

# **CITY OF ROCHESTER**



## PHASE I ENVIRONMENTAL SITE ASSESSMENT

68-92 GENESEE STREET ROCHESTER, MONROE COUNTY, NEW YORK

Prepared for: CITY OF ROCHESTER DEPARTMENT OF ENVIRONMENTAL SERVICES City Hall Room 300-B 30 Church Street Rochester, New York 14614

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Figure 2: Site Boundary Map

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Photographs from the August 29, September 12, and September 20, 2013 site reconnaissance visits.

#### **APPENDICES**

- Appendix A: Site Forms
- Appendix B: EDR Database Report
- Appendix C: FOIL Requests/FOIL Responses
- Appendix D: Topographic Maps
- Appendix E: Historic Sanborn® Map Report
- Appendix F: Historic Aerial Photographs
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- Appendix H: NYSDEC Environmental Resource Map
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### 1.0 INTRODUCTION

#### 1.01 Purpose

The purpose of this Phase I Environmental Site Assessment (Phase I ESA) report is to document the investigative activities conducted to identify Recognized Environmental Conditions (RECs) at the subject property identified as 68-92 Genesee Street in the City of Rochester, Monroe County, New York 14611 (subject property). This Phase I ESA was conducted as part of an evaluation for the demolition and possible redevelopment of one of the two buildings at the subject property. The subject property is shown on Figure 1 - Property Location Map.

This Phase I ESA was conducted in accordance with ASTM Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process E-1527-13, published October 2005, and was conducted in accordance with the U.S. Environmental Protection Agency (EPA) All Appropriate Inquiry (AAI).

#### 1.02 Intended Use

This Phase I ESA was conducted by Bergmann Associates (Bergmann) for use by the City of Rochester and their financial institution(s) as part of the demolition and possible redevelopment of one building at the subject property. Bergmann acknowledges that this report may be conveyed to and relied upon by the City of Rochester, its successors, assigns or financial investors.

#### 1.03 Objectives

The primary objective of this Phase I ESA is to complete and document RECs at the subject property, in accordance with the ASTM standard. The scope of this Phase I ESA consisted of:

- Review of readily available public records, historic aerial photographs, city directories, and maps.
- Site reconnaissance of the subject property.
- Interviews with property owner-representatives, government agencies and review of existing environmental reports and documents.
- Completion of this Phase I ESA report.

#### 1.04 Limiting Conditions and Deviations

As part of the Updated Phase I ESA, Bergmann personnel conducted a site reconnaissance and walk-over of the subject property on August 29, 2013. Bergmann's site observation form, interview form and User Questionnaire are available in Appendix A –Site Forms. Environmental interviews were conducted with Mr. Mark Dembs, operator of Canopy Laundromat at 92 Genesee Street, and Ms. Jane Forbes, representative of the City of Rochester Department of Environmental Quality.

#### Limiting Conditions

Bergmann was not provided with the purchase price of the subject property or with information relative to the value of the property, assuming the property is not contaminated.

During the site reconnaissance, the basement of the building was flooded and therefore did not allow access. Unknown mechanicals were visible from the basement stairs, but their exact use could not be identified through the water they were submersed in. Bergmann's obstructed view of the basement is considered a limiting condition to the Phase I ESA.





The roof of the structure had sporadic holes in it, and was not completely viewed. It was, however photographed from the roof access door. Bergmann's obstructed view of portions of the roof is considered a limiting condition to the Phase I ESA.

#### Relationship of the Purchase Price to the Value of the Property

Bergmann was not provided with the purchase price of the subject property or with information relative to the value of the property, assuming the property is not contaminated. Tax information obtained from www.LandMaxData.com on August 16, 2013 lists the Assessor Full Market Value of the subject property as \$185,000. This Phase I ESA assumes that the user/prospective property owner will consider the relationship of the purchase price relative to the fair market value of the property and consider whether or not the difference in purchase price and fair market value is due to the presence of releases or threatened releases of hazardous substances.

#### 2.0 SITE DESCRIPTION

#### 2.01 Location and Description

The subject property for this Phase I ESA consists of two buildings: the vacant former United Cleaners building and the Canopy Laundromat building which is currently operating. The buildings are separated by a parking lot. The general location of the subject property is shown on Figure 1 – Site Vicinity Map. The subject property is an irregularly shaped lot measuring approximately 40,000 square feet, defined as tax parcel number 120.500-0002-003.0000000, and located at the northeast corner of Genesee and Clifton Streets. The subject property is set between a University of Rochester Center for Health and Behavioral Training building to the north; Clifton Street to the south, across which are a pawn shop and residences; a parking lot to the east, beyond which is a former not-for-profit senior living company office building; and Genesee Street to the west, across which is Unity Saint Mary's Campus and the Bishop Kearney Building.

A map showing the boundary, site features, and an overlay of past uses at the subject property is shown on Figure 2 – Site Boundary Map.

#### 2.02 Site Vicinity and Characteristics

The subject property is situated in a commercial area within the Mayor's Heights neighborhood of the City of Rochester, New York. Photographs of the subject property are provided in the Photographs Section of this report.

#### 2.03 *Current Uses of the Property*

The subject property consists of two buildings: the vacant former United Cleaners building and the Canopy Laundromat building which is currently operating. The buildings are separated by a parking lot.

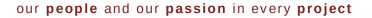
#### 2.04 Description of Current Structures, Roads and Improvements

#### **Structures**

At the time of the August 29, September 12, and September 20, 2013 site visits the subject property contained the vacant former United Cleaners building and the Canopy Laundromat building which was operating. The buildings were separated by a parking lot.

At the time of the August 29, 2013 site visit, the former United Cleaners building was available for inspection. Ms. Megan Borruso, Mr. Michael Carpenter, and Mr. Bob Zupcak from Bergmann and Ms. Jane Forbes of the City of Rochester performed the site visit.







The vacant former United Cleaners facility was a two-story concrete block building measuring approximately 25,000 square feet. The building was in a general state of disrepair. Boards covered the windows and doors of the first floor, and access was gained by removal of a board in the southwestern corner of the building.

A service counter was located in the entrance room of the building, behind which were revolving clothing racks hanging from the ceiling, shelving, and piles of clothing, bedding, paperwork and garbage. Large areas of the carpeting in the northwest corner of the room were covered in mold.

East of the entrance room was a small office with a counter, paperwork, office supplies, clothing and bedding. Beyond the office room was a large main room with revolving clothing racks hanging from the ceiling, rolls of plastic bags, garbage, loose papers and boxes of paperwork, dry cleaning machinery, drums and containers filled with unknown chemicals, and a boiler room. North of the boiler room were a floor drain and a mechanical access hatch in the floor. Large areas of the main room were covered in mold and bird droppings. A bathroom and a stairwell leading to a small basement area were located in the northwest corner of the main room. The basement was filled with approximately 2 feet of standing water, and was inaccessible for observation. Two tanks were observed within the basement from the stairwell.

The second floor was accessible by a concrete ramp located in the southeast corner of the building, or a stairwell in the center of the building. The south side of the concrete ramp was covered with garbage, clothing, and bedding. The second floor consisted of a main room and three smaller rooms in the western section of the building. The main room contained building materials, furniture, bins of papers, garbage, clothing and bedding, containers filled with unknown chemicals, and an elevator. The majority of the floor surface was covered in moss and bird droppings. An area on the western section of the main room contained furniture and garbage in boxes and bags.

A small clothing storage room was located along the southern wall of the second floor. This room contained racks of clothing, garbage, and miscellaneous debris. The room contained one five gallon container of isopropyl alcohol. A second small storage room was located in the southwestern corner of the second floor. This room contained clothing in bags, boxes of paperwork and live birds. The majority of the items in the room and the floor surface were covered in bird droppings. A third small storage room was located in the northwest corner of the second floor. This room contained storage shelving, furniture, and various chemicals. The floor surface was covered in moss and bird droppings. A former bathroom was located on the north side of the building, adjacent to the third storage room.

The stairwell in the southeastern section of the building contained buckets and drums of unknown materials and was covered in bird and animal droppings. The roof of the building contained numerous holes. For safety reasons, observations were made from the entrance and stairwell. The roof contained heating and cooling machinery and skylights and portions of the roof were covered with areas of vegetation.

