 COMICS ETC comic books /	194
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80 Gilbert Craig N 9 80 R S NEWMAN ASSOC woodworkers / 80 WEST GENERAL CONTRACTORS LLC genl contractors / ..585-288-8790 81 COMICS ETC comic books / **********585-473-7150 304 PARLOR BEAUTY BUNDLES beauty 316 RICH PAPROCKI PHOTOGRAPHY photography /585-455-3931 410 Stiles David K 2 410 Stiles Claudia L. 1129 Smith James O Jr & Cassie /@ 8 1130 VISIONS FEDERAL CREDIT UNION credit unions /585-328-5410 1137 BERNATIONAL AUTOMATION INC parking sta/garages equip/supl / @585-482-8525 1142 No Current Listing 1144 Byrd Tashelma A 7 1 - 5 No Current Listing (7 Apts) 1175 ECONOMY PRODUCTS & SOLUTIONS janitors equip/supl /585-482-5340 1185 FIRST STUDENT INC buses- charter & ********585-288-8080 rental / @ 1199 ROCHESTER GREENOVATION salvage & surplus merchandise / @ **************585-288-7564 UTTA CLUTTA consignment shops ✓ *******585-271-1130 VILLAGE IDIOTS IMPROV COMEDY comedy clubs /585-797-9086 1214 - 1228 No Current Listing (9 Hses) + LAURA ST CONTINUES 1233 TIRE TRAX INC tire-dirs-retail / 1237 A J VANDENBURGH WOODWORKING boxes-wooden-mfrs /585-288-8126 LOUISES DAUGHTER artists mixed media contempora / ...585-734-0876 A Haisma Richard L ® A WHOOPZIP CLOTHING CO clothingretail /585-773-1390 E NORTH COAST RADIO INC radio stations/broadcasting co / @ *****************585-288-5020 F SAXON RECORDING recording studios F WAYO 104.3 FM nonclassified establishments / 585-472-3499 M CONRAD DEAL PRESS die outting / ******************585-482-2256 V HTL ASSOCIATES INC dies-steel rule /

E MAIN ST Cont'd X READ CUSTOM SCREEN PRINTING CO screen printing /585-342-2008 Stained & leaded /585-342-2008 stained & leaded /585-654-7551 DD FURNITURE ODYSSEYS upholsterers /585-654-9308 307 ROBERT KALNITZ nonclassified establishments /585-288-8050 309 PHIL MATT PHOTOGRAPHY photographers- commercial /585-288-8050 309 PHIL MATT PHOTOGRAPHY photographers- commercial /585-461-5977 1252 1 - 4 No Current Listing (4 Apts) 1264 ① Diaz Jose / 1 Benner Victoria E ② 2 No Current Listing 3 Kyle Cedric ③ 4 Washington Dominiqu / ② 5 - 6 No Current Listing (2 Apts) 7 ① Jones Catherine / ② 8 No Current Listing + PALMER ST BEGINS 1268 Mohamed Fadhl / ③ Wurzer Steven W / ② ① 1 Shaibi Abdull585-224-8872 1 Shaibi Abdull585-224-8872 1 Shaibi Abdull585-224-8872 1275 KRISPY KRUNCHY CHICKEN restaurants /585-482-3001 + BALDWIN ST INTERSECTS 1280 Rosado Jose / ⑥ 1282 Vazquez Lisette / ③ 1286 No Current Listing 1288 Joseph Viella P & Cornelius S / ⑥ 1291 Hargrove S / ② 3585-224-8711 1292 ② Fountain Rayzine / 1 - 2 No Current Listing (2 Apts) 3 ③ Yarbrough Shannon / 1293 - 1297 No Current Listing (5 Hses) 1293 - 1297 No Current Listing (1010)
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1 Benner Victoria E B 2 No Current Listing 3 Kyle Cedric 3 4 Washington Dominiqu / 9 5 - 6 No Current Listing (2 Apts) 7 D Jones Catherine / 9 8 No Current Listing + PALMER ST BEGINS 1268 Mohamed Fadhl / 13 Wurzer Steven W / 9 13 Wurzer Steven W / 9 13 1 Shaibi Abdulwahab A / 20 1 Shaibi Abdulwahab A / 20 1 Shaibi Abdull585-224-8872 1 Shaibi Abdull585-224-8872 1275 KRISPY KRUNCHY CHICKEN restaurants /585-482-3001 + BALDWIN ST INTERSECTS 1280 Rosado Jose / 10 1282 Vazquez Lisette / 3 1286 No Current Listing 1288 Joseph Viella P & Cornelius S / 10 1291 Hargrove S / 23585-654-8599 1291 Hargrove S / 23585-224-8711 1292 D Fountain Rayzine / 1 - 2 No Current Listing (2 Apts) 3 D Yarbrough Shannon / 12931297 No Current Listing (5 Haes)
1 Benner Victoria E 8 2 No Current Listing 3 Kyle Cedric 3 4 Washington Dominiqu ✓ 9 5 - 6 No Current Listing (2 Apts) 7
2 No Current Listing 3 Kyle Cedric 3 4 Washington Dominiqu ⁄ 9 5 - 6 No Current Listing (2 Apts) 7
3 Kyle Cedric ③ 4 Washington Dominiqu ✓ ⑤ 5 - 6 No Current Listing (2 Apts) 7
4 Washington Dominiqu / 9 5 - 6 No Current Listing (2 Apts) 7 Jones Catherine / 9 8 No Current Listing + PALMER ST BEGINS 1268 Mohamed Fadhl / 13 Wurzer Steven W / 9 13 Wurzer Steven W / 9 13
5 - 6 No Current Listing (2 Apts) 7 D Jones Catherine 8 No Current Listing + PALMER ST BEGINS 1268 Mohamed Fadhl / 13 Wurzer Steven W / © 13 Wurzer Steven W / © 13 1 Shaibi Abdulwahab A / 20 1 Shaibi Abdull
8 No Current Listing PALMER ST BEGINS 1268 Mohamed Fadhl / [3] Wurzer Steven W / [6] [5] 1 Shaibi Abdulwahab A / [20] 1 Shaibi Abdull585-224-8872 1 Shaibi Abdull585-224-8872 1 Shaibi Abdull585-224-8872 1275 KRISPY KRUNCHY CHICKEN restaurants /585-482-3001 + BALDWIN ST INTERSECTS 1280 Rosado Jose / [3] 1282 Vazquez Lisette / [3] 1286 No Current Listing 1288 Joseph Viella P & Cornelius S / [4] 1291 Hargrove S / [23]585-224-8711 1292 ① Fountain Rayzine / 1 - 2 No Current Listing (2 Apts) 3 ② Yarbrough Shannon / 12931297 No Current Listing (5 Hses)
8 No Current Listing PALMER ST BEGINS 1268 Mohamed Fadhl / [3] Wurzer Steven W / [6] [5] 1 Shaibi Abdulwahab A / [20] 1 Shaibi Abdull585-224-8872 1 Shaibi Abdull585-224-8872 1 Shaibi Abdull585-224-8872 1275 KRISPY KRUNCHY CHICKEN restaurants /585-482-3001 + BALDWIN ST INTERSECTS 1280 Rosado Jose / [3] 1282 Vazquez Lisette / [3] 1286 No Current Listing 1288 Joseph Viella P & Cornelius S / [4] 1291 Hargrove S / [23]585-224-8711 1292 ① Fountain Rayzine / 1 - 2 No Current Listing (2 Apts) 3 ② Yarbrough Shannon / 12931297 No Current Listing (5 Hses)
Wurzer Steven W ✓ ® 13 Wurzer Steven W ✓ ® 13 1 Shaibi Abdulwahab A ✓ 20 1 Shaibi Abdull
Wurzer Steven W ✓ ® 13 Wurzer Steven W ✓ ® 13 1 Shaibi Abdulwahab A ✓ 20 1 Shaibi Abdull
Wurzer Steven W 🗸 🗓
1 Shaibi Abdulwahab A / 20 1 Shaibi Abdull
1 Shaibi Abdulwahab A / 20 1 Shaibi Abdull585-224-8872 1275 KRISPY KRUNCHY CHICKEN restaurants /585-482-3001 + BALDWIN ST INTERSECTS 1280 Rosado Jose / 10 1282 Vazquez Lisette / 3 1286 No Current Listing 1288 Joseph Viella P & Cornelius S / 4 1291 Hargrove S / 23585-654-8599 1291 Hargrove S / 23585-224-8711 1292 Fountain Rayzine / 1 - 2 No Current Listing (2 Apts) 3 Yarbrough Shannon / 12931297 No Current Listing (5 Hses)
1 Shaibi Abdull
1 Shaibi Abdull
1275 KRISPY KRUNCHY CHICKEN restaurants /585-482-3001 + BALDWIN ST INTERSECTS 1280 Rosado Jose / 10 1282 Vazquez Lisette / 3 1286 No Current Listing 1288 Joseph Viella P & Cornelius S / 4 1291 Hargrove S / 23585-654-8599 1291 Hargrove S / 23585-224-8711 1292 Fountain Rayzine / 1 - 2 No Current Listing (2 Apts) 3 Yarbrough Shannon / 1293 . 1297 No Current Listing (5 Hses)
restaurants /585-482-3081 + BALDWIN ST INTERSECTS 1280 Rosado Jose / 10 1282 Vazquez Lisette / 3 1286 No Current Listing 1288 Joseph Viella P & Cornelius S / 4 1288 Joseph Viella P & Cornelius S / 4 1291 Hargrove S / 23585-654-8599 1291 Hargrove S / 23585-224-8711 1292 ① Fountain Rayzine / 1 - 2 No Current Listing (2 Apts) 3 ② Yarbrough Shannon / 1293 - 1297 No Current Listing (5 Hses)
1282 Vazquez Lisette / 3 1286 No Current Listing 1288 Joseph Viella P & Cornelius S / 4 1291 Hargrove S / 23585-654-8599 1291 Hargrove S / 23585-224-8711 1292 ① Fountain Rayzine / 1 - 2 No Current Listing (2 Apts) 3 ② Yarbrough Shannon / 1293 - 1297 No Current Listing (5 Hses)
1282 Vazquez Lisette / 3 1286 No Current Listing 1288 Joseph Viella P & Cornelius S / 4 1291 Hargrove S / 23585-654-8599 1291 Hargrove S / 23585-224-8711 1292 ① Fountain Rayzine / 1 - 2 No Current Listing (2 Apts) 3 ② Yarbrough Shannon / 1293 - 1297 No Current Listing (5 Hses)
1282 Vazquez Lisette / 3 1286 No Current Listing 1288 Joseph Viella P & Cornelius S / 4 1291 Hargrove S / 23585-654-8599 1291 Hargrove S / 23585-224-8711 1292 ① Fountain Rayzine / 1 - 2 No Current Listing (2 Apts) 3 ② Yarbrough Shannon / 1293 - 1297 No Current Listing (5 Hses)
1286 No Current Listing 1288 Joseph Viella P & Cornelius S / 1 1291 Hargrove S / 23585-224-8711 1292 Fountain Rayzine / 1 - 2 No Current Listing (2 Apts) 3 Yarbrough Shannon / 1293 - 1297 No Current Listing (5 Hses)
1291 Hargrove S V 23585-654-8599 1291 Hargrove S V 23585-224-8711 1292 ① Fountain Rayzine V 1 - 2 No Current Listing (2 Apts) 3 ② Yarbrough Shannon V
1291 Hargrove S / 23585-224-8711 1292 ① Fountain Rayzine / 1 - 2 No Current Listing (2 Apts) 3 ② Yarbrough Shannon /
1291 Hargrove S / 23585-224-8/11 1292 ① Fountain Rayzine / 1 - 2 No Current Listing (2 Apts) 3 ② Yarbrough Shannon / 1293 - 1297 No Current Listing (5 Hses)
1292 Fountain Rayzine 1 - 2 No Current Listing (2 Apts) 3 Yarbrough Shannon 1293 - 1297 No Current Listing (5 Hses)
1 - 2 No Current Listing (2 Apts) 3 ② Yarbrough Shannon / 1293 - 1297 No Current Listing (5 Hses)
3 (D) Yarbrough Shannon /
1293 - 1297 No Current Listing (5 HS83)
1293 - 1297 No Current Listing 15
1 (TE) - (1910)
1301 Halladay Kenneth J 15 a (1910)
1302 Santiago Jose R & Edith / @ 585-467-7579
Thompson Melinda / [1]
A - 5 No Current Listing (10 Apts)
1310 6 Brown David 🗉
6 Brown James Jr
7 No Current Listing
1311 1 Ortiz Robert / 🗉
and the state of t
2 - 4 No Current Listing (3 April
5 Gomez Carlos V List
6 Crone Alhayn R 116
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BALDWIN ST (ROCHESTER)-FROM 486
HAYWARD AVE NORTH
+ E MAIN ST CONTINUES
• ZIP CODE 14609 CAR-RT C008
19 Myers Samantha L ✓ 111
20 Broman David W 25 ▲ (1900)
25 Coleman Paul A / @ [1]
Nowlin Margarette M ✓ @ [1]
26 Darby Betty H ✔ @ 42 ▲ (1920)
585-482-7441
Darby Matthew C585-482-7441
31 @ McGill John H ✓ ▲ (1939)
32 Fuhry Julia H ✓ 41 ▲ (1920)
585-654-8101
Fuhry Stanley W585-654-8101
36 - 41 No Current Listing (2 Hses)
42 Fuhry Julie A ✓ 17 € (1920)
52 Strickland Lydell C 14 ▲ (1920)
+ HAYWARD AVE INTERSECTS
+ GARSON AVE INTERSECTS
ZIP CODE 14609 CAR-RT C034
128 Hinton Shanta ✓ @ 31 ♠ (1900)
131 No Current Listing
132 Ezell John J @ 23 ▲ (1939)
Ezell Michael

- cours	V	
	CODE 14609 CAR-RT C008	
348	No Current Listing	
352	3	
360	Robinson Delshaun 🗸 @ 9	
202	Robinson Carolyn Hardaway Mary L ✓ 18 🌢 (1920)	
303	Hardaway Terrell	
	McDuffie Carolyn ✓ 12	
		8.3
	McDuffie Terrell L585-224-938	
	McKnight Lashaunte @	trouble.
	Saunders Morisha S ✓ 2	
	© Gregg Junior ✓	
	Harris Anthony C ✓ 5 Graham Shaniqua D ✓ @ 2	
	Graham Latisha	
	- 377 No Current Listing (2 Hses)	
383	Tanksley Shanteice /@	
+ LA	MPSON ST BEGINS	
	- 390 No Current Listing (2 Hses)	
393	Allison Gregory ✓ @ 16	EE.
204	Washington Asthony J. 8 Marsh 14 (2)	T.
	Washington Anthony L & Mercy M ⑤ Joseph Renata D ✓ ⑥ ②	
	No Current Listing	
	Gayle Babeth ✓ @ [1]	
	Gayle Sherae W	
	Charles Corine W ✓ 31 ♠ (1900)	
	Charles Coretta L	
	Williams Ricky C ✓ 2 ♣ (1900) Baker Regina ✓ © 14	
	No Current Listing	
	Mealing Shantedra ✓ @ [3]	
	Grant Miesha A / 10	
	Grimes Alfred ✓585-647-0028	3
	No Current Listing	
422	Collazo Angela R ✓ @ 30 a (1930)585-482-0363	
	Collazo Jamie J Jr585-482-0363	
423	Russell Connie A ✓ 18	
	No Current Listing	
431	Moses Andora A ✓ 17	
	Moses Annie D585-288-4513	
	No Current Listing	*
435	Burnette Sarah 🗸 @ 4	Y
426	585-319-3772 No Current Listing	-
	McLean Elisa A / 9	1
	Wallace Howard A 12 ♠ (1939)	
	Mateo Christina @ 4	3 3
	Mason Chang (9)	3
	Mason Chene 图 Scott Alanna U ◎ ③	
+ LA	URA ST ENDS	3
454	Alston Richard K & Naomi / 36 4	3
456	(1917) - 461 No Current Listing (3 Hses)	44
	Bennett Darlene J @ 2	4
	Bennett Gardenia M	44.6
468	Thomas Lori F ✓ Ø [31] 6 (1918)585-288-2230	51
469	Nembhart Damus L ✓ 32 4 (1888)	54
	585-288-2399	55
	No Current Listing Stokesloyd Willie A 6	57
	Council Charlie C ✓ © 20 ▲ (1939)	58
	585-288-4493	63
	Council Domenique A585-288-4493	68
485	Rodriguez Lillian 6	69
+ BA	LDWIN ST BEGINS	72
	- 494 No Current Listing (2 Hses) Wilson Christine L ✓ @ [20] ▲ (1888)	76
	585-288-4714	
	Wilson John D585-288-4714	-
	LDWIN ST INTERSECTS	79
504	Report ID: 20180423018 - 4/24/	94
	www.erisinfo.com	

LAURA ST (ROCHESTER)-FROM 1235 E MAIN ST NORTH

- ZIP CODE 14609 CAR-RT C008
- 1 4 No Current Listing (3 Hses)
- 5 @ Jackson Jerry & Nakeisha L / @
- 6 D Johnson Kiana N /
- 7 @ Brown Willie
 - Ortiz Amalia /
- 8 Andrews Earl D & Carlene M @ 11

 McKelvey Sharnell G 🗸 @ 11
- 9 Simmons Veldra R / 2
- 10 @ Aalvia Shaukat
- 11 Hills Flora M ✓ 20 4 (1939
- 12 Weaver Robin D / [11]

LAURA ST Cont'd

14 - 15 No Current Listing (2 Hses)

16 Hardy Earline @ [2] Hardy Latorya D

+ HAYWARD AVE INTERSECTS

HOUSEHOLDS 16

*
+ GOODMAN ST N INTERSECTS
1099 MOJO FAMOUS PIZZA pizza / @
585-270-5737
1114 JEANETTE LA CONGOLAISE
grocers-retail / @585-288-8335
1115 AWARDS2YOU plaques-mfrs ✓@
585-288-5890
MARK WHITNEY PHOTOGRAPHY
photography /@585-270-8701
PROFORMANCE SPECIALTIES
auto dirs performance & race / @
585-288-1499
RICH PAPROCKI PHOTOGRAPHY
photography ✓@585-455-3931
ROCHESTER REGIONAL CMNTY
DSGN community action agencies
✓ @585-271-0520
ROCHESTER WING CHUN martial
arts instruction ✓ @585-671-0870
WEST GENERAL CONTRACTORS
LLC genI contractors ✓ @
585-288-8790
1 OOEY GOOEY INC educational
consultants 🗸 @585-730-4173
4 NORDEN ERIC R furniture- rpr & refinishing / @585-224-9745
9 May Calvin D 18
11 SALAMONE FRESH PASTA
INC restaurants / @
585-360-2660
12 WOLFE NEWS SVC INC
newspaper distributors ✓ @
585-288-1470
14 MDM CONSTRUCTION geni
contractors ✓ @585-654-6647
17 GODFREY MULLER STUDIOS
glass- stained & leaded 🗸 @585-482-0251
17 Mueller Jeffrey A 🗸 🗓
18 S & S KITCHEN kitchen
cabinets & equip-hshld ✓ @
585-262-2929

E MAIN ST Cont'd
19 Palmer Robert C ✓ ⑥
25 LIZ BOETTGER STUDIO
photographers- portrait ✓@
585-224-9338
33 Imrie Sterz ✓ ☑585-654-5582
36 DANCENCOUNTERS dancing instruction ✓ @585-473-8550
41 SKYLINE BUILDERS building
contractors ✓ @585-425-3325
55 Pigott Michael D 12
58 Topham Dee / 18585-288-6750
58 Topham Dorothy E
585-288-6750
60 Rees Alexander J 4 65 MLJ PRESS INC printers ✓ @
585-288-5710
66 ANTIEK JOURNEYS INC
antiques-dirs ✓ @585-271-8890 67 Buckley Jennifer M ✓ 9
68 GALLERY 9 furniture-dirs- retail
/@585-454-2230
69 Eshelman Seth A ✓ 11 72 AIRIGAMI entertainers ✓ @
585-359-8695
75 MIDTOWN CAB taxicabs &
transportation serv 🗸 @
79 ② Sowell Derek C ✓ ②
79 STRUCTURAL REMEDIATION SVC mold mildew moisture control/
a / @585-563-6794
401 Kinsey Jay 3
1130 VISIONS FEDERAL CREDIT UNION federally chartered credit
uni 🗸 @
1137 BERNATIONAL AUTOMATION INC parking sta/garages equip/supl ✓ @
585-482-8525
1144 Brown Alicia ✓
Mueller Lisa ✓ ∅
Spelman John D ✓ 5 1151 Jusewicz Adolph J 18
1154 AUTOZONE auto parts & supl-
retail-new ✓ @585-482-2190 1157 3 McGriff Ronnie 5
4 Wiggin Edna 5
1159 Gibson Joseph ✓ ④ LAST CALL LIQUORS LLC liquors-
retail / @585-288-8448
1175 ECONOMY PAPER CO INC janitors equip/supl 🗸 @
1180 YOUTH INTERNATIONAL youth org & centers ✓ @585-234-0144
1185 FIRST STUDENT INC buses-
charter & rental 🗸 @585-288-7730
AMERICA veterans' & military org ✓
Report ID: 20180423018 - 4/24/2018
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2012

BALDWIN ST (ROCHESTER)-FROM 486
HAYWARD AVE NORTH
+ E MAIN ST CONTINUES
• ZIP CODE 14609 CAR-RT C008
19 No Current Listing
20 Broman David W 20 A
585-224-8166
25 Johantgen Suzanne L [7]
Johantgen Laura A
26 Darby Leon E & Betty H 37 ▲
585-482-7441
31 No Current Listing
32 Fuhry Julia H 36585-654-8101
Fuhry Stanley W585-654-8101
36 W Kerr Carol E
41 McGill John H Sr & Dolores 31
42 - 46 No Current Listing (2 Hses)
52 Strickland Lydell C @▲
+ HAYWARD AVE INTERSECTS
+ GARSON AVE INTERSECTS
128 Hinton Helen J 26 a

SOURCE: POLKS
348 No Current Listing
352 © Gonzalez Angel © Johnson Stephen C 585-527-9002
2 Rodriguez Jennifer M [4]
360 Robinson Carolyn 3
Robinson Delshaun
363 Hardaway Mary L 11 a
585-224-9383
Hardaway Kamia R585-224-9383
365 © Cotton Daryl J585-288-3412 366 © Martin Titus
Strassner Lynn
2 Green Sandra 4
2 Green Shantell S
370 No Current Listing
371 Coker Bruce H 2 372 Barnes L 8585-467-8026
377 @ Murray Brittany L
383 Davis Kim S
Reeves Anna L 8
+ LAMPSON ST BEGINS
387 Dutcher Walter B II [2] Williams Turkessa
390 © Lewis Deborah E
393 - 396 No Current Listing (4 Hses)
398 Brown Sandra D 6
Gayle Babeth
399 Charles Corine W [26] ▲ Charles Coretta L
Davis Brittney
405 Williams Ricky C 2
406 No Current Listing
409 McNairy Emma L & Robert L 23 a
410 Shone John M585-224-9692 Walsh Jennifer M
414 No Current Listing
417 Mitchell Trennae E
West Audrey L 4
418 No Current Listing
422 Otero Onelia @ 423 Millwood Mary A 11 a
426 No Current Listing
431 Everett Melvin F 10
Moses Andora A 12 a
432 - 435 No Current Listing (2 Hses)
436 Starks Viola 18 585-482-6654
437 McLean Elisa A 4
Wallace Howard A 2 a 442 & Pouncy Marchon S
Pouncy Xaviera L
443 @ Eason William585-288-2859
446 No Current Listing + LAURA ST ENDS
454 Alston Kenneth L Sr 28 a
456 - 462 No Current Listing (4 Hses)
468 Thomas Lori F 26585-288-2230
Thomas E585-288-2230 469 Nembhart Damus L 27 a
585-288-2399
474 No Current Listing
476 Loyd Malvin S Stokes Willie A 111
Stokesloyd Willie A
481 Fuller Gary T & Marilyn J 28 •
485 Bruno David Gibbons Steven C ■
Rodriguez Lillian
+ BALDWIN ST BEGINS
487 © Amons Deanna © House Tyrone E
D Light Patricia585-288-4104
494 Richards Stacey N S
Richards Nateya 498 Wilson John D [15] ◆
Wilson Corey W Sr
+ BALDWIN ST INTERSECTS
Report ID: 20180423018 - 4/24/2018

LAURA ST	(ROCHESTER)-FROM	1235 E MAIN
ST NORTH	THE PARTY OF THE P	

ZIP CODE 14609 CAR-RT C016

1 No Current Listing

2 McNairy Celestine 12 .

4 Lauran Susan 4

2 Ghent Jonathan F

5 Davis Laketa M 2

6 No Current Listing

7 Davis Mary J 2 Davis Laketa

8 Davis Angela T 4

McKelvey Sharnell G

9 @ Gillidan Lillie

10 No Current Listing

11 Hills Flora M 15 Hills Mardell D

12 No Current Listing

14 Dickerson Deborah S

15 No Current Listing

16 Lewis Venchera [7] Martin Lavonne Y 8585-288-3894

+ HAYWARD AVE INTERSECTS

HOUSEHOLDS 17

+ GOODMAN ST N INTERSECTS
1092 Smith Robert G 24585-538-6297
• ZIP CODE 14609 CAR-RT C036
1103 McGinnis William D 32 .
585-538-6518
1105 Formella John & Jill 7
585-538-4594
1113 Klein Thomas F 15
585-538-6305
• ZIP CODE 14609 CAR-RT C009
1115 ALWAYS FRESH PASTA food
products585-266-1820
AMERICAN POOLPLAYERS-
MONROE billiard parlors 585-288-0850
ARCHADECK patio & deck builders
BASELINE GRAPHICS graphic
designers585-288-1960
BLG GRAPHIC SOLUTIONS LLC
printers585-624-1180
BOETTGER LIZ photographers-
portrait585-224-9338
COALTION BMX bicycles-dirs
585-288-6830
EAST COAST MEDICAL EQPT
INC physicians & surgeons equip
585-288-4540
EMMY INDUSTRIES INC mfrs
585-288-5890
FLOWER CITY WIPER wiping
cloths585-288-0587
FURNITURE PERFECTIONS
upholsterers585-755-1836
GODFREY MULLER STUDIOS

glass- stained & leaded

.....585-482-0251

MAIN ST Cont'd	
Imrie Sterz 258	
JIMBETEMI STUDIO man	
VINUPAY 1	5-288-3360
KINKBMX bicycles-dirs	E 054 5050
LIZ BOETTGER STUDIO	0-004-0200
nonclassified establishme	nis
58	
MAGNUM CLEANING jan	itor serv
	5-288-1110
MAY CALVIN recording st	udios
	5-288-4340
MOJ PRESS printers	
NORDEN ERIC R furniture	
refinishing588	
PROFORMANCE SPECIA	II TIES
auto dirs performance & ri	
585	
ROCHESTER EXPRESS	
taxicabs & transportation :	
585	
ROCHESTER REGIONAL	
CTR community action ag	
ROCHESTER TAXI & TRA	
taxicabs & transportation :	
585	
ROCHESTERBESTWIND	
S.COM dancing instruction	
S & S KITCHEN kitchen ca	
equip-hshld585	
SARI STUDIO artists-fine	arts
585	5-288-7870
SHO-SHIN MARSHALL A	ATS
martial arts instruction	-482-7830
SINGER ALAN STUDIO	, 102 (000
nonclassified establishmen	nts
585	
SKYLINE BUILDERS build	
SONIC GRAPHICS screen	-425-3325
SONIC GHAPHICS screen	1 printing
T-SHIRT PRINTER t-shirts	-retail
	-254-7380
WOLFE NEWS SVC INC	
newspaper distributors	000 4 470
2 FELICE GLASS SCULP	-288-1470
glass-blowers585	-288-0130
2 Osband Felice D 2	
6 NEO TECHNOLOGIES	powling
apparel & accessories	
585	-482-0782
9 VERTICAL ELEGANCE blinds- retail585	venetian -288-1310
9A Phillips Aaron Z 2	1919
10 Dejesus Melissa 3	
10 @ Martin Patrick M	
10 Martin Elizabeth H	
13 Hervey Thomas 🗟	420 0145
14 MDM CONSTRUCTION	l gent
contractors585	654-6647
ge: 13	

14 MDM CONSTRUCTION
14 MDM CONSTRUCTION gent
contractors585-654-6647
19 @ Palmer Robert C
24 DINNER DOGS entertainers
585-224-8580
35 @ Reid Shonda
42 @ Siwiec Mark G
43 Long Matthew V 2
58 Topham Dee 13585-288-6750
58 Topham Dorothy E
585-288-6750
60 @ Barrett Amy L
60 Coene Devon J 3
• ZIP CODE 14609 CAR-RT C036
1130 PROGRESSIVE NEIGHBORHOOD
CU federally chartered credit uni
585-328-5410
1137 BERNATIONAL AUTOMATION INC
parking sta/garages equip/supl
585-482-8525
1144 Harmon Raymonda 2
UTILITY SOLUTION energy
conservation/mgmt consu
585-235-4450
1151 Jusewicz Adolph J 13
1154 AUTOZONE auto parts & supl-
retail-new585-482-2190
1157 @ Sanford Michael585-482-7555
1 Jones Paul 4
4 Ferrel Colin 4
4 Ferrel Lala
4 @ Wiggin Edna
1159 Marion Latoya
@ Oaks Donna585-482-5119
Williams Eugene T
1175 ECONOMY PAPER CO janitors
equip/supl585-482-5340
1185 Adell Jerry ®
LAIDLAW TRANSIT INC buses-
charter & rental585-288-7730
1199 VIETNAM VETERAN'S THRIFT
STORE thrift shops585-482-8016

2007

SOURCE: POLKS

2007 SOURCE: POLKS

E MAIN ST Cont'd

Magin Brock T

+ LAURA ST BEGINS

SOURCE: POLKS

BALDWIN ST (ROCHESTER)-FROM 351 GARSON AVE NORTH + MAIN ST E CONTINUES · ZIP CODE 14609 CAR-RT C008 19 Not Verified 1-2 Not Verified (2 Apts) 25 Not Verified 26 Darby Leon E & Betty 1 ♣ 31 Not Verified 36 Not Verified 42-52 Not Verified (3 Hses) + HAYWARD AVE INTERSECTS 84 Not Verified + GARSON AVE INTERSECTS

128 Hinton Thomas H & Helen 19+ &

©McDuffie Terrell OMcDuffie OMcDuffier OM	THE INVESTIGATION OF THE PARTY.	
360 Not Verified 363 Hardaway Mary M (a)	336 Benjamin Pamela E [7]	COMMON TO STATE OF THE PARTY OF
363 Hardaway Mary M	348 352 2-4 Not Verified (9 Ants)	482-1871
### Company of the co	360 Not Verified	and the same
### Company of the co	363 Hardaway Mary M 6 A	
### Sarah R	@McDuffie Terrell	50
387-394 Not Verified (3 Hses) 395©Hernandez Jasmine 396 Not Verified 398 Williams Irving L (1) +	371@Barton Sergio	
387-394 Not Verified (3 Hses) 395©Hernandez Jasmine 396 Not Verified 398 Williams Irving L (1) +	White Sarah R [7]	654-6865
387-394 Not Verified (3 Hses) 395©Hernandez Jasmine 396 Not Verified 398 Williams Irving L (1) +	+ LAMPSON ST BEGINS	654-6889
288-4149 288-4149 398 Not Verified 288-9021 399 Charles Corine W	207 204 Not Visited to 11	
398 Williams Irving L (2)+ 288-9021 399 Charles Corine W (2)+ 482-3068 406 Not Verified 409 McNairy Emma L & Robert (2)+ 482-3068 410-414 Not Verified (2 Hses) 417(**DTownsend Ann	395@Hernandez Jasmine	200
Charles Corine W (2)+	396 Not Verified	
Charles Corine W (2)+	398 Williams Irving L 9+	289.000+
405 Nelson Tyreek	399 Charles Corine W 19+ 6	200.9021
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HOUSEHOLDS 14

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LAURA ST (ROCHESTER)-FROM 1233 NORTH - ZIP CODE 14609 CAR-RT C040	MAIN ST E
1 Prescott Timothy W [Z]	482-7308
2 McNairy Celestine [7]	482-7006
6@Cornwell Taralee	482-3043
12 Weaver Hobin 14 Sherman Mark 2 15-16 Not Verified (2 Hses) + HAYWARD AVE ENDS	288-5387 288-3921