A second site visit was conducted on September 12, 2013 by Ms. Megan Borruso and Ms. Jane Forbes. The second visit was conducted to enter the basement area and better observe the tanks, and to inventory the containers on the stairwell in the southeastern section of the building.

At the time of the September 20, 2013 site visit, Canopy Laundromat was available for inspection. Site access was provided by Mr. Mark Dembs, tenant and operator of Canopy Laundromat. The Canopy Laundromat building contained washing and drying machines, tables and chairs, a services counter, a small office, two utility closets, an access room for machine repair, and a boiler room. The roof of the building was not accessible at the time of the inspection.

Photographs were collected during each of the site visits and are included in the Photographs Section of this report.



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#### Parking and Access Roads

At the time of the August 21, 2013 site visit, access to the subject property was provided by Genesee and Clifton Streets. A parking lot separated the two on-site buildings.

#### Grass or Undeveloped Areas

At the time of the August 21, 2013 site visit, the subject property included landscaped areas between Genesee Street and the sidewalk which appeared to be in good condition.

#### 2.05 Past Uses of the Property

The two-story former United Cleaners building on the subject property was used as a dry cleaner and an auto sales and service center. The single-story Canopy Laundromat was constructed for this purpose in 1979. The Canopy Laundromat portion of the property formerly contained residential buildings. A gas station with three gasoline tanks was located on the southern section of the subject property in the 1930s.

#### 2.06 *Current and Past Uses of Adjoining Properties*

#### North of the Subject Property

At the time of the site visits, a University of Rochester Center for Health and Behavioral Training building bordered the subject property to the north.

#### East of the Subject Property

At the time of the site visits, a parking lot bordered the subject property to the east, beyond which was a former not-for-profit senior living company office building.

#### South of the Subject Property

At the time of the site visits, Clifton Street bordered the subject property to the south, across which was a pawn shop and residences.

#### West of the Subject Property

At the time of the site visits, Genesee Street bordered the subject property to the west, across which was Unity Saint Mary's Campus and the Bishop Kearney Building.

#### 3.0 ENVIRONMENTAL RECORDS REVIEW

#### 3.01 Standard Environmental Record Sources, Federal, State and County

Regulatory database searches were conducted for the subject property as part of the scope of this Phase I ESA. The regulatory database search was conducted for Bergmann by Environmental Data Resources Inc. (EDR), a nationally recognized database search service.

The regulatory databases searched include the following:

- EDR report dated August 14, 2013.
- Review of the USEPA web-based Envirofacts Database August 2013.
- Review of the NYSDEC web-based Environmental Databases August 2013.





The database searches were conducted at or beyond the radii established by the Federal All Appropriate Inquiry (AAI) Rule and/or ASTM E 1527-13, which ever was greater, for the subject property. The EDR database reviewed by Bergmann for this Phase I ESA is included in Appendix B - EDR Database Search Report.

A summary of the major environmental databases searched by EDR is provided in Table 1 located below. The dates of the environmental databases were the most recent releases as of the August 14, 2013 EDR environmental database review. These reviews were supplemented with a search using the Federal USEPA Envirofacts web-based databases, the NYSDEC web-based PBS/CBS/MOSF registries and the NYSDEC Spills Event web-based database and the findings are summarized below.

#### 3.02 Environmental Listings for the Subject Property

The subject property was listed in the Resource Conservation Recovery Act (RCRA) Non Generators (NonGen), Facility Index System/Facility Registry System (FINDS), NY MANIFEST, NY DRYCLEANERS, EDR US Historic Automobile Stations, EDR US Historical Cleaners, NY underground storage tank (UST), and NY HIST UST databases searched by EDR and reviewed by Bergmann.

United Dry Cleaning Rochester Corp, located at 68 Genesee Street, Rochester, NY is listed on the NY MANIFEST and NY DRYCLEANERS databases under EPA ID NYD013144027 and DRYCLEANERS Facility ID 8-2614-00851. No further information is available. The former use of the subject property as a dry cleaning facility is considered a REC.

John L. Ricey Gasoline, located at 94 Genesee Street, Rochester, NY is listed on the EDR Historic Auto Stations database as a gasoline station for the years 1926, 1930, 1935, 1940, 1950, and 1960 under various owners. According to the Sanborn<sup>®</sup> Fire Insurance Maps obtained from EDR, the southwest corner of the subject property was considered 94 Genesee Street in the past. Schoen Brothers Automobiles, located at 68 Genesee Street, Rochester, NY is listed on the EDR Historic Automobile Stations database as an automobile garage for 1930 and 1935. The material threat of release of petroleum and automobile repair fluids to the subsurface at the subject property is considered a REC.

United Dry Cleaning Rochester Corp, located at 68 Genesee Street, Rochester, NY is listed on the RCRA Non-Gen and FINDS databases under EPA ID NYD013144027 and FINDS ID 110004347065. The property is listed as a handler of hazardous waste. Violations listed for the facility, including an informal written violation in 1987, and two compliance violations in 1986 and 1987. No further information is available. United Cleaners & Launderers is listed on the EDR US Historic Cleaners database as a cleaner and dyer for the years 1970, 1975, 1982, and 1985. United Cleaners/United Cleaners and Launderers/Foremost Drapery Carpet & Upholstery Cleaning/United Dry Cleaning Rochester Corporation/United Cleaners is listed as a cleaner for the years 1992, 1999, 2000, 2003, 2004, 2005, 2006, 2007 and 2008. The former use of the subject property as a dry cleaning facility and potential releases to the subsurface is considered a REC.

Canopy Coin Laundry, located at 92 Genesee Street, Rochester, NY is listed on the EDR US Historic Cleaners database as a self-serve laundry for the years 1975, 1982, 1985, and 1992 and as a coin-operated laundry for the years 2010, 2011 and 2012.

United Dry Cleaners & Launderers, located at 68 Genesee Street, Rochester, NY is listed on the UST and HIST UST database under ID number 8-600170. The listed owner is Mithani Brothers Enterprises. One 8,000-gallon UST containing #2 Fuel Oil was removed from the property on 12/1/1999. This tank was removed from the subject property and post-removal samples were collected. Laboratory analysis of the samples indicated that the samples were non-detect for all compounds, and the case was closed by NYSDEC. See Section 3.05 for a description of the historical records related to this UST.

The environmental database review did not locate other listings in the regulatory database searches conducted for the subject property as part of the scope of this Phase I ESA. A review of un-mapped/orphan sites did not indicate an un-mapped listing of the subject property. The subject property was not identified as a Federal or





State NPL or Inactive Hazardous Waste Disposal Site, active landfill or solid waste disposal site. The subject property was not identified as located on a Native American Indian reservation or on tribal administered lands.

Source Reviewed	Agency <sup>1</sup>	ASTM Minimum Search Distance	Recent Date of Record Update <sup>2</sup>
Federal NPL List	US EPA	1.25 miles	4/26/2013
Federal Proposed NPL	US EPA	1.25 miles	4/26/2013
Federal De-listed NPL List	US EPA	1.25 miles	4/26/2013
Federal CERCLIS List	US EPA	0.75 miles	4/26/2013
Federal CERCLIS-NFRAP List	US EPA	0.75 miles	4/26/2013
Federal RCRA CORRACTS List	US EPA	1.25 miles	2/12/2013
Federal RCRA TSDF List	US EPA	0.75 miles	6/18/2013
Federal RCRA Generators List	US EPA	0.5 miles	6/18/2013
Federal ERNS List	US EPA	0.25 miles	12/31/2012
CERCLA Lien	US EPA	0.25 miles	2/6/2013
State/Tribal List of Inactive Hazardous Waste Sites	NYSDEC	0.5 miles	5/21/2013
State/Tribal List of Solid Waste Facilities	NYSDEC	0.75 miles	4/22/2013
State/Tribal Registry of Petroleum & Chemical Bulk Storage Facilities	NYSDEC	0.5 miles	4/2/2013
State/Tribal LUST Registry	NYSDEC	0.75 miles	5/21/2013
State Spills Inventory	NYSDEC	0.75 miles	5/21/2013
State/Tribal VCP Sites	NYSDEC	0.75 miles	5/21/2013
State/Tribal Brownfield Sites	NYSDEC	0.75 miles	5/21/2013

 Table 1

 Reviewed Environmental Database Records

1. US EPA – United States Environmental Protection Agency

NYSDEC - New York State Department of Environmental Conservation

2 Record updates are based on the database records reported in the Environmental Database Search conducted on August 14, 2013. The referenced dates are the most recent government releases as of the August 2013 database review.