092 Smith Robert G 图+	9799
ZIP CODE 14609 CAR-RT C036	100 0000
103 McGinnis William D 🗓+ 🛦	538-6518 538-4594
113 Klein Thomas F ®+	330,4034
ZIP CODE 14609 CAR-RT C009	
115 A PSYCHIC MYSTIC & PAGAN CT	R psychic
ADVANCED AUDIO SVC OF WES	256-0397
sound sys & equip	1EHN
BIRINGER PRESS printers	288-7520
BLUE JEAN MEDIA	288-6980
BURDICK JAMES antiques rpr & re	estoring
***************************************	288-5402
CITY PRINTING & GRAPHICS prin	
CLEANZALL CORP restaurant equi	482-9997
CELANZACE CONF restaurant equi	
FEEL-IT PRODUCTS bowling appair	rel &
accessories	482-0770
FELICE GLASS SCULPTURE glass	
FLOWER CITY WIPER wiping cloth	288-0130
PLOWER CITY WIPER WIPING CIOTA	299,0597
GRAPHTECHNICAL GRAPHICS pri	nters
***************************************	288-5710
PANO GRAPHICS publishing-deskto	
PROFORMANCE SPECIALTIES end	288-8050
Indianament of Economic	
RUBO CORP janitors equip/supl.	224-0027
RYLAND PHOTOGRAPHY photogra	phers-
portrait	224-9338
SHO-SHIN MARSHALL ARTS marti	
Instruction SINGER ALAN	482-7830
SINGER ALAN SONIA GRAPHICS screen printing	254.3443
and the second s	482-0727
TECNET mtrs-agents & representat	
TOUCHE D ARTISTE art galleries	& dirs
VALLEY NEWS SVC newspaper dis	482-2040
	288-1470
VERTICAL ELEGANCE venetian blir	288-1310
VIA GLASS ART glass	482-3285
VOLO CLUB advertising-specialties	288-0690
ZARCO MANUFACTURING mach si	
	288-2210
5 MUGS & MORE CUSTOM SCRE	
8 NEO TECHNOLOGIES bowling la	654-9360
equip/supl	482-0782
14 MDM CONSTRUCTION geni con	tractors
	654-6647
24 DINNER DOGS entertainers 41 INTERNATIONAL TOOL & MACH	224-8580
mach shops	654-6955
228 FURNITURE PERFECTIONS IN	rniture-rpr
& refinishing	755-1836
244 KINK BMX	654-5250
restoring	224-9745
366 JATEX GRAPHICS CORP printe	
431 SARI STUDIO artists-fine arts	288-7620
434 M T GRAFIX screen printing	288-7870 654-7057
442 GODFREY MULLER STUDIOS	etched
	482-0251
462 WRITE TYPE PUBLISHING pub desktop	288-0420
ZIP CODE 14609 CAR-RT C036	
1137 BERNATIONAL AUTOMATION INC 9	482-8525
1151 Jusewicz Adelph (3)	288-0577
1154 AUTOZONE auto parts & supl-retail-r	New
1157@McGriff D	482-2190
	482-5676

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3 McGill Tracy K (2) 5 Not Verified	
1159 EL-AMIN TRAVEL & MEETING SVC	dentited.
agencies & bureaus	288-6020
1175 ECONOMY PAPER CO bags-plastic	200 0020
	482-5340
1185 LAIDLAW TRANSIT INC buses-chart rental	er & 288-7730
1199 VIETNAM VETERANS OF AMERICA	thrift
shops	454-2539
1216 Magin Rita G 🗊	288-3789
1228 Wilder John W	224-9139
@Wilder Sean	224-9139
+ LAURA ST BEGINS	THE COLUMN
1237 A J VANDENBURGH WOODWORKI Woodworkers	
ACCELERATED MAILING SVC mail	288-8126
shipping serv	261-6245
ALLEN VOGEL STUDIO INC photos	graphers-
commercial	288-5895
Brown Ralph G 5 DANA PAXSON STUDIO artists-fine	200
DAYA PAAGON STOOLO artists-line	
DUSMAN AUDIO	288-4980
FURNITURE ODYSSEYS upholstere	
CONTRACTOR OF THE PARTY OF THE	654-9308
KAPLAR STEPHEN glass-blowers	288-8640
Kaplar Stephen A Jr 3	288-8640
LOUISE'S DAUGHTER artists-fine a	rts
A CONTROL OF THE CONT	288-3220
MARSEY SALES INC recorders. NORTH COAST RADIO INC radio	288-7720
stations/broadcasting co	288-5020
PEARL GLASSWORKS LTD glass-s	tained &
R P FEDDER CORP sheet metal fa	654-7551
SAXON RECORDING recording stud	dios
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Weiss Jeff (5) WHISTLE ENTERPRISES LTD toys	654-9051
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4 CONRAD DEAL PRESS printers	
Strain and the second second	482-2256
10 TOYCRAFTER 201 HTL ASSOC INC die cutting	288-9000
309 PHIL MATT PHOTOGRAPHY	
photographers-commercial .	461-5977
500 SUMNER FINISHING INC platin	654-7560
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+ PALMER ST BEGINS	
1252@Silva David	224-8231
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19 Buck Robert			482-8349
20 Broman D	-6916	C040	224-8166
26 Darby Leon E	-6916	C040	482-7441
31 Sundaram A K	-6915	C040	288-3274
32 Fuhry Robert	-6916	C040	654-8101
41 Peterson D		C040	288-0696
42 Jensen Steven	-6916	C040	482-7154
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GARAGE	-6218	C008	288-2484
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316	Brown Leon	-6295	C040	288-4907
RIBBRO	Clark W C	-6295	C040	654-6938
	Gonzalez Ruben	-6295	C040	224-0494
	Perkins George	-6295	C040	288-4295
360	Westbank			
(2000)	Gwendo	-6222	C040	482-6089
363	McDuffie Carolyn	-6219	C040	224-9964
371	Burse Deborah		C040	654-6457
100000	White S		C040	224-0947
372	Copeland Johnnie	-6222	C040	288-0658
378	Banks Kevin	-6222	C040	654-8597
	Schenk Annette		C040	654-7537
-	Schenk Kurt		C040	654-7537
398	Williams Irving L		C040	288-9021
	Charles Corine		C040	482-0964
	Wert Mark		C040	288-9392
410	MUNICIPAL STREET, CONTRACTOR OF THE PROPERTY O		C040	482-8807
1000	Collazo A		C040	482-0363
423			C040	654-7147
427			C040	288-6105
432	Patterson Jerome	-6224	C040	654-9112
436	Starks V	-6224	C040	482-6654
442	Clark Willie	-6224	C040	482-0185
443	Jones P	6220	C040	482-2526
	Myles Latasha	-6220	C040	288-1937
	Nowak S	6220	C040	224-9912
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LAURA ST cont'd

Address Zip+4 CarrRte Phone
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HOUSEHOLDS 2

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		FURN CO	-6104	C009	232-6165
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ı		CHESTERS			
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п		COMMERCIAL			100000000000000000000000000000000000000
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		CARPETS	6152	C009	482-6990
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1		DAVID MERKEL	6150	C009	235-9008
91		& ASSOC	-6152	C009	224-8580
п		CONTRACTOR OF THE PROPERTY OF			
		NORDEN	-6152	C009	224-9745
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8		JACK E SMITH	6152	C009	288-0460
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	03	GRAPHICS	Carrier.	C009	268-7620
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0		JOHN CURRIEN	-6152	C009	482-7830
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	D6152	C009 288-0420
	Burdick James6152	C009 288-5402
	Currier John6152 Edic Richard C6152	C009 854-7670
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	Gaby Sari6152	C009 288-7870
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	Kalnitz Michael6152 Kalnitz Robert M6152	C009 482-0800
	Kesel C6152	C009 288-9340 C009 288-4560
	Kienke C J6152	C009 288-6150
	Klemme G6152	C009 482-1563
	May Calvin6152	C009 288-4340
	Norden Eric R6152	C009 224-9745
	Paladino Dante6152 Quinn L L6152	C009 654-7056
	Ryan Joseph M6152	C009 288-8210
	Shanley Gertrude	CO SECTION AND RECORDS
	M6152	C009 288-6140
	Smith Jack E6152	C009 288-0460
	Talevski Lubo6152	C009 288-6960
	Todd Bryan6152 Topham Dee6152	C000 200 6750
	Williams Meike6152	C009 482-2588
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	SHOP6901 Locigno James S	C036 288-6830
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	CTR6914	C036 224-8681 1
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a transaction	Thomas M6914	C036 288-1181
1185	NATIONAL SCHOOL BUS	1-
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	VETERAN'S LOCAL6901	0036 482-8016 1
1216	Cartner Alice6907	0036 482-8016 15
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	DEVELOPMENT	15
	SVC6902 (0036 224-0277
	PENFIELD LANDSCAPE	
	&	15
		0036 482-8755
1237	A J VANDENBURGH	15
	FINE	15
	FURNITURE -6941 C	036 288-8126
	AERIAL SURVEYS6941 C	036 663-8231 15
	ALLEN VOGEL	7036 663-8231 15
	STUDIO	
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		Report ID: 20180423018 - 4/24/2018
		www.erisinfo.com

1997 SOURCE: POLKS

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1		DANA PAXSON			
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3		PHIL MATT	-6941	C036	654-7551 461-5977
1		POLY SALES	20000		to the same of the
. 1		INC	6941	C036	288-2110
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		Morgan R C	-6941	C036	482-5879
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	6908 C036 482-8424
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Muhammad	
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1275 SINGH	
COLISEUM	
PIZZERIA	6903 C036 288-1900
1291 Burke Ternis	6903 C036 654-9408
1293 Cooper Charles	6903 C036 482-7232
	6903 C036 288-4900
1301 EAST HIGH	PRINCIPLE WAY TO A PROPERTY OF
	6930 C036 482-6330
1308 Johnson James	
W	6910 C036 654-7565
	6943 C036 654-9276
Ortiz Juana	6943 C036 288-7015
1337 ALTERNATIVES	
INDEPENDENT	
YOUTH	8904 C036 654-4414
HILLSIDE	
CHILDREN'S	5004 CODE SEA 4455
CTA	6904 C036 654-4455

BALDWIN ST -FROM 1274 MAIN E NORTH

- ZIP CODE 14609
- . E MAIN INTERSECTS
- 19 Buck Robt F & Gloria 2
- 20 Blauveit Doris L 🗵 + 🐵 Broman David W 🗓 Cain Linda
- 25 Not Verified
- 26 Darby Leon E & Betty H 😕 + ⊚ 482-7441

Darby Matthew C 482-7441

- 31 Sundaram Ambalavanar K & Rajeswary K 3 288-3274 Thirumavalavan Saraswathy 288-3274
 - Kathirgamasundaram Rajkumar 288-3274

★Sundaram A K 288-5019

32 Fuhry Robt R & Julia M 19 + ⊕ 654-8101

Fuhry Julie A 654-8101 Fuhry Charlene 654-8101

1 Mc Naney Phillip & Virginia 482-7556

2 Burch Mark 2

- 41 Mc Gill John H 9+ @ 288-2201
- 42★Fuhry Kenneth R & Tammy L
- 46 Legee Barbara [2] 288-7095

Legee N 288-7095 Dash L 288-7095 Legee Dash B 288-7095

Haynes V 288-7095 52 Cordova Marcia L 2

· HAYWARD AV INTERSECTS

84 Vacant

BALDWIN ST

· GARSON AV INTERSECTS

128 Hinton Helen 9+

 MINGES ALLEY ENDS 330 A B R Wholesalers (show rm) 336 Brown H S 3 @ 288-4102 340 Clark Marjorie F 9+ 288-6658 Dorscheid J L 3 482-1110 Goodie Elmo D 482-1110 Dorscheid Jane F 482-1110 348★Grubbs Claudia *Curtis Marlene **★**Walker Alex P *Brown Eddie *Glover Ernest Moses Laura 2 654-6032 351 C L F B PARKING LOT 352 Apartments 1#Perry Julia 2★Brown Audrey 3#Jordan Martha L 4 Jones Mattie A 4 Faison Ocie B 5★Harrison Eug P

360★Scott Brenda *Cowart Carol Henry John M carp ★Elliott Clara C 363*Cheeks Robt 288-8198 365a Clark Dorothy S 2 365b Taylor Mary 2 654-6638 366 Brown Lila 2 370 Judson Robt 482-0723 371 Richardson Ann D 2 482-9346 372★Ellison Jannine K **★**Williams Clara M ★Johnson Robt D 288-0739 377 SOUND BUILDERS bldg contr 482-1732 Van Tosh Brian H 5 @ 482-1732 Alston Janice B 5 Thomas Linda A 378 Vacant LAMPSON ST INTERSECTS 383*Spencer Golden 482-8419 *Frazier Anna B 387 Schenk Kurt & Annette 2 654-7537 390★Scott Veronica A Nesmith David **★**Jamieson Amy G Anderson Hester 393 Graham Natatha 2 Mincey Cleo 394 Jackson Wm R 9+ @ 288-1454 395 Powell Larry & Tracie 2 396 Vacant 398 Williams Etta Julietta 9 + ⊚ 288-9021 399 Johnson Corine 2 @ 482-0964 Charles Lamar 482-0964 Hodge Erica 482-0964 405★Greene Betty J Adger John W 406 Mackey Harry A 5 ⊚ Wert Mark R 5 288-9392 409 Johnson E 2 654-6381 410 Maushart Peter G 5 @ 288-2934 414 Mowers Steven A 4 @ 288-5845 417 Teabout Carlton K & Cheri J 4 @ 418 Turner Maureen 482-6467 Rear*Douglas James O 422 Collazo Jaime & Angela 8 @

423★Hasan Latifa 654-5972 ★Melecio Brenda L Garcia Jewels 426 Ramos Ludwina 2 427 Walker Dolores 2 288-6105 Robinson Wm 288-6105 Refeek Sue 2 482-6242 431 Moslev Andora 2 @ 482-9778 432★Grimes Charles Burnette Horace Rear*Brock Matthew 435★Gibson Wm & Emma ★Barr Anita 654-6179 436 Starks Viola 2 482-6654 Rodgers Izell 482-6654 437 Mincey Estelle 2 442 Clark Willie D & Mabel 9+ @ 482-0185 Clark Gerald D 482-0185 Clark Chrys 482-0185 443★Dumars Irene Travis Geo **★**Weathers Jackie L LAURA INTERSECTS 446 Thomas Frank 454 Alston Richd & Naomi 9 + @ Alston Kenneth Alston Richd Jr 456★Evans Cassandra 460 Harring Rendia T 9+ ⊚ 461 Baleno Robt & Sylvia 4 462 Smith Harry T 9+ ⊚ Smith Violet 4 468 Thomas Eliz 2 288-2230 Thomas Lori F 288-2230 469 Nembhart Darnus L 7 @ 288-8104 474 Stokes Shirley 9+ @ Stokes Willie Ann 476 Kinder Rose 2 482-4675 Kinder Shawndell 482-4675 Kinder Theresa 482-4675 481 Fuller Gary & Sue 9 + @ 482-0863 485★Clark Hosea 482-3266 487 Mc Fadden Gloria 2 BALDWIN INTERSECTS 494 Price Helen I 9+ @ 288-0209 Roberts Ezekel Rev 288-0209 498 Wilson Leon & Christine 9 + @ 288-2152 503 Johnson Ramonila 2 Prescott Timothy W

482-0363

LAURA ST -FROM 1228 MAIN E

ZIP CODE 14609

• E MAIN ST INTERSECTS

Lower★Stallings Bernice 482-8751

1**★**Wyche Mammie

Upper Vacant

2 Ksczanowicz Lottie 5 @ 482-1681

Not Verified

4 Vacant

5 Leonard Sharon 2

Lower Spencer Geoffrey & June 2

6 Allen Ribt Lee Upper Allen Marci Upper Allen Steven

7★Fuller Gwan @ 654-7546 8-8½ Not Verified (2 Hses)

Upper#Fuhry Steven R & Elyse

9 Vacant

11 Not Verified

12★Trumpower David & Christina M 654-7546

14-15 Vacant (2 Hses)

Houston Gene 2 288-5032

16 Vacant

HAYWARD AV INTERSECTS
 12 HOUSEHOLDS

E MAIN ST

· N GOODMAN ST INTERSECTS

1090 Vacant

MENGES ALLEY INTERSECTS

1109 S & S KITCHENS kitchen cabinets 262-2929

1111 SCAMPOLE JAMES V lwyr 482-3696

1112 AZTEC INDUSTRIES screw mfrs 288-0726

1115 EAST MAIN STREET BUSINESS PARK

> ELLIS R A CORP precision photography 288-8820

Storms Lucinda Studio

LASHER KEVIN STUDIO wood dsgnr 654-6760

KOPY KING printers 546-4060

EDIC-LOW FINE CARPENTRY woodworkers 288-5370

PUNZI ANN STUDIO 288-4157

FORWARD DESIGN INC graphic dsgn studio 288-0250

J S R SYNERGISTICS ultrasonic instrumentation 288-1670

ARCHITECTURAL FINISHES INC 654-7950

HEARTWOOD INTERIORS INC 288-1817

IRONWORKERS DISTRICT COUNCIL (WESTERN NY) 288-7844

IRONWORKERS WELFARE & PENSION FUND 288-7844

Art Adventures art sls JACKSON ALICIA artist

DWYER NANCY HAIR SALON

654-7857 CLEM KATHY artist 288-7045 GESSO PANEL SPECIALITES mfr

of doors 482-0800 I P S Mac Donald Printing Co Inc

printrs 654 8771

STANLEY'S E & P CONTRACTING INC elec contr 288-4930

V I A GLASS ART 482-3285 CROSSFIRE NEON neon signs HODAKA HASEBE POTTERY at

HODAKA HASEBE POTTERY artist 288-6970

MANCHEE DOUGLAS PHOTOG 654-9155

A & W TECHNOLOGIES 288-8170

HOLLAND INDUSTRIAL CHEMICALS 482-1631

NORDEN ERIC R furn restorer 256-1232

MERKEL DAVID design conslt 482-6310

SAPHIRE GLASS sculptor 654-9462 BEJA PRECISION

MANUFACTURING INC tool mfr & distr 482-5913 MARKET FLORAL FLOWERS floral

Report ID: 20180423018 - 4/24/2018

MARKET FLORAL FLOWERS floral dsgnr 288-2760 CERNIGLIO THOS photog 654-8561 ANGSTROM OPTICAL 482-4705 Peggy Kehoe Studio fine arts 232-2731 META MEDIA artist 482-0815 SNYDER MARK J artist COMMERCIAL WHOLESALE CARPETS 482-6990 SINGER ALAN artist ANTHONY GUIDICE GRAPHIC DESIGN graphic dsgnr 482-9010 TALEVSKI LUBO artist 288-6960 FLOWER CITY WIPER wiping cloths whol 288-0587 CUSTOM SCREEN PRINTING 654-9360 Mugs & More specialized mug mkr 654-9360 FRAMAR TOOL CO INC 288-3484 English Jas Design Studio 482-8558 ROCHESTER MAGNET CO 288-8282 PRO-FORMANCE SPECIALTIES eng rebidg 288-1499 WATERSTREET GRAPHICS 288-8460 VAN HOUTEN DESIGN sculptor 482-1631 LOVING LESLIE artist 288-7027 CHESTERS PIANO TUNING & REBUILDING 288-1170 JATEX GRAPHICS CORP 288-7620 C M E ASSOCIATES constn materials evaluation 482-0520 OSBAND FELICE glass sculpturer 482-6145

TODD BRYAN artist 482-7197

KALNITZ MICHAEL artist 482-0800 Lightfoot Tom artist JACKSON RICHD C artist Jurs Bryon artist WILLIAMS MEIKE photog WOODY'S TOYS 288-4970 RENAISSANCE FOIL & CONVERTING INC 225-8430 POWER GRAPHICS PLUS fine quality prntg 482-9997 1129 COHEN SCOTT E ENTERPRISES INC real est 482-2220 SCOTTY'S APARTMENT RENTALS. 288-1139 Abbott Aaron 2 482-1364 1130 CHASE LINCOLN FIRST BANK (east end ofc) 258-6242 1135 DYMKAR & BRANDT lwyrs 482-9903 1137 SHANTZ ASSOCIATES INC buttons whol 288-8902 MAIN BUTTON CO buttons whole 288-8903 1144 NOHLE REFRIGERATION SUPPLIES whol 482-3876 1151 JIM'S BARBER SHOP 288-6830 ★Jusewicz Adolph 482-0698 *Leon Jos 654-6859 ★Moore Don W 288-8921 1157 VALENTI LIQUOR 654-7090 Aprtments 1*Miller Audrey C 2★Henry Chas 3 Reed John W 2 654-9695 4*Nesmith Andrew 5 Christion Patricia 2 654-8307 1166 Vacant 1175 ECONOMY PAPER CO dies 482-5340 1176#James Bernice Hodge Andrew 1178 Vacant 1180 G & G FOOD SERVICE 482-5200 1185 National School Bus Service Inc (Parking Garage) 288-7730 VOLUNTEERS OF AMERICA STORE used clo sls 454-1150 1199 THRIFT VILLAGE genl indse ret 482-8016 1200 MAIN PIC-N-PAY SUB SHOP 288-3800 MAIN MOTORS LTD used car size ACTION CAR RENTAL car rental RYDER TRUCK RENTAL 288 5969 1214★Benavides Loretta Binionk Sheila V Pearsall Lorenzo Pearsall Nancy Wilson Curtis L

THE PART 288-5969

1214*Benavides Loretta

Binionk Sheila V

Pearsall Lorenzo

Pearsall Nancy

Wilson Curtis L

1216★Kincher Lcaudia

Powell Eddie

*Leatherisch Mary 482-1947

Watkins Danelle 482-1947

1222 Cartman Alice 2

*Bradford Johnny & Leo O

1228 ACADEMY HERITAGE sportswear sls 288-4390

Stanin Richd 2

Colon Adam

Colon Arnold 2 482-2568

★Mills Lisa

Brown Derek

Brown Felisha

Raspalie Patk M 2

LAURA BEGINS

1233 I P S MAC DONALD PRINTING

COMPANY INC coml 654-8771 1237 FEDDER INDUSTRIAL PARK

288-1600

Building

Rooms

100 FEDDER R P CORP air & gas filters 288-1600

101 POLY SALES mfg agt 288 2110

101 POLYTEC INC filter sys 288-2960

110 BLAKE JOHN L ASSOCIATES INC tools mfrs & distrs 654-8660

115 SAXON RECORDING record shop 288-3150

115 JARGON RECORDS recording

studio 288-3150 205 SPECTRA TINT biological stain

mfrs 482-2069 207 H T L ASSOCIATES stl rule die shop 288-1270

208 Gray Haven Studios 288-3050

211 CONRAD DEAL PRESS prats shop 482-2256

270 LAMINATING ARTS & FINISHES INC 482-1220

300 C A M X SCIENTIFIC CORP 482-0130

302 FURNITURE ODYSSEYS furn sls ret 654-9308

305 CONCETTA GLASS STUDIO glass art wkr 482-7040

306 Meditari Studio 288-8320

309 MATT PHIL STUDIO photos 288-5020

309 SIGNAL MOUNTAIN INC 288-5020

310 LABORATORY PRODUCT SALES hosp products 288-0619

312 Morgan Bob Studio 482 8850

E MAIN ST-Contd

312 RICHARDS SABRA printmaker

314 CAAMORA GLASSWORKS glass blown articles 654-6409

1237 Contemporary Wood Furniture 482-7233

321 THOMAS JAMES sculptor

401 DODD JOHN ASSOCIATES furn ret 482-7233

405 TOYCRAFTER THE toys mfrs 288-9000

406 AERIAL SURVEYS 288-0450

408 TANNEN RICHD woodworker 654-7226

410 DUDLEY PETER S STUDIO artist 482-7110

418 PEARL GLASS WORKS LTD 654-7551

465 ASTROLABS rsrch-adjustment of

470 Paxson Dana Studio 654-6370

475 GAINES AUDIO audio equip sis & repr 288-6940

500 SUMNER FINISHING wood furn refinisher 654-7560

GENERAL WOODWORK CO

woodworks 288-8126

Miller Ed Studio

Allen Vogel Studio 288-5895

Schultz Ruth Studio

Stuart Nancy Studio 654-6390

WHISTLE ENTERPRISES LTD

woodcrafters

COOLEY-MALONE STUDIO glass

blown articles

DIEBERT RITA J STUDIO 482-7173

DREYWOOD ROMAN artist

G M Graphics

ADVENT SERIEGRAPHIC graphics

654-6593

HOFFMAN ADAM artist

SHIKOWITZ J artist 654-6409

JONES KATHI artist

BELLE'S ELECTRONICS CORP

482-8850

Hanlon Pam O artist WOOD FRED artist

Concept Twelve Thirty Seven

654-7820

O C M Technology 482-1137

1246★Pittman Juanita Allen John L

*Hill Kimberly

Bergeron John & Elaine 2

· PALMER BEGINS

1252 Apartments

I★Barter Vanessa 288-5920

l Henderson Doris 288-5920

Baxter Lester 288-5920

Minor Teghin 288-5920 Autumunus Wren 288-5920

2*Jones Dorothy C 2 Manville Willie

3*Brown Dolores A

3 Baker Alex C Report ID: 20180423018 - 4/24/2018

MAIN ST E - F 1989

1989 BALDWIN STREET

TABLE QUEEN MAITON 200 0010

1258 WHO'S BAR 288-9466

1264 Apartments

1★Torres Edwin H 2★Rodriguez Luis

3#Grebe Mary 482-6068

4★Markes Jas

5★Cruz Wilfred 5 Rivera Jim

6★George Mw J 7★Vasquez Nadia L

8#Ferrer Nilsa 654-9041

1268 Lockhart Jeremiah 2 288-6245 Lockhart Alicea 288-6245

Atkins Genevieve 288-6245

1268½ Lockhart Bradford

BALDWIN BEGINS
 1275 BEECHWOOD LAUNDRY

laundromat

COLISEUM PIZZA pizza sls 288-1900

1280 GOLD MINE MINI MARKET gro

1282★Ellis Mildred

1286 Benion Johnnie M

1288 Riley Jas 9+ 482-8352

★Johnson Roddie 288-9225

1291★Santiago Alicea

*Nixon Lawr

1292★Rucker Theresa

★Sanchez Teodora

1293★Jarrett David

Everett Ronald *Donaldson Jas C

1294 Vacant

1296 WOODLAND L A REAL ESTATE

482-9738

1297 VANCE ANTHONY L chiropractor

288-4900

1301 ★Carlton Oliver & Joyce

*Ramos Florence

Diaz Vanita C

*Faucher Michl 644-5635

BALDWIN ST -FROM 1274 MAIN E NORTH TO 45 PARSELLS AV

ZIP CODE 14609

19 Buck Gloria

20 Blauvelt Doris L @ 482-6019

Cain Linda 288-3018

25*Hebert Paul 288-5092

26 Darby Leon E @ 482-7441

31★Sundaram Ambalavanar K 288-7391

32 Fuhry Robt R @ 654-8101

36 Mc Naney P 482-7556 Wuciola Russell @

41 Mc Gill John @ 288-2201

42 Kumm Tammy

46 Gilbert Linda

52 Vacant

HAYWARD AV INTERSECTS

84 Williams Ernestine @

98 Evans Christopher J

1989 SOURCE: POLKS

1989 SOURCE: POLKS

330 Vacant 332 Vacant 336*Brown H S @ 288-4102 340 Clark Marjorie F Mrs 288-6658 ★Dorscheid J L 482-1110 348 Doty Ronald *Arnold S 482-9085 Brown Eddie L Blake Jas 351 C L F B Parking Lot 352 Apartments 1 Jones Bruce 2 Price Annie B 3 Brund Harold 4 Holmes Carl D Mc Donald Stella 654-9895 360 Harper Paul W 482-2140 Henry John M carp 363 Best David 365 Clark Dorothy 588-5442 366 O'Leyar David K @ 288-8301 370 Bailey Darlene 371 No Return 372 No Return 377 Sound Builders bldg contr 482-1732 Van Tosh Brian H @ 482-1732 Alston Janice B 378 Vacant LAMPSON ST BEGINS 383 Vacant 387 Fulkerson Sheldon P 288-3079 390 Willams Wonya 288-1904 Woods Donnie 393 Ragland Rose M 394 Jackson Wm R @ 288-1454 395 Delgado Celestina 482-9687 396 Vacant 398 Williams Etta Julietta @ 288-9021 399 Charles Lamor @ 405 Letifia H 406 Mackey Harry A @ 409 Brown Doreen @ 288-0255 410 Maushart Peter G @ 288-2934 414 Mowers Steven A 288-5845 417 Teabout Carlton K @ 418 Gokey J Rear Guzman Ramon 422 Collazo A @ 482-0363 423 Costa Walt A Rear Hasan Coni 482-2326 426 Vacant 427 De Roo Robt J 431 Moses Andora @ 482-0077 432 Vacant 435 Lafayette B @ 482-8774 436 Mars Gladys H Mrs @ 654-8061 437 Vacant 442 Clark Willie D @ 443 Jennings Robin D LAURA ENDS

eso Jennings Room D LAURA ENDS 446 Fischer Anita J 454 Alston Richd @ 456 Brown Dora Lee 460 Harring Rendia T @ 461 Baleno Robt 654-8007 462 Smith Harry T @ Smith Violet 468 Caples Robt 469 Nembhart Darnus L @ 288-8104 474 Stokes Shirley Mrs @ 476 Vacant 481 Fuller Gary @ 482-0863 485 Barr Diane 482-1093 BALDWIN INTERSECTS 494 Price Helen I @ 288-0209 498 Wilson Leon @ 288-2152 503 Vacant 504 Vacant 507 Couser Nattie 508 Eve Nancy J 509 Vacant 511 Pardner Yolande 514 Viola Linda Anne Mrs 482-9227 Hunt John J Jr 482-6547 515 Mc Lellan Bruce 462-9893 519 Johnson Robt 520 Sharpstine Scott @ 521 Reda Anthony L @ 525 Fisher Jas 288-1135 526±Wright Geo A 288-4873 527*Pendergrass Michi 482-2195 530 Dukes Virginia 482-6771 Kinley 535 Hernandez Frankie BEECHWOOD ENDS 536 Mecon Annette

LAURA ST-Contd

- 1 Frost Danl J 654-9045
- 2 Ksczanowicz Lottie @ 482-1681 Brezezinski Joseph
- 4 Vacant
- 5 Vacant
- 6#Feinbloom Stephen 482-7389
- 7 Hutchinson Cath 482-1632
- 8 Vacant
- 81/2 ** Edwards Carl
- 9 Vacant
- 10 Jones Yolanda @
- 11 Lapper Jerim
 - **★**Dehls Joel 654-9446
- 12 Miller Kathryn @ 482-8098
- 14 Keesee Rene E 482-5682
- 15★Jones Anita
- 16 Vacant

1099 Vacant

- 1101 Beechwood Bldg hall MENGES ALLEY BEGINS
- 1109 S & S Kitchens kitchen cabinets 262-2929
- 1111 Scampole James V Iwyr 482-3696 1112 Aztec Industries 288-0726
- 1115 East Main Street Business Park Ellis R A Corp offset printers 288 8820
 - R A S Manufacturing Inc chemical
 - mfrs 654-2606 Snowtech Snow Boards sporting gds ret 288-7335
 - General Drapery Co
 - B K Appliances appls ret & repr Gold Print Inc 654-7731

 - Alpha Brand Products glassware 654-9462

 - J S R Synergistics 288-1670 Architectural Finishes Inc 654-7950
 - Heartwood Interiors 288-1817
 - Ironworkers District Council 288-7844 Sophistinails 288-4000
 - Marcor Of New York Inc asbestos
 - removal 482-0160
 - Golden Oldies Antiques 288-4115 Dwyer Nancy Hair Salon 654 7857
 - 1117 Vacant
 - 1123 Vacant
 - 1129 Cohen Scott E Enterprises Inc real est 482-2220
 - 1130 Chase Lincoln First Bank (east end ofc) 258-6242
 - 1135 Dymkar Muldoon & Brandt 482-9903 1137 Shantz Associates Inc buttons whol
 - 288-8902
 - 1144 Nohle Refrigeration Supplies whol 482-3876
 - 1150 Nohle Michl 288-4432
 - 1151 Jim's Barber Shop 288-6830 Frost Jacqueline 288-2995
 - 1154 Vacant
 - 1157 Beechwood Liquor 654-7090 *Dwyer N 654-9820

 - 1166 Beechwood Inn 288-2591 1175 Economy Paper Co dirs 482-5340
 - 1176★Vitale Margt 1178 Vacant

 - 1180 G & G Food Serv 482-5200
 - 1185 National School Bus Service Inc (Parking) 654-8770
 - 1199 Thrift Village genl mdse ret 482-8016
 - 1200 Main Pic-N-Pay Sub Shop 288-3800
 - 1214★Rodriguez Carmen ★Jenning Cathy
 - 1216 ★Rivera Angelita
 - 1221 Volunteers Of America (Thrift Store) 454-1150 1222 Cartner Alice

 - 1228 Superior Cleaning Service 484-8908 ★Case Robt A 482-8908
 - LAURA BEGINS
 - 1233 I P S Mac Donald Printing Company Inc coml 654-8771
 - 1237 Fedder Industrial Park 288-1600
 - Bldg Poly Sales mfg rep 288-2110 Polytec Inc filter sys 288-2960
 - Rooms 100 Fedder R P Corp rntl agts 288-1600
 - 110 Blake John L Associates Inc tools mfrs & distrs 654-8660 1237 Conrad Deal Press prats shop
 - 482-2256
 - 207 H T L Associaes stl rule die shop 288-1270
 - 230 Vacant

30

- 270 Laminating Arts Of New York Inc 482-1220 3d F1 C A M X Scientific Corp 482-0130 3d F1 Vacant
- 317 Svatek Bradley W photography 288-4080

Signal Mountain Inc 288-5020 350 Richards Sabra ptrnmkr 288-0862 Concetta Glass Studio glass art wk 482-7040

351 Laboratory Products Sales hosp products 288-0519

Thomas James sculptor 288-7777 401 Callori Ron & John Dodd Associates furn ret 482-7233

405 Toycrafter The toys mirs 288-9000

406 Aerial Surveys 288-0450

417 Spectra Tint biological stain mfrs

418 Pearl Glass Works Ltd glass flower 654-7551

465 Vacant

470 Vacant

Gaines Audio audio equip sls & repr 266-0780

5th Fl Sumner Finishing wood furn refinisher 654-7560

General Woodwork Co 288-8126 Blake John L & Associates Inc mach

tool distr 654-8660

1246 O'Neil Danl PALMER BEGINS

1252 Apartments 1#Colon Julia

2★Thomas Malina E 3*Morgan Betty

4★Pena Tonya 1258 Who's Bar 288-9466

1264 Apartments

1 No Return 2★Endalamaw T

3★Rodriguez Luis

4★Diaz Hector

5*Chao Orlando 6★D'Augustyne John

7*Rodriguez Pablo 8 Grebe Mary 482-6947

1268 Staples Jackie BALDWIN BEGINS

1275 Beechwood Laundry

Sandy Long's Restaurant 288-6120

1282 Vacant

1280 Gold Mine Mini Mkt

1286 Swartz Tammy 1288 Riley Jas 482-8352

1291 Christian Ida 482-5896

Harris Mary W Mrs 1292★Shaw Judy D 288-9349

1293 Warner Charles G 482-6255 #Heath Charles L

1294 Vacant

1296 Vacant

1297 Vance Anthony L chiropractor 288-4900

1301 Mc Gee Lorraine 288-7769 Ellis Mildred

1302*Quamina Karen @ *Parker Tory

1307 Vacant

1308*Smith Mark 288-3991 1310*Brackley L 288-3762

BEECHWOOD BEGINS

SOURCE: POLKS

BALDWIN ST -FROM 1274 MAIN E NORTH TO 45 PARSELLS AV

ZIP CODE 14609

19★Walsh Jas 288-8046

20 Broman David Blauvelt Doris L Cain Linda

25 Peterson Fredk ⊚ 288-9519

26 Darby Leon E @ 482-7441

31 Beisiegel Raymond R ⊚ 482-7414

32 Fuhry Robt R @ 654-8101

36*Story N 482-5427

Vecchio Mary P Mrs © 654-9899

41 Mc Gill John @ 288-2201

42 Fuhry Bernie

*Leone Louis 482-7679

46*Hall Robt 288-3127

52 Cordova M

HAYWARD AV INTERSECTS

84*Williams Ernestine ©

94*Rivera Francisco

HAYWARD AVENUE - B

348 Douglas Donna J 482-3772 351 L F B Parking Lot 352 Vacant Santiago Harry R 482-7563 Jones E *Henderson Harold 654-7261 360*Harper Paul W 482-2140 *Henry John M carp 363 Clemons Cravens 482-2776 366 Rivera N 370 Miller Alf *Mc Duffie Richd 372★De Bose Theresa 3721/2 Vacant 377★Alston Janice Vacant 378*Curry Sandy 654-9223 No Return LAMPSON ST BEGINS 383 Anderson Pankie 387 Vacant 390 Breedlove Randel @ Brown Doreen 288-4640 393*Ragland Rose 394 Jackson Wm R ⊚ 288-1454 395★Delgato Celestina *Pinero Nvdia 482-9687 396*Jackson Wm Jr @ 398 Williams Etta Julietta @ 288-9021 399 Chorles Elona 405★Padilla Guznara 482-4119 409★Mc Mairy Robt ⊚ 410 No Return 414 Mettler Neal L 482-5125 417 Vacant 418 Boose Birder Patrick B Rear Vacant 422 Collazo A @ 482-0363 423 Kettles Abe Rear Simpson John 426 Vacant 427 De Roo Robt J @ 288-6241 431 * Moses Ann 482-0077 432 Vacant 435 Johnson Ruby *Lawson A 436 Mars Gladys H Mrs @ 654-8051

HAYWARD AV-Contd 437 * Mc Cloud J D @ 654-7757 442 Clark Willie D @ 482-8653 443 Young Theresa ® Vacant Vacant LAURA ENDS 446*Mortimer Kath 288-4141 454 Alston Richd @ 456 Brown Lee 460 Harring Rendia T ⊚ 461 Vacant 462 Smith Harry T @ 468*Caples Robt 469★Nembhart Darnus L @ 288-8104 474 Stokes Shirley Mrs 476 Vacant 481 Fuller Gary @ 482-0863 485 Barr D 482-1093 BALDWIN INTERSECTS 494 Price Helen I @ 288-0209 498 Wilson Leon @ 288-2152 503*Fuhry Stanley 654-8022 *Lee David 504*Cupp Nancy Vacant

LAURA ST -FROM 1228 MAIN E NORTH TO 443 HAYWARD AV

ZIP CODE 14609

1 Roberts K 482-7907

2 Sargent Lottie @ 482-1681 Brezezinski Joseph

4★Matula Tom

*Spencer Jeffery

5 Thomas Jas

6 Starbuck Thelma Mrs 288-3399 Jones Tina

7 Hutchinson Cath 482-1632

8 Parker Robt 288-1771

81/2 Williams Phyllis

9*Jackson Sheila

10 Ketterer Saml D ⊚ 654-9029

11 Vacant

12★Mc Carthy Kevin

14 Vacant

Monroe Deborah

15 Madden Jacquieline

16 Vacant

1101 Beechwood Bldg hall 2d Fl Scampole James V lawyer

482-3696 MENGES ALLEY BEGINS

1109 S & S Kitchens flooring & tiling 262-2929

1112 Artec Industries 288-0726

1117 Vacant

Porta Refinishing Co furn finishers & strippers 288-4830

1118 Hudson Patrica @ 288-5092

1120 Hoye Homer 288-3067

1123 Vacant

1129 Cohen Scott E Enterprises Inc real est 482-2220

1130 Lincoln First Bank (east end ofc) 258-6242

1135 Pogue David lwyr 482-9903 Dymkar Irene K lwyr 482-9990

1137 Shantz Associates Inc lawn mower dlrs 288-8902

1144 Nohle Refrigeration Supplies whol 482-3876

1150 Vacant

1151 Frost Jacqueline 288-2995

1154 Bost Alex

1157 Vacant

1159 Vacant

1163 Williams Trucking Co 482-1717

1166 Vacant

1175 Economy Paper Co 482-5340

1176*Nicapor Cheryl

1178*Lawrence V

1180 G & G Cheese And Deli Co Inc 482-5200

1185 Golden Arrow Bus Lines Parking

1199 Thrift Village genl mdse ret 482-8016

1200 Vacant

1214 Gillan Esther Martin Cheryl

1216*Deal Earl

1221 Quaker State Refining 288-9370

1222 Mitchell Annie

1228 Bonded Cleaning Services 288-6220

LAURA BEGINS

1233 I P S Mac Donald Printing Company

Inc coml prntg 654-8771

1237 Fedder Industrial Park Ofc 288-1609

Bldg Floors Rooms

1237 Poly Sales mfg rep 288-2110 Subar-Mc Clain Consulting

Engineers 288-2100

110 Vacant

190 Fedder Associates Inc rental ofc 288-1600

230 Monroe Tape Process Inc die outting & finishing 482-8700

270 Laminating Arts Of New York

Inc plaques 482-1220 278 Conrad Deal Press printing shop 482-2256

284 Vacant

3d Fl Camx Scientific Corporation

Office 482-0130 T N T Graphic 482-4600

350 Richards Sabra prntmakr 288-0862

Concetta Glass Studio glass art wk 482-7040 351 Laboratory Products Sales hosp

products 288-0519

Henrietta Hardwood Products 288-0531

455 Aerial Surveys 288-0450

465 North East Packaging Co. 654-7213

470 Gunning Associates Inc mfrs reps 288-1352

470 Dodd John Comtemporary Wood Furniture & Interiors 482-7233

Callari Ron Contemporary Wood Furn-Accessories 482-7233

475 Vacant

480 Toycrafter The toy mfg 288-9000

13th Fl General Woodwork Co 288-8126

1246 Twichell Howard @ PALMER BEGINS

1252 Apartments

1 Magin Mary 288-6175

2 Vacant

3 Vacant

4 Vacant

1258 Vacant

1264 Apartments

1 Rose D A 288-4034

2 Devarian Robt

3 Fenner Rhonda

4 Kase Robt

5 Vacant

6 Grasso Jeffery A 654-8598

7 Page Kevin 288-2017

8 Grebe Mary

1268 Prestofillipo Jesse 288-5111

BALDWIN BEGINS

1275 Vacant

1280 East Main Mini Market 482-7047

1286 Yeoman Virginia

1288 Riley Jas 288-2643

1291 Clay Bennie

Harris Mary Mrs

1292 Vacant

1293 Warner Charles G 482-6255 Christian Ida 482-5896

1294 Vacant

1296 Vacant

1297 Vance Anthony L chiropractor 288-4900

1301 North Carlton L 288-0552

Berry R

1302 Jones Saml J ⊚ 288-3050

Boone Roy

1307 Rochester School Of Machine

Shorthand 482-3100

1981-82

BALDWIN ST -FROM 1274 MAIN E NORTH TO 45 PARSELLS AV

ZIP CODE 14609

19*Redick Chris 482-9301

20 Blauvelt Blanche Mrs @

Cain Miles M

25 Peterson Fredk @ 288-9519

26 Darby Leon E @ 482-7441

31 Beisiegel Raymond R @ 482-7414

32 Fuhry Robt R @ 654-8101

35 Vacant

36 Prezzavento Nunzia Mrs ® Vecchio Mary P Mrs @ 654-9899

41 Mc Gill Dolores I ®

42★Fuhry Bernie *Cofman Robt

46 Vacant

52 Cordova M

HAYWARD AV INTERSECTS

84 Alexander James E @ 288-7176

94*Hickey Alice M 482-5594

98 Apartments

1+Albert Ronnie

348 Vacant 351 L F B Parking Lot 352*Scott Mary Anne 654-8287 Santiago Harry R Jones E *Langdon Rita 360*Kettles Rose 482-1856 363 Clemons Lawrence 482-2776 366*Santeago Antoneo 288-8752 Vacant 370 Vacant 372 Mc Cahon Thomas 482-7688 3721/2 Vacant 377 Alston Jon-Bob Realty 378 Vacant Vacant LAMPSON ST BEGINS 383 Vacant Vacant Rear Vacant 387 Vacant 390 Torchia Peter J ⊚ 288-8645 Vacant 393 Vacant 394 Jackson Wm R @ 288-1454 396 King Patricia A Mrs 398 Williams Etta J ⊚ 288-9021 399*Johnson Corine 288-0895 405*Merritt Gary 288-7262 409 Green Samuel @ 288-6366 410 Vacant 414 Vacant 417 Kettles C @ 654-9983 418 Vacant Vacant Rear Vacant 422 Ramos Angel L @ 423 Vacant Rear Vacant 426 Vacant 427 De Roo Robt J @ 288-6241 431 Vacant 432*Rohland Danny 288-1433 Vacant 435 Perkins Debra

436 Mars Gladys H Mrs @ 654-8051 437 Mc Nairy Robt @ 442 Clark Willie D @ 482-8653 443 Williamson Genevieve Mrs @ 482-6688 Williamson Marc Vacant LAURA ENDS 446 Vacant 454★Alston Richd 456 Vacant 460 Harring Rendia T @ 461 Vacant 462 Smith Harry T @ 468 Vacant 469★Montergomy Robt *Hagan B 288-3192 474 Stokes Shirley Mrs 481 Fuller Gary 485 Blake Rosemary 487 Thomas Mary 288-4830 BALDWIN INTERSECTS 494 Price Helen Mrs © 288-0209 498 Wilson Leon @ 288-2152 503 Vacant 504 Vacant Vacant 507 Vacant 508 Boothe Dorrell 482-0664 Hough Arth W 482-9323 509 No Return

LAURA ST -FROM 1228 MAIN E NORTH TO 443 HAYWARD AV

ZIP CODE 14609

1 Vacant

2 Sargent Lottie @ 482-1681 Brezezinski Joseph

4 Mottola Victor J Vacant

5 Williams Bruce

6 Starbuck Thelma Mrs 288-3399

7*Boyd Betty 482-1632

8 Vacant

81/2 Earle Johnny @

9 Snell M C

10 Ketterer Saml D 654-9029

11 Burgos Ramon

12 No Return

14 Vacant Vacant

15 Opoyke Margt

Y GUGIN Vacant 1101 Beechwood Bldg hall Vacant

2d Fl Scampole James V lawyer 482-3696

MENGES ALLEY BEGINS

1109 Beechwood Products Corp flooring & tiling 288-4830

1112 Aztec Industries 288-0726

1118 Barone Carolyn A @ 1120 Hoye Homer 288-3067

No Return 1123 Vacant

1129*Turner L M 288-2243 1130 Lincoln First Bank (east end ofc) 262-4100

1135 Wroblewski Matthew @

1137 Shantz Associates Inc 288-8902

1144 Nohle Refrigeration Supplies whol 482-3876

1150 Nohle Lewis B ⊚ 288-4432

1151 Rima M L 288-8375

1154 Bost Alex 1157 Vacant

1159 Jim's Barber Shop 288-6830

1163 Williams Trucking Co 482-1717 1166 T R's Tavern 288-9723

1175 Economy Paper Co 482-5340

1176*Greer Desiree 288-6319

1178 Vacant Colway Shirley 288-6201

1180 University Electronics 482-3630

1185 Golden Arrow Bus Lines Parking

1199 Stauber Oil Co 288-9370 1200 East End Gas O Rama gas sta 288-9469

1214*Allen Daniel

*Seitzinger Carol

1216*Crawford Michl

*Chatterton David

1221 Stauber Oil Co 288-9370 1222 Mack Robt T 288-5989

1228 Bonded Cleaning Services 288-6220

LAURA BEGINS 1233 I P S Mac Donald Printing Company

Inc coml prntg 654-8771 1237 Fedder Industrial Park Ofc 288-1600

BLDG

FLOORS 13th Fl General Woodwork Co

288-8126

Upstate N Y Truck Training Inc

288-6296

Poly Sales mfg rep 288-2110

Mauro J T Plumbing & Heating Co 482-4640

1st Fl Cama Scientific Corp Ofc

482-0130

110 Day James L Co Inc 482-3540 190 Fedder Associates Inc (rental ofc) 288-1600

230 Monroe Tape Process Inc die cutting & finishing 482-8700 270 Laminating Arts Of New York

Inc plaques 482-1220 278 Conrad Deal Press printing shop

482-2256 284 Fix N' Finish antique restoration 482-2280

330 Singer (Storage)

350 Woodworks The 654-9607 351 Steri-Tex Corp (Health Care

Prod) 288-3800
455 Aerial Surveys 288-0450
465 Innovation Packaging 288-3166
470 Elf Star Music Inc 288-4390
470 W A S Process & Design
482-9430

475 Habbersett John woodcrafter studio

4th Fl Anderson Diane Pottery Studio 480 Toycrafter The toy mfg 288-9000

1246 Twichell Howard No Return

PALMER BEGINS 1252 Apartments

E MAIN ST-Contd

- 1 Jaynes E A 288-2017
- 2 Devarian Robt
- 3 Burdick Frank
- 4 Vacant
- 5 Baumann Donald
- 6 Vacant
- 7 Vacant
- 8 Grebe Mary

1268*Poremba Florence Mrs BALDWIN BEGINS

1275 Walker Ray Mobil Station 482-8090

1280 R T Grocery Store 482-0104

1286 Yeoman Virginia

1288 Riley Jas 288-2643

1291 Clay Bennie

*Harris Mary Mrs

1292*Chisolm Mac Arthur

1293 Warner Charles G 482-6255 Christian Ida 482-5896

1294 Vacant

1296 Vacant

1297 Vance Anthony L chiropractor 288-4900

1301 North Carlton L 288-0552 *Kurz K 654-8629

1302 Matrachisia James A © 288-0087 Fisher Leonard 654-8958

1307 Rochester School Of Machine Shorthand 482-3100

1308 Navarro Kathryn 288-6436

*Knight Henrieta

1310 Mozzeta Michl

*Bowman John M

*Leslie Emogine 482-7612

BEECHWOOD BEGINS

1311 Mack Betty @ 482-3941

*Coleman Gary

Liebeck Lawrence pntr 482-8769

THE RESERVE THE PARTY NAMED IN

BALDWIN ST —FROM 1274 MAIN E NORTH TO 45 PARSELLS AV

ZIP CODE 14609

19 Matthew Marjorie

20 Blauvelt Blanche Mrs 482-5259 Nichols Margt

25 Peterson Fredk @ 288-9519

26 Darby Leon E @ 482-7441

31 Beisiegel Raymond R @ 482-7414

32 Fuhry Robt R © 654-8101 35*La Moy Ruth Mrs 482-9389

36 Prezzavento Nunzia Mrs @ 482-9495

Vecchio Mary P Mrs

41 Mc Gill John H @ 288-6159

42 Frank Harry 482-7603

46★Angora Mary Mrs

52 Torres Hutar

HAYWARD AV INTERSECTS

84 Alexander James E @ 288-7176

94 Mc Naney Phillip

98 Apartments

1*Phillips Bruce

MINIDIDUL LIGHT OF 348 Hottois John 482-9692 *Monahan Michl *Mc Carthy Kathy *Marshall Fredk Allen Colon L *Taylor Paul

SOURCE: POLKS

351 L F B Parking Lot

352 Olson Kath *Richmond Solomon Jr Montgomery Velma No Return

355 Mortimer Ernest 228-4812

360 Kettles Rose Lee 482-1817

363 Ocasio Santos

365 Thompkins Danl

366 Martino L O @ *Smith Benj H 367★Rigsbee Dewey

370 Ourak Mary A Mrs

371 Bryant Betty Mrs

372*Castrechino Deana

3721/2 Grice James Jr

377★Van Horn Sandra Mrs

Clifford Alma B Rev 288-2771

378 Young Leola Mrs @ 654-8287 *Thompson C

LAMPSON ST BEGINS

383*Gayton Fred 654-9889

Hunter Gladys Mrs @ 482-1039

Rear Mc Swan Berah 387 Davis Rodney @

389 Crenshaw Jonnie May

390 Torchia Peter J @ 288-8645

Vacant

393 Hooper W

394 Jackson Wm R @ 288-1454

395*Porchea Laura Mrs 396 King Patricia A Mrs

398 Williams Irving L @ 288-9021

399#Gray Theresa Mrs

Knutowicz Bernard 436-7454

404 Vacant

405★King Ethel Mrs

*Vance Gwen M 288-8954

406 Vacant

409 Green Samuel @ 288-6366

410 Campbell Etter M Mrs 288-3061

414 Evertt Lonnie @

417*Rousseau Lois R Mrs 654-9496

418 Leonard Helene Mrs 482-8469 Kuebel Wm F 482-4549

Rear*Legler Blanche Mrs 482-6327

422 Collazo Jamie 482-9483

423 Kettles Thaddis

Rear Kettles Enas @

426 Vega Rafael

427 De Roo Robt J @ 482-4900

431 Moses Vera M Mrs 288-6626

432 Farrow Linda D 288-8949 *Lambrow Vasilios

435 Jackson Irene 288-7706

*Reed Joseph 482-3836

436 Mars Gladys H Mrs @ 654-8051

437 Boyd Sam

442 Clark Willie D 482-8653

443 Williamson Genevieve Mrs @ 482-6688

Williamson Marc

Vacant

LAURA ENDS

446 Reda Joseph @ 288-9053

454★Brown Bergie Mrs

456≠Mc Cullough Betty Mrs

460 Harring Rendia T @ 482-2729

461*Hazzard Maxie 288-2504

462 Smith Harry T @ 288-2775 468 Little Willie 288-7563

469★Przewoznik Antoni

Golab Stephanie @ 288-8745

Cacai Stanley

474 Greene Sandra Mrs 482-0044

476*Wright Mary M Mrs

480 Franklin Jeannette Mrs 288-5467

*Robinson Carolyn L Mrs

481 Vacant

485 Vacant

487 Jones James 482-5114

BALDWIN INTERSECTS

494*Price Helen Mrs 288-0209

498 Wilson Leon @ 288-2152

503 Vosburgh Charles H @

504 Hough Arth W 482-9323

*Clark Diane

Report ID: 20180423018 - 4/24/2018

123

LAURA ST -FROM 1228 MAIN E NORTH TO 443 HAYWARD AV

ZIP CODE 14609

1 Hudson Charlotte Mrs 288-2749

2 Sargent Lottie @ 482-1681 Brezezinski Joseph

4 Mottola Victor J 482-0913 Vega Frank 482-8102

5*Starbuck Thelma Mrs 288-3399

6 Lapp Emma Mrs Shannon Patricia Mrs

7 Hutchinson Cath Mrs 482-1632

8 Leonard Patricia A Mrs 81/2 Earle Johnny 482-3260

9 Richards Sandra Mrs

10*Ketteren Saml @ 482-4180

11★Washburn Vernon L

12 Dolin Robt J @ 288-7850

14 Slattery Lillian J Mrs 482-7331

Pinckney Jadelle 15*Thomas Shirley

16★Anderson Denise C Jones Ethel M

SOURCE: POLKS

N GOODMAN ST INTERSECTS 1099 Sunbeam Appliances Service Corp (Br) 288-0006

1101 Beechwood Bldg hall

Vacant

Scampole James V lawyer 482-3696

Vacant

MENGES ALLEY BEGINS

1109 Beechwood Kitchens Flooring & Tile Corp 288-4830

1112 Vacant

1113 Vacant

1118 Barone Joseph J Jr ⊚ 288-3300

1120 Call Louise

★Williams Kenneth

1123★Kahn Arth Coons Arth

*Hoye Homer F

1129 Hollywood Barber Shop 288-8591 Lovetro John J @ 288-8591

Vacant

1130 Lincoln First Bank Of Rochester east end ofc 262-4100

1135*Newman Steph A @ 288-8599 ★Wroblewski Mathew 482-4816

1137 Matens Services Inc mech contra 288-2100

Bell Plumbing & Heating 482-4200 Rochester Sewer Cleaning Service

Dek Del Electric 473-7389

1144 Nohle Refrigeration Supplies whol 482-3876

1146 Nohle Lewis B @ 288-4432

1148 Vacant

1151 Palmatessa Antonetta Mrs @ 288-3995

1154 Vacant

1157 Vacant

1159 Jim's Barber Shop 288-6830

1166*Dicker Saml *Maines Paul A 288-0582

*Dicker Laretha

1175 Economy Paper Co 482-5340 1176 Wynn Frank

*Maines Myron C

1178 Vacant

1180 Paine Hospital Supply Inc 288-4000

1185 Vacant

1199 North American Parts auto parts 482-2291

1200 East End Gas O Rama gas sta 288-9986

1214*Mc Cullough L 288-4944 *Mc Cray Freda

1216 Vacant

Wren Kenneth 482-6298

1222*Brown Dina

Munn Justice C 482-5440

1228 East Main Animal Hospital 288-1240 LAURA BEGINS

1233 I P S Mac Donald Printing Company

Inc coml prntg 654-8771
1237 General Woodwork Co 288-8126
Feinberg Plumbing & Heating Co
Inc 482-4640

1246 Bowers Harold D 288-5072 ★Mitchell Marcella 288-1392

SOURCE: POLKS

1972

PALMER BEGINS 1252 Apartments 1*Browne Brian 2 Fleming 3*Magin Agnes 4 No Return 1258 Underground Rail restr 288-9635 1264 Apartments 1 Richards Eileen 288-4099 2 Devarian Robt 3*Cerom Brian C 4*Joynes Elaine A 288-2017 5*Bauman Donald 6 Vacant 7*Tartaglia Michl 8*Grebe Mary 1268*Robinson F 288-2145 Riehl Edw BALDWIN BEGINS 1275 Walker Ray Mobil Station 482-8090 1280 Reprography Products copy machines 482-2330 1286#Holland Frank 1288 *Oglea Charles 1291 Vacant 1292 Hartung Roy Devita Mary *Oakley Phyllis 1293 Bowman Marjory 482-9385 Briskie Eddy 482-9385 *Moore Janet Vacant 1294 Matthews 1296 Sawe Hamilton 1297 Vance Anthony L chiropractor 288-4900 Highsmith Earl D 1301 North Carlton L 288-0552 *Curran Charles @ Vacant 1302 Matrachisia James A @ 288-0087 *Fisher Leonard M 654-9136 1307 Rochester School Of Machine Shorthand 482-3100 1308 Flores Juan *Morgan S J *Wilson Jo Anne 1310 Bevens

BALDWIN ST -FROM 1274 MAIN E NORTH

ZIP CODE 14609 19 Peterson Wm @ 288-3911 20 Blauvelt Blanche Mrs 482-5259 *Nichols Margt 25 Peterson Fredk @ 288-9519 26 ★ Darby Leon E @ 482-7441 31 Pease Lena L Mrs @ 288-8818 32 ★ Fuhry Robt R @ 654-8101 35 Vacant Vacant

*Bowden Ann L *Davis Charles

BEECHWOOD BEGINS

Pibbs

BALDWIN ST-Contd

- 36 Prezzavento Anthony @ 482-9495
- 41 Mc Gill John H @
- 42 Toskey Louella E Mrs @ 482-7603
- 46 Szkapi Norma 482-1685
- 52 Formos Fred @

HAYWARD INTERSECTS

- 84 ★ Alexander James E @ 288-7176
- 94 ★ Burch Virginia Mrs
- 98 Apartments
 - 1★Kingsbury Lavina
 - 2 Henry Robt
 - 3 Denninger Eliz 288-8682
 - 4 Burley Carl
 - 5 Hines Lolita

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340 W Khodes John M @ 288-0819
348 Gruber Virginia M Mrs © 482-5787
    *De Vito Anthony
    *Ferguson Andrew
    *Goode E L
    *Taylor Alb
352 Olson Edw C 288-1888
    Taylor Russell E
    Vacant
    *Colbert Duane M 482-5687
355 Thomas Anthony J 482-8227
359 Vacant
360 * Glasgow Roy
    *Thompson Ray
    *Zaino Lawrence F Jr
363 Ociatos Santos
365 ★ Hough Arthur
366 Martino Lucy ®
     *Davita Paul F
367 ★ Donnelly David
370 Kolmer Helen L Mrs @
371 *Sharpe David
372 ★ Moore Cora S
3721/2 * Marrano D J 288-6679
377 Kitchcart Raymond 288-7957
     Leistman Wm L 482-6417
378 Vacant
  LAMPSON ST BEGINS
383 ★Glayton Fred
Hunter Gladys Mrs ⊚ 482-1039
 Rear & Gooden Pearl
 387 Davis Rodney
 389 Crenshaw Jonnie May
 390 Torchia Peter J @ 288-8645
     Vogelaar Peter J 482-5227
 393 Taylor Lillie Mae 482-2726
 394 Jackson Wm @ 288-1454
 395 Vacant
 396 King Patricia A Mrs
 398 Williams Irving L @ 288-9021
 399 Jackson Leslie E
     Ratash Susan
 404 ★ Jefferson Adell
     *Reid Stina
 405 King Donald V @ 482-5199
     Dellenbeck Clayton
 406 ★ Harris Hattie
      *Kemp Olive
 409 Green Samuel @ 288-6366
 410 Campbell Etta Mrs 288-3061
 414 Vacant
 417 Hermans Jeanette Mrs @ 482-1810
 418 Leonard Helene Mrs 482-8469
Kuebel Wm F 482-4549
 422 No Return
 423 ★ Kettles Enos ®
      No Return
 426 Cocarare Elefthre
 427 De Roo Robt J @ 288-1470
 431 Vacant
  432 Bruno Prodan
  435 ★Johnson Emma Mrs 288-4419
  436 Mars Roy H @ 654-8051
  437 * Weathers James
  442 Clark Willie 482-8653
  443 Williamson Genevieve Mrs ⊚ 482-6688
      Vacant
      Vacant
  446 Nassar Agnes M Mrs @ 288-9053
    LAURA ENDS
  454 ★ Gardner Harold R
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SOURCE: POLKS

456 Vacant 460 Moss Evelyn A Mrs ⊚ 288-5348 Birsall Walter De Frank Alfred 461 Padilla Adelaida 288-2397 462 Smith Harry T @ 288-2775 463 ★De Julio Vincent J ⊚ 465 ★ Hoffman Doloris Culver Florence Hudson Dorothy Mrs 468 Scouten Carol @ 469 ★ Przewozniak John Golab Stephanie @ 288-8745 *Johnson Donald L 482-6858 474 David Frank J 482-2787 475 Vacant 476 ★ Cole Jefferey A 480 Lyman Patricia 288-8782 ★Smith Gary L 482-5231 481 Fuller Gary 482-4772 485 ★Jones Livonia Mrs 487 * Jones James BALDWIN INTERSECTS 494 ★ Rucker Curtis L @ 482-6852 498★Ellis Wm ® 503 ★ Vosburgh Charles H ◎

504 Mussaw Richd 482-1973 507 Barg Edw H 288-2584

Rear Vacant

LAURA ST -FROM 1228 MAIN E NORTH ZIP CODE 14609 1 Robinson Geo 288-3851 2 Ksczanowicz Stefie Mrs @ 482-1681 *Law David 4 Mottola Victor J 482-0913 5 Vacant 6 Lapp Emma Mrs 482-6872 *Vega John 7 Vacant 8★Johnson Maggie O Mrs 482-9852 81/2 Earle Johnny 9 Vacant 10 Weisschadel David G @ 288-9919 11 Burdick Gerold 12 Dolin Robt J @ 288-7850 14 Slattery Joseph R 482-7331 Dicker Theo A 288-1956 15 Contreras Saml G 16 * Jones Raiph @ ★Palermo Sarah 288-5284

1078 Apartments Vacant (apt 1-5) 1080 Vacant

482-4947

N GOODMAN ST INTERSECTS 1099 Sunbeam Appliances Service Corp (Br) 288-0006 1101 Beechwood Bldg Rochester Beechwood Inc 482-3696

Monroe Restaurants Hotel Assn Inc.