#### 3.03 Identified Off-Site Environmental Listings

The environmental database identified off-site listings that are not located on the subject property but which lie within 1 mile of the subject property which may present recognized environmental concerns to the subject property. The properties below are within ¼-mile of the subject property.



Table 2				
Identified Off-Site Environmental Listings				

Site	Address	Database	Location & Report Information Summary
R. Fisher Walter Garage – REC	62 Genesee Street Rochester, NY	EDR US Historic Auto Stations	Adjoins the subject property to the north. 0-1/8-mile NNW Listed as an automobile garage in 1930. This facility is considered a REC.
St. Mary's Hospital	89 Genesee Street Rochester, NY	NJ MANIFEST RCRA-CESQG	0-1/8-mile WSW EPA ID: NYD043077668 Transporter of hazardous waste. Conditionally Exempt Small Quantity Generator, former Small Quantity Generator in 1999 and Large Quantity Generator in 1986, 1994, and 1996. Six violations are listed for the property.
		FINDS	FINDS ID: 110029209363
ACM Medical Laboratory Inc.	89 Genesee Street Rochester, NY	RCRA NonGen	0-1/8-mile WSW EPA ID: NYR000072363 Handler of hazardous waste. No violations found.
		FINDS	FINDS ID: 110004553670
		NY MANIFEST	NY MANIFEST ID: NYD043077668 Transporter of hazardous waste.
		NY Spills	NY Spills No. 8703061. On 7/16/1987, a leaking tank on an automobile was spilled approximately 4 gallons of petroleum at the site. The automobile was towed and serviced; the spill was flushed by the fire department. The spill was closed on 7/16/1987 meeting NYSDEC Cleanup Standards. NY Spills No. 9609251. On 10/22/1996, during a tank upgrade at St. Mary's Hospital, contaminated soil was discovered in an excavation at the site. The material was removed from the site, and the spill was closed on 11/25/1996 meeting NYSDEC Cleanup Standards.
St. Mary's Dental Unit	89 Genesee Street Rochester, NY	NY Spills	0-1/8-mile WSW NY Spills No. 1200783. On 4/24/2012, a spill of 3 ounces of a hazardous material used for developing x-rays occurred at the site. The Rochester Fire Department and Hazmat team responded to the spill, and two employees were evaluated at the hospital. The material was removed from the site. The spill was closed on 4/25/2012 meeting NYSDEC Cleanup Standards.
Clifton St Paint Fumes	187 Clifton Street Rochester, NY	NY Spills	0-1/8-mile SE NY Spills No. 9309163. On 8/17/1993, a car was being painted at the property using spray paint. The fumes caused a neighbor to call in a spill. The spill was closed on 10/28/1993 meeting NYSDEC Cleanup Standards.
Penske Trucking	835 Main Street Rochester, NY	NY Spills	0-1/8-mile ENE NY Spills No. 0912355. On 2/25/2010, approximately 20 gallons of hydraulic oil was spilled at the site from a truck. The spill was cleaned up and closed on 2/25/2010 meeting NYSDEC Cleanup Standards.
Rochester Gas & Electric	153 Clifton Street Rochester, NY	NY Spills	0-1/8-mile E NY Spills No. 9100673. On 6/10/1991, a transformer ruptured due to an ice storm and spilled an unknown amount of oil at the site. The spill was closed 6/10/1991 meeting NYSDEC Cleanup Standards.
Former Commercial	904 West Main Street Rochester, NY	NY Spills	0-1/8-mile NNW NY Spills No. 1301329. On 5/8/2013, a UST was discovered at the site during an asbestos investigation. Test pits were dug around the UST. Soil samples were collected for analysis. This spill is open.
Abandoned Containers – Brown Street	870 Brown Street Rochester, NY	NY Spills	0-1/8-mile N NY Spills No. 8300763. On 7/11/1983, contractors were removing two 275-gallon fuel oil tanks at the site. Fuel oil which was mistaken for water was released to the sewer. The fire department flushed the oil into the sewer, and the spill was closed on 7/18/1983 not meeting NYSDEC Cleanup Standards.

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Site	Address	Database	Location & Report Information Summary
Universal Heating	926 West Main Street Rochester, NY	NY Spills	0-1/8-mile NNW NY Spills No. 0550459. On 6/13/2005, a complaint of unsafe releases of Freon was reported to the spills unit. The spill was transferred to the Air Unit and Law Enforcement. The spill was closed on 6/15/2005 not meeting NYSDEC Cleanup Standards. NY Spills No. 8907250. On 10/20/1989, #2 fuel oil was running across the pavement and into the combined sewer. The spill was closed on 11/14/1989 meeting NYSDEC Cleanup Standards. Spill No. 8503751. On 1/23/1986, an automobile gas tank was leaking at the site. The spill was flushed by the fire department. The spill was closed on 6/1/1986 meeting NYSDEC Cleanup Standards. Spill No. 8706240. On 10/23/1987, a report to NYSDEC stated that Universal Heating had been washing out heating oil tanks and dumping product and water behind the facility for years. Evidence of spillage was discovered and a strong fuel oil odor was observed. The City of Rochester ordered the removal of 20 to 30 fuel oil tanks from behind the facility. The spill was closed on 12/10/1987 meeting NYSDEC Cleanup Standards.
Rite Aid #615-Bulls Head	Main and Brown Streets Rochester, NY	NY Spills NY MANIFEST	0-1/8-mile N NY Spills No. 9609530. On 10/25/1996, a Phase II ESA at the property revealed the presence of diesel fuel oil at the site. The contaminated soil was removed and the spill was closed on 12/2/1999 not meeting NYSDEC Cleanup Standards.
Uans Machine Shop	118 Genesee Street Rochester, NY	RCRA NonGen NY MANIFEST FINDS	Transporter of hazardous waste. 0-1/8-mile SSW EPA ID: NYD013144480 Handler and transporter of hazardous waste. No violations found. FINDS ID: 110004347074.
Monroe Radiological Associates	909 W. Main Street Rochester, NY	RCRA NonGen FINDS	0-1/8-mile NNW EPA ID: NYD067917575 Handler and transporter of hazardous waste. No violations found. FINDS ID: 110004365598
Monroe Muffler Brake #6	791 W. Main Street Rochester, NY	RCRA NonGen FINDS AST	1/8-1/4-mile NNE EPA ID: NYD168355030 Handler of hazardous waste. No violations found. FINDS ID: 110004385674 PBS ID: 8-600390 The property has one registered 275-gallon AST containing used oil listed as in-service.
Adlai Stevenson School #29	88 Kirkland Road Rochester, NY	RCRA NonGen NY MANIFEST UST	1/8-1/4-mile SW EPA ID: NYR000195933 Handler and transporter of hazardous waste. No violations found. PBS ID: 8-381527. The site formerly contained one 12,000-gallon UST containing #2 fuel oil listed as closed-removed.
RG&E Canal Street	Canal Street		1/2-1 mile NE
MGP Site Ware (Enos)	Rochester, NY 138 Clifton Street	EDR MGP	Former MGP site. No further information is available. 1/8-1/4-mile ENE
Residence	Rochester, NY	NY LTANKS	LTANKS No. 9107532. On 10/11/1991, a fuel tank at the site rusted and spilled approximately 10 gallons of #2 fuel oil. Closed 10/15/1991 meeting NYSDEC Cleanup Standards.
Smart Mart	799 West Main Street Rochester, NY	LTANKS	1/8-1/4-mile NNE LTANKS No. 1001657. On 5/12/2010, a tank failed a tightness test at the site and was repaired. Closed 7/8/2010 meeting NYSDEC Cleanup Standards.
Al Davis Wholesale Co, Inc.	767-781 West Main Street Rochester, NY	UST	1/8-1/4-mile NE PBS ID: 8-503711. The site formerly contained one 3,000-gallon UST listed as closed-removed.
Quick Lube (Former)	758 West Main Street Rochester, NY	UST	1/8-1/4-mile NE PBS ID: 8-600211. The property formerly contained three 1,000-gallon USTs containing lube oil which is listed as closed-removed.