Scampole James V lawyer 482-3696 Vacant 1109 Beechwood Kitchens Flooring & Tile Corp 288-4830 1112 Tucker Quick Copy Inc prntrs offset 288-0430 1113 Valenti Della ⊚ 482.9177 1117 Valenti Salvatore 482-9068 1118 Barone Joseph J Jr @ 288-3300 1120 ★ Cole Louise *Murray Harlen 1129 Hollywood Barber Shop 288-8591 Lovetro John J @ 288-8591 *Haitz Robt J 1130 Lincoln First Bank Of Rochester east end ofc 262-4100 1135 Klimas Bessie ⊚ 288-8599 Hoye Homer F 1137 Cris Motors used cars 232-6076 1144 Nohle Refrigeration Supplies whol 482-3876 1146 Nohle Lewis B @ 288-4432 1148 Vacant 1151 Palmatessa Antonetta Mrs © 288-3995 Gager John P 1154 Bayer Wendel C © 482-5663 1157 Vacant 1159 Jim's Barber Shop 288-9895 1163 Thornton Motors used cars 482-0410 1166 *Curtice Richd Vacant 1170 Vacant Vacant 1175 Vacant 1176★Carver John 1178 Aiken Muriel Mrs 482-5175 *Kolp Madeline 288-7149 1180 Vacant 1185 Atlantic Department Store 482-4640 1200 East Main Rotary gas sta 288-9615 1214 Rima Leon 288-4944 Butcher Leslie F 482-0203 1216 Travis Myrtie J 482-2491 Wren Kenneth 482-6298 1222 Vacant Munn Justice 482-1498 1228 East Main Animal Hospital 288-1240 LAURA BEGINS 1233 I P S Mac Donald Printing Company Inc coml prntg 654-8771 1246 Vacant PALMER BEGINS 1252 Apartments 1 Poremba Florence Mrs 482-3828 2 * Beer Betty 3 Beisiegel Raymond R 4 Cain Miles 1258 Mary's Tavern 288-9736 Kalaska Marvin H 288-8908 1264 Apartments

1 Vacant (apts 1-3)

4 *Carlson Norma J 482-4327

5 *Tyler Mary E

6 *Heirl Margt Mrs

7 *Schlegel Mary E 8 Vacant 1268 Vacant BALDWIN BEGINS
1275 Walker Ray Mobile Station 288-8090
1280 Reprography Products copy machines
482-2330 1282 * Birish Geo Jr Vacant (nos 1281-1291) 1292 Joger Margt Baker Dalford Miles Jule H 482-9737

1293 Coleman Steven J

*Barton Marie Mrs 288-9219 Vacant 1294 Jankowski Frank 1296 King John F 482-0396 1297 Vance Anthony L chiropractor 288-4900 Highsmith Earl D 1301 North Carlton L 288-0552 Trubielwicz Michl © *Ouinores Arcadio

BALDWIN ST -FROM 1274 MAIN E NORTH
---ZONE 9
19 PETERSON WM • 8U8-3911

20 WHITE GEO KING JOHN F HUZ-0396

25 PETERSON FREDK . BU8-9519

26 CARTER BRUCE W • HU2-6893 RASKE HAZEL MRS

31 PEASE H JAY . 8U8-8818

32 SPAULDING RAYMOND . BUB-8247

35 ALBRIGHT KENNETH R • 654-8323 VACANT

36 PREZZAVENTO ANTHONY . HU2-9495 FARRELL LOUISE C MRS 482-2846

41 MC GILL JOHN H . HU2-5949

42 TOSKEY LOUELLA E MRS . HU2-7603

46 WENZEL RICHD BU8-8514

52 VACANT

--- HAYWARD INTERSECTS
--- GARSON AV INTERSECTS

84 VAN DER WALLE JOHN . HUZ-3818

94 DECKER KENNETH R

348 GRUBER LOUIS E . HU2-5787 VAN DYNE VIOLA MRS 654-8462

351 LEONE EDW P . 8U8-2048

352 OLSON EDW C 8U8-1888
GILMAN AGNES MRS 482-1604
ANDERSON DAVID M 482-8702
CATALANO DOMINIC C HU2-1996

355 THOMAS ANTHONY J HU2-8227

359 APONTE RAYMOND 482-3094

360 BAILEY W LEIGH . BU8-7200

363 PEARL RICHD E .

365 MARTIN EDW 288-2695

TYDINGS DANL L

366 MARTIN LUCY . HIBBARD HAROLD

367 DE JOHN CLARABELL MRS • HU2-3164

370 KOLMER HELEN L MRS . HU2-7592

371 VACANT

372 KITCHCART RAYMOND BUB-7957

372% MOSGROVE PATRICIA A 482-9593

377 BASSO ANTHONY & BU8-9478 LEISTMAN WM L HU2-6417

378 VACANT

RUDDY LEE L MRS 383 TURNER JAMES

383% TAYLOR CLARENCE L

387 PRINZI JAMES CARP . HU2-9477

389 LOMBARDO TERESA MRS 654-8510

390 TORCHIA PETER J HAT CLN .

CASCIANI GENO HU2-1984

393 MASTRO JAMES V HU2-6684

394 JACKSON WM . 8U8-1454

395 VIOLA LOUIS . HU2-8256

396 GIFFORD MICHL BU8-9312

398 WILLIAMS IRVING L . BU8-9021

399 CRESSWELL WM J 654-8553 VACANT

404 LEDNARD HELENE MRS BASL HOWARD O'SHEA MILEDRO

405 GREENSLADE KENNETH 482-5199

406 RICKARD BONITA MRS CRALEY MABEL M MRS

409 WEIS NORMAN R . HU2-8527

414 KILLIP WARREN L .

417 HERMAN JEANETTE MRS . HU2-1810

418 HOCTOR MARY G MRS . BU8-3428

422 CAMPANARO ANTHONY R . BU8-7014

423 BROMAN JOHN • HU2-4341 GRAVES JOHN H HU2-2802

426 HALL DONALD DL4-9650

427 DE ROO ROBT J . 482-6686

431 ARGENTO JOSEPH . OL4-9249

432 DADOUSSEFSKI ERMOINE MRS • 0L4-9978

435 VACANT

436 MARS ROV H . 654-8051

437 MC GEE DONALD R 288-2256

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442 BULT ANNA MRS .
    WOUGHTER WM JR HU2-2674
443 WILLIAMSON GENEVIEVE MRS .
    HU2-6688
    ROWLES CHARLES
    GLEASON FLOYD
                                    41
---LAURA ENDS
446 NASSAR AGNES M MRS . BU8-9053
454 VACANT
456 VACANT
460 MDSS EVELYN MRS . BU8-5348
    LARI RAYMOND
    SOBESKI PAUL
    PEREZ JACOB
461 KINSLOW ROBT HU2-6085
462 SMITH HARRY T . 288-2775
463 DE JULIO VINCENT J .
465 TURNEY MARTHA
    COURTNEY EFFIE 654-8162
    HUDSON DOROTHY MRS
468 KING MABEL MRS 288-9421
469 COTRISS EDW 482-8292
    ERDLE MORRIS J 482-8292
    GOLAS STEPHANIE . 8U8-8745
474 GRIFFO THOMAS A HEATING CONTR .
     BU8-4597
475 GLYNN MARY E . HU2-9026
476 MILLER DONALD BU8-9050
480 DE FRANK WM . DL4-9428
    KIMBLE JAMES
481 VACANT
    MERCURIO JESSE
485 WOODARD HOWARD O . BU8-6344
487 SMITH DAISY M MRS HU2-9550
  -BALDWIN INTERSECTS
494 ALBRIGHT JAMES H . HU2-3630
498 ELLIS WM G .
503 VOSBURGH CHARLES . BUB-0554
    VACANT
504 BARNHART ERVIN 8 HU2-1570
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41
LAURA ST -FROM 1228 MAIN E NORTH
---ZONE 9
1 JOHNSON ROBT A 482-2057
2 KSCZANOWICZ STEFIE MRS . 482-1681
  CAHILL HELEN MRS 654-8255
4 MOTTOLA VICTOR J HU2-0913
  VACANT
5 MALLETTE LAURENCE W 288-4898
6 KEPPEN ROY
  SCHMITT ROBT
7 BILDNER JOHN P JR .
8 VACANT
BY EARLE JOHNNY
9 BILDNER LOTTIE MRS . HU2-1815
IN METESCHADEL DAVID 6 . BU8-9919
11 DARBY LEON HU2-7441
2 DOLIN RODT J . 808-7850
    IST FL SLATTERY JOSEPH R
  HU2-7331
14 TAFT DUSSELL P 288-3556
15 PERRIN RICHD A
 6 DECKER THEO A
   NO RETURN
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HALL GILBERT

SOURCE: POLKS

MAIN ST EAST--CONTD

1967

RETURN 1099 SUNBEAM APPLIANCES SERVICE CORP (BR) BU8-0006 1101 BEECHWOOD HALL ROCHESTER BEECHWOOD INC 482-3696 MONROE RESTAURANTS HOTEL ASSN INC TRADE ASSN HU2-4947 SCAMPOLE JAMES V LAWYER HU2-3696 1103 APARTMENTS VACANT 18 BURNS ELMER 2 CLUM VICTOR B 3 REYNOLDS CARL MOORE ELEANOR 5 MC GRATH JOHN STREET CONTINUED 1109 BEECHWOOD KITCHENS FLOORING & TILE CORP BUS-4830 VACANT HADEN FRANKIE MRS 1112 A A A XEROGRAPHY TUCKER QUICK COPY INC PRNTRS OFFSET 288-0430 1113 VALENTI DELLA . HU2-9177 1114 ROCHESTER INSTITUTE OF MACHINE SHORTHAND INC SEC SCH 482-3100 1117 VALENTI SALVATORE HU2-9068 1118 BARONE JOSEPH J JR . BU8-3300 1120 VACANT 1123 STADLER RUSSEL 1129 HOLLYWOOD BARBER SHOP BU8-8591 LOVETRO JOHN J . BU8-8591 1135 KLIMAS BESSIE . BU8-8599 1137 LIPP REFRIGERATION CO INC AIR COND & HEAT 288-4740 SPACE AGE INC 288-4742 1144 NOHLE REFRIGERATION SUPPLIES WHOL HU2-3876 1146 NOHLE LEWIS 8 . BUB-4432 VACANT 1151 PALMATESSA ANTONETTA MRS . BU8-3995 MOORE DONALD W 1154 BAYER WENDEL C . 1157 BAYER'S LIQUOR STORE BU8-3230 STREET CONTINUED 1159 JIM'S BARBER SHOP 1170 MA CAMPI'S RESTAURANT 288-9674 CAMPONZZI FRANCES MRS 1175 GENESEE VALLEY PAPER CO PAPER DEALERS 482-1510 1176 HOFFMAN GEO GALVIN RICHARD F 1178 AIKEN MURIEL MRS HU2-5175 FLEMING MARGUERITE MRS BUB-3957 1180 PAINE DRUG CO DRUGS BUB-4000 POPE 6 GRAY INC (BR) PRINTERS INKS BU8-2660 1200 EAST MAIN ROTARY GAS STA BU8-9615 1214 RIMA LEON BUB-4944 LAPP WM J HUZ-3393 1216 TRAVIS ALMA HU2-2491 WREN KENNETH HU2-3698 1222 MUNN WILFRED OUASS LULA MRS HU2-5440 1223 ATLANTIC THRIFT CENTER DEPT STORE HU2-4640 1228 EAST MAIN ANIMAL HOSPITAL BUB-1240 41A -LAURA BEGINS 1233 HARPER METHOD INC TOILET 1237 BEECH NUT LIFE SAVERS INC FOOD PRODUCTS HU2-6660 1246 FRUMUSA CHARLES PALMER BEGINS APARTMENTS 1252 KLAPA DESPINA C MRS 3 JONES VIRGINIA A CATLIN JOSEPH F 5 MOORE CLARENCE STREET CONTINUED 1258 MARY'S TAVERN TAVERN BU8-9736 KALASKA MARVIN H BU8-8908

1260 KURL-TOP BEAUTY SALON BU8-3560 1262 APARTMENTS 1 KIER ARTH 2 SMITH ROSE 472-2284 3 MOORE OLIVE M 4 KACZERIWSKI STEPHANIA 5 O'NEIL DESMOND 6 HALE ANDREW 288-4869 STREET CONTINUED 1264 EAST MAIN RESTAURANT 1268 HOUSE ERNEST WESTERVELT ARTH 8 . BU8-0713 --- BALDWIN BEGINS 1275 WAGNER JAMES H GAS STA GAS STA BU8-9743 --- BEECHWOOD BEGINS 1280 ALCO SIGNS HU2-2330 1282 HARRINGTON EDW 482-0948 REED JAMES KURZROCK MARY E 1286 RUSSELL HARRY PASOFF GORGE 1288 MASTIN EDW E 808-6477 1291 NO RETURN 1292 STREB MARIE MRS MU2-9992 VAN DE CASTLE MARTHA MRS GORTON J 1293 COOK WM A OL4-9280 GODFREY EMMETT OL4-9868 NO RETURN 1294 VACANT 1296 TEVELS DSCAR L . BUB-0085 1297 VANCE ANTHONY L . 288-4900 HIGHSMITH EARL D 482-2850 1301 NORTH CARLTON L 288-0552 TRUBIELWICZ MICHL . 1302 MATRACHISIA JAMES A . BUS-0087 FERRAPO JUSTIN HU2-8216 1307 BARONE & COY INC DRY WALL CONTRACTORS HUZ-2975 DENVER-CHICAGO TRUCKING CO INC TRUCKING OL4-8680 VACANT LINDBERG HEVI-DUTY INDUSTRIAL FURNACES HU2-4680 MOTOROLA INC RADIO DISTR DL4-8620

SOURCE: POLKS

BALDWIN-From 1274 Main E north, wd 18 Zone 9 E Main Bus to 1, Parsells Bus to 193 Left odd, Right even

19∆ Peterson Wm ®

BALDWIN-Contd 20∆Klem Louise Mrs ⊚ AKing John F 25∆Peterson Fredk ⊚ 26∆Carter Bruce W ⊚ ARaske Hazel Mrs 31∆ Pease H Jay ® 32 Finley Mary G Mrs 35∆Sawyer Neil E AHall Ralph E 36∆Prezzavento Anthony ⊚ Monsees Bernard 41∆Farrington David W ⊚ 424 Toskey Louella E Mrs ⊚ 46 4 Hopkins Floyd B jr ⊚ 52∆Osmun Everett L ® Hayward av intersects Garson av intersects 844Shearens Peter @ ACaulson Angelina Mrs 94 Carey Martha Mrs 98 Anartments

1962 SOURCE: POLKS

Street continued 330∆Reese Robt H APerrin Grace H Mrs 331 Stuhlmiller Susan Mrs Botsis Arhonda Mrs 332 Rodgers Alf R AKerwin Beatrice M 335∆White Wm ⊚ 336∆Balch Viola B Mrs ◎ 340∆Clark Marjorie Mrs ADorscheid Thos L 341∆Caceci Casper J ⊚ 343∆Raleigh Esther Mrs 345∆Tanner F Ruth ⊚ 348AGruber Louis E @ 351∆Leone Edw P ⊚ 3524Merriman Rose F Mrs Olson Edw C Miller Wm J Thomas Anthony J 355∆Kinsella Harold P 359∆Johnson Jannette Mrs ⊚ 360∆Bailey W Leigh ® 363∆Connell John W jr ⊚

365 Vacant 366 Martin Lucy ® 367△DeJohn Clarabell Mrs ⊚ 370∆Kolmer Helen L Mrs ⊚ Trucheon Bernard 371∆Seager Wesley A ⊚ AShearer Robt L 372 Vacant 372 Daggett Chas jr 377∆Basso Anthony ⊚ Sulsgiver Wm A 378∆Clark Eug F Lampson begins 383∆Green Eliz Mrs ⊚ Turner James L Hayes Willis 383 Vacant 387 APrinzi James @ 389∆Lombardo Frank J 390∆Torchia Peter hat clnr ∆Harvey Norene M 393∆Mastro Jas V trucking 394∆Young Wm J ⊚ 395∆Viola Louis ⊚ 396∆Turney James C 3984Williams Irving L ◎ 399 Karpinski Wm ∆Hayes Andrew P 404 Ruckdeschel Marilyn Mrs Kuhn Dorothy F Mrs 405∆Enfonde Sarah Mrs AEnfonde Joseph @ 406 Frazier Harriet Mrs Craley Mabel M Mrs Letouzel Betty McCarthy Robt W 409∆Weis Norman R ⊚ 410∆Redmond Margt E ® 414\(Delta Killip Warren L @ 4174Herman John W ® 418∆Hoctor Thos D ® Martin May Mrs 422∆Campanaro Anthony R ⊚ 423\Broman John @ AGraves John H 426∆Nyitrai Loszlo 427△DeRoo Kath Mrs ◎ 431 △Thayer Erwin E ◎ 432&Knaak Beatrice Mrs Albright Mae 435 Nichols Marie Mrs ® 436∆Griswold Emma M Mrs 437 Davies Eliz G Mrs @ 442 Bult Conrad J ® Robson John

SOURCE: POLKS

OUTBYES JOHN II 426∆Nvitrai Loszlo 427∆DeRoo Kath Mrs ⊚ 431 AThayer Erwin E @ 432AKnaak Beatrice Mrs AAlbright Mae 435 Nichols Marie Mrs ⊚ 436AGriswold Emma M Mrs 437 Davies Eliz G Mrs @

442 Bult Conrad J @ Robson John 443∆Williamson Genevieve Mrs @

> Reeves Albert Hogan Betty Mrs

Laura ends

446∆Nassar Agnes M Mrs @

454 Vacant

456∆Smith Chas H

460∆Moss Evelyn Mrs @

461 AHawkins Joseph

462∆Smith Harry T ⊚

463ADeJulio Vincent J @

465 Turney Martha

Sullivan Julia Mrs

Walsh Kathryn

Hudson Dorothy Mrs

Brown Ethel L

468AKing Mabel Mrs

469A Costanza Philip P

∆Golab Stephanie ®

474AGriffo Thos A @ heating

contr 475∆Glynn Henry R ®

476AMiller Donald

480 Johnson Donald J

ADeFrank Wm

481∆Kulis Eug K ©

485@Woodard Howard O @

487 Smith Daisy M Mrs

Baldwin intersects

494\(Ross Laura A ()

498∆Baney Alden E ⊚

503ANuciola Saml @

Ebersold Harriet V

Mrs

504&Godon Maud L Mrs @

Bergmanis Edw

507∆Snell Rosa D Mrs ® 508A Hebert Gerald J @

509∆Brumfield E Mae Mrs

Kurwin Diane

LAURA-From 1228 Main E north, wd 18 Zone 9 Main Bus Left odd, Right even 14 Meyer Chas R 2 Vacant Gardner Carol Mrs Ksczanowicz Stefie Mrs 4 A Mottola Victor J △Pecora Santo

Street continued

5∆Edwards Mary P Mrs ® 6∆Stopka Benj APeso Peter S 7 Bildner John P jr 8AGlansdorph Court H 8 Smith Wm A 9ABildner John P @ 10 △ Weischadel David © Cornelius Jacob A 12ADolin Robt J 💿 14AHuibreasten Steph @ 15 Perrin Richd A 16∆Decker Theo ©

1095 △Cleveland Fruit Juice Co The 1099∆Sunbeam Appliance Service Corp (br) 1101 A Monroe Restr & Hotel Assn Inc AScampole Jas V lwyr Beechwood Hall 1103 Apartments 1 Otto Bernice 1b Thomas Roland 2 Clum Victor B 3 Vacant Wallace Raymond 5 McGrath John Street continued 1106△Sterling Diner restr 1109 Siddons Shirley 1112 Ginger's Dry Cleaners 1113 Vacant 11144 Post Ofc (Beechwood Sta) 1117∆Valenti Salvatore 1118∆Barone Rose E Mrs ⊙ 1120 A Patterson Jas 1123 Gionta Claire E 1124∆Strauch Bertha D © mus tchr 1129 Hollywood Barber Shop Lovetro John J 1132 Vacant 1135 AKlimas Bessie ⊚ 1142 Vacant 1144 A Noble Refrigeration Supplies 11464 Noble Lewis B @ 11504Noble Elec Co 1151 A Palmatessa Antonetta Mrs 9 1154∆Bayer Wendel C ® 1157ABayer's Liquor Store Apartments: (A) Vacant (B) Vacant (C) Vacant (E) A McNair Mary E Mrs (F) Vacant Street continued 1159 Jim's Barber Shop 1160 Fine Arts Dry Cleaners (br) AMares James

1166 Vacant 1170 Kalp Arlene Mrs △Epstein Itzhak 1175 △Genesee Valley Paper Co Inc 1176 Hoffman Geo B Galvin Richd F 1178∆Fleming Lewis Alken Muriel Mrs 1196∆Margaret's Beauty Shop ASerow Paul E 1200 East Main Rotary gas sta 1214 ARima Leone 1216 Prince John Wren Kenneth 1222 Quass Emil H 1223 AShopper's Fair of Roch Inc dept store 1228∆East Main Animal Hosp Laura begins 1233 AHarper Method Inc toilet preparations 1237 △Beech Nut Life Savers Inc Palmer begins 1252 Apartments Klapas Despina C Mrs Hill Lola Mrs Paige Evelyn Mrs Adams Patricia Mrs 1255 AMarv's Tavern AKalaska Marvin H 1260 Pat's Delicatessen 1262 Apartments Hill Raymond Walker Evelyn Moore Olive Mrs Vacant Hovernus John Vacant Street continued 1204 Vacant 1268 House Ernest AWestervelt Arth B @ Baldwin begins 1275∆Wagner Jas H gas sta 1280∆Variety Elec Appls Co sls and serv 1282 Lord Myrtle ALevinson Irving @ real est Schwartz John Davenkamp Robt 1286 ATalluto Gaetano ® 1291 Vacant 1292 Lockwood Geo A Straub Marie ATevels Albert B 1293∆LoVerdi John ⊚ genl contr 12944O'Connor Donald 1296∆Trevels Oscar L ® 1297∆Leta Joseph ® 1301 Hollday Bruce 1302 A Matrachisia Jas A 🐵 AFerraro Justin 1307 ACharleswood Inc bldg

contrs

BALDWIN STREET fr 1274 Main E, north to 49 Parsells av wd 18 Zone 9 E Main bus to 1, Parsells bus to 193 Left odd, Right even 19 Peterson Wm @ 20 A Klem Bernard A @ 25 △ Peterson Fredk ⊚ 26△Randozzo Concetta Mrs ⊚ 31 △ Pease H Jay ⊚ 32 AFinley Mary G Mrs ⊚ 35 Vetter Carol-1 AVetter Donald F-2 36△Prezzavento Anthony—1 (0) Ushinski Jos F-2 41 A Farrington David W @ 42 A Toskey Geo ⊚ 46 Hopkins Floyd B ir @ 52 Osman Everett L @ Hayward av crosses 84∆Shearens Peter-1 ⊚ Vacant—2 94 A Thrall Fredk W 98 Apartments

SOURCE: POLKS

Date of These 341 △ Virginia August G 343 Marzullo Philip 345 Tanner F Ruth 1 348△Gruber Louis E ⊚ DeRouchie G Earl 351 △Smith Mildred Mrs ⊚ 352 Schaefer Chester J-1 Kerwin Beatrice M-1 Merriman Rose F Mrs-2 AHowarth John H-2 355 Ebersold Harriet Mrs 359 A Johnson Jannette Mrs ⊚ 360 A Bailey W Leigh ⊚ 363 Connell John W jr @ 365 Houston Roy H 366∆Watson Grace D Mrs ⊚ 367 DeJohn John @ 370 A Robinson Gilbert E—1 ⊚ AFerrara Thos—2 371 ASeager Wesley A ⊚ 372 McMorrow Alf-2 377 A Kushnireuych Wolody @ 378 Vacant-1 △Gavens Harold A-2 Lampson st begins 387∆Callea Jos 389△Callea Carmella Mrs ⊚ 390△Torchia Peter-1 ⊚ AMosholder Gene-2 393 AMastro Jas-2 394 Vacant 395∆Viola Louis—1 396∆Young Wm J—1 ⊚ Vacant—2 398∆Williams Irving L ⊚ 399 ABentivegna Saml S-AHarrison Ralph-2 404 Cragg Gertrude Mrs-1 Day Jas-2 Gardner Betty-2 ABell Leroy-2 405 △Mazzo Aug ⊚ 406 △Smith Gene—1 Craley Mabel Mrs—2 409 △Weis Norman R ⊚ 410 ∩ Redmond Margt E ⊚ 414 ∩ Walzer Jennie K Mrs—1 (0) Miller Carrie-2 417△Hermans John W ⊚ 418∆ Hoctor Thos D-1 ⊚ Martin May-2 422 A Campanaro Anthony R ⊚ 423 ABroman John—1 (2) AGraves John—2 426 Campanaro John R 427 DeRoo John L-1 Vacant-2 431 AThayer Erwin E ⊚

426△Campanaro John R 427 DeRoo John L-1 Vacant-2 431 △Thayer Erwin E ⊙ 432 Townsend Lois Mrs-1 Albright Jennie Mrs-2 435 Nichols Marie 436△Griswold Emma M Mrs ⊙ 437△Davies Eliz Grace Mrs 442 Bult Conrad J @ 443 A Williamson Genevieve Mrs -1 (0) Kelly Eva K Mrs-2 Laura ends 446△Nassar Agnes M Mrs ⊙ 454 Richards Mabel H Mrs @ 456△Smith Chas H 460△Moss Evelyn Mrs ⊚ 461△Dengel Franklin D 462△Smith Harry T ⊚ 463 A DeJulio Vincent J ⊚ 465 Turney Martha 468△King Mabel Mrs 469 Meyer Tillie 474△Griffo Thos A ⊚ 475 △Glynn Henry R ⊚ 476 Tierney Marie Mrs 480 △ Ellinger Thos H ⊚ 481 ADeJulio Frank-1 @ Marvel Neil-2 485∆Woodard Howard 0-2 ⊚ 487 A Newbrook Clifford A-1 Baldwin st crosses 494△Albright Jas H ⊚ 498△Baney Alden Eug 503△Hause Hazel Mrs ⊙ 504△Godon Chas E-1 ⊙ Lieberman Jonathan Mrs-2 507△Snell Rosa D Mrs—1 ⊚ 508∆Schuiten Frank ⊚ 509△Brumfield E Mae 511 △Adams Edw C—1 514 Polito Saml A @ 515 Formoso Frank

LAURA STREET fr 1228 Main East, north to 453 Hayward av. wd 18 Zone 9 Main bus Left odd, Right even 1 Meyer Chas 2 △ Sentora John-1 Vacant-2 Petrowski John-3 @ 4 A Kinderman Henry M-1 APetrus Harold-2 5 Edwards Mary B Mrs @ 6 Miller Marion D Mrs-1 APetrus Ray-2 7∆Bildner John P jr ⊚ SABlansdorf Coert H 8aThompson Walter B 9 Bildner John P @ 10 A Shulenburg Frank H @ 11 Cornelius Jacob A ADolin Robt J (9) AHuibregtsen May @ A Perrin Richd A 16ABucher Francis-Swetman Marie-

1080 A Silverstein Bros cigars & tobacco
Goodman st N crosses

1095 A Cleveland Fruit Juice Co
1098 Tanner E Henry
1099 A Keystone Window Co Inc
awnings
1101 A Scampole Jas V lawyer
A Rice Leo J lwyr
A Monroe Restaurant &
Hotel Assn Inc
Beechwood Hall

1103△Hurley Nathaniel Bewsee Wm J 1106/ASterling Diner 1109 A Kacala Maudie Mrs-1 Frere Fred A-2 1112 A Speedy Cleaners Inc. 1113 Valenti Della M 1114 \(\Delta\) United States Govt Post Office Beechwood Sta IlliALyons John E 1118 Barone Ruse E Mrs @ 1123 Gionta Jos (9) 1124 Strauch Bertha D music tenr (0) 1129 ALovetro John J barber h 1132 A Van's Service Station gas 1135∆Klimas John J ⊚ 1139∆Eld Wm R ⊚ 1142 Walker Robt—1 ARima Leon-2 1144 Noble Refrigeration Supplies 1145 Vacant 1146 ANohie Lewis B ⊚ 1148 Nohle Jas W 1150 Noble Electric Co 1151 Palmatessa Antonetta C Mrs -1 \odot Locigno Jas S-2 1154 Bayer Wendel C ⊚ 1157 ABayer Wendel C liquors apt A Smith Dalsy Mrs B Vacant C Vacant E McNair Mary E FAFriedler Arth L 1159 Locigno Jas S barber 1160 △Gongeran Harry B-1 ⊚ ABraveman Marvin— 1166 Vacant 1175 A Genesee Valley Paper Co Inc 1176 Hoffman Geo B 1178 A Fleming Lewis 1185 Shoppers Fair of Roch Inc dept store ∧Polly Perry Stores house goods ASIII-Rif Sales electric appliances ASpencer Shoe Corp. ATri State Automatic Candy Corp 1186 AUnit Parts Roch Corp Inc auto accessories 1196∆Serow Paul E ⊚ 1200 Vacant 1214 AJonnson Geo B-1 Lastauskas Vincent-2 @ 1012 A O 12 1

1216 AQuass Emil H—1 OGrape Raymond J-2 1222 Fuller Fredk L @ 1228 East Main Animal Hosp ATegg Montgomery A veterinarian Laura st begins 1233 A Harper Method Inc tollet preparations 1237 A Beech Nut Packing Co food specialties AFairment Box Co Palmer st begins 1240 Vacant 12423 ASuter Frank X ⊚ 1244 Battle Robt P 1946 Vacant 1252ASchulmerich Herman P-1 △Schulmerich Leonard R-2 Miller Fred-2 1258 A Mary's Tavern AKalaska Marvin H-2 (0) 1260 Pat's Delicatessen 1262 Apartments apt I Mirras Jas M JALaboe Szucs 4 AMorse Marie J Mrs 5A Hanley Sean 6 Sticklos Danl 1264 A Flaherty Bros Lunch 1268 House Ernest-1 Westervelt Arth B-2 @ Baldwin st begins 1275 A. Wagner Jas H gas sta 1280 A. Variety Elec Appliance Co sls and serv 1282 A Schollnick Maurice-1 Abevinson Irving-2 @ 1285 A Brown Mary Mrs-1 Thrall Anthony-2 A Nevert Donald-3 Dean Horace-4 1286 Leonardo Jos-2 1288 A Constantino Chas—1 ⊚ 1291 Vacant 1292 AMcKee Door Sales of Rochester ATevels Albert B-1 ⊚ Streb Marie 2 1293 A Smith Florence-1 Snell Martha-1 1294 O'Connor Donald-2

1296 ATevels Oscar L-1 ⊚ 1297△Shollenberger Ella M Mrs (0) 1301 Turkitousky Mike-bsmt @ Fuller Fred F-1 Cook August-2 1302 △Ferraro Justy-1 A Matrachisia Jas-2 @ 1307 △ Bowerman Builders Service hldrs' supplies △Bowerman Edwin R-2 @ 1308∆Kennison Sydney A-1 Lampman Harriet-2 1310 Burrell Loretta Mrs-1 Ferstead Betty-1 DiBenardi Mary-2 Beechwood st begins 1311 AMack Noble I Rev ⊚ 1317 Shaw Eliz Mrs @ 1322△Snyder Stephen W-1 Antonik Peter-2 1323△Kinslow Robt J-1 Reineman Franklin A-2



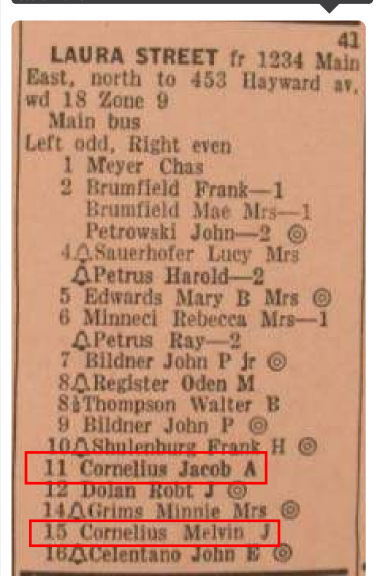
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348 A Gruber Louis E ⊚
Manning Margt
351 A.Smith Jos ⊚
352 Schaefer Chester J—1
Rogers Richd—1
 Merriman Rose F Mrs—2

AHowarth John H—2

355AWood Bertha Mrs ⊚
                  Vignare Phillip @
 360 Balley W Leigh @
363 Connell John W ir
365 Chikey Theo
365 Chikey Theo
366 Watson Grace D Mrs ©
367 DeJohn John ©
370 Speranza Angelo F—1
Riguto Jessie Mrs—2
371 ASeager Wesley ©
372 AKern Donald—2
377 AKehoe Agnes R Mrs ©
378 ASlater Paul J—1
          AMcKay Donald-2
AMcKay Donald—2
Lampson st begins
383 A Green Herbert D ©
383 A Jones Walter
387 Callea Jos
389 A Callea Jos
390 A Torchia Peter—1 ©
Levenson Richd—2
393 A Mastro Jas—2
394 Young Wm J ©
395 A Viola Louis—1
396 Vacant—1
Young Thos—2
398 Williams Irving L
398 Williams Irving L
399 Thomas Anthony F-1 ©
Hecht Larry B-2
404 Crass Gertrude Mrs-1
Nudd Doris Mrs-2
405 AMazzo Frank A ⊚
406 ASanford Lillian A Mrs—1
Craley Harry—2
409 A Weis Amelia Mrs @
410 A Redmond Margt E @
414 Walzer Geo Frank-1
Miller Carrie-2
417 A Hermans John W @ 418 A Hoctor Thos D-1 @ Vacant-2
422A Campanaro Anthony R @
423 A Broman John-1 @
Leary Jas F-2
426 Campanaro John R
427 McCabe Robt—1
DeRoo John L—2 ©
431 A Thaver Trwin F ©
432 A Blass Albert G—1 ©
Albright Jennie Mrs—2
435 Nichols Marie
436 A Griswold Emma M Mrs © 487 A Davies Eliz Grace Mrs 412 Bult Conrad J © 443 A Williamson Harvard B—1
              Ranh Irma-2
Laura st ends
446 Nassar Namine J @
454 Richards Mabel H Mrs @
454 Richards Mabel H & 456 Smith Chas H 460 A Moss Evelyn Mrs @
461 ACelentani Anthony J ©
461 ACelentani Anthony J ©
462 ASmith Herry T ©
463 ADeJulio Vincent J ©
465 Joudrey Rena
468 AKing Donald
469 ARailey Albert L ©
474 AGriffo Thos A ©
475 AGlynn Henry R ©
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476†No information 480 AEllinger Thos H ⊚ 481 △Nasella Chris F-1 ⊚ 485 A Woodard Howard 0-2 @ 487 A Newbrook Cifford A Baldwin st crosses 494 △ Albright Jas H ⊚ 498 Alden Eug 503 Vacant 504 Godon Chas E-1 @ Vacant—2 507 A Snell Rosa D Mrs @ 508 ASchuiten Frank @ 509ASchading John D-2 AKritali Jerry L-2 511AMothorp E Robt-1 514 Polito Saml A-1 @ Polle Harold 515 Vacant 519 Kantzer Maurice H

1954 SOURCE: POLKS



41 1098 Tanner E Henry 1099 A Keystone Alloys of Rochester 1101 Beechwood Hall AMonroe Restaurant & Liquor Operators Assn Inc A.Cassetti Alphonse L lawyer AScampole Jas V lawyer 1103 A Hurley Nathaniel 1106/ASterling Diner 1109 Zwetsch Clifford F 1112 A Speedy Dry Cleaners & Launderers 1113 Valenti Della M 1114 AUnited States Post Office Reechwood Station 1117∆Lyons John E 1118 A Barone Rese E Mrs @ 1123 Gionta Jos 1124 A Strauch Bertha D @ 1129 △Lovetro John J barber h 1132△VanLone Harlan C gas st 1135AKlimas John J 1139△Eld Wm R ⊚ 1142 Egan Mabel M-1 Walker Robt-1 ARima Leon-2

1144 Noble Refrigeration Supplies 1145△Goodamote Neal L 114641Nohle Lewis B @ 1148 Vacant 1150△Nohle Electric Co 1151 Palmatessa Paul—1 🔘 Locigno Jas S-2 1154 Bayer Wendel C @ 1157 ABayer Wendel liquors Smith Daisy Vacant-2 AFriedler Arth L-3 McNair Geo-4 Vacant—5 1159 Lorigno Jas S barber 1160 △ Champlin Harriette M Mrs 1166 ABetter Homes Siding & Roofing Co 1175 A Hubbs Paper Co Vacant rear 1176 Secrest Russell 1178 △Fleming Lewis 1180 A Reaves Glenn M-1 ALynch Robt C-2 Smith Fredk H-3 @ 1182 Fleming Motor Sales 1185∆Unit Parts Rochester Corp auto parts 1186△Wrights Robt J 1190 Sarma Albert—2 1192∆Wolff Harold K—1 1196∆Serow Paul E ⊚ 1200AS & S Service Station mas 1214 Johnson Geo B-1 Lastauskas Vincent—2 (2) 1216 Vacant—1 Vershay Jos—2 1222∆VanDyne John A 1228∆East Main Animal Hosp ATegg Montgomery A veterinarian Laura st begins 1233 △ Harper Method toilet preparations and hair dressers p- 1237 A Beech Nut Packing Co food specialties A.Fairmont Box Co Palmer st begins ď-1240 Vacant 1244 Perrin Richd-1 Simeone Jas-2 1246△Stolz Geo A ⊚ 1252△Schulmerich Floyd E—1 ASchulmerich Herman-1 ASchulmerich Leonard R-2 Rutan Richd-

Palmer st begins 1240 Vacant 1244 Perrin Richd—1 Simeone Jas-2 1246 AStolz Geo A @ 1252 A Schulmerich Floyd E-1 ASchulmerich Herman-1 ASchulmerich Leonard R-2 Rutan Richd-2 1258 A Houlihan's Grill restr Smith Jos J-2 1260 Hart's Food Stores Inc. 1262 Apartments apt 1 Mirras Jas 2 Walker Geo J 3 Procter Henry 4△Morse Marie J Mrs 5 Munger John 6 Uderitz Theo 1264 A Flaherty Bros Lunch 1268 Taylor Burton E-1 Westervelt Arth B-2 @ Baldwin st begins 1275 Wagner Jas H gas sta 1280 A Variety Elec Appliance Co. sls and serv 1282 A Schollnick Maurice-1 Johnson Olive-2 Ambrose John E-2 1285 Brown Clayton-1 Griffin Gerald-2 Baney Donald-3 Hurley Hannah Mrs-4 1286 Olson Kath Mrs-2 1288 Consantino Chas-1 @ 1291 A Deffner Nelson G-2 1292 A Tevels Albert B mfrs agts -1 (a) Lockwood Geo A-2 1293 Repsher Clarence—1 1294 O'Connor Donald-2 1296 A Tevels Oscar L-1 ⊚ 1297∆Shollenberger Ella M Mrs 1301 Deffuer Julia 1302 AFerraro Justy-1 AMatrachisia Jas—2 @ 1307 A Rowerman Builders Service bldrs' supplies ABowerman Edwin R-2

1954 SOURCE: POLKS

1949

SOURCE: POLKS

1949

E Main bus to 1. Parsells bus to 193 Left odd, Right even 19 Peterson Wm (1) 20 AKlem Bernard A ⊚ 25 △ Peterson Lula Fannie Mrs. 26∆Gowdy Norman T-1 ⊚ △Cook Howard E-2 31 A Pease H Jay (1) 32AFinley Mary G Mrs ⊚ 35∆White Jos J ⊚ 36△Prezzavento Anthony ⊚ 41 Merritt Harry R @ 42△Sheldon Clinton A 46 Brockhuizen Thos M @ 52 Osman Everett L

Hayward av crosses 84 ARoss Merton J @ 94 Thrall Fredk W 98 Apartments apt 1AGoodman Ace

Virginia August G Marzullo Philip @ Tanner F Ruth (1) 348 A Gruber Louis E @ Reink Harry (6) Schaefer Chester J-1 Rogers Richd-1 Merriman Rose F Mrs-2 A Howarth John-2 355 A Wood Bertha Mrs @ 359 A Garrett Charlton D @ 360 ABalley W Leigh @ 363 McCarty Walter E 365 Donlin Robt G REEA Watson Grace D Mrs (9) DeJohn John (370 A Davis Clifford L Shearer Robt L sr (6) 372 Green Margt Mrs 377 A Kehoe Frank D @ 378 A Clausen Edw J-1 ⊚ McKav Fredk-2 Lampson st benins 383 A Green Herhert D @ 3831 A Retty Lee's Tailor Shop 387 A Reve Jennie M Mrs. 389 Callen Chas 390 Torchia Peter-1 @ Perrin Harold-2 393 Vacant 394 Young Wm J-1 1 395 Viola Louis 396 APutzig Robt F

398 Williams Irving L 399 △Nasello Mariano—1 ⊚ AMorland Alf-2 AWeston Frank L 404 Vacant-1 Switzer Geo-2 405 A Mazzo Frank A ⊚ 406∆Sanford Lillian A-1 ⊚ Brown Bert-2 409 AWeis Amelia Mrs ⊚ 410 △Redmond Margt E ⊚ 414∆Walzer Geo Frank ⊚ 417 Hermans John W 418A Hoctor Thos D-1 @ Mortimer Richd-2 422 A Campanaro Anthony R @ 423 △Broman John—1 ⊚ Lill Philip—2 426 Campanaro John R 427 DeReo John @ ACconer John 431 AThayer Irwin E ⊚ 432 △Blaas Albert G-1 ⊚ Albright Jennie Mrs-2 435 Nichols Marie 436 AGriswold Emma M Mrs ⊙ 437 A Davies Leonard L 442 Bult Conrad J @ 448 A Williamson Harvard B-1 0 Duffy Chas E-2 Cormier Duane C-2 Laura st ends 446A Nassar Wamine J @ 454 Richards Mabel H Mrs @ 456 AJohnson Roscoe M 460 AMoss Evelyn Mrs ⊚ 461 Vacant 462△Smith Harry T ⊚ 483 ADeJulio Vincent J ⊚ 465 Cappadino Rose 468 A Hennessy Robt G sr ⊚ 469 ABailey Albert L ⊚ 474 A VanZandt Durwood H ⊚ 475 AGlynn Henry R ⊚ 476 ABaars John 480 A Ellinger Thos H ⊕ 481 A Nasella Chris F—1 Nasella Hank J—2 485∆Woodard Howard 0-2 ⊚ 487 A Russell David-1 Baldwin st crosses 494 △Ross Anna L Mrs ⊚ 498ADeWitte John-1 ⊚ Baney Alden Eug-2 503△Bachman Jennie R Mrs 504 Godon Chas E-1 @ Godon Herbert C-

LAURA STREET fr 1234 Main
East, north to 453 Hayward av.
wd 18 Main bus
Left odd, Right even
1 Meyer Chas
2 Ingraham Franklin E ⊚
4 Tobey Jos—1 Landers Wm E—2
5 Edward Mary B Mrs 1
6 Minneci Rebecca Mrs—1
APetrus Roy-2
7 ABarrese Louis © 8 Register Oden M
81 Thompson Walter B
9∆Lambiase John ⊚
10 A Shulenburg Frank H @
11 Cornelius Jacob A (5) 12 Cook Lillian M Mrs (9)
14 A Grims Minnie Mrs (9)
15 Cornelius Melvin J
16∆Galbrecht Otto W ©

1949

SOURCE: POLKS

1949

SOURCE: POLKS

1949

1101 Beechwood Hall A Monroe Restaurant & Liquor Operators Assn. ARyan Edw J lawyer AScampole Jas V lawyer 1106 A Sterling Diner 1109 Bishop Jos A 1118 Valenti Dell M 1114 Dones Edw P dentist 1114 Reed Fred N-2 1116 Morgan Florence Mrs 1117 ALyons John E 118 A Pickens Raymond J-1 1120 Renz Herman J shtmtl wkr 1123 Gionta Jos @ 1124 Strauch Bertha D 💿 1129 Loyetro John J barber h 1132 A VanLone Harlan C gas sta 1135AKlimas John J 1139AEld Wm R @ 1142 AFletcher Jas-1 Beard Wesley J-1 ACook Jas A-2 1144 Noble Refrigeration Supplies 1145 Cigarette Vending Mach Co A.O'Bryan Norman 1146 Noble Lewis B © 1148 Miller Roy 1150 Noble Electric Co 1151 Palmatessa Paul-1 Poole Gordon R-2 1154 Bradshaw John E 1157 ABayer Martin E liquors Suhr Albert—1 Friedler Glenn A-2 AFriedler Arth L-3 Desmond Jos A-4 1159 Romano Guetano barber 1160 Champlin Harriette M Mrs 1166 Regina Rochester Agency ARochester Electric Co 1175 A Johns-Manville Sales Corp ambentos AEdgerton Motors Inc Orbaker Clifford L agricul-tural consultant rear Alfoss-Linco Lines Inc. transportation id Abbott Industrial Corp. OGerace A & Son beer distributors 1176 A Beauty Nook (6) ASteel Margery 1178 Clure Rose Mrs 1180 A Reaves Glenn M-1 Smith Fredk- N @ 1185 Unit Paris Rochester Corp. auto parts

1185∆Unit Parts Rochester Corp auto parts 1186∆Lake Harry J 1190 Hebbard John W-2 1192∆Wolff Harold K—1 1196 A Goodman Beauty Shop Adams Rea-1 AFisher Raymond F-2 1200 ALeClair Jack A gas sta 1214∆Bildner John P—1 Lastauskas Vincent-2 @ 1216 AMitcheltree Edith M-1 Vincent Steph Lee-2 1222 A VanDyne John A 1228 A Webber Carr R veterinarian AWebber LeRoy R veterinar-ALiner Nelson R veterinarian Laura st begins 1233 A Harper Method toilet preparations and hair dressors. 1237 A Beech Nut Packing Co food specialties AFairment Box Co Palmer st begins 1240 Vacant 1242 Vacant 1244 A Costanza Phillip gro 1246 A Costanza Phillip-2 1252/LJohson Bessie L Mrs-1 Grimms John H-1 Bartolf Henry-2 DeVey John-2 1258 A Houlihan's Grill restr AVanEtten Walter-2 1260 Hart's Food Stores Inc

1262 Apartments apt 1 Mirras Gertrude Mrs 2 Warner Ida D Mrs 3 Valley Masie E 4 Morris Marie Mrs 5 Kane Edw J 6∆Coycouit Geo A 1264 AFlaherty Bros Lunch ⊚ 1268 Taylor Bert-1 Westervelt Arth B-2 Baldwin st begins 1275 AKryger Arthur W gas sta 1280 AP R & S Construction Co Scuse Gerald 1282 A Partilo Chas-1 @ Johnson Robt-2 1285△Garry Wm C-1 ⊚ Osterloh Dolores-1 Benz Vera Mrs-2 Brown Clayton-2 Cornelius Lois—2 Dameio Peter-2 1286 ATrapani Dora Mrs-1 1288 Consantino Chas-2 1291 △Deffner Nelson G-2 1292 Vacant—1 Vacant-21293△McDonnell Jos—1 1294 O'Connor Donald-2 1296 A Tevels Oscar L-1 ⊚ 1297 AShollenberger Ella M Mrs 1301 Deffner Geo C @ 1302 AFerraro Justy-1 AMatrachisia Jas-2 1307 △ Bowerman Builders Service bldrs' supplies △Bowerman Edwin R-2

BALDWIN STREET Main E, north to 49 Parsells av wd 18 E Main bus to 1, Parsells bus to 193 Left odd, Right even 19 Peterson Wm 💿 20 Klem Bernard A @ 25 Peterson Lu Fannie Mrs 26 Gewdy Norman T-1 Vacant—2 31 Pease H Jay 1 32 Finley Emerson S @ 35 Barber Alvin L-1 Boorum Harold-2 36 Wild Louise E Mrs 41 Merritt Harry R ⊚ 42 Sheldon Clinton A @ 46 Warmuth Edwd F 52 Jones Catherine Mrs @ Hayward av crosses 65 Bensen Arth J

1944

360 Bailey W Leigh @
363 Palmer Harvey
365 Patrick John B
366 Watson Grace D Mrs @
367 DeJohn John (9)
370 Davis Clifford L
371 Shearer Robt L @
372 Mullett Earl H
377 Kehoe Franci D 🔘
378 Conley Everett A-1 Munro John M-2
Lampson st begins
383 Green Herbert
387 Beye Jennie M Mrs
389 Cook Harry
390 Legg Harold L-1
Perrin Harold—2
393 O'Neill Vincent J
394 Granville Richd J
395 Viola Louis
396 Pratt Harry S 398 Tough Alice L Mrs ©
399 Nasello Mariano—1
Vallone Frank R-2
ADA Wagner All H-1
Beckett Edith M Mrs-2
405 Yauch Marvin A-1
Moore John II—Z
406 Pecor Burnise M Mrs—1
Enos Chas F—2
410 Redmond Margt E
414 Walzer Geo F-1 @
417 Goff Geo F
409 Weis Amelia Mrs © 410 Redmond Margt E 414 Walzer Geo F—1 © 417 Goff Geo F 418 Hoctor Thos D—1 ©
422 Campanaro Anthony R 423 Winter Chester E-1
Ahrens Wm E-2
426 McFall Clare J
427 Metcalf Francis F
AGT Theyor ITWELL IS
432 Knaak Carl E—1 Nolte Elmer E—2
A35 Marth Laura Mrs @ 436 Griswold Carl S @ 437 Arnold Wm A
436 Griswold Carl S @
437 Arnold Wm A 442 Bult Conrad J—1 @
442 Built Contains E-2
443 Williamson Harvard B-
Rose Wesley—2 Schultz Louise—2
Laura St Second
The state of the s
Report ID: 20180423018 - 4/24/2018

1944

SOURCE: POLKS 442 Bult Conrad J-1 @ Wallace Romaine E-2 443 Williamson Harvard B-> (0) Rose Wesley-2 Schultz Louise-2 Laura st ends 446 Conn Price P 454 Richards Mabel H Mrs-1 456 Johnson Roscoe M 460 Rand Thos C-2 Petterson Rodney L-1 Tibbils Anatalie Mrs 461 462 Eberhardt Louise I @ 463 King Fred A 465 Nunamaker Geo 468 Hennessy Robt G @ 469 Zackor Saml 469 Lebowitz Pearl Mrs 474 VanZandt Durwood H 475 Glynn Henry R @ 476 Baars John 480 Ellinger Thos H @ 481 Albarian Garabed M @ 485 Woodard Howard 0 @ 487 Russell David Baldwin st crosses 494 Ross Anna L Mrs @ 498 DeWitte John @ 503 Bachman Jennie R Mrs 504 Godon Chas E-1 @ Godon Herbert U-2 507 Briggs Bert Snell Herbert L @ 508 Schuiten Frank-1 @ Gillespie Harold-2 509 Wells Roy K Peterson Alton R 511 MacArthur Irving 514 Underhill Fredk R-1 O'Reilley Michl J-2 515 McNamara Eliz Mrs @ 519 Kibler Wm J 520 Bark Wm H-1

Seibert Harry E-2

LAURA STREET IT 1234 Main East, north to 453 Hayward av. wd 18 Main bus Left odd, Right even 1 Kuntz Chas F Pilbeam Carl D F Tobey Jos-1 Landers Wm E-2 5 Edwards David R ir 6 Alling Robt W-1 Petrus Santo-2 Wood Raymond A 8 Blakeney Harry 8 Holman Adaline T Mrs @ 9 Flood Nicholas 10 Shulenburg Frank H (19) Cornelius Jacob A 12 Cook Lillian M Mis @ Grims Minnie Mrs @ Drury Wallace Selbert

1078 Apartments
apt 1 Doyle Delia A Mrs
2 Wakefield Ellen Mrs
3 Courtney Effie
4 Chomo Angelo L
N Goodman st crosses
1097 Beechwood Station P 0
1101 McClellan Gladys E dance
studio
Beechwood Hall

1103 Ward Edwd J & Son funeral
dirs 💿
Ward Edwd J—1 ⊚ Martens Helen
1106 Sterling Diner Co Inc
1109 Bishop Jos A
1113 Valenti Della M
1114 Jones Edwd P dentist 1114 Reed Walter E
1116 Morgan Florence Mrs
1117 Lyons John E
1118 Pickens Raymond J 1120 Renz Herman J
1123 Miller Irene Mrs
1124 Strauch Bertha D @ 1129 O'Meara Bridget A Mrs @
1132 VanLone Harlan C gas sta
1135 Vaughn Mary Mrs
1139 Eld Wm R
1142 Lee Fred L—1 VanMalder Grace—2 ⊚
1145 Pimpert Albertina Mrs
furnished rooms ©
1145 Vacant store Lee Florence
1146 Nohle Lewis B
1148 Morrison Wm M 1150 Noble Electric Co
1151 Palmatessa Paul
1154 Bradshaw John E
1155 Vacant 1157 Vacant
1159 Prinzi Joseph barber
1160 Champlin Ernest E 1163 Secora Wm E
1166 Suhr Edwd H-1
Vacant—2
1175 Johns-Manville Sales Corp asbestos
Smith-Murray Corp asbestos
Boss-Linco Lines Inc transportation
1176 Kerry Robt
1178 Clare Rose Mrs 1180 Bloom Christina K Mrs—
1 @
Vacant—2 1185 Unit Parts Rochester
Corp auto parts
1190 Hebbard John W
1192 Schaubert Nicholas 1196 Lake Harry J
1200 Vacant
1214 Bildner John P—1 Lastauskas Vincent—2
1216 Mitcheltree Henry W-1
Vincent Steph L—2
1228 Webber Carr R veterinarian Webber LeRoy R veterinar-
ian
Liner Nelson R veterinarian
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Charles and	
1228	Webber Carr R veterinarian
-	Webber LeRoy R veterinar-
	ian
	Liner Nelson R veterinarian
	Laura st begins
1222	Harper Method Inc toilet
12:0	preparations
1297	Beech Nut Packing Co
1237	food specialties
	Fairmont Box Co
-11 3	Palmer st bouins
1010	
	Vacant
1244	Archibald Mary F Mrs
1246	McKay Donald
1252	Forbes Woodrow W-1
70.33	Carroll Ella Mrs
100	McCarthy Jas J—2
1250	Eidman Marvin C—2
1200	Beech Grill restr
1200	Houlihan Frank J
	Hart's Food Stores Inc Apartments
	Mirras Gertrude Mrs
ahrr	Warner John A
" 2	Valley Masie
	Toole Edwd C
	Kane Edw J
# 6	Magin Geo W
1264	Alex Bros Lunch restr
1268	Stimson Mabel I-1
and the same	Westervelt Arthur B-2
	Baldwin st begins

1275	Schantz & Howeraft gas sta
to the same of the same of	Socony Vacuum Oil Co gas
	sta
1280	P R & S Construction Co
1989	Mascaro Natale-1
1	Cook Howard E-2
1285	Vacant
1286	Trapani Dora Mrs
	Piazza James V
1291	McDonnell Jos
1292	Harris Lillian M Mrs @
1293	Deffner Nelson G
1294	Vacant
1296	Tavale Oscar L @
1297	Shollenberger Ella M Mrs
1301	Deffner Geo C @
1302	Rorraro Justy-1
	A R. A control of the Land of Land Control of the Land Control of
1307	Bowerman Builders Service
	The Talleton Control of the Control
	Bowerman Edwin R—2 ®
1308	Kennison Sidney A-1 Stewart Jeannette Mrs-2
	Stewart Jeannette Miss
1310	Marshand Vincent-A
	Qalightev Jesse +_
	Sanders Arth W-3 Beechwood st begins
1911	Beechwood I Bee
	PATRICIA DE UNITEDA DE LA CONTRACTOR DE

340	Knight Archibald S phys
-	Papegaay Maude Mrs-2
341	
	Buckley Mary Mrs
345	White Wm F
348	Vough Esther A @
351	Brink Harry (9)
352	
	Rogers Richd
	Mattle Wm—2
1	Skipper Lionel A
355	Wood Bertha Mrs
-	Maurer Edwd C
	Garrett Ida I Mrs
360	Bailey W Leigh ©
363	Heisner Anna M 💿
	Thornton Arnold J
	Delbridge Julia A Mrs 🕲
	DeJohn John ⊚
	Fisher Jay M
	Shearer Robt L @
372	Stevens Charlotta L Mrs ©
311	Kehoe Frank D ©
378	Zimmerman Lisle F—1 Wheeler Lena W Mrs—2
	Lampson st begins
383	Houk John H tires h—1
200	Quick Bernard J-2
387	Beye Jennie M Mrs
	Cook Harry
390	McKnight David L-1
	Fahrer John C-2
393	Vacant
	Granville Nicholas J
395	Miller LeRoy A
396	Pratt Harry S Tough Alice L Mrs
200	McHugh Jas J
404	Westcott Chauncey S-1
	Fleig John F—2
405	Yauch Marvin A @
406	Richter Jos J-1
757255	Myers Harry W pntr h-2
409	Weis Amelia Mrs (2)
410	Redmond Margt E
417	Walzer Geo F @ Goff Geo F
418	Hoctor Thos D ®
422	Hoctor Thos D 💿 Walker Paul R
423	Winter Chester—1
1 2000	Buit Wm—2
426	Leavy Elia T @
427	Rouse Catherine M Mrs Gillespie Leigh R (5)
432	Patric Geo D-1
***	Grauel Mary R Mrs-2 @
435	Patric Geo D—1 Grauel Mary R Mrs—2 @ Marth Laura Mrs @
	Report ID: 20180423018 - 4/24/2018 www.erisinfo.com

409 Weis Amelia Mrs @ 410 Redmond Margt E Walzer Geo F @ 414 Goff Geo F Hoctor Thos D @ 418 422 Walker Paul R Winter Chester-1 Bult Wm-2 426 Leavy Ella T @ Rouse Catherine M Mrs 431 Gillespie Leigh R @ Patric Geo D-1 Grauel Mary R Mrs-2 ⊚ 435 Marth Laura Mrs (1) 436 Griswold Carl S @ 437 Vacant 442 Bult Conrad J-1 @ Newman Wm-2 443 Williamson Howard B @ Williamson Harvard B @ Ketchen Harry-2 Vacant-3 Laura st ends 446 Conn Price P 454 Walhberg Axel G 456 Crawford Arthur J 460 Fay Satie C Mrs @ 461 Rech Hans 462 Eberhardt Louise I @ 463 King Fred A 465 Lebowitz Louis @ 468 Hennessy Robt G @ 469 Petz Ernest-1 Hilliard Harry F-2 474 Mathis Susan Mrs 475 Glynn Henry R @ 476 Baars John 480 Ellinger Thos H ⊚ Wright Leon C pntr h 481 485 Woodard Howard 0 @ 487 Stecher John P Baldwin st crosses 494 Ross Isaac (1) 498 DeWitte John ⊚ 503 Gibbs Wm A ⊚ 504 Godon Chas E-1 @ Godon Herbert C-2 507 Wells Roy K Snell Herbert L @ 508 Schuiten Frank-1 @ Balch Niles H-2

LAURA STREET fr 1234 Main! East, north to 453 Hayward av. wd 18 E Main car Left odd, Right even 1 Quenell Max D 2 Powell Raymond W 4 Lovely Henry Wilson Alice L Mrs Buttaccio Jos A Dougal Bessie M Mrs 8 Blakeney Harry Sa Holman Adaline T Mrs @ 9 Burger Helen E Mrs 10 Shulenburg Frank H @ Deeds Wilbur S Cook Lillian M Mrs (2) Grims Minnie Mrs @ 15 Mahuson Viola M 16 Finks Leon J

1939

SOURCE: POLKS

N Goodman st crosses Beechwood Station P 0 Beechwood Beauty Shop McClellan Gladys E dance 1097 1101 studio Beechwood Hall 1103 Ward Edwd J & Son funeral dirs Ward Edwd J-1 ⊚ Bates Wm S-2 1106 Sterling Diner 1109 Froelicher Wm E 1113 Valenti Vincenza Mrs 1114 Jones Edwd P dentist 1116 Morgan Harry W 1117 Lyons John E ⊚ 1118 Bishop Leon H interior dec h 1120 Everett Claire Mrs 1123 Pimpert Albertina Mrs © 1124 Strauch Bertha D © O'Meara Bridget A Mrs © VanLone Harlan C gas sta 1132 Martin Arthur J Hurlburt Florence E Mrs Brown Clayton P-1 VanMalder Grace-2 1142 1145 Olesly John B tires Pimpert Albertina Mrs furnished rooms © 1146 Noble Lewis B © 1148 Morrison Wm M 1150 Nohle Electric Co 1151 Matheis Paul 1154 Bradshaw John E 1157 Vacant store apt 9 Wright Bernard A 1159 Prinzi Jacob barber 1160 Champlin Ernest E 1163 Hannon Anna C Mrs 1166 Subr Edwd H-1 Vacant-1175 Am Clay & Cement Corp 1176 Kerry Robt
1178 Claire Rose Mrs
1180 Bloom Wm A contr h—1©
Dewey Edwd S—2
1185 Unit Parts Rochester 1186 Wolff Albert J @ 1190 Hebbard John W
1192 Short Irving J
1196 Helyritz Express Bar B Cue
& Restaurant System
1200 Shedd Arthur W gas sta
1214 Daglish John T—1 Daglish John T-1
Lastauskas Vincent-2
Williams Jacob-1
Nast David L-2
Wentworth Howard R
Webber Carr R veterinarian
Webber LeRoy R veterinar 1222 1228 ian Liner Nelson R veterinarian 1233 Harper Method Inc toilet preparations 1237 Beech Nut Packing Co food specialties Fairmont Box Co
Palmer st begins
1240 Kelly Anna Mrs @
1244 Snetsinger Garfield
1246 Leavens Adolph H
1252 Cooper Roy E—1
Mascaro Frank J

(Building continued) Wilson Fred-2 Kasdorf Wm 1258 Beech Grill restr Kerwin Bernard 1260 Hart's Food Stores Inc 1262Apartments apt 2 Warner John A Darby Dorothy M Toole Edwd C Pointer Alf 6 Pointer Geo E 1264 Blackman Arthur J variety 1268 Cummins Ray—L Millard Raymond-2 Baldwin st begins 1275 Schantz & Howeraft gas sta 1280 Lawler Robt J gro h 1282 Sutphen Hudson—1 Cook Howard-2 1285 Stewart Arthur L-1 Shaw Harry W O'Connor Wm-2 Gloor Catherine Mrs 1286 Hart Eug L 1288 Dewey Leon W auto rpr h (e) 1291 Burley John P 1292 Harris Lillian M Mrs @ Shea Wm J 1293 Schuknecht Geo H 1296 Tevels Oscar L @ 1297 Schollenberger Ella M Mrs 1301 Deffner Geo C @ 1302 Curtin Walter J-1 @ Richd A-2 Anderson 1307 Bowerman Builders Service bldrs' supplies Bowerman Edwin R-2 @ 1308 Mason Eldin J-1 Thran Elida Mrs-2 1310 Hill Walter R-1 Blanding Dorothy L Mrsec Boas Alex

1939

SOURCE: POLKS

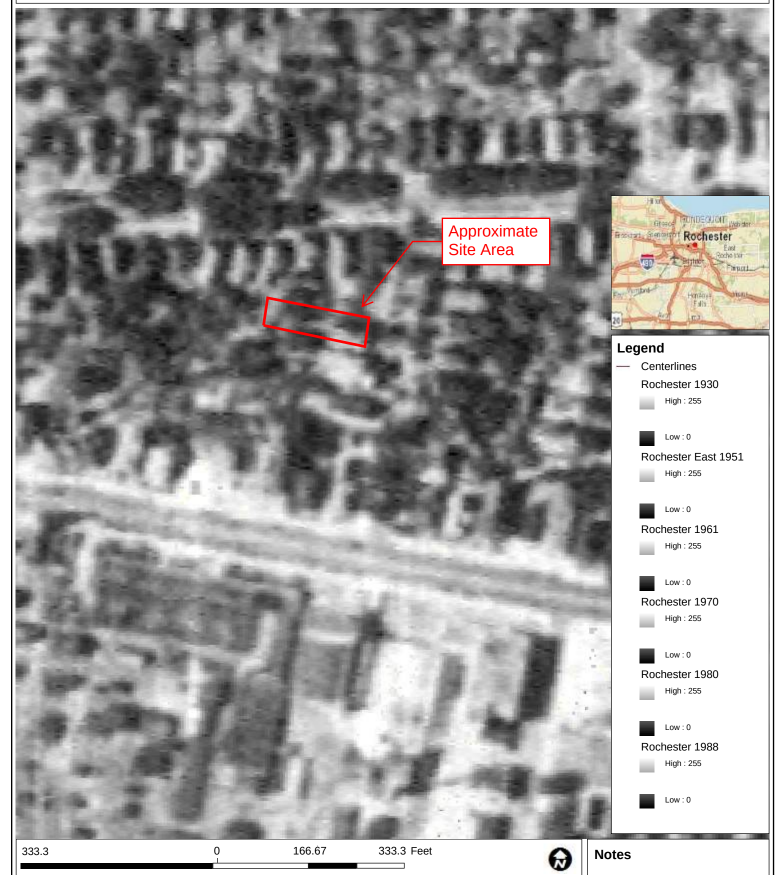
--- END REPORT ---



APPENDIX 3





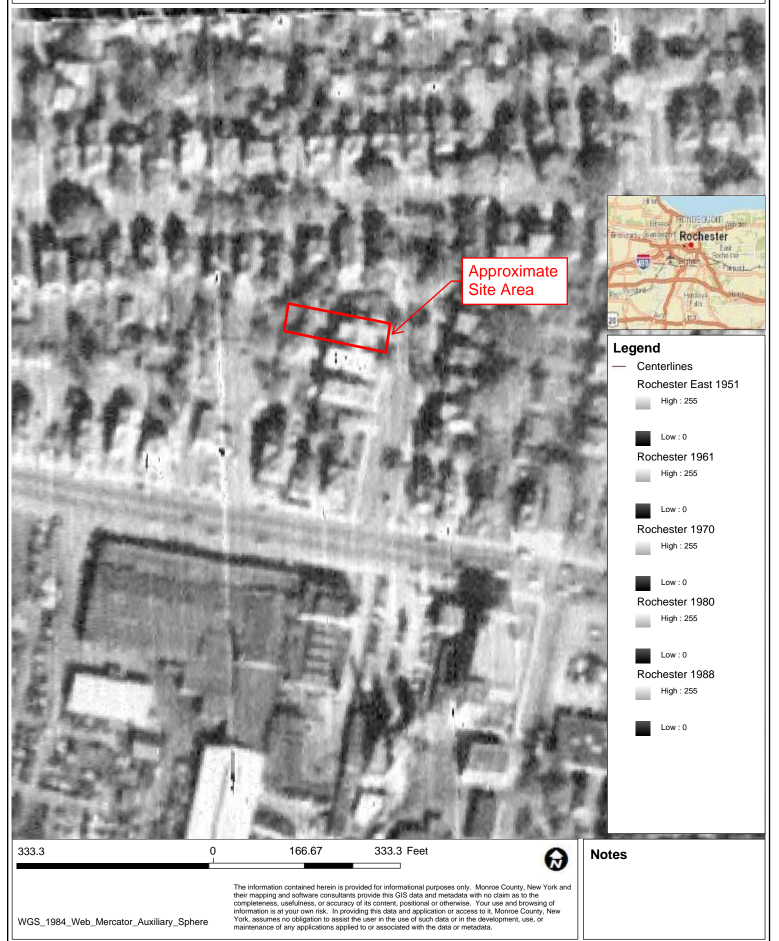


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WGS_1984_Web_Mercator_Auxiliary_Sphere