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Site	Address	Database	Location & Report Information Summary
Vans Engines Rebuilders	118 Genesee Street Rochester, NY	EDR Historic Auto Stations	0-1/8-mile SSW Former gasoline station for the years 1999, 2000, and 2003 as Vans Engines Rebuilders.
John Beeley Garage	142 Genesee Street Rochester, NY	EDR Historic Auto Stations	0-1/8-mile SSW Former gasoline station for 1930.
Robinson Rochester Cycle	900 Main Street W. Rochester, NY	EDR Historic Auto Stations	0-1/8-mile NNW Former motorcycle dealer and repairer for the years 1982 and 1985.
Edwards Brothers Auto Repairs	1 Chili Avenue Rochester, NY	EDR Historic Auto Stations	0-1/8-mile NW Former auto repair shop in 1950.
Bulls Head Auto Body Works	25 Chili Avenue Rochester, NY	EDR Historic Auto Stations	0-1/8-mile NW Former auto repair shop in 1926 and 1950.
Atlantic Refining Co Gas	51 Chili Avenue Rochester, NY	US BROWNFIELDS	1/8-1/4-mile WNW FINDS ID: 110038760604 Vacant corner lot. Formerly was a gas/service station. All aboveground structures were removed by the city when they acquired the property. A Phase I ESA was performed on the property.
		EDR Historic Auto Stations	Former auto garage in 1935.
		UST	PBS ID: 8-601394. The property formerly contained one 500-gallon UST containing #2 fuel oil and one 750-gallon UST containing waste oil/used oil, both listed as closed-removed.
Ardmore Garage	27 Ardmore Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile WNW Former auto garage in 1935.
Steve's Gulf Service Station	811 Main Street West Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile NNE Former gasoline station for the years 1940, 1945, 1950, 1955, 1992, 2000, and 2002-2012 under various owners.
22 York Street	22 York Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile NNW Former gasoline station for the years 1940, 1945, 1950, 1955, 1992, 2000, and 2002-2012 under various owners.
Atlantic Refining Co Gas	55 Chili Avenue Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile WNW Former gasoline station in 1945.
23 York Street	23 York Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile NNW Former auto garage for the years 1940, 1945, 1950, 1982, 1992, and 1999.
Browning Garage	26 York Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile NNW Former auto garage for the years 1935, 1950, and 1970 under various owners.
RS Motors Repair	27 York Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile NNW Former auto repair shop in 1970 and 1975 under RS Motors Repair.
Spacher Brothers Garage	135 Clifton Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile ENE Former auto garage for the years 1930, 1935, 1940, and 1950 under Spacher Brothers Garage.
Stoller Service Station	797 Main Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile NNE Former gasoline station in 1945 under West Main Service Station.
R Automotive Garage	5 Kensington Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile N Former auto garage for the years 1930, 1935, 1940, 1945, and 1950.
Edwards Brothers	63 Chili Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile WNW Former auto repair shop in 1955.
Community Service Station	800 Main Street West Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile NNE Former gasoline station in 1975.
Lamberton Park Gas Station	795 Main Street West Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile NNE Former gasoline station for the years 1926, 1930, and 1935 under various owners.
Monroe Muffler Brake	791 Main Street West Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile NNE Former auto repair shop in 1965, 1970, 1975, 1982, 1985, 1992, and 2000 under A&A Transmission Service, Inc. and Monroe Muffler Shops.

68-92 Genesee Street, Rochester, New York Phase I Environmental Site Assessment

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Site	Address	Database	Location & Report Information Summary
Harold Rodman Gas Station	781 Main Street West Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile NE Former gasoline station for the years 1945, 1950, 1999, and 2000 under Harold Rodman, Brown's Esso Station, and ABC Fuel Oil.
751 Brown Street	751 Brown Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile S Former gasoline station in 1999 and 2000 under ABC Fuel Oil.
Thomas Augie Collision Shop	50 York Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile NNW Former auto repair shop for the years 1970, 1975, 1982, 1985, and 1992 under Thomas Augie Collision Shop.
Lyell Metal Auto Radiator Repair	239 Genesee Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile SW Former auto radiator repair shop in 2008 under Lyell Metal Auto Radiator Repair Shop.
Pollocks Alternator Auto Repair	271 Genesee Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile S Former gasoline station and auto repair shop for the years 1926, 1930, 1935, 1945, 1950, 1955, 1960, 1965, 1970, 1975, 1982, 1985, 1992, and 2000 under Zenas B. Davis Gasoline Filling Station, Standard Oil Co. of NY, SOCONY Vacuum Oil Co. Inc., Forrester Gas and Service Station, Fairwells Garage, and Pollocks Alternator Auto Repair.
John C Haag Gas Station	715 Main Street West Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile NE Former gasoline station for the years 1926, 1930, 1935, 1940, 1945, 1950, 1960, 1965, 1970, 1975, 1982, 1985, 1992, 1999, 2000, 2002- 2004 under Haags Service Station.
		UST	PBS ID: 8-021393. The site contains two 4,000-gallon USTs containing gasoline listed as in-service.
		AST	The site contains one 275-gallon AST containing lube oil listed as in- service and one 275-gallon AST containing waste oil/used oil listed as in-service.
715 West Main Street	715 West Main Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile NE Former service station for the years 2005, 2007-2012 under Haags Service Station.
Fogles Garage Collision Repair	41 Superior Street Rochester, NY	EDR Historic Auto Stations	1/8-1/4-mile S Former auto repair shop for 1965 and 1975 under Fogles Garage Collision Repair.
Genesee Cash & Carry Cleaners	108 Genesee Street Rochester, NY	EDR Historic Cleaners	0-1/8-mile SSW Cleaner & dyer for the year 1930.
GI Cleaners	125 Genesee Street Rochester, NY	EDR Historic Cleaners	0-1/8-mile SSW Cleaner & dyer for the years 1950, 1955, and 1960.
Hong Charley Laundry	201 Genesee Street Rochester, NY	EDR Historic Cleaners	1/8-1/4-mile S Chinese laundry for the years 1930, 1935, and 1940.
Bulls Head Laundromat	36/38 Genesee Street Rochester, NY	EDR Historic Cleaners	0-1/8-mile NNW Self-serve laundry for the years 1960, 1965, 1970, 1975, 1982, and 1985.
Westinghouse Dry Cleaners	18 Genesee Street Rochester, NY	EDR Historic Cleaners	0-1/8-mile N Cleaner & dyer for the year 1965.
Cadet Cleaners	847 Main Street West Rochester, NY	EDR Historic Cleaners	0-1/8-mile N Cleaner & dyer for the year 1982.
Sun Cleaners & Dyers	854 Main Street West	EDR Historic	0-1/8-mile N
Swan Cleaners, Inc.	Rochester, NY 834/842 Main Street West Rochoster, NY	Cleaners EDR Historic	Cleaner & dyer for the year 1930. 0-1/8-mile NNE Cleaner & dyer for the years 1935, 1940, 1945, and 1950
Young Gas Indry	Rochester, NY 804 Brown Street	Cleaners EDR Historic	Cleaner & dyer for the years 1935, 1940, 1945, and 1950. 1/8-1/4-mile N
Pal Mar Cleaners	Rochester, NY 796 Brown Street	Cleaners EDR Historic	Chinese laundry in 1940. 1/8-1/4-mile N
Maple Cleaners	Rochester, NY 824 Main Street West Rochester, NY	Cleaners EDR Historic Cleaners	Cleaner & dyer in 1970. 1/8-1/4-mile NNE Cleaner & dyer in 1950.
Allied Industrial Laundry	2 Henion Street Rochester, NY	EDR Historic Cleaners	1/8-1/4-mile NNE Laundry in 1960.

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Site	Address	Database	Location & Report Information Summary
Sile	Address	Dalabase	
Sweet One Hour	810/814 Main Street West	EDR Historic	1/8-1/4-mile NNE
Cleaners	Rochester, NY	Cleaners	Cleaner & dyer in 1960, 1965, and 1970.
Smith Alf W Indry	780 Brown Street	EDR Historic	1/8-1/4-mile N
	Rochester, NY	Cleaners	Hand laundry for 1940 and 1945.
Staub Cleaners,	799 West Main Street		1/8-1/4-mile NNE
Inc./Rochester King	Rochester, NY	EDR Historic	Cleaner & dyer for the years 1955, 1960, 1965, and 1970.
Corporation		Cleaners	
		LIOT	PBS ID: 8-601111. The site contains one 10,000-gallon UST listed as
Brown Isadore	225 Genesee Street	UST EDR Historic	in-service. 1/8-1/4-mile S
Clothing Cleaner	Rochester, NY	Cleaners	Cleaner & dyer for the years 1940, 1950, 1960, 1965, 1970, and 1975.
Cliong Chas Laundry	763 Main Street West	EDR Historic	1/8-1/4-mile NE
Cilong Chas Laundry	Rochester, NY	Cleaners	Chinese laundry in 1935 and self-serve laundry in 1970.
Mirkin Cleaners	235 Genesee Street	EDR Historic	1/8-1/4-mile S
	Rochester, NY	Cleaners	Cleaner & dyer and dry cleaner for the years 1955, 1960, 1975, 1982,
			and 1985.
Sun Ray Dry Cleaning	759 Main Street West	EDR Historic	1/8-1/4-mile NE
Co.	Rochester, NY	Cleaners	Ceaner & dyer in 1930.
Alls Cleaning Service	5 Judson Terrace	EDR Historic	1/8-1/4-mile SSW
	Rochester, NY	Cleaners	Cleaner & dyer in 1975.
Ware (Enos)	138 Clifton Street	LTANKS	1/8-1/4-mile ENE
Residence	Rochester, NY		LTANKS No. 9107532. On 10/11/1991, a rusted fuel tank spilled 5-10
			gallons of #2 fuel oil on the ground at the site. Speedy-dri was applied
			to the spill. The spill was closed on 10/15/1991 meeting NYSDEC Cleanup Standards.
Smart Mart	799 West Main Street	LTANKS	1/8-1/4-mile NNE
Silian wan	Rochester, NY	LIANKS	LTANKS No. 1001657. On 5/12/2010, a tank tightness test was
			performed and the tank failed. A vapor recovery system which was
			connected to the tank contributed to the test failure. The spill was
			closed on 7/8/2010 meeting NYSDEC Cleanup Standards.
70 Chili Avenue	70 Chili Avenue	LTANKS	1/8-1/4-mile WNW
	Rochester, NY		LTANKS No. 9006156. On 9/4/1990, a car leaked fuel into a sewer in
			front of the address. The sewers were flushed, and the spill was closed
			on 9/4/1990 meeting NYSDEC Cleanup Standards.

R. Fisher Walter Garage, located at 62 Genesee Street, Rochester, NY is listed on the EDR US Historic Auto Stations database. This adjoins the subject property to the north and operated as an automobile garage in 1930. The potential release and migration from this property to the subsurface at the subject property is considered a REC.

The environmental impacts at the remaining off-site properties listed in the August 14, 2013 EDR Database Report do not appear to be potential RECs to the subject property due to distance, direction, elevation and/or NYSDEC closed status.

#### 3.04 Unmapped Listed Sites

The EDR database search cannot always accurately locate a facility listed in a given database due to incomplete or faulty addresses and/or longitude and latitude coordinates. In these cases, EDR has supplied a list of un-mapped sites. Based upon the information provided and the required search radius for a given database, it is sometimes not possible to determine if an un-mapped site falls within the given search radius or if it may be removed from consideration.

A total of 131 un-mapped sites were provided by EDR based on the site having the same zip code as the subject property or proximity to the subject property. This listing in the EDR Orphan Report did not include references identifying the subject property or properties in close proximity to the subject property.

In order to determine which unmapped sites were within the specified search radii, the site visits conducted by Bergmann included observations to attempt to locate these sites. Street maps of the subject property vicinity





were reviewed and Internet yellow and white page searches were conducted. Based upon this review, it appears that the listed "Orphan Sites" are not within close proximity to the subject property and do not likely present an environmental concern based on the information in the EDR report.

#### 3.05 Additional Record Sources and Interviews

As part of the due diligence component of this Phase I ESA, Bergmann interviewed the current property owner representative. The following documents the interview:

#### City of Rochester Department of Environmental Quality Representative

#### Ms. Forbes, Environmental Specialist

Ms. Jane Forbes is an Environmental Specialist for the City of Rochester Department of Environmental Quality. Ms. Forbes provided access to the former United Cleaners building and provided information detailed on the User Questionnaire included in Appendix A.

#### Canopy Laundromat Operator

#### Mr. Dembs, Canopy Laundromat Operator

Mr. Mark Dembs is the current operator of Canopy Laundromat located on the southern portion of the subject property at 92 Genesee Street. Mr. Dembs provided access to the building and provided information detailed on the Interview Form included in Appendix A.

#### Freedom of Information Requests

As part of the background research component of the Phase I ESA, Bergmann Associates contacted State and Local government officials. Written FOIL applications were submitted to the US EPA Region 2 office, the New York State Department of Health (NYSDOH), the New York State Department of Environmental Conservation (NYSDEC) Region 8 office, the City of Rochester, and Monroe County.

#### US EPA Region 2 Office

A Freedom of Information Legislation (FOIL) letter was sent to the US EPA Region 2 Freedom of Information Officer, dated August 15, 2013 requesting information for the subject property. On August 20, 2013, a response was received stating that the FOIL was received by the US EPA. On October 25, 2013, the US EPA FOIA website provided a Notification of Hazardous Waste Activity document listing United Drycleaners as a generator of hazardous waste.

#### New York State Department of Environmental Conservation

A FOIL form was sent to the NYSDEC Records Access Officer, dated August 15, 2013 requesting information for the subject property. On August 26, 2013, a response was received stating that the request was forwarded on to the NYSDEC Region 8 Records Access Officer.

#### New York State Department of Environmental Conservation Region 8 Office

A FOIL form was sent to the NYSDEC Region 8 Records Access Officer, dated August 15, 2013 requesting information for the subject property. On August 19, 2013, a response was received from the NYSDEC stating that the FOIL was received and a response may be expected within four weeks. The following records were received from the NYSDEC regarding the United Cleaners building:





- A letter dated March 15, 1988 addressed to the facility owner states that if a petroleum bulk storage (PBS) tank existed at the property, it was required to be registered with the NYSDEC. The property owner indicated on the letter that the facility has no petroleum storage tanks.
- A NYS PBS Compliance Survey dated October 4, 1990 states that a 6,000 gallon UST at the property
  was not registered with NYSDEC PBS but is on a Fire Marshal list of USTs. The survey records
  answers from a conversation in which Mr. Mithani stated that the tank contains #2 fuel oil and has not
  been used since the boiler at the facility has been converted to gas. The survey includes a drawing
  marking the location of a fill and vent pipe on the south side of the building. The drawing is included in
  Appendix C FOIL Requests/FOIL Responses.
- A letter dated January 16, 1991 addressed to a Mr. Amir Mithani states that NYSDEC records indicated that the tanks at the facility were not registered, and that during a phone conversation between Mr. Mithani and Ms. Cheryl Lynn Schmidt, Environmental Engineering Tech II with the NYSDEC, Mr. Mithani stated that the former owner of the property indicated the presence of an active 6,000 gallon tank at the subject property containing #2 fuel oil. The letter required the registration of the tank.
- A letter dated October 6, 1993 addressed to a Mr. Shawn Mithani states that in a previous letter dated January 16, 1991, Ms. Schmidt advised the property owner to bring the facility into compliance with PBS regulations. The letter stated that Ms. Schmidt visited the facility to verify the presence of the tank and to deliver a copy of the letter described above and that the facility was not yet in compliance.
- A memorandum dated October 7, 1993 addressed to Shawn Mithani advises United Cleaners to either test or remove the tank at the property and that a packet with a PBS application and instructions was provided to Mr. Mithani.
- An inspection report dated March 24, 1994 states that a tank and piping test for a registered tank at the facility was due in December 1987. The inspection also states that a leak monitor needs to be installed on the tank in accordance with Federal regulations
- A letter dated July 9, 1997 addressed to Mr. Shawn Mithani states that a registered 8,000 gallon tank at the property was overdue for tightness testing and requiring the submission of tightness test results.
- A letter dated August 25, 1997 addressed to Mr. Shawn Mithani states that the NYSDEC has determined that the facility violated Part 613.5 of Title 6 of the Official Compilation of Codes, Rules, and Regulations of the State of New York (6 NYCRR) in connection with the failure to tightness test a tanks at the property. The letter directs the owner to tightness test or permanently close the tank.
- A letter dated September 22, 1997 addressed to Ms. Carol Herington states that the owner, Mr. Shawn Mithani, does not have the necessary funds available to perform a tightness test on the tank at the property and requested advice on financial aid for the test and contact information for a contractor familiar with testing requirements.
- A letter dated January 14, 1998 addressed to Mr. Shawn Mithrani states that the tank is required to be tested or permanently closed within 30 days of receipt of the letter, and provides information regarding tank testing requirements and financial aid information.
- A letter dated January 14, 1999 addressed to United Dry Cleaning Rochester Corp. states that the failure to comply with PBS regulations has been referred to Mr. Leo J. Bracci for enforcement and refers to a consent order which details the violations and contains terms of settlement acceptable to the NYSDEC to resolve them.
- A letter dated May 10, 1999 addressed to Mr. Shawn Mithani states that NYSDEC records indicate that the owner of the PBS facility located at 68 Genesee Street, Rochester, New York is United Dry Cleaning Rochester Corp. The letter states that if Mr. Mithani maintains that another party is now the owner of the facility, he must provide NYSDEC the name and mailing address of that party and documentation of a change in ownership by June 4, 1999.
- A letter dated September 2, 1999 addressed to Mr. Alishah Mithani states that the owner of the property was identified by Mr. Mithani as Mithani Brothers Enterprise. The letter states that Mr. Mithani, as





Principal of the Enterprise, is claiming individual ownership of the property and the tank. The NYSDEC redrafted the consent order to include Mr. Mithani as a respondent.

- A Transmittal Slip addressed to Shawn Mithani dated September 28, 1999 states that a PBS application form and instructions was sent to Mr. Mithani along with a list of tank contractors and testers and a closure guidance checklist and site assessment guide. The letter states that prior notification of tank modifications is required.
- A letter dated September 30, 1999 addressed to Mr. Alishah Mithani states that a revised consent order with corrected ownership information was sent to Mr. Mithani, and a signed copy was required by October 8, 1999 and that a new PBS registration correcting the property owner of the facility is required. The letter also states that the NYSDEC requires notification if the tank is closed.
- A letter dated October 21, 1999 addressed to Mr. Alishah Mithani states that a second revised consent order removing Mr. Mithani as an individual respondent was sent. The letter states that NYSDEC requires a signed copy by October 29, 1999.
- A consent order dated November 3, 1999 listed as case number R8-1154-98-09 stating states that the owners of the property failed to perform tightness testing on an 8,000 gallon registered underground petroleum bulk storage (PBS) tank at the property. The order requires the tightness testing or permanent closure of the tank at the property.
- A Petroleum Bulk Storage Facility Tank Removal/Installation Schedule dated December, 1999 states that the removal of an 8,000 gallon tank was to be removed from the property on December 14 and 15, 1999 and that proper site assessment requirements were given to the contractor.
- A Fax Transmittal Memo addressed to Carol Herrington from Joe Melino at Environmental Products and Services, Inc. dated December 30, 1999 includes the laboratory testing results for sidewall and bottom samples collected from the former tank area at the subject property.
- A letter dated December 31, 1999 addressed to Mr. Shawn Mithani states that a Site Assessment Report was received which detailed the removal of the 8,000 gallon UST at the subject property. The letter states that the facility has filled the consent order requirements and is now closed.

#### New York State Department of Health

A FOIL form was sent to the New York State Department of Health Records Access Officer, dated August 15, 2013 requesting information for the subject property. A response was received dated September 13, 2013 stating that the Bureau of Water Supply Protection advised that the property is served by the Rochester City public water system, and that any violation reports for the property could be found on the NYSDOH Drinking Water Protection Program website: http://www.health.ny.gov/environmental/water/drinking/.

#### Monroe County Department of Communications Office

A FOIL letter was sent to the Monroe County Department of Communications, dated August 15, 2013 requesting information for the subject property. On August 22, 2013, a post card was received indicating that the Monroe County Department of Communications had received the FOIL request and processing would take approximately 20 business days to complete. On August 27, 2013, a response was received which included the following records:

• A letter addressed to Mr. Amir Mithani dated January 16, 1991 states that NYSDEC records indicated that the tanks at the facility were not registered, and that during a phone conversation between Mr. Mithani and Ms. Cheryl Lynn Schmidt, Environmental Engineering Tech II with the NYSDEC, Mr. Mithani stated that the former owner of the property indicated the presence of an active 6,000 gallon tank at the subject property containing #2 fuel oil. The letter requires the registration of the tank.





#### City of Rochester Communications Bureau

A FOIL letter was sent to the City of Rochester Communications Bureau, dated August 15, 2013 requesting information for the subject property. On August 16, 2013, a response was received regarding the following records:

- A Building Information System Property Summary Report dated July 25, 2013 includes the following:
  - On October 18, 1993, a fuel oil tank of unlisted volume was installed at the dry cleaning plant, a gas tank of unlisted volume was installed, and three 2,000 gallon gas tanks and pumps were installed at the subject property.
  - On March 8, 2000, an 8,000 gallon UST was removed from the subject property.
- A Fire Department Summary Report dated August 9, 2013 includes the following:
  - On September 20, 1982, a rubbish barrel fire occurred at 68 Genesee Street.
  - On November 6, 1983, a sewer drain backed up from excessive washer use at 68 Genesee Street.
  - On September 1, 1991, a small fire occurred in the parking lot at 92 Genesee Street.
  - On September 19, 1992, a lint fire occurred at 68 Genesee Street.
  - On February 4, 2001, a gas leak occurred at a dryer at 68 Genesee Street. The gas was shut off, but several safety violations were noted.
  - On May 18, 2005, a small fire occurred in a dumpster at 92 Genesee Street.
  - On December 22, 2007, a fire occurred in the ductwork at 92 Genesee Street.
  - On November 12, 2012, a small fire in a clothes centrifuge occurred at 92 Genesee Street.

The material threat of release of petroleum to the subsurface at the subject property from four potential tanks is considered a REC.

Copies of agency correspondence are included in Appendix C.

#### 4.0 SUBJECT PROPERTY PHYSICAL SETTING REVIEW

#### 4.01 Historical Use Information

Publicly available city directories, topographic maps, Historic Sanborn<sup>®</sup> maps and historical aerial photographs were reviewed as part of this Phase I ESA. Below is a summary of this review.

#### 4.02 Topographic Map Review

Historic Topographic Maps dated 1898, 1912, 1920, 1935, 1952, 1969, 1971, and 1978, and 1994 were available from EDR. A review of these maps is below.

#### <u>1898</u>

The subject property is located on the Rochester, New York 7.5 minute series quadrangle map obtained from EDR. This map is dated 1898. The subject property is in an area of urban development. Due to the scale of the map, individual site features are not visible.

#### <u>1912</u>

The subject property is located on the Rochester, New York 7.5 minute series quadrangle map obtained from EDR. This map is dated 1912. The subject property is in an area of urban development. Due to the scale of the map, individual site features are not visible.





#### <u>1920</u>

The subject property is located on the Rochester, New York 7.5 minute series quadrangle map obtained from EDR. This map is dated 1920. The subject property is in an area of urban development. Due to the scale of the map, individual site features are not visible.

#### <u>1935</u>

The subject property is located on the Rochester, New York 7.5 minute series quadrangle map obtained from EDR. This map is dated 1935. The subject property is adjacent to a school building and across Genesee Street from St. Mary's Hospital. Due to the scale of the map, individual site features are not visible.