WGS_1984_Web_Mercator_Auxiliary_Sphere

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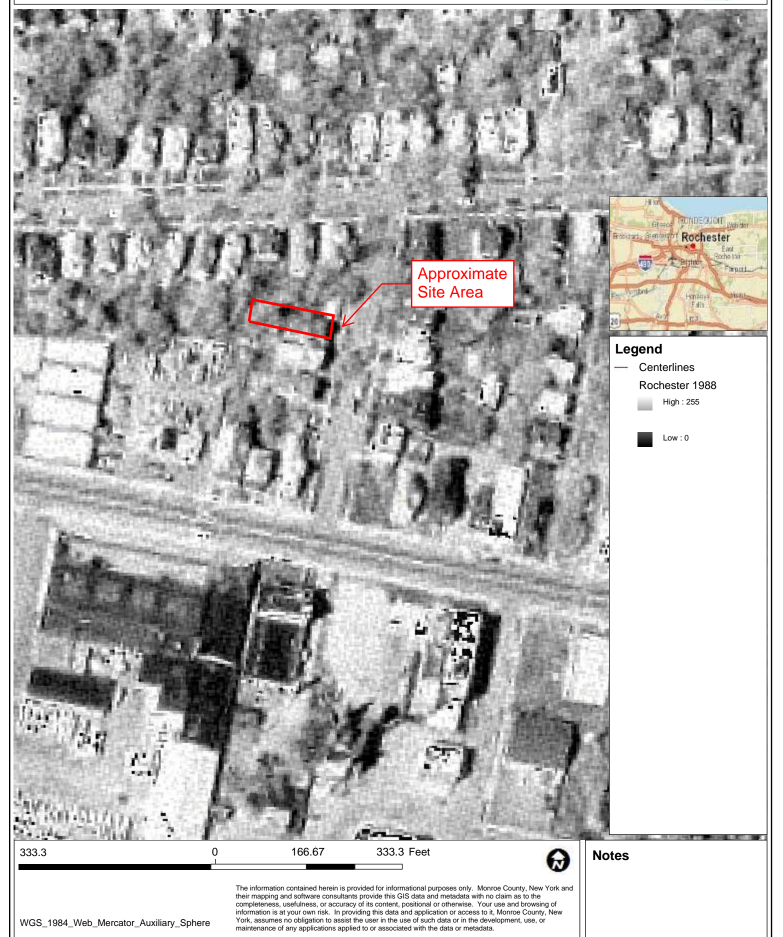


WGS_1984_Web_Mercator_Auxiliary_Sphere

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APPENDIX 4



Project #		2181125			
Address		11-15 Laura Street			
Inspector Na	ame/Date of Inspection	Alex Vitulano 4/25/18			
Site contact associated	name/Title/Years with Site	NA	NA	NA	
Site Contact	: Phone#/email		NA		
Site Size (ad	eres)		0.12		
Nature of Si	te	Industria	al <mark>Residentia</mark>	l Commercial	
Past Site Us Contact)	e (Evidence or per Site		NA		
Nature of Ar	rea (circle one)	Rural	<mark>Urban</mark>	Suburban	
Topography	(If Sloping – Note Direction)		Fairly fla		
Nearest Boo and Direction	dy of Water (Note Distance on)	Ge	enesee River – 8,	500 ft west	
Adjacent Properties (Address and Use): North/West					
	Residenti	al (431, 435-437, and 443 Hayward Avenue)			
East	Resi	dential (8-8.5, 10, and 12 Laura Street)			
South	Residential (7-9 Laura Street)				
West	NA				
Adjacent Pro	operty Notes:				
Limitations:					
None	Over	grown vegetation		Городгарһу	
Snow	Size		☐ Material	Storage	
	mpanied During Site Inspect s on the Site exterior or wi		•	accessible Structures): ions made from the	



Site Building(s) add extra pages for additional buildings

# of Structures :	1	Date of Construction	on:	1912
Building Size (sq.ft.)	2,266	No. Stories	2	
Basement (full/partial)	Full	Frame	Unknown	
Building Condition		A	verage	
Site Tenants and Operations		Res	sidential	

Site Sketch (label north):

Include buildings and adjoining roads

See Figure 3

Utilities Servicing the Site:

Electric: Unknown

Heating Source: Natural gas (as per property cards)
Water Supply: Municipal (as per property cards)
Sewer/Septic: Municipal (as per property cards)



Petroleum/Hazardous Substance					Y	'es	NoX_	
Disposal Receipts (circle one) Yes No N/A								
	<u>Type</u>	Quantity/St Container		<u>Location</u>		Staining	5	<u>Purpose</u>
	itional Notes							
Aboveground Storage Tanks Yes NoX_								
Note: Location, capacity, contents, usage, in-service (yes/no), fill port location, vent pipe location, leaks/stains/spills in vicinity, storage conditions – under asphalt, vaulted, under grassy area, fuel pumps) AST Table								
#			ocation.	ation Storage Conditions			Usage	

3

Notes:



Und	erground Stora	age Tanks		Yes	NoX_	
(i.e.,	vent pipes, fill p	oorts, pumps, fill po	rt covers)			
loca	tion, leaks/stair ips)		city, contents, usage, in- storage conditions – und			
UST	Table					
#	Capacity	Contents	Location	Storage Conditions		Usage
F. 34	ana af tha Data	antial Bananal (Olas			Vac	Na V
		ential Removal/Clos			Yes	NoX_
	_		nes in pavement, piping, of stains/spills in vicinity)	ect.)		
	ng, Pungent, or				Yes	No _X
(Not	e: Type and Sou	irce)				
		y to Contain Hazard	lous Substances	Yes	_ No	_X
Or P	etroleum Produ	cts				

(Note: Location, Potential Product/Hazardous Substance(s), Source)



(Note: Location, Contents, Quantity, leaks/stains/spills in vicinity)	Yes	NoX_
Unidentified Substances or Containers (Note: Type and Quantity)	Yes	NoX_
Parts Washers (Note: Type - Self-contained or Not, Location, Waste Disposal Receipts)	Yes	NoX_
Oil Water Separator (Note: Location, Discharge Location, Type of Wastewater Discharged to OWS, Age, S	Yes ervice Provider, e	
Stains or Corrosion (Note: Location, Potential Product/Hazardous Substance(s), Source)	Yes	No <u></u> X_
Floor Drains (Note: Location, Discharge Location, Type of Wastewater Discharged to Drain, Associated to Drain, Ass	Yes Siated Oil/Water S	NoX_ Separator)



Sumps	Yes	NoX_
(Note: Location, Discharge Location, Type of Wastewater Discharged to Sump)		
Equipment Potentially Containing Polychlorinated Bi-phenyls (Note: Location, Type - Pad/Pole Mounted, PCB-containing, Owner, Condition)	Yes	NoX_
Elevators (Note: Location, Hydraulic/Mechanical/Electric, Underground Components, Location	Yes n of Reservoir)	No _X
Lifts/Lift Scars (Note: Location, Hydraulic/Mechanical/Electric, Underground Components, Location	Yes n of Reservoir)	NoX_
Stained Soil/Pavement (Note: Location, Apparent Type of Staining, Source)	Yes	NoX_
Stressed Vegetation (Note: Location, Source)	Yes	NoX_



Evidence of Solid Waste Disposal and/or Filling	Yes	No _X
(e.g., mounding, piles, ect.)		
(Note: Location, Contents, Staining, Odors)		
Storm Drains/Ditches	Yes	NoX_
(Note: Location, Associated with Wastewater Treatment or Disposal, Discharge Loc	ation, Staining, Od	dors)
Underground Injection Well/Dry Well/Monitoring Wells	Yes	NoX_
(Note: Location, Associated with Wastewater Treatment or Disposal, Type of Waste Analytical Data Available)	water Discharged	То,
Septic Systems	Yes	No X
(Note: Location, Direction of Leach Lines, Type of Wastewater Discharged)	100	110 <u></u> X_
Potable Water Wells	Yes	No X
(Note: Location and Analytical Data Available)		



APPENDIX 5

Site Representative Interview



	Project No	Date of Interview:		Conducted by:	
	Address (tax # if undevel	oped):			
	Interviewee & Relationsh	ip to Site:	How long affili	ated with Site <u>:</u>	
	Title/Position/Relationsh Former Occupant Property Manager		Owner Representative	mer Owner er	☐Occupant ☐Real estate agent
	Additional Contacts:				_
1.		is assessment? Selling th		he property er (explain):	
2.		SURVEY MAP or OTHER MAPP own (if Yes, please provide if p			
3.	Number of building(s): Acreage of Site:		Total sq. ft. of building(s ☐Unknown ☐NA	s):	
	Building #1/location:		Sq. ft.		tion Date:
	Building #2/location:		Sq. ft.		ction Date:
					ction Date:
	Building #4/location:		Sq. ft.	Construc	ction Date:
 4. 5. 		E(S) of the Site (and/or Site B			□Unknown known? □Unknown
6.	Have any buildings been Explain:	BURNED or DEMOLISHED on 1	he Site?	s	
	Was the Debris: Burned on Site Removed from Site Explain:	☐No ☐Yes ☐Unknow ☐No ☐Yes ☐Unknow		□No □Yes	□Unknown
	Has the Site ever been d	eveloped with a residential str	ucture? No	′es	n

7.	Is the SITE or any ADJOINING PROPERTY CURRENT Dry Cleaning Facility No Yes Unbates and Explain:			as any of the following? ning Property to the			
	X-ray or Film Developing No Yes Unlates and Explain:	known	Site Adjoin	ning Property to the			
	Is there a Metal Recovery System in Plac Explain:	ce? No	□Yes □Unkn	own			
	Car Repair Shop: No Yes Unknown Dates and Explain:	□Site	Adjoining Prop	perty to the			
	Paint/Body Shop: No Yes Unknown Dates and Explain:	□Site	Adjoining Prop	perty to the			
	Gasoline Station: No Yes Unknown Dates and Explain:	□Site	☐Adjoining Prop	perty to the			
	Industrial Property: No Yes Unknown Dates and Explain:	∏Site	☐Adjoining Prop	perty to the			
8.	What are the CURRENT and PREVIOUS USE(S) of Direction Current Use/Occupant North:	the ADJOI		S? es/Occupant			
	South:						
	East:						
	West:						
9.	Is SANITARY WASTE WATER CURRENTLY or was F No Yes Unknown Discharge F Other (explain):			how is/was it Disposed of? Private System	Unknown		
	If PRIVATE SYSTEM where is the leach field curre	ntly locate	d?				
	IS NON-SANITARY WASTE WATER CURRENTLY or No Yes Unknown Discharge F Other (explain):		IOUSLY Generated ublic System	d and how is/was it Disposed of? ☐Private System ☐Unknown			
	If PRIVATE SYSTEM where is the discharge point currently located?						
	Are any of the following CURRENTLY or PREVIOUS SEPTIC TANK: No Yes Unknown Dates of Usage:		d at the Site? Location:				
	LEACHFIELD: No Yes Unknown Dates of Usage:	own	Location:				
	INJECTION WELL: No Yes Unknown Dates of Usage:	own	Location:				
	DRY WELL: No Yes Unknown Dates of Usage:	own	Location:				

	FLOOR DRAINS: Discharge Point:	No Yes Unk		t tile Site:	
	TRENCH DRAINS: Discharge Point:	□No □Yes □Unk	known Location:		
	SUMP PUMPS: Discharge Point:	□No □Yes □Unk	nown Location:		
	STORM DRAINS:	□No □Yes □Unk	nown Location:		
	Discharge Point: OTHER: Discharge Point:	□No □Yes □Unk	nown Location:		
	Are any FLOOR DRA		or SUMPS connecte	ed to an OIL/WATER SEPERATOR?	
	Dates of Usage:				
	Location:				
	Have any drains be If YES, date: Location and explai	en closed in place or se	ealed over? No	☐Yes ☐Unknown	
10.		with PUBLIC or PRIVATI ate of Connection/Usag		and DATES of Connection, if known?	
	Are there, or were t		ATION or MONITORIN □NA	NG WELLS located on-Site?	
	Location:		Purpose:	Dates of Usage/Installatio	n:
11.	Are ANY of the FOLI Type: Surface water Ponds Creek Rivers Unknown	LOWING located ON or a Location:	ADJACENT TO the SI' Type: Pits Lagoons Drainage Lakes No		
12.	• •	ng does this property CL Ny and identify the asso		ny? nd dates of connection if applicable.	
	Type Da Natural Gas Propane Coal Not Heated Other (explain)	ate(s) of Connection/Us	sage Type Oil Radiant Hot Wate	ter	
	If oil: How is/was	s the oil stored 🗌 above	e ground storage tan	nk underground storage tank (see Question	20)

	Choose all that a	apply and identify the a	associated build	ding(s) and date	s of connection	if applicable.		
	Type Natural Gas Propane Coal Not Heated Other (explain	Date(s) of Connection	n/Usage Ty	/pe]Oil]Radiant]Hot Water]Unknown	Date(s)	of Connection/l	Jsage	
	If oil: How is/ Location:	was the oil stored 🔲 a	bove ground st	orage tank	underground	storage tank (se	ee Question 20)	
L3.	Who Supplies EI RG&E Other:	LECTRIC SERVICE to th ☐National Grid	e Site?	□Unkno	wn			
L4.	What is the natu	ure of SOLID WASTE Ge	enerated at the	Site and Dispos	ed of from the	Site (including ha	azardous)?	
	Type of Waste?		How is it s	tored?	Who co	ollects the waste	and when?	
.5. .6.	□No □Yes Explain: Do you TREAT or □No □Yes Explain: Has any OTHER	our knowledge, have you Unknown (if Yes, p r DISPOSE of any WAS Unknown ENTITY ever been allow	lease provide N FE MATERIALS wed to DUMP, S	Manifests) on-Site? (i.e., lai	nd filling, neutra	alization, incinera	ation)	L any
	materials at the		es			Location		
	Who?	What?		When?		Location:		
L8.	Has FILL DIRT be ☐No ☐Yes Explain:	een brought onto the S	ite from an UN	KNOWN ORIGIN	OR CONTAMIN	ATED SITE?		
L9.	Are there areas Type: Gravel Construction M Other (explain		-	owing were or a /pe:]Debris] Tree/Brush	re located?	□Unknown Location:	□No	
20.		NTLY or PREVIOUSLY a ☐Unknown Ar) or UNDERGRO RED with the N				, □Nc
	Tank Type (AST/	(UST) Capacity (Gallons)	Product	Installation [oate Remov	val/Closure Date	<u> </u>

What type of heating does this property PREVIOUSLY have, if any?

1.

3.			
4.			
5.			
Are there any LEAK Explain:	DETECTION DEVICES in p	olace?	
Have any TANKS be	een:	Date(s):	
REMOVED from a Explain:	the Site		
CLOSED in place Explain:	at the Site		
Is Documentation/ (Please provide cop		al Data Available? No Yes]Unknown
Has any CONTAMIN		REMEDIATION been required at the	Site; related to CURRENT OR PRIOR TANKS
Has any CONTAMIN PRIOR TANKS? Explain:			eighboring property; related to CURRENT OR
What type of CHEM	ICALS are CURRENTLY or	have PREVIOUSLY been STORED or	UTILIZED on Site?
Туре:	Usage:	Storage Container/Capacity:	Disposal Method:
	Usage:	Storage Container/Capacity:	Disposal Method:
Туре:	5		
Type:	5	Storage Container/Capacity: chemicals? No Yes Unknown	
Type: Are MSDS sheets re	eadily available for these only SPILLS, UNPERMITTED	chemicals?	own (if Yes, please provide copies) ARDOUS or CONTAMINATED MATERIALS or
Type: Are MSDS sheets re Have there been ar	eadily available for these only SPILLS, UNPERMITTED	chemicals? □No □Yes □Unkno	own (if Yes, please provide copies) ARDOUS or CONTAMINATED MATERIALS or

	□ State or Local Landfill □ National Response Site □ NYSDEC Spill Site □ Hazardous Waste Disposal Site □ Brownfield or Voluntary Cleanup Site □ Institutional or Environmental Control Site □ Hazardous Substance Site
24.	To the best of your knowledge, do you have any FEDERAL, STATE, or LOCAL PERMITS for the following? None SPDES (waste water discharge) Explain:
25.	Has the Site ever been the subject of an ENFORCEMENT ACTION by any FEDERAL, STATE, or LOCAL agency regarding ENVIRONMENTAL ISSUES? [No]Yes]Unknown Explain and provide DATES and any Documentation:
26.	Is the Site presently under any FEDERAL, STATE, or LOCAL CONSENT ORDERS, DECREES, or CAUSE of ACTION? No Yes Unknown Explain and provide DATES and any Documentation:
27.	Are you aware of any ENVIRONMENTAL LIENS on the Site? No Yes Unknown Explain:
28.	Are you aware of any LAND USE or ACTIVITY LIMITATIONS that are in place on the Site or have been FILED or RECORDED in a registry? No Yes Unknown Explain:
29.	Are you aware of any KNOWLEDGE or INDICATORS related to the Site that point to the PRESENCE or LIKELY PRESENCE of CONTAMINATION? No Yes Unknown Explain:
30.	Are you aware if the PURCHASE PRICE of this Site reasonably reflects the fair market value of the property? No Yes Unknown NA (Site is not being sold at this time) Explain:
31.	Has there ever been PREVIOUS Phase I Environmental Site Assessments or environmental audits performed for the Site? No Yes Unknown (if Yes, please provide copies if possible) If yes, by Whom? Date? Concerns identified: No Yes Unknown Explain:
32.	Is the ABSTRACT OF TITLE for the Site available? No Yes Unknown (If Yes, please provide if possible or provide name and contact information for attorney that may have report)
33.	Do you have any additional information or specialized knowledge or experience regarding the Site? No Yes Unknown Explain:
34.	Do you have any information related to the future use of the Site? No Yes Unknown

35.	Has the Site ever been utilized agriculturally? ☐No☐Yes	Unknown
	If so, when?:	
	Explain:	



APPENDIX 6

Local Government Records



Main Record

04/24/2018

Tax ID

106.760-0001-038.00000

Owner

Print Key 106.760-0001-038.000

Street Address

RONDER EYAL & SHARON Co Owner

Municipality

SWIS CODE

11-15 LAURA ST

14609

CITY OF ROCHESTER **Property Description**

261400

0

Mailing Address 11-15 LAURA ST

Assessment

Account #

22

TWO FAMILY RES

Use Code 220

Sq. Footage

5,227

Year Built		ı
House Type	OLD STYLE	
Basement	FULL	١

ROCHESTER, NY 14609

HOT AIR 4.0 Heat # of Bedrooms Fuel GAS # of Baths 2.0 Water PUBLIC 0

Subdivision / Cross Street

1st Floor SQFT 1,120 2nd Floor SQFT 1,146 **Base SQFT**

2,266 2 # of Stories # Res. Units 0 # of Buildings # of Garages

Sewer PUBLIC Exterior WOOD **Central Air**

of Fireplaces School

School Tax

County Tax

ROCHEST North \$0.00 **East** 1416190

0 **Story Height** 1153830

Land Value Equalization Value 100%

Land Characteristics

\$2,900 \$40,000 49086

\$40,000

\$605.37

SQ FT

Latitude 43.1622856 -77.579232 Longitude

Size

40 x 130

Improvements

Improvement Type	Dimensions	SQ. Feet	Year	Improvement Type	Dimensions	SQ. Feet	Year
# 1	0 X 0	0		# 3	0 X 0	0	
#2 PORCH,COVERD	48 X 0	48	1920	# 4	0 X 0	0	
Land Character	iotico	Total	0.40	Land	Lot	0 400	

0.12

Acres

Sales History

Grantor	Sale Price	Sale Date	Deed Book	Deed Page	Deed Valid	Deed Type	ARMS Length
HURLEY DALE	24,500	07/01/2012	11149	00200			
ENSSLE PAUL S	55,900	12/11/1987	07240	00314	1	w	Y

Notes

City of Rochester Records Access Application

Personal Information This information will only be used to contact you regarding your request. Date 4/24/2018 **Request Number** RR18-01700 First Name * Last Name * Alexandra Vitulano Firm or Organization Email LaBella Associates, D.P.C avitulano@labellapc.com Country United States Street Address* 300 State Street Address Line 2 Suite 201 City* State / Province / Region * Zip / Postal Code * 14614 Rochester NY **Home Phone Mobile Phone Work Phone** Fax 585-295-6247 585-454-3066 Request Details

Primary Record/Incident Type * What does this mean?

Environmental Review

Incident or Record Date

On

Incident or Record Time

At

Relevant Addresses

Property or Incident address associated with the record

10 and 11-15 Laura Street

Reference Numbers

Optional - e.g. local code number, insurance claim number, police/fire report number, accident report number, etc.

Tax IDs: 107.690-0001-095.00000 and 106.760-0001-038.00000

Describe Your Request in Detail*

Rease include any additional information that will help us locate your records. Examples include the specific type of records requested, names or descriptions of individuals or officers involved, dates of birth. If you need more space, please attach your request description as a PDF or Word document using the Upload buton below.

Assessment records (current and historical property cards), building inspection records, fire marshal records, code enforcement records, records of contamination/ cleanup/ remediation, records of environmental concerns/ issues/ violations, records of tank installations/permits/ removals/ closures, records of fires at the site, records of leaks or spills, and waste disposal records.

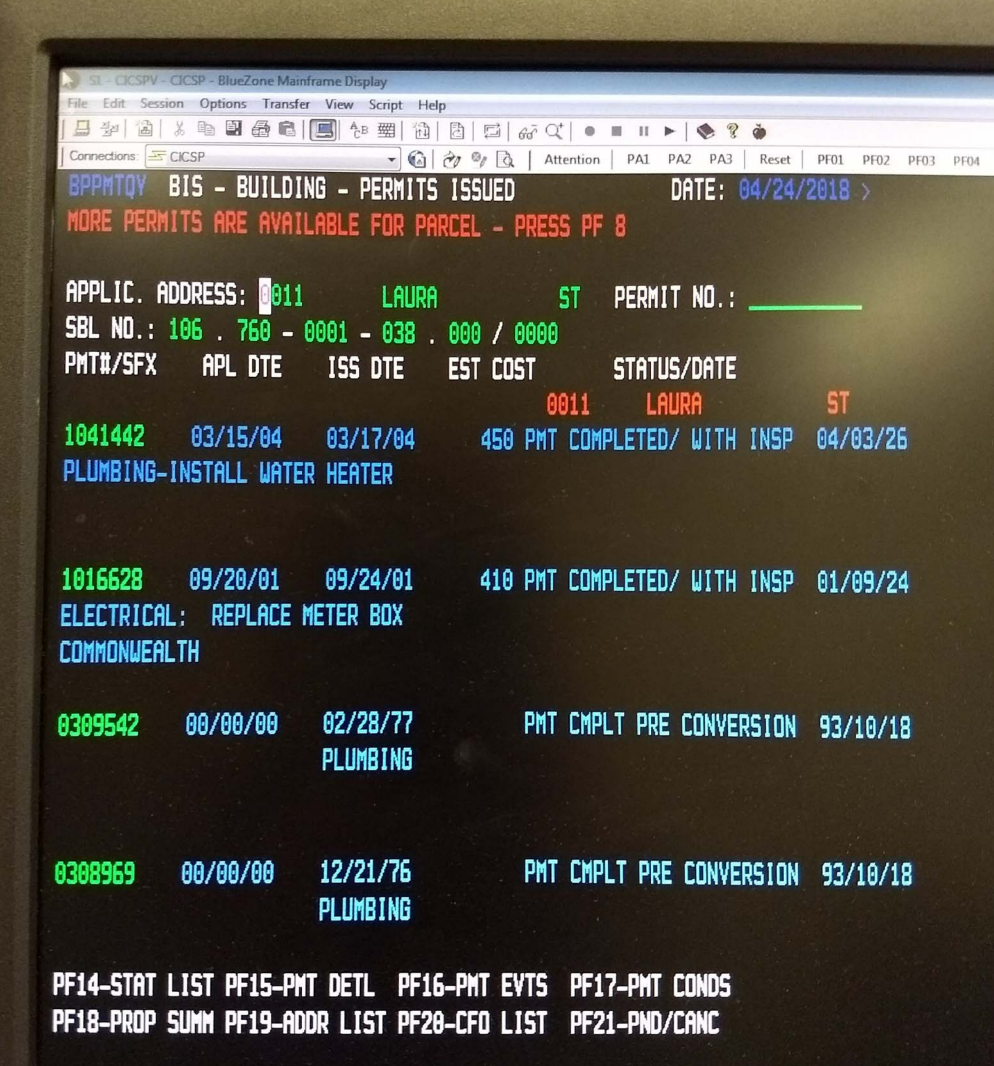
Attach supporting documentation (if applicable)

Preferred method of record delivery* (Subject to Limitations)

- Email
- C Inspect in-person at City Hall (Room 202A)
- C Pick up copies at City Hall (Room 202A)
- C Mail
- C Fax

										- drius		(6.00)
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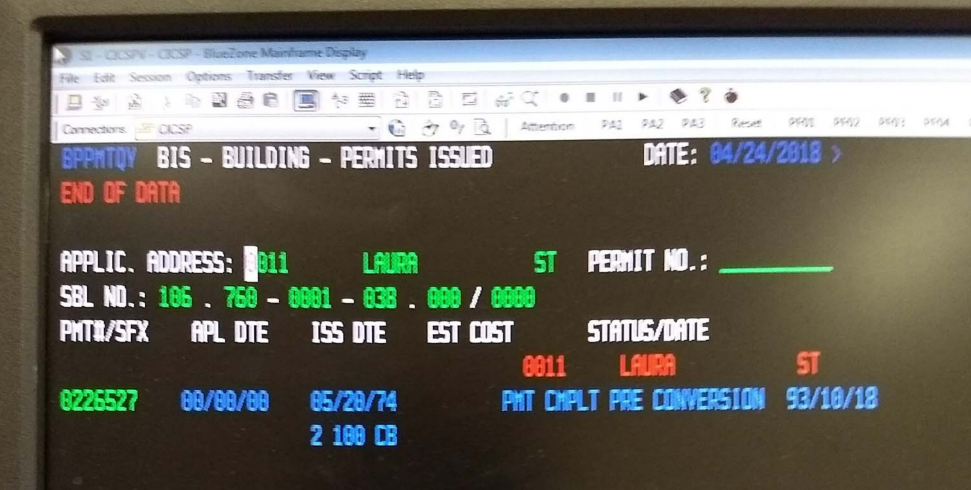
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PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT COMOS PF18-PROP SUMM PF19-ADDR LIST PF28-CFD LIST PF21-PMD/CAMC





Application for Access to Records Freedom of Information Law (FOIL)

MONROE COUNTY, NY

I hereby apply to	inspect or	obtain a cop	by of the following record(s).*				
(Please be specific with	your request.)						
	ords of solid/ ch	·	ples: violations, spills, leaks, fires, clean-ups, rdous substance usage, and / or disposal for the				
10 and 11-15 La Owners: John M Tax IDs: 107.69	Fleming and S	Sharon and Eya	al Ronder 760-0001-038.00000				
*Please send red	*Please send records as electronic copies only, if possible.						
Alexandra Vitulano			LaBella Associates, D.P.C.				
Name			Representing (if applicable)				
300 State St., Su	ite 201		Please print, sign and date this form before submitting.				
Mailing Address			Alexandra Vitulano				
(585) 295-6247							
Telephone (include area	code)		Signature				
Rochester	NY	14614	April 24, 2018				
City	State	Zip Code	Date				

*There is no charge for the inspection of documents; however, if duplication is requested by you, a charge of 25¢ per page is payable to Monroe County.

Notice: You have a right to appeal denial of this application.

Send Request to:

Monroe County Access Officer 204 County Office Building • 39 West Main Street • Rochester, NY 14614 585 753-1080 • fax: 585 753-1068 • MonroeCounty.gov Menu

FOIL Request Main Page (SupportHome.aspx)

I want to...

Reference No: W035453-042418

Contact E-Mail: avitulano@labellapc.com

Dear Alexandra:

Thank you for your Freedom of Information Law (FOIL) request. Your request has been received and is being processed. Your request was received in this office on 4/24/2018 and given the reference number FOIL #**W035453-042418** for tracking purposes. You may expect the Department's response to your request no later than **5/22/2018**.

Record Requested: Environmental enforcement, environmental permits, environmental remediation, hazardous materials, solid materials, land use restrictions including and/or engineering controls, law enforcement/ investigation, legal, water, and air, spills/ PBS, BCP, and VCP programs for the following property: 10 and 11-15 Laura Street, Rochester, NY TAX IDs: 107.690-0001-095.00000 and 106.760-0001-038.00000

You can monitor the progress of your request at the link below and you'll receive an email when your request has been completed. Again, thank you for using the FOIL Center.

https://mycusthelp.com/NEWYORKDEC/_rs/RequestLogin.aspx (https://mycusthelp.com/NEWYORKDEC/_rs/RequestLogin.aspx)

New York State Department of Environmental Conservation, Record Access Office



Vitulano, Alexandra

From: New York DEC Support <newyorkdec@mycusthelp.net>

Sent: Wednesday, May 09, 2018 11:18 AM

To: Vitulano, Alexandra

Subject: Freedom of Information Law Request :: W035453-042418

Follow Up Flag: Follow up Flag **Status:** Flagged

--- Please respond above this line ---



Region 8 - Avon P: 585 226-5363 | F: www.dec.ny.gov

RE: PUBLIC RECORDS REQUEST of 4/24/2018, Reference # W035453-042418

Dear Environmental Analyst Alexandra Vitulano,

I write in response to your Freedom of Information Law (FOIL) request seeking: Environmental enforcement, environmental permits, environmental remediation, hazardous materials, solid materials, land use restrictions including and/or engineering controls, law enforcement/ investigation, legal, water, and air, spills/ PBS, BCP, and VCP programs for the following property:

10 and 11-15 Laura Street, Rochester, NY

TAX IDs: 107.690-0001-095.00000 and 106.760-0001-038.00000.

A diligent search of the files maintained by DEC produced no responsive records.

If I can be of further assistance, please contact me at 585 226-5363 and reference FOIL W035453-042418.