### <u>1952</u>

The subject property is located on the Rochester, New York 7.5 minute series quadrangle map obtained from EDR. This map is dated 1952. The subject property appears similar to the 1935 map. St. Mary's Hospital includes additional buildings.

#### <u>1969</u>

The subject property is located on the Rochester, New York 7.5 minute series quadrangle map obtained from EDR. This map is dated 1952. The subject property and surrounding properties appear similar to the 1952 map.

#### <u>1971</u>

The subject property is located on the Rochester, New York 7.5 minute series quadrangle map obtained from EDR. This map is dated 1971. The subject property and surrounding property appears similar to the 1969 map.

#### <u>1978</u>

The subject property is located on the Rochester, New York 7.5 minute series quadrangle map obtained from EDR. This map is dated 1978. The subject property and surrounding properties appear similar to the 1971 map.

#### <u>1994</u>

The subject property is located on the Rochester, New York 7.5 minute series quadrangle map obtained from EDR. This map is dated 1994. The subject property and surrounding properties appear similar to the 1978 map.

Copies of the historic topographic maps are included in Appendix D – Historic Topographic Maps.

#### 4.03 Historic Sanborn<sup>®</sup> Map Review

Historic Sanborn<sup>®</sup> Fire Insurance Maps dated 1892, 1912, 1938, 1950, and 1971 were available for the subject property and surrounding area from EDR. A review of these maps is below.

#### <u>1892</u>

The subject property consists of six residential buildings with two associated barns. Surrounding properties include a laundry and bakery to the north; Clifton Street to the south, beyond which are multiple dwellings; St. Patrick's Female Orphan Asylum, labeled as under construction; and Genesee Street to the west, across which are residences and a storage, laundry, carpenter shop and shed associated with St. Mary's Hospital.

#### <u>1912</u>

The subject property consists of eight residential buildings and an apartment building. Ronda Place, a dead-end street, is located in the center of the subject property. Surrounding properties include an auto garage with one visible gasoline tank, a machine shop, and one residence to the north, beyond which is a laundry facility; Clifton Street to the south, beyond which are multiple residences; St. Patrick's Girls Orphan Asylum with associated play house and shed to the east; and Genesee Street to the west, across which are dwellings and St. Mary's Hospital.





#### <u>1938</u>

The subject property consists of an auto sales and service building with one visible gasoline tank, one gasoline station with three visible gasoline tanks, five residential buildings, four garages, one commercial building, and a parking lot. Ronda Place, a dead-end street, is located in the center of the subject property. Surrounding properties include a workshop and residence with associated garage, beyond which is a laundry and residence to the north; Clifton Street to the south, beyond which are multiple residences; St. Patrick's Girls Home (R.C.) to the east, and Genesee Street to the west, beyond which the map does not cover.

#### <u>1950</u>

The subject property consists of an auto sales and service building with one visible gasoline tank, four residential buildings, two commercial buildings, two garages and a parking lot. Ronda Place, a dead-end street, is located in the center of the subject property. Surrounding properties include a used auto sales facility to the north; Clifton Street to the south, across which are multiple residences and a commercial building; vacant land to the east; and Genesee Street to the west, beyond which is an apartment building and St. Mary's Hospital.

#### <u>1971</u>

The subject property consists of two buildings: a large building on the north side of the property labeled as a dry cleaner, and one small commercial building on the south side of the property. A parking lot separates the two buildings. Ronda Place is no longer on the subject property. Surrounding properties include the Bulls Head Plaza Shopping Center to the north; Clifton Street to the south, beyond which is a restaurant and residential properties; a store building associated with the Bulls Head Plaza Shopping Center with associated parking lot to the east; and Genesee Street to the west, beyond which is an apartment building and St. Mary's Hospital.

The former use of the former United Cleaners building as an auto sales facility and the potential for an underground storage tank to exist in the subsurface at the subject property is considered a REC.

The former use of the subject property as a gasoline station and the potential for underground storage tanks associated with this use to exist in the subsurface at the subject property is considered a REC.

Copies of the Historic Sanborn<sup>®</sup> Fire Insurance Maps are included in Appendix E – Historic Sanborn<sup>®</sup> Map Report.

#### 4.04 Historic Aerial Photograph Review

Aerial photographs dated 1938, 1958, 1966, 1971, 1980, 1985, 1994, 2006, 2008, 2009 and 2011 were available from EDR. A review of these maps is below.

#### <u>1938</u>

The subject property appears developed; however, due to the scale and quality of the photograph, individual features are not discernible. Surrounding properties are developed with mainly residential buildings. The property to the west of the subject property appears to be undergoing construction.

#### <u>1958</u>

The subject property contains two buildings and a parking lot. Several cars are parked in the parking lot. Adjacent properties include commercial buildings to the north and east; a roadway to the west, beyond which is a hospital building; and a roadway to the south, beyond which are residences.

#### <u>1966</u>

The subject property appears similar to the 1958 photograph. No significant changes have occurred at the subject property or surrounding properties.

#### <u>1971</u>

The subject property appears similar to the 1966 photograph; however, fewer cars are parked in the parking lot. No significant changes have occurred at the subject property or surrounding properties.





#### <u>1980</u>

The subject property two buildings and appears similar to its current configuration. The small building on the southern portion of the property has been replaced with a new building oriented in a north-south direction. No significant changes appear to have occurred at the subject property or surrounding properties.

#### <u>1985</u>

The subject property appears similar to its current configuration. The photograph is of poor quality. No significant changes appear to have occurred at the subject property or surrounding properties.

#### <u>1994</u>

The subject property appears similar its current configuration. No significant changes have occurred at the subject property or surrounding properties.

#### <u>2006</u>

The subject property appears similar to its current configuration. No significant changes have occurred at the subject property or surrounding properties.

#### <u>2008</u>

The subject property appears similar to its current configuration. No significant changes have occurred at the subject property or surrounding properties.

#### 2009

The subject property appears similar to its current configuration. No significant changes have occurred at the subject property or surrounding properties.

#### <u>2011</u>

The subject property appears similar to its current configuration. No significant changes have occurred at the subject property or surrounding properties.

Copies of the Aerial Photographs are included in Appendix F – Historic Aerial Photographs.

#### 4.05 City Directory Image Review

The subject property was identified on City Directories for the years 1926, 1930, 1935, 1940, 1945, 1950, 1955, 1960, 1965, 1970, 1975, 1982, 1985, 1992, 2000, 2008, and 2012. The following table provides listing information for the subject property.

Year	Address	igs Property Use(s)	
1926	68 Genesee Street	Sampson Murdock Co. Inc., Publishers	Residential Chiropractor
1930	68 Genesee Street	Sampson Murdock Co., Inc.	Residential Schoen Brothers Automobiles St. Mary's Hospital Grounds Vacant Land or Building
1935	68 Genesee Street	Sampson Murdock Co., Inc.	Residential Schoen Brothers Automobiles St. Mary's Hospital Grounds
1940	68 Genesee Street	R.L. Polk Co., Inc.	Residential Schoen Brothers Automobiles
1945	68 Genesee Street	R.L. Polk Co., Inc., Publishers	Residential Schoen Brothers Automobiles Vacant Land or Building
1950	68 Genesee Street	R.L. Polk Co., Inc., Publishers	Residential Schoen Brothers Automobiles Nash Motor Cars Automobiles

#### Table 3 Subject Property City Directory Listings

68-92 Genesee Street, Rochester, New York Phase I Environmental Site Assessment October 6, 2013 www.bergmannpc.com





Subject Property City Directory Listings			
Year	Address	City Directory	Property Use(s)
1955	68 Genesee Street	R.L. Polk Co., Inc. Publishers	Residential
1960	68 Genesee Street	R.L. Polk Co., Inc. Publishers	Dorschel, Inc.
1965	68 Genesee Street	R.L. Polk Co., Inc.	Dorschel Buick Inc. Auto Dealers
1970	68 Genesee Street	R.L. Polk Co., Inc.	United Cleaners & Launderers
1975	68 Genesee Street	R.L. Polk Co., Inc.	United Cleaners & Launderers
1982	68 Genesee Street	R. L. Polk Co., Publishers	United Cleaners & Launderers
1985	68 Genesee Street	R. L. Polk Co., Publishers	United Cleaners & Launderers
1992	68 Genesee Street	R. L. Polk Co., Publishers	Launderers
			United Cleaners
2000	68 Genesee Street	R. L. Polk Co., Publishers	United Cleaners & Launderers Drycleaning Pit
2008	68 Genesee Street	Polk City Directories	United Cleaners & Launderers
2012	92 Genesee Street	Cole Information Services	Canopy Coin Laundry

Table 3 – cont'd Subject Property City Directory Listings

Copies of the City Directories are included in Appendix G – City Directory Image Report.