Sincerely, Region 8 FOIL Coordinator





Property Information

Order Number: 20180423018p

Project Number: 2181125

Project Property: Rochester E Main St and Laura St Parcels

East Main Street Rochester NY 14609

April 23, 2018

Coordinates:

Date Completed:

Latitude: 43.161979 Longitude: -77.57917

 UTM Northing:
 4782031.93497 Meters

 UTM Easting:
 290324.506528 Meters

UTM Zone: UTM Zone 18T Elevation: 489.39 ft

Slope Direction:

Topographic Information	2
Hydrologic Information	4
Geologic Information	8
Soil Information	10
Wells and Additional Sources	12
Summary	
Detail Report	
Radon Information	34
Appendix	35
AppendixLiability Notice	

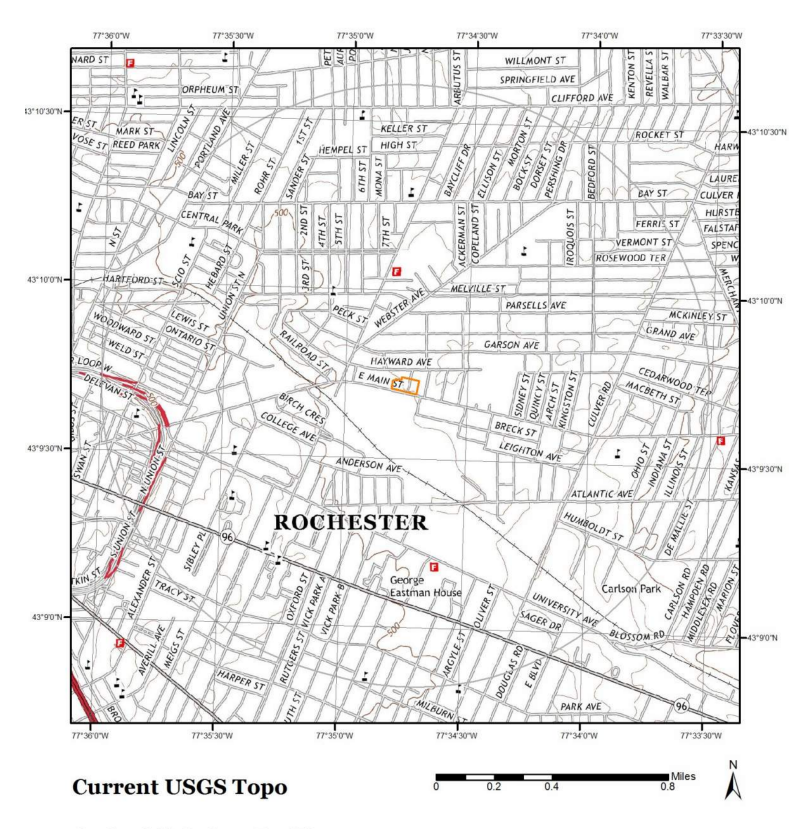
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Topographic Information



Quadrangle(s): Rochester East,NY

Source: USGS 7.5 Minute Topographic Map

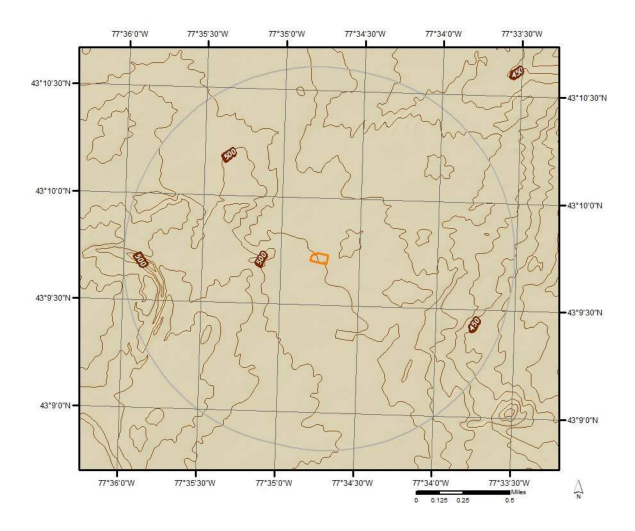


Topographic Information

The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

Elevation: 489.39 ft Slope Direction: Е

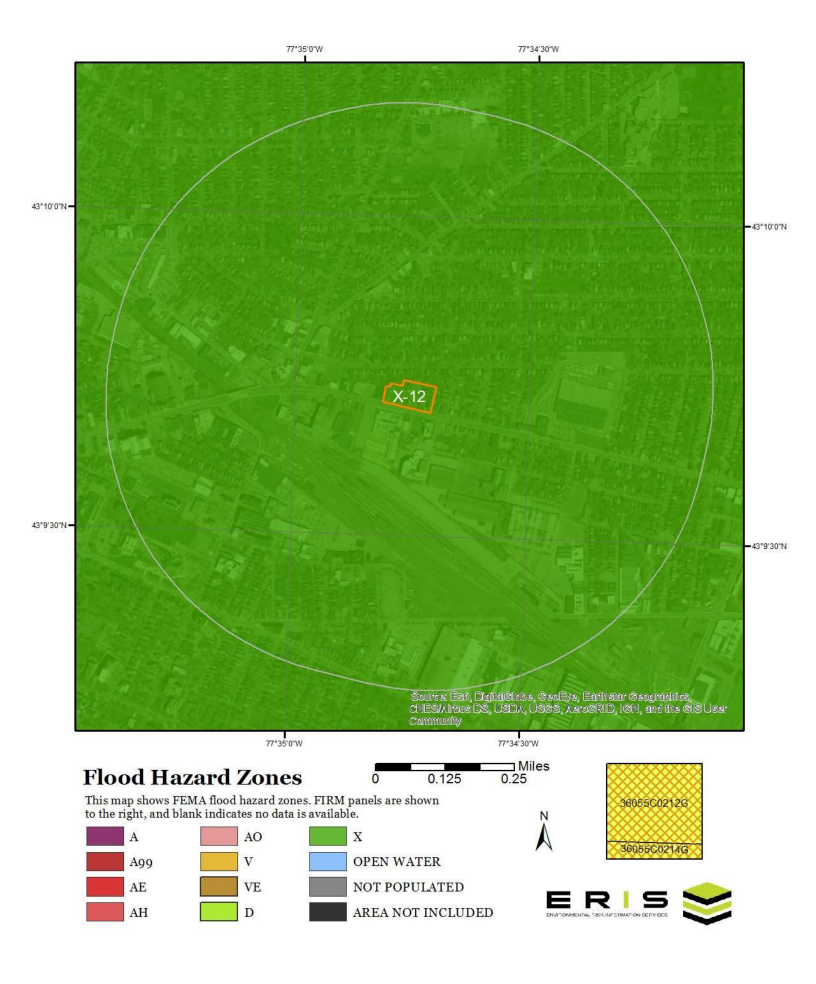






This data shows only those wetlands that are currently mapped or officially proposed for addition to the wetland maps and currently regulated under the New York State Freshwater Wetlands Act outside the Adirondack Park.





The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below.

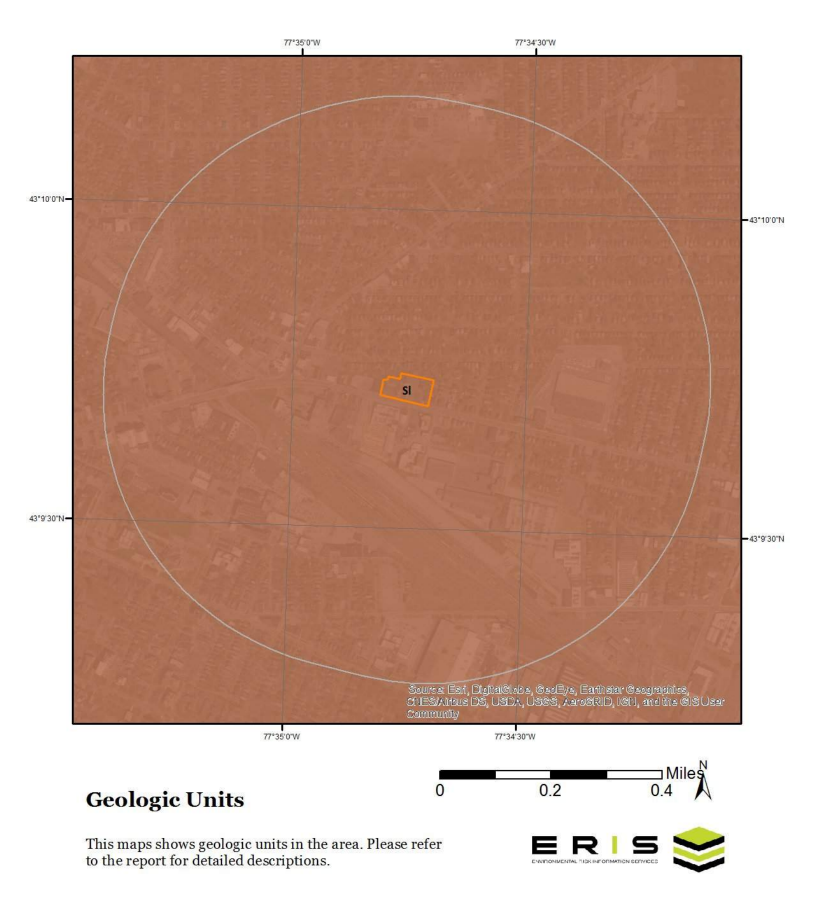
Available FIRM Panels in area: 36055C0214G(effective:2008-08-28) 36055C0212G(effective:2008-08-28)

Flood Zone X-12

Zone: X

Zone subtye: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit SI

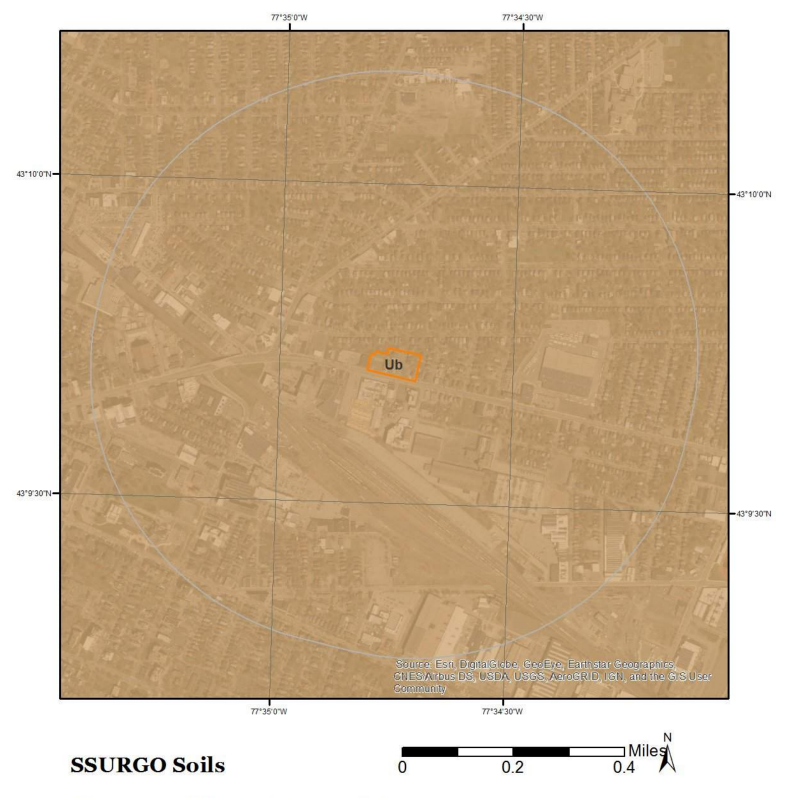
Unit Name: Lockport Group Unit Age: Upper Silurian

Primary Rock Type: dolostone (dolomite)

Secondary Rock Type: limestone

Unit Description: ??

Soil Information



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information

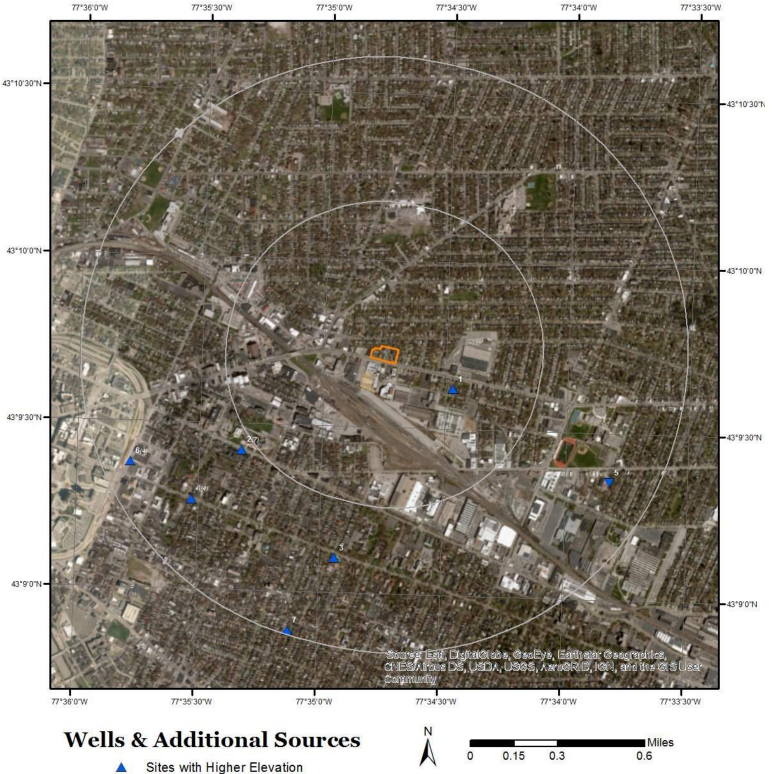
The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit Ub

Map Unit Name: Urban land

No more attributes available for this map unit

Wells and Additional Sources



- Sites with Same Elevation
- Sites with Lower Elevation
- Sites with Unknown Elevation



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key	PWS ID	Distance (ft)	Direction
2	NY4430096	2,878.66	WSW
4	NY5006019	4,154.42	SW
6	NY0621938	4,754.88	WSW

Safe Drinking Water Information System (SDWIS)

Мар Кеу	PWS ID	Distance (ft)	Direction	
0	NIV 4 42000C	2.070.00	MCM	
2	NY4430096	2,878.66	WSW	
2	NY4430096	2,878.66	WSW	
2	NY4430096	2,878.66	WSW	
2	NY4430096	2,878.66	WSW	
2	NY4430096	2,878.66	WSW	
2	NY4430096	2,878.66	WSW	
4	NY5006019	4,154.42	SW	
4	NY5006019	4,154.42	SW	
4	NY5006019	4,154.42	SW	
6	NY0621938	4,754.88	WSW	
6	NY0621938	4,754.88	WSW	
6	NY0621938	4,754.88	WSW	

USGS National Water Information System

Map Key	Monitoring Loc Identifier	Distance (ft)	Direction	
1	USGS-430937077342901	1,158.93	ESE	
3	USGS-430906077345701	3,709.09	SSW	
5	USGS-430921077335001	4,466.75	ESE	
		,		

State Sources

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction
-			

No records found

Water Wells Database

Мар Кеу	Dec Well NO	Distance (ft)	Direction
7	MO1903	5,197.41	SSW

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	WSW	0.55	2,878.66	514.10	PWSV

Address Line 2: 525 UNIVERSITY AVE

State Code: NY Zip Code: 14607

City Name: ROCHESTER

Address Line 1: DONNA & SAM DiCIACCIO

PWS ID: NY4430096 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 518-359-2100

--Details--

Population Served Count: 25

City Served: HAMMOND (T)
County Served: St. Lawrence

State Served: NY

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SW	0.79	4,154.42	523.23	PWSV

Order No: 20180423018p

Address Line 2:

State Code: NY
Zip Code: 14607

City Name: ROCHESTER

Address Line 1: 460 EAST AVE

PWS ID: NY5006019

PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: SW

Primary Source Desc: Surface Water

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 585-271-2400

--Details--

Population Served Count: 25

City Served: URBANA (T)
County Served: Steuben
State Served: NY

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	WSW	0.90	4,754.88	527.02	PWSV

Address Line 2:

State Code: NY
Zip Code: 14603

City Name: ROCHESTER

Address Line 1: 20 NORTH UNION STREET

PWS ID: NY0621938 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 05/02/2014
Phone Number: 716-262-3630

--Details--

Population Served Count: 400

City Served: POMFRET (T)
County Served: Chautauqua

State Served: NY

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Мар Кеу	Direction	on Distance	e (mi)	Distance (ft)	Elevation (ft)	DB
2	WSW	0.55		2,878.66	514.10	SDWIS
PWS ID:		NY4430096		Pop Cat 11:	<=100	
Facility ID:		53220		Pop Cat 11 Cd:	1	
Facility Name:		CHLORINE CONT	TACT TANK	Pop Cat 2:	<10,000	
EPA Region Code:		02		Pop Cat 2 Cd:	1	
EPA Region:		Region 2		Pop Cat 3:	<=3300	
Season Begin Date	:	01-01		Pop Cat 3 Cd:	1	
Season End Date:		12-31		Pop Cat 4:	<10K	
Deactivation Date:		-		Pop Cat 4 Cd:	1	
Fac Deactvtn Dt:		-		Pop Cat 5:	<=500	
First Rptd Dt:		30-JUN-00		Pop Cat 5 Cd:	1	

28-MAR-16 Last Rptd Date: **ORG Name:** SEVEYS ROUTE 3 INC Primacy Agency: New York Admin Name: SEVEYS ROUTE 3 INC Is Source Ind: No Phone No: 518-359-2100 Facility Type Cd: ST Phone Ext No: Facility Type Desc: Alt Phone No: Storage Fax No: Activity Status Cd: **Activity Status:** Active Email Addr: seveyspoint@gmail.com Availability Code: AvIbIty Desc: Water Type Code: Wtr Tp Desc: DBPR Schd Ctg Cd: DBPR Schd Ctg: Facility Activity Cd: Α Fac Activity: Active Filtrtn Status Cd: Filt Stat Desc: GW or SW Code: GW GW or SS: Groundwater LT2 Sch Ctgry Cd: LT2 Sched Ctg: Ρ Owner Type Code: Owner Type: Private PWS Type Code: **TNCWS** PWS Type: Transient non-community system Primcy Agency Cd: NY Primacy Type: State Primary Source Cd: GW Primary Srce: Ground water Seller Trt Dsc: Seller Treatmnt Cd: Submsn Status Cd: Υ Sub Stat Dsc: Reported and accepted Υ 25 Subms Sts Cd Vio: Pop Srvd Cnt: Is Grant Eligible: Yes Srvc Cnctn Cnt: 1 Seller PWSID: Outstnding Perfrm: Outstndng Perf Dt: SIIr PWS Nm: CDS ID: Schl or Dycare: No Source Treated Ind: Country Code: US Src Wtr Protected: Cntry Nm BTP: No Src Wtr Prot Dt: NY State Code: NPM Candidate: Yes State Fac ID: **CCT 001** Is Wholesaler: No Sub Quarter: 1 Submission Year: 2016 Validity Ind: Yes Submission Yr Qrtr: 2016Q1 --Details--Treatment ID:

Treatment Process Code: **Treatment Process:** Treatment Objective Code:

Treatment Objective: Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1: Treatment Plant Addr 2: Treatment Plant Zip Code: **Treatment Comments:**

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB

2	WSW	0.55	2,878.66	514.10	SDWIS
PWS ID:		NY4430096	Pop Cat 11:	<=100	
Facility ID:		35437	Pop Cat 11 Cd:	1	
Facility Name:		DISTRIBUTION SYSTEM	Pop Cat 2:	<10,000	
EPA Region Code:		02	Pop Cat 2 Cd:	1	
EPA Region:		Region 2	Pop Cat 3:	· <=3300	
Season Begin Date	÷.	01-01	Pop Cat 3 Cd:	1	
Season End Date:		12-31	Pop Cat 4:	<10K	
Deactivation Date:		•	Pop Cat 4 Cd:	1	
Fac Deactvtn Dt:		-	Pop Cat 5:	<=500	
First Rptd Dt:		30-JUN-00	Pop Cat 5 Cd:	1	
Last Rptd Date:		28-MAR-16	ORG Name:	SEVEYS ROUTE 3 IN	С
Primacy Agency:		New York	Admin Name:	SEVEYS ROUTE 3 IN	
Is Source Ind:		No	Phone No:	518-359-2100	
Facility Type Cd:		DS	Phone Ext No:	-	
Facility Type Desc:		Distribution System/Zone	Alt Phone No:	-	
Activity Status Cd:		A	Fax No:	-	
Activity Status:		Active	Email Addr:	seveyspoint@gmail.co	m
Availability Code:		-	Avlblty Desc:	-	
Water Type Code:		-	Wtr Tp Desc:	-	
DBPR Schd Ctg Co	d:	-	DBPR Schd Ctg:	-	
Facility Activity Cd:		A	Fac Activity:	Active	
Filtrtn Status Cd:		-	Filt Stat Desc:	-	
GW or SW Code:		GW	GW or SS:	Groundwater	
LT2 Sch Ctgry Cd:		-	LT2 Sched Ctg:	-	
Owner Type Code:		Р	Owner Type:	Private	
PWS Type Code:		TNCWS	PWS Type:	Transient non-commur	nity system
Primcy Agency Cd	<u>.</u>	NY	Primacy Type:	State	
Primary Source Cd	l:	GW	Primary Srce:	Ground water	
Seller Treatmnt Cd	:	-	Seller Trt Dsc:	-	
Submsn Status Cd	:	Υ	Sub Stat Dsc:	Reported and accepte	d
Subms Sts Cd Vio:		Υ	Pop Srvd Cnt:	25	
Is Grant Eligible:		Yes	Srvc Cnctn Cnt:	1	
Outstnding Perfrm:		-	Seller PWSID:	-	
Outstndng Perf Dt:		-	SIIr PWS Nm:	-	
Schl or Dycare:		No	CDS ID:	-	
Source Treated Inc	d:	-	Country Code:	US	
Src Wtr Protected:		No	Cntry Nm BTP:	-	
Src Wtr Prot Dt:		-	State Code:	NY	
NPM Candidate:		Yes	State Fac ID:	DS 001	
Is Wholesaler:		No	Sub Quarter:	1	
Submission Year:		2016	Validity Ind:	Yes	
Submission Yr Qrtr	·:	2016Q1			

⁻⁻Details--

Treatment ID:

Treatment Process Code:

Treatment Process:

Treatment Objective
Code:
Treatment Objective:

Treatment Plant City:

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	WSW	0.55	2,878.66	514.10	SDWIS
PWS ID:	NY	′ 4430096	Pop Cat 11:	<=100	
Facility ID:	53	217	Pop Cat 11 Cd:	1	
Facility Name:	PR	RESSURE TANK	Pop Cat 2:	<10,000	
EPA Region Code:	02		Pop Cat 2 Cd:	1	
EPA Region:	Re	gion 2	Pop Cat 3:	<=3300	
Season Begin Date	e: 01	-01	Pop Cat 3 Cd:	1	
Season End Date:	12	-31	Pop Cat 4:	<10K	
Deactivation Date:	-		Pop Cat 4 Cd:	1	
Fac Deactvtn Dt:	-		Pop Cat 5:	<=500	
First Rptd Dt:	30	-JUN-00	Pop Cat 5 Cd:	1	
Last Rptd Date:	28	-MAR-16	ORG Name:	SEVEYS ROL	JTE 3 INC
Primacy Agency:	Ne	w York	Admin Name:	SEVEYS ROL	JTE 3 INC
Is Source Ind:	No)	Phone No:	518-359-2100)
Facility Type Cd:	ST	•	Phone Ext No:	-	
Facility Type Desc:	Sto	orage	Alt Phone No:	-	
Activity Status Cd:	Α		Fax No:	-	
Activity Status:	Ac	tive	Email Addr:	seveyspoint@	gmail.com
Availability Code:	-		Avlblty Desc:	-	
Water Type Code:	-		Wtr Tp Desc:	-	
DBPR Schd Ctg Co	d: -		DBPR Schd Ctg	g: -	
Facility Activity Cd:	Α		Fac Activity:	Active	
Filtrtn Status Cd:	-		Filt Stat Desc:	-	
GW or SW Code:	GV	V	GW or SS:	Groundwater	
LT2 Sch Ctgry Cd:	-		LT2 Sched Ctg:	: -	
Owner Type Code:	Р		Owner Type:	Private	
PWS Type Code:	TN	ICWS	PWS Type:	Transient non	-community system
Primcy Agency Cd:	: NY	′	Primacy Type:	State	
Primary Source Cd	: GV	V	Primary Srce:	Ground water	
Seller Treatmnt Cd	: -		Seller Trt Dsc:	-	
Submsn Status Cd	: Y		Sub Stat Dsc:	Reported and	accepted
Subms Sts Cd Vio:	Υ		Pop Srvd Cnt:	25	

Is Grant Eligible: Srvc Cnctn Cnt: Yes 1 Outstnding Perfrm: Seller PWSID: SIIr PWS Nm: Outstndng Perf Dt: Schl or Dycare: No CDS ID: Source Treated Ind: Country Code: US Src Wtr Protected: Cntry Nm BTP: No Src Wtr Prot Dt: State Code: NY NPM Candidate: State Fac ID: PT 001 Yes Is Wholesaler: No Sub Quarter: 1 2016 Submission Year: Validity Ind: Yes Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID:

Treatment Process Code:

Treatment Process:

Treatment Objective
Code:
Treatment Objective:

Treatment Plant City:

Treatment Plant State:

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments:

Map Key	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	WSW	0.55	2,878.66	514.10	SDWIS
PWS ID:	N	Y4430096	Pop Cat 11:	<=100	
Facility ID:	53	3216	Pop Cat 11 Cd:	1	
Facility Name:	С	HLORINATION SYSTEM	Pop Cat 2:	<10,000	
EPA Region Code:	02	2	Pop Cat 2 Cd:	1	
EPA Region:	R	egion 2	Pop Cat 3:	<=3300	
Season Begin Date	e: 0′	1-01	Pop Cat 3 Cd:	1	
Season End Date:	12	2-31	Pop Cat 4:	<10K	
Deactivation Date:	-		Pop Cat 4 Cd:	1	
Fac Deactvtn Dt:	-		Pop Cat 5:	<=500	
First Rptd Dt:	30	0-JUN-00	Pop Cat 5 Cd:	1	
Last Rptd Date:	28	8-MAR-16	ORG Name:	SEVEYS ROUTE 3 INC	
Primacy Agency:	N	ew York	Admin Name:	SEVEYS ROUTE 3 INC	
Is Source Ind:	N	0	Phone No:	518-359-2100	
Facility Type Cd:	TI	P	Phone Ext No:	-	
Facility Type Desc:	Tı	reatment Plant	Alt Phone No:	-	
Activity Status Cd:	Α		Fax No:	-	
Activity Status:	A	ctive	Email Addr:	seveyspoint@gmail.com	
Availability Code:	-		Avlblty Desc:	-	

Water Type Code:

DBPR Schd Ctg Cd:

Facility Activity Cd:

Filtrtn Status Cd:

Filtr Status Cd:

Wtr Tp Desc:

DBPR Schd Ctg:

Fac Activity:

Active

Filtr Statu Desc:

-

GW or SW Code: GW GW or SS: Groundwater
LT2 Sch Ctgry Cd: - LT2 Sched Ctg: -

Owner Type Code: P Owner Type: Private

PWS Type Code: TNCWS PWS Type: Transient non-community system

Primcy Agency Cd: NY Primacy Type: State

Primary Source Cd: GW Primary Srce: Ground water

Seller Treatmnt Cd: - Seller Trt Dsc:

Submsn Status Cd: Y Sub Stat Dsc: Reported and accepted

Subms Sts Cd Vio: Υ Pop Srvd Cnt: 25 Is Grant Eligible: Srvc Cnctn Cnt: 1 Yes Seller PWSID: Outstnding Perfrm: Outstndng Perf Dt: SIIr PWS Nm: Schl or Dycare: No CDS ID: Source Treated Ind: Country Code: US Src Wtr Protected: Cntry Nm BTP: No State Code: Src Wtr Prot Dt: NY State Fac ID: TP 001 NPM Candidate: Yes

Is Wholesaler: No Sub Quarter: 1

Submission Year: 2016 Validity Ind: Yes
Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: 17796
Treatment Process Code: 421

Treatment Process: Hypochlorination, Post

D

Treatment Objective

Code:

Treatment Objective: Disinfection

Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1: Treatment Plant Addr 2: Treatment Plant Zip Code: -

Treatment Comments: HYPOCHLORINATION, POST

DB Distance (ft) **Elevation (ft)** Map Key Direction Distance (mi) WSW **SDWIS** 2 0.55 2,878.66 514.10 PWS ID: NY4430096 Pop Cat 11: <=100 Pop Cat 11 Cd: Facility ID: 33782 1 Facility Name: WELL 1 Pop Cat 2: <10,000 Pop Cat 2 Cd: **EPA Region Code:** 02 1 **EPA Region:** Region 2 Pop Cat 3: <=3300

Season Begin Date: 01-01
Season End Date: 12-31
Deactivation Date: -

Fac Deactvtn Dt: 06-SEP-15
First Rptd Dt: 30-JUN-00

Last Rptd Date: 28-MAR-16
Primacy Agency: New York

Primacy Agency: New York
Is Source Ind: Yes
Facility Type Cd: WL

Facility Type Desc: Well
Activity Status Cd: A
Activity Status: Active

Availability Code: P
Water Type Code: GW
DBPR Schd Ctg Cd: -

Facility Activity Cd: I
Filtrtn Status Cd: -

GW or SW Code: GW LT2 Sch Ctgry Cd: -

Owner Type Code: P

PWS Type Code: TNCWS

Primcy Agency Cd: NY
Primary Source Cd: GW

Seller Treatmnt Cd: Submsn Status Cd: Y

Submish Status Cd.

Subms Sts Cd Vio:

Is Grant Eligible:

Outstnding Perfrm:

Outstndng Perf Dt:

Schl or Dycare:

No

Source Treated Ind:

Src Wtr Prot Dt:
NPM Candidate: Yes
Is Wholesaler: No
Submission Year: 2016

No

2016Q1

Submission Yr Qrtr:

Src Wtr Protected:

--Details--

Treatment ID: Treatment Process Code: Treatment Process: Treatment Objective -

Code:

Treatment Objective:

Treatment Plant City:

Treatment Plant State:

Treatment Plant Addr 1:

Pop Cat 3 Cd: 1

Pop Cat 4: <10K
Pop Cat 4 Cd: 1
Pop Cat 5: <=500

Pop Cat 5 Cd: 1

ORG Name: SEVEYS ROUTE 3 INC
Admin Name: SEVEYS ROUTE 3 INC

 Phone No:
 518-359-2100

 Phone Ext No:

 Alt Phone No:

 Fax No:

Email Addr: seveyspoint@gmail.com

Avlblty Desc: Permanent
Wtr Tp Desc: Ground water

DBPR Schd Ctg: -

Fac Activity: Inactive

Filt Stat Desc: -

GW or SS: Groundwater

LT2 Sched Ctg: -

Owner Type: Private

PWS Type: Transient non-community system

1

Yes

Order No: 20180423018p

Primacy Type: State

Primary Srce: Ground water

Seller Trt Dsc: -

Sub Stat Dsc: Reported and accepted

 Pop Srvd Cnt:
 25

 Srvc Cnctn Cnt:
 1

 Seller PWSID:

 SIlr PWS Nm:

 CDS ID:

 Country Code:
 US

 Cntry Nm BTP:

 State Code:
 NY

 State Fac ID:
 WL 001

Sub Quarter:

Treatment Plant Addr 2: Treatment Plant Zip Code: Treatment Comments: -

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	WSW	0.55	2,878.66	514.10	SDWIS
PWS ID:	NY	1430096	Pop Cat 11:	<=100	
Facility ID:	841	53	Pop Cat 11 Cd:	1	
Facility Name:	WE	LL 2	Pop Cat 2:	<10,000	
EPA Region Code	: 02		Pop Cat 2 Cd:	1	
EPA Region:	Reg	gion 2	Pop Cat 3:	<=3300	
Season Begin Date	e: 01-0	01	Pop Cat 3 Cd:	1	
Season End Date:	12-3	31	Pop Cat 4:	<10K	
Deactivation Date:	-		Pop Cat 4 Cd:	1	
Fac Deactvtn Dt:	-		Pop Cat 5:	<=500	
First Rptd Dt:	30-	JUN-00	Pop Cat 5 Cd:	1	
Last Rptd Date:	28-1	MAR-16	ORG Name:	SEVEYS ROUTE 3	3 INC
Primacy Agency:	Nev	v York	Admin Name:	SEVEYS ROUTE 3	3 INC
Is Source Ind:	Yes	;	Phone No:	518-359-2100	
Facility Type Cd:	WL		Phone Ext No:	-	
Facility Type Desc	: Wel	II	Alt Phone No:	-	
Activity Status Cd:	Α		Fax No:	-	
Activity Status:	Acti	ve	Email Addr:	seveyspoint@gmai	l.com
Availability Code:	Р		Avlblty Desc:	Permanent	
Water Type Code:	GW	,	Wtr Tp Desc:	Ground water	
DBPR Schd Ctg C	d: -		DBPR Schd Ctg:	-	
Facility Activity Cd	: A		Fac Activity:	Active	
Filtrtn Status Cd:	-		Filt Stat Desc:	-	
GW or SW Code:	GW	,	GW or SS:	Groundwater	
LT2 Sch Ctgry Cd:	-		LT2 Sched Ctg:	-	
Owner Type Code	: Р		Owner Type:	Private	
PWS Type Code:	TNO	cws	PWS Type:	Transient non-com	munity system
Primcy Agency Cd	: NY		Primacy Type:	State	
Primary Source Co	d: GW	,	Primary Srce:	Ground water	
Seller Treatmnt Co	l: -		Seller Trt Dsc:	-	
Submsn Status Co	l: Y		Sub Stat Dsc:	Reported and acce	pted
Subms Sts Cd Vio	: Y		Pop Srvd Cnt:	25	
Is Grant Eligible:	Yes	;	Srvc Cnctn Cnt:	1	
Outstnding Perfrm	: -		Seller PWSID:	-	
Outstndng Perf Dt:	-		SIIr PWS Nm:	-	
Schl or Dycare:	No		CDS ID:	-	
Source Treated Inc	d: -		Country Code:	US	
Src Wtr Protected:	No		Cntry Nm BTP:	-	
Src Wtr Prot Dt:	-		State Code:	NY	
NPM Candidate:	Yes	•	State Fac ID:	WL 002	

2016Q1

Is Wholesaler:NoSub Quarter:1Submission Year:2016Validity Ind:Yes

--Details--

Submission Yr Qrtr:

Treatment ID: Treatment Process Code: Treatment Process: Treatment Objective Code:
Treatment Objective: -

Code:
Treatment Objective:
Treatment Plant City:
Treatment Plant State:
Treatment Plant Addr 1:
Treatment Plant Addr 2:
Treatment Plant Zip Code:
Treatment Comments:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SW	0.79	4,154.42	523.23	SDWIS
PWS ID:	NV50	006019	Pop Cat 11:	<=100	
Facility ID:	6986		Pop Cat 11 Cd:	1	
Facility Name:		RIBUTION SYSTEM	Pop Cat 2:	<10,000	
EPA Region Code:	02	TO TO TO TO TEM	Pop Cat 2 Cd:	1	
EPA Region:	Regio	on 2	Pop Cat 3:	· <=3300	
Season Begin Date:	_		Pop Cat 3 Cd:	1	
Season End Date:	10-31		Pop Cat 4:	<10K	
Deactivation Date:	-		Pop Cat 4 Cd:	1	
Fac Deactvtn Dt:	-		Pop Cat 5:	<=500	
First Rptd Dt:	29-J <i>A</i>	N-81	Pop Cat 5 Cd:	1	
Last Rptd Date:	28-M	AR-16	ORG Name:	TOMPKINS, TIM	
Primacy Agency:	New	York	Admin Name:	TOMPKINS, TIM	
Is Source Ind:	No		Phone No:	585-271-2400	
Facility Type Cd:	DS		Phone Ext No:	-	
Facility Type Desc:	Distri	bution System/Zone	Alt Phone No:	-	
Activity Status Cd:	Α		Fax No:	-	
Activity Status:	Active	е	Email Addr:	snugonkeuka@gmail	.com
Availability Code:	-		Avlblty Desc:	-	
Water Type Code:	-		Wtr Tp Desc:	-	
DBPR Schd Ctg Cd	: -		DBPR Schd Ctg:	-	
Facility Activity Cd:	Α		Fac Activity:	Active	
Filtrtn Status Cd:	-		Filt Stat Desc:	-	
GW or SW Code:	SW		GW or SS:	Surface water	
LT2 Sch Ctgry Cd:	-		LT2 Sched Ctg:	-	
Owner Type Code:	Р		Owner Type:	Private	
PWS Type Code:	TNC	WS	PWS Type:	Transient non-commu	ınity system

Primcy Agency Cd: NY Primary Source Cd: SW Seller Treatmnt Cd: Submsn Status Cd: Υ Subms Sts Cd Vio: Υ Is Grant Eligible: Yes Outstnding Perfrm: Outstndng Perf Dt: Schl or Dycare: No Source Treated Ind: Src Wtr Protected: No Src Wtr Prot Dt: Yes NPM Candidate: Is Wholesaler: No Submission Year: 2016 Submission Yr Qrtr: 2016Q1 Primacy Type: State
Primary Srce: Surface water
Seller Trt Dsc: -

Sub Stat Dsc: Reported and accepted

Yes

Order No: 20180423018p

Pop Srvd Cnt: 25 2 Srvc Cnctn Cnt: Seller PWSID: SIIr PWS Nm: CDS ID: Country Code: US Cntry Nm BTP: NY State Code: State Fac ID: DS-001 Sub Quarter: 1

Validity Ind:

--Details--

Treatment ID: Treatment Process Code: Treatment Process: Treatment Objective Code:
Treatment Objective: -

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SW	0.79	4,154.42	523.23	SDWIS
PWS ID:	NY5	006019	Pop Cat 11:	<=100	
Facility ID: 30325		25	Pop Cat 11 Cd:	1	
Facility Name: IN		KE	Pop Cat 2:	<10,000	
EPA Region Code:			Pop Cat 2 Cd:	1	
EPA Region:	Regi	on 2	Pop Cat 3:	<=3300	
Season Begin Date	e: 04-0	1	Pop Cat 3 Cd:	1	
Season End Date:	10-3	1	Pop Cat 4:	<10K	
Deactivation Date:	-		Pop Cat 4 Cd:	1	
Fac Deactvtn Dt:	-		Pop Cat 5:	<=500	
First Rptd Dt:	29-J	AN-81	Pop Cat 5 Cd:	1	
Last Rptd Date:	28-M	IAR-16	ORG Name:	TOMPKINS, TIM	
Primacy Agency:	New	York	Admin Name:	TOMPKINS, TIM	
Is Source Ind:	Yes		Phone No:	585-271-2400	

Facility Type Cd: IN Phone Ext No: Facility Type Desc: Intake Alt Phone No: Activity Status Cd: A Fax No: -

Activity Status:ActiveEmail Addr:snugonkeuka@gmail.comAvailability Code:PAvlblty Desc:PermanentWater Type Code:SWWtr Tp Desc:Surface water

Water Type Code: SW Wtr Tp Desc: Surface water DBPR Schd Ctg Cd: - DBPR Schd Ctg: -

Facility Activity Cd: A Fac Activity: Active
Filtr1n Status Cd: - Filt Stat Desc: -

GW or SW Code: SW GW or SS: Surface water

LT2 Sch Ctgry Cd: - LT2 Sched Ctg: Owner Type Code: P Owner Type: Private

PWS Type Code: TNCWS PWS Type: Transient non-community system

Primcy Agency Cd: NY Primacy Type: State

Primary Source Cd: SW Primary Srce: Surface water

Seller Treatmnt Cd: - Seller Trt Dsc: -

Submsn Status Cd: Y Sub Stat Dsc: Reported and accepted

Subms Sts Cd Vio:YPop Srvd Cnt:25Is Grant Eligible:YesSrvc Cnctn Cnt:2Outstnding Perfrm:-Seller PWSID:-Outstndng Perf Dt:-SIIr PWS Nm:-

Outstndng Perf Dt: - SIlr PWS Nm: - Schl or Dycare: No CDS ID: - Source Treated Ind: - Country Code: US Src Wtr Protected: No Cntry Nm BTP: - Src Wtr Prot Dt: - State Code: NY

NPM Candidate:YesState Fac ID:IN-001Is Wholesaler:NoSub Quarter:1Submission Year:2016Validity Ind:Yes

Submission Year: 2016 Validity Ind:
Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: Treatment Process Code: Treatment Process: Treatment Objective -

Code:

Treatment Objective:

Treatment Plant City:

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB4SW0.794,154.42523.23SDWIS

 PWS ID:
 NY5006019
 Pop Cat 11:
 <=100</th>

 Facility ID:
 9532
 Pop Cat 11 Cd:
 1

Facility Name: FILTRATION, CHLORINATION, & Pop Cat 2: <10,000

U٧

EPA Region Code: 02 Pop Cat 2 Cd: 1

Region 2 Pop Cat 3: <=3300 **EPA Region:** Season Begin Date: 04-01 Pop Cat 3 Cd: 1 Season End Date: 10-31 Pop Cat 4: <10K **Deactivation Date:** Pop Cat 4 Cd: 1 <=500

 Fac Deactvtn Dt:
 Pop Cat 5:
 <=5</th>

 First Rptd Dt:
 29-JAN-81
 Pop Cat 5 Cd:
 1

Last Rptd Date:28-MAR-16ORG Name:TOMPKINS, TIMPrimacy Agency:New YorkAdmin Name:TOMPKINS, TIMIs Source Ind:NoPhone No:585-271-2400

Facility Type Cd: TP Phone Ext No: Facility Type Desc: Treatment Plant Alt Phone No: Activity Status Cd: A Fax No: -

Activity Status: Active Email Addr: snugonkeuka@gmail.com

Availability Code: - Avlblty Desc: Water Type Code: - Wtr Tp Desc: DBPR Schd Ctg Cd: - DBPR Schd Ctg: -

Facility Activity Cd: A Fac Activity: Active
Filtr1n Status Cd: - Filt Stat Desc: -

GW or SW Code: SW GW or SS: Surface water

LT2 Sch Ctgry Cd: - LT2 Sched Ctg: -

Owner Type Code: P Owner Type: Private

PWS Type Code: TNCWS PWS Type: Transient non-community system

Order No: 20180423018p

Primcy Agency Cd: NY Primacy Type: State

Primary Source Cd: SW Primary Srce: Surface water

Seller Treatmnt Cd: - Seller Trt Dsc: -

Submsn Status Cd: Y Sub Stat Dsc: Reported and accepted

Υ 25 Subms Sts Cd Vio: Pop Srvd Cnt: Is Grant Eligible: Srvc Cnctn Cnt: 2 Yes Outstnding Perfrm: Seller PWSID: Outstndng Perf Dt: SIIr PWS Nm: Schl or Dycare: CDS ID: Nο Source Treated Ind: Country Code: US Src Wtr Protected: Cntry Nm BTP: No Src Wtr Prot Dt: State Code: NY NPM Candidate: Yes State Fac ID: TP-001

Is Wholesaler:NoSub Quarter:1Submission Year:2016Validity Ind:Yes

Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: 8713
Treatment Process Code: 423

Treatment Process: Hypochlorination, Pre

Treatment Objective

D

Code:

Treatment Objective: Disinfection

Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1: Treatment Plant Addr 2: Treatment Plant Zip Code: -

Treatment Comments: HYPOCHLORINATION, PRE

Treatment ID: 23205
Treatment Process Code: 341

Treatment Process: Filtration, Cartridge

Treatment Objective

Code:

Р

Treatment Objective: Particulate removal

Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1: Treatment Plant Addr 2: Treatment Plant Zip Code: -

Treatment Comments: FILTRATION, CARTRIDGE

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	WSW	0.90	4,754.88	527.02	SDWIS
PWS ID:	NY06	621938	Pop Cat 11:	101-500	
Facility ID:	Facility ID: 11115		Pop Cat 11 Cd:	2	
Facility Name:	ne: WELL		Pop Cat 2:	<10,000	
EPA Region Code	EPA Region Code: 02		Pop Cat 2 Cd:	1	
EPA Region:	EPA Region: Region 2		Pop Cat 3:	<=3300	
Season Begin Dat	e: 01-01	1	Pop Cat 3 Cd:	1	
Season End Date:	12-31	1	Pop Cat 4:	<10K	
Deactivation Date:	05-FE	EB-14	Pop Cat 4 Cd:	1	
Fac Deactvtn Dt:	-		Pop Cat 5:	<=500	
First Rptd Dt:	05-JL	JN-90	Pop Cat 5 Cd:	1	
Last Rptd Date:	30-M	AR-15	ORG Name:	O' CONNER, CINDY	
Primacy Agency:	New	York	Admin Name:	O' CONNER, CINDY	
Is Source Ind:	Yes		Phone No:	716-262-3630	
Facility Type Cd:	WL		Phone Ext No:	-	
Facility Type Desc	: Well		Alt Phone No:	-	
Activity Status Cd:	1		Fax No:	-	
Activity Status:	Inacti	ive	Email Addr:	821@wenroch.com	
Availability Code:	Р		Avlblty Desc:	Permanent	
Water Type Code:	GW		Wtr Tp Desc:	Ground water	
DBPR Schd Ctg C	d: -		DBPR Schd Ctg:	-	
Facility Activity Cd	: A		Fac Activity:	Active	
Filtrtn Status Cd:	-		Filt Stat Desc:	-	

GW or SW Code: GW LT2 Sch Ctgry Cd: Ρ Owner Type Code: PWS Type Code: **TNCWS** Primcy Agency Cd: NY Primary Source Cd: GW Seller Treatmnt Cd: Submsn Status Cd: Υ Subms Sts Cd Vio: Υ Is Grant Eligible: No Outstnding Perfrm: Outstndng Perf Dt: Schl or Dycare: No Source Treated Ind: Υ Src Wtr Protected: No Src Wtr Prot Dt: NPM Candidate: No Is Wholesaler: No Submission Year: 2016 Submission Yr Qrtr: 2016Q1 --Details--

Primacy Type: State Primary Srce: Ground water Seller Trt Dsc: Sub Stat Dsc: Reported and accepted Pop Srvd Cnt: 400 Srvc Cnctn Cnt: 1 Seller PWSID: SIIr PWS Nm: CDS ID: Country Code: US Cntry Nm BTP: State Code: NY State Fac ID: WL-001 Sub Quarter: 1 Validity Ind: Yes

Groundwater

Transient non-community system

Order No: 20180423018p

Private

GW or SS:

LT2 Sched Ctg:

Owner Type:

PWS Type:

Treatment ID:

Treatment Process Code:

Treatment Process:

Treatment Objective
Code:
Treatment Objective:

Treatment Plant City:

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	WSW	0.90	4,754.88	527.02	SDWIS
PWS ID:	NYO	621938	Pop Cat 11:	101-500	
Facility ID:	7409	92	Pop Cat 11 Cd:	2	
Facility Name:	DIS	TRIBUTION SYSTEM	Pop Cat 2:	<10,000	
EPA Region Code	02		Pop Cat 2 Cd:	1	
EPA Region:	Reg	ion 2	Pop Cat 3:	<=3300	
Season Begin Date	e: 01-0	1	Pop Cat 3 Cd:	1	
Season End Date:	12-3	1	Pop Cat 4:	<10K	
Deactivation Date:	05-F	EB-14	Pop Cat 4 Cd:	1	
Fac Deactvtn Dt:	-		Pop Cat 5:	<=500	

05-JUN-90 Pop Cat 5 Cd: First Rptd Dt: 1

Last Rptd Date: 30-MAR-15 **ORG Name:** O' CONNER, CINDY Primacy Agency: New York Admin Name: O' CONNER, CINDY

Is Source Ind: No Phone No: 716-262-3630 Facility Type Cd: DS Phone Ext No:

Facility Type Desc: Distribution System/Zone Alt Phone No:

Activity Status Cd: **Activity Status:** Inactive Email Addr: 821@wenroch.com

Fax No:

Order No: 20180423018p

Availability Code: AvIbIty Desc: Water Type Code: Wtr Tp Desc: DBPR Schd Ctg Cd: DBPR Schd Ctg: Active Α Fac Activity:

Facility Activity Cd: Filtrtn Status Cd: Filt Stat Desc:

GW or SW Code: GW GW or SS: Groundwater

LT2 Sch Ctgry Cd: LT2 Sched Ctg: Owner Type Code: Ρ Owner Type: Private

PWS Type Code: **TNCWS** PWS Type: Transient non-community system

NY Primacy Type: State Primcy Agency Cd:

GW Primary Source Cd: Primary Srce: Ground water

Seller Trt Dsc: Seller Treatmnt Cd:

Υ Submsn Status Cd: Sub Stat Dsc: Reported and accepted

Subms Sts Cd Vio: Υ Pop Srvd Cnt: 400 Is Grant Eligible: No Srvc Cnctn Cnt: 1 Outstnding Perfrm: Seller PWSID: SIIr PWS Nm: Outstndng Perf Dt: Schl or Dycare: CDS ID: No Source Treated Ind: Country Code: US Src Wtr Protected: Cntry Nm BTP: No Src Wtr Prot Dt: State Code: NY

NPM Candidate: State Fac ID: No DS-001

Is Wholesaler: Sub Quarter: No

Submission Year: 2016 Yes Validity Ind:

Submission Yr Qrtr: 2016Q1

--Details--

Treatment Process Code:

Treatment Process:

Treatment Objective

Treatment ID:

Treatment Objective:

Treatment Plant City:

Treatment Plant State: Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	WSW	0.90	4,754.88	527.02	SDWIS
PWS ID:	NYO	0621938	Pop Cat 11:	101-500	
Facility ID:	342	06	Pop Cat 11 Cd:	2	
Facility Name:	HYF	POCHLORINATOR	Pop Cat 2:	<10,000	
EPA Region Code:	02		Pop Cat 2 Cd:	1	
EPA Region:	Reg	ion 2	Pop Cat 3:	<=3300	
Season Begin Date	e: 01-0)1	Pop Cat 3 Cd:	1	
Season End Date:	12-3	31	Pop Cat 4:	<10K	
Deactivation Date:	05-F	FEB-14	Pop Cat 4 Cd:	1	
Fac Deactvtn Dt:	-		Pop Cat 5:	<=500	
First Rptd Dt:	05-	JUN-90	Pop Cat 5 Cd:	1	
Last Rptd Date:	30-1	MAR-15	ORG Name:	O' CONNER, CINDY	•
Primacy Agency:	Nev	v York	Admin Name:	O' CONNER, CINDY	•
Is Source Ind:	No		Phone No:	716-262-3630	
Facility Type Cd:	TP		Phone Ext No:	-	
Facility Type Desc:	Trea	atment Plant	Alt Phone No:	-	
Activity Status Cd:	1		Fax No:	-	
Activity Status:	Inac	ctive	Email Addr:	821@wenroch.com	
Availability Code:	-		Avlblty Desc:	-	
Water Type Code:	-		Wtr Tp Desc:	-	
DBPR Schd Ctg Co	d: -		DBPR Schd Ctg:	-	
Facility Activity Cd:	Α		Fac Activity:	Active	
Filtrtn Status Cd:	-		Filt Stat Desc:	-	
GW or SW Code:	GW		GW or SS:	Groundwater	
LT2 Sch Ctgry Cd:	-		LT2 Sched Ctg:	-	
Owner Type Code:	Р		Owner Type:	Private	
PWS Type Code:	TNC	CWS	PWS Type:	Transient non-comm	unity system
Primcy Agency Cd:	NY		Primacy Type:	State	
Primary Source Cd	: GW		Primary Srce:	Ground water	
Seller Treatmnt Cd	: -		Seller Trt Dsc:	-	
Submsn Status Cd	: Y		Sub Stat Dsc:	Reported and accept	ted
Subms Sts Cd Vio:	Υ		Pop Srvd Cnt:	400	
Is Grant Eligible:	No		Srvc Cnctn Cnt:	1	
Outstnding Perfrm:	-		Seller PWSID:	-	
Outstndng Perf Dt:	-		SIIr PWS Nm:	-	
Schl or Dycare:	No		CDS ID:	-	
Source Treated Inc	l: -		Country Code:	US	
Src Wtr Protected:	No		Cntry Nm BTP:	-	
Src Wtr Prot Dt:	-		State Code:	NY	
NPM Candidate:	No		State Fac ID:	TP-001	
Is Wholesaler:	No		Sub Quarter:	1	
Submission Year:	201	6	Validity Ind:	Yes	
Submission Yr Qrtr	: 201	6Q1			

--Details--

Treatment ID: 19569 Treatment Process Code: 421

Treatment Process: Hypochlorination, Post

Treatment Objective

Code:

Treatment Objective: Disinfection

Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1: Treatment Plant Addr 2: Treatment Plant Zip Code:

Treatment Comments: HYPOCHLORINATION, POST

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	ESE	0.22	1,158.93	489.50	FED USGS

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

US

NWIS

MONROE

43.1603402

-77.5744442

Order No: 20180423018p

Organiz Identifier: **USGS-NY** Formation Type: Silurian, Lower

Organiz Name: USGS New York Water Science

ft

Center

Well Depth: 260

Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Construction Date: 1900

Source Map Scale: 24000 Monitoring Loc Name: MO 2126

USGS-430937077342901 Monitoring Loc Identifier:

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 04140101

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

10 Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd: Horiz Coord Refer NAD83

System:

Vertical Measure: 490 Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit:

Vertical Collection Mthd: Interpolated from topographic map.

NGVD29 Vert Coord Refer System:

Interpolated from MAP.

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSW	0.70	3,709.09	502.95	FED USGS

Organiz Identifier: **USGS-NY** Formation Type: Lockport Dolomite

Organiz Name: USGS New York Water Science Aquifer Name: New York and New England

Center carbonate-rock aquifers

Well Depth: 117 Aquifer Type: Well Depth Unit: ft Country Code:

US **NWIS** Well Hole Depth: Provider Name: W Hole Depth Unit: **MONROE** County:

Construction Date: 1900 Latitude: 43.1517291 Source Map Scale: 24000 Longitude: -77.5822222

MO 2124 Monitoring Loc Name: Monitoring Loc Identifier: USGS-430906077345701

Well

Monitoring Loc Type: Monitoring Loc Desc:

HUC Eight Digit Code: 04140101

Drainage Area: Drainage Area Unit:

Contrib Drainage Area: Contrib Drainage Area

Unit:

10 Horizontal Accuracy: Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Interpolated from MAP.

Horiz Coord Refer

System:

NAD83

Vertical Measure: 500 Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

1900

24000

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	ESE	0.85	4,466.75	450.19	FED USGS
Organiz Identifier:	USGS	S-NY	Formation Type:	Silurian, Lower	
Organiz Name:	USGS Cente	S New York Water Science	Aquifer Name:		
Well Depth:	265		Aquifer Type:		
Well Depth Unit:	ft		Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	

County:

Latitude:

Longitude:

MONROE

43.1558958

-77.5636104

Order No: 20180423018p

W Hole Depth Unit:

Construction Date:

Source Map Scale:

Monitoring Loc Name: MO 2125

Monitoring Loc Identifier: USGS-430921077335001

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 04140101

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 10

Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 450
Vertical Measure Unit: feet
Vertical Accuracy: 10
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Water Wells Database

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	SSW	0.98	5,197.41	504.81	WATER WELLS
Dec Well NO:	MO1903		County:	MONROE	
Reg Number:	NYRD10072		Town:	Rochester	
Well Depth:	60		Foil Loc:	RUTGERS ST	
Rock Depth:	10		Latitude:	43 08 53.0	
Gw Depth:	9		Longitude:	77 35 07.0	
Cased Dept:	14.5		DD Lat:	43.148056	
Yt Avg Disc:	5		DD Long:	-77.585278	
Scr:	NO				

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for MONROE County: 2

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for MONROE County

 No Measures/Homes:
 1298

 Geometric Mean:
 8.4

 Arithmetic Mean:
 2.8

 Median:
 1.4

 Standard Deviation:
 1.5

 Maximum:
 214.4

 % >4 pCi/L:
 12

 % >20 pCi/L:
 2

Notes on Data Table: Table 1. Screening indoor

radon data compiled by the New York State Department of Health. Data represent 1-7 day

charcoal canister

measurements from the lowest level of each home tested.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Oil and Gas Wells OGW

The Division of Mineral Resources maintains a data management system on wells regulated under the Oil,

Appendix

Gas and Solution Mining Law (OGSML). To assist the Division in the regulation of wells subject to the OGSML, a database of the wells was created in the early 1980's and significantly upgraded in 1998 by the adoption of the Risk Based Data Management System. This system provides information on well ownership, well owners and operators, registered driller, pluggers and companies that provide financial security instruments.

Regulatory Freshwater Wetlands

WETLAND

The Regulatory Freshwater Wetlands data are a set of ARC/INFO coverages composed of polygonal and linear features. Coverages are based on official New York State Freshwater Wetlands Maps as described in Article 24-0301 of the Environmental Conservation Law. Coverages are not, however, a legal substitute for the official maps. Coverages are available on a county basis for all areas of New York State outside the Adirondack Park. This dataset is provided by New York State Department of Environmental Conservation.

Water Wells Database WATER WELLS

The New York State Department of Environmental Conservation (DEC) Bureau of Water Resource Management works to protect, manage, and conserve New York State's groundwater and surface water supply sources, develop management strategies to enhance and protect these waters, and protect both the groundwater and surface water quality in the New York City Watershed and other major watersheds. This dataset does not include information on wells located in Nassau, Suffolk, Kings, and Queens counties.

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APPENDIX 7

User Interview



USER QUESTIONNAIRE

Project No
Site Name/ Address: 11-15 Laura St. Site Contact (to arrange site visit/conduct Site owner interview): Name: Jane torbe; Phone Number: 584-428-7892 Email Address: Jane torbes & Caty of rochester. gov
In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user must conduct the following inquiries required to 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. There inquiries must be conducted by EPA Brownfield Assessment and Characterization grantees. The user should provide the following information to the Environmental Professional. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete. User (Print Name):
Information regarding these questions was obtained from the following parties (if applicable):
Purpose of this Assessment: Selling the property Turchasing the property Construction loan [Re-financing the property Other (explain):
Title Records Land title records (or judicial records where appropriate, see Note 1 below) are filed under federal, tribal, state or local law and should be reviewed to identify environmental liens or activity and use limitations (AULs), if any, that are currently recorded or file against the property. Are land title records available for review? No Yes (If yes, please provide.) Unknown Contact Tone Tone Ded Historia. Note 1 - In certain jurisdictions, federal, tribal, state, or local statues, or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records. In such cases, judicial records must be searched for environmental liens and AULs.
Environmental Ilens that are filed or recorded against the <i>property</i> (40 CFR 312.25) Did a search of recorded land title records (or judicial records where appropriate, see Note 1 above) identify any environmental liens filed or recorded against the property under federal, tribal, state or local law? No Yes Unknown Based on review of readily available information:
Activity and land use restrictions (AULs) that are in place on the <i>property</i> or that have been filed or recorded against the <i>property</i> (40 CFR 312.26(a)(1)(v) and (vi)) Did a search of recorded land title records (or judicial records where appropriate, see Note 1 above) identify any AULs, such as engineering controls, land use restrictions, or institutional controls that are in place at the <i>property</i> and/or have been filed or recorded against the <i>property</i> under federal, tribal, state, or local law? No Yes Yunknown Based on review of readily available information
300 State Street, Suite 201 Rochester, NY 14614 p 585-454-6110 f 585-454-3066

2.

3.



☐No Based on reviev	wledge of the chemicals and processes used by this type of business? []Unknown v of readily available information:	_
		÷
Relationship of (40 CFR 312.29	the purchase price to the fair market value of the <i>property</i> if it were not contaminated	-
∏No If you conclude contamination is ∐No	ase price being paid for this property reasonably reflect the fair market value of the property? Yes XUnknown N/A- there is no transfer of ownership that there is a difference, have you considered whether the lower purchase price is because sknown or believed to be present at the property? Yes XUnknown of readily available information:	
Are you aware o Environmental I (a) Do you kno	vn or reasonably ascertainable information about the property (40 CFR 312.30) of any commonly known or reasonably ascertainable information about the property that could he professional to identify conditions indicative of releases or threatened releases? For example: we of the past uses of the property? Wes Unknown of readily available information:	
Based on review	v of readily available information: Klandu Tal Troparty Since a	. – –
(b) Do you know ∐No	v of readily available information: VIA COLONIA TO FESTIVE AND AND AND AND AND AND AND AND AND AND	-
(b) Do you know ☐No Based on reviev (c) Do you know ☐No	of specific chemicals that are present or once were present at the <i>property?</i>	



7.	The degree of obviousness of the presence or likely presence of contamination at the <i>property</i> , and the ability to detect the contamination by appropriate investigation (40 CFR 312.31)					
	Based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence					
	likely presence of releases at that property?					
	Based on review of readily available information: 1200 E. Main St., - Former gas auto					
	repair Station. Site of environmental cleanup.					
	immediately adjacent to the Sw (~200 ft)					
	Known Soiland groundwater impacts. / Detroleun)					

Please provide attachments if necessary to explain any answers to the above questions.

BSSUMDS

BIS - PROPERTY SUMMARY DATE: 05/03/2018 -1R

ENTRY ADDRESS: 0011 LAURA ST SPC ZONE:

SBL NUMBER : 106 . 760 - 0001 - 038 . 000 / 0000 SN

PMT ZDC CFO ZON SPM O/C C/C H/C INJ B/P

ENTER OPTION NUMBER: _ (1) (2) (3) (4) (5) (6) (7) (8) (9) (0) 04 01 . 01 021 . . . 005 Y

DOCUMENT#:

ARLM SPECIAL MAILING

ARLM OWNER(S) AND ADDRESS

RONDER EYAL & SHARON

RONDER EYAL & SHARON

11-15 LAURA ST

0011-15 LAURA ST

14609 ROCHESTER NY 14609

GIS SBL NO: 1067613800 ASSESSMENT: 40,0 ACRES: 0.00 40,000

LOT SIZE: 40.00 X 129.97

OWNER CODE: 0099 - PRIVATE OWNED - NO EXEMPT MAP NO.: 22

ASM CURR USE: 220 - TWO FAMILY RESIDENCE CENSUS TRACT: 0059.00

ASM PREV USE: -INS AREA: E02 BLOCK: 202 ZONING: R-1 SOUTHEAST **WARD:** 18

NBN AREA: E10 DISC#: 000000000 DCD AUTH USE: 210 -

PF15-ADDR LIST PF16-SBL# LIST PF17-DOC LIST PF18-DOC DETL

PF19-H/S VIOL PF20-ZPROP SUM PF23-QHI RESULTS

BPPMTQY BIS - BUILDING - PERMITS ISSUED DATE: 05/03/2018 > MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

APPLIC. ADDRESS: 0011 PERMIT NO.: LAURA ST SBL NO.: 106 . 760 - 0001 - 038 . 000 / 0000 PMT#/SFX APL DTE ISS DTE EST COST STATUS/DATE 0011 LAURA ST 03/15/04 03/17/04 1041442 450 PMT COMPLETED/ WITH INSP 04/03/26 PLUMBING-INSTALL WATER HEATER 1016628 09/20/01 09/24/01 410 PMT COMPLETED/ WITH INSP 01/09/24 ELECTRICAL: REPLACE METER BOX COMMONWEALTH 0309542 00/00/00 02/28/77 PMT CMPLT PRE CONVERSION 93/10/18 PLUMBING 0308969 00/00/00 12/21/76 PMT CMPLT PRE CONVERSION 93/10/18 PLUMBING

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS PF18-PROP SUMM PF19-ADDR LIST PF20-CF0 LIST PF21-PND/CANC 9:14:56 Thursday, May 03, 2018

BPPMTQY BIS - BUILDING - PERMITS ISSUED DATE: 05/03/2018 > END OF DATA

APPLIC. ADDRESS: 0011 LAURA ST PERMIT NO.: SBL NO.: 106 . 760 - 0001 - 038 . 000 / 0000

PMT#/SFX APL DTE ISS DTE EST COST STATUS/DATE

0226527 00/00/00 05/20/74 PMT CMPLT PRE CONVERSION 93/10/18

2 100 CB

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS PF18-PROP SUMM PF19-ADDR LIST PF20-CF0 LIST PF21-PND/CANC



APPENDIX 8

Reference of Published Sources

Reference of Published Sources

USGS 7.5 Minute Topographic Quadrangle Map Rochester East, New York

(USGS)

United State Geological Survey website

Monroe County Soil Survey

US Department of Agriculture Natural

Resource Conservation Service (NRCS)

website

USEPA NPL, Delisted NPL, SEMS,

SEMS Archived, RCRA TSD, RCRA Generators, Federal Institutional and Engineering Controls,

and ERNS Listings ERIS

NYSDEC IHWDS, VCP, BCP, UST/AST,

LST, and Spills ERIS

Aerial Photographs ERIS

Historical Atlases ERIS and Monroe County library website

Street Directories ERIS

Sanborn Fire Insurance maps ERIS

Tax Map and Municipal Information Monroe County GIS and City of Rochester