#### 4.06 Wetland Review

The NYSDEC Environmental Resource Mapper online application was reviewed to determine the presence of wetlands on our around the subject property. Based on the information obtained through the application, wetlands were not indicated on the subject property. A copy of the Environmental Resource Map is included in Appendix H – NYSDEC Environmental Resource Map.

#### 4.07 Flood Hazard Boundary Review

Flood plains delineation has not been conducted. The property is currently an existing developed parcel. A review of the Federal Emergency Management Agency (FEMA) National Flood Insurance Program – Flood Boundary and Floodway Map for the subject property indicates that the subject property is not within a flood zone. A copy of the Flood Insurance Rate Map (FIRM) is included in Appendix I – FEMA Fire Insurance Rate Map.

#### 4.08 Soil Survey Review, Local Groundwater and Subsurface Characterization

Bedrock and overburden geology was reviewed using geologic maps from the New York State Museum and Science Center. Overburden sediments at the subject parcel are mapped on the Surficial Geologic Map, Finger Lakes Sheet (Map and Chart Series No. 40, 1986) as laminated silt and clay, deposited in pro-glacial lakes. Thickness is variable. The Genesee River is located approximately 500 feet east of the subject parcel. Based on topography and the presence of the river, the local groundwater flow is likely to the east.

The Geologic Map of New York Finger Lakes Sheet (Map and Chart Series No. 15, 1970) shows bedrock to be sedimentary deposits, consisting of the Upper Silurian Lockport Dolomite. The Lockport Dolomite occurs at the surface under most of the central and southern portions of metropolitan Rochester.

According to the U.S. Department of Agriculture (USDA) Soil Conservation Services (SCS), soils at the subject property are composed of the Urban Land soil type, characterized by loamy fine sand. The hydrologic group is defined as Class C – slow infiltration rates.

The Federal USGS database lists 1 public water supply well within a 1-mile radius of the subject property. This well is not located at the subject property or adjoining properties.







### 5.0 INFORMATION GATHERED DURING THE SITE RECONNAISSANCE VISIT

Ms. Megan Borruso and Mr. Michael Carpenter, Environmental Specialists and Mr. Robert Zupcak, Structural Engineer from Bergmann, and Ms. Jane Forbes from the City of Rochester conducted a site reconnaissance visit and walk-over of the former United Cleaners building at the subject property on August 29, 2013. Ms. Borruso and Ms. Forbes conducted a follow-up site visit on September 12, 2013, and Ms. Borruso conducted a site visit of Canopy Laundromat on September 20, 2013. Photographs taken of the subject property during the site visits are included in the Photographs Section of this report. The Bergmann Associates Site Observation Form is provided in Appendix A.

#### 5.01 On-Site Buildings and Structures

At the time of the site visits the subject property contained two buildings: the former United Cleaners – a former dry cleaning facility and Canopy Laundromat – an active coin-operated Laundromat.

At the time of the August 29, 2013 site visit, the former United Cleaners building was available for inspection. Ms. Megan Borruso, Mr. Michael Carpenter, and Mr. Bob Zupcak from Bergmann and Ms. Jane Forbes of the City of Rochester performed the site visit.

At the time of the August 29, 2013 site visit, the former United Cleaners building was a two-story concrete block building measuring approximately 50,000 square feet. The building was in a general state of disrepair. Boards covered the windows and doors of the first floor, and access was gained by removal of a board covering a door in the southwest corner of the building.

A service counter was located in the entrance room of the building, behind which were revolving clothing racks hanging from the ceiling, shelving, and piles of clothing, bedding, paperwork and garbage. Large areas of the carpeting in the northwest corner of the room were covered in mold.

East of the entrance room was a small office with a counter, paperwork, office supplies, clothing and bedding. Beyond the office room was a large main room with revolving clothing racks hanging from the ceiling, rolls of plastic bags, garbage, loose papers and boxes of paperwork, dry cleaning machinery, drums and containers filled with unknown chemicals, and a boiler room.

Large areas of the main room were covered in mold and bird droppings. A bathroom and a stairwell leading to a small basement area were located in the northwest corner of the main room. The basement was filled with approximately 2 feet of standing water, and was inaccessible. Two tanks were observed within the room.

The second floor was accessible by a concrete ramp located in the southeast corner of the building, or a stairwell in the center of the building. The south side of the concrete ramp was covered with garbage, clothing, and bedding. The second floor consisted of a main room and three smaller rooms in the western section of the building. The main room contained building materials, furniture, bins of papers, garbage, clothing and bedding, containers filled with unknown chemicals, and an elevator. The majority of the floor surface was covered in moss and bird droppings. An area on the western section of the main room contained furniture and garbage in boxes and bags.

A small clothing storage room was located along the southern wall of the second floor. This room contained racks of clothing, garbage, and miscellaneous debris. The room contained one five gallon container of isopropyl alcohol. A second small storage room was located in the southwestern corner of the second floor. This room contained clothing in bags, boxes of paperwork and live birds. The majority of the items in the room and the floor surface were covered in bird droppings. A third small storage room was located in the northwest corner of the second floor. This room contained storage shelving, furniture, and various chemicals. The floor surface was covered in moss and bird droppings. A former bathroom was located on the north side of the building, adjacent to the third storage room.





The stairwell in the southeastern section of the building contained buckets and drums of unknown materials and was covered in bird and animal droppings. The roof of the building contained numerous holes. For safety reasons, observations were made from the entrance and stairwell. The roof contained heating and cooling machinery and skylights and portions of the roof were covered with areas of vegetation.

A second site visit was conducted on September 12, 2013 by Ms. Megan Borruso and Ms. Jane Forbes. The second visit was conducted to enter the basement area and better observe the tanks, and to inventory the containers on the stairwell in the southeastern section of the building.

At the time of the September 20, 2013 site visit, the Canopy Laundromat building was available for inspection. Site access was provided by Mr. Mark Dembs, operator of Canopy Laundromat. Canopy Laundromat contained washing and drying machines, tables and chairs, a services counter, a small office, two utility closets, an access room for machine repair, and a boiler room. The roof of the building was not accessible at the time of the inspection.

Photographs were collected during each of the site visits and are included in the Photographs Section of this report.

#### 5.02 Hazardous Substances in Connection with Identified Uses

During the August 29, 2013 site visit, the following potentially hazardous materials were discovered throughout the building:

- 1. Two green 55-gallon steel drums located just north of garage bay door in a pile of laundry and boxes and adjacent to a push cart. One drum was standing up, one lying on down. The drums were not labeled.
- One blue 55-gallon steel drum and one black 55-gallon steel drum were located north of the foot of the ramp leading upstairs. The blue drum was standing up and had an open hole in the top, through which liquid was visible. The black drum was lying down and was labeled "Non-Hazardous Waste," and the bottom of the drum was distended.
- 3. One white and blue 5-gallon bucket of joint compound was located in the western section of the main room of the building.
- 4. Five black approximately 25-gallon plastic drums were located adjacent-north of the ramp wall. These drums were closed and labeled with a skull and crossbones/ "PG III" /"6" placard which denotes a poisonous substance with packing group III substances with an oral toxicity of ≥ 50 but ≤ 200 for solids and ≥ 50 but ≤ 500 for liquids; a dermal toxicity of ≥ 200 but ≤ 1000; and an inhalation toxicity of ≥ 2 but ≤ 10.
- 5. Two black approximately 25-gallon plastic drums were placed on top of the five black drums above. The drums were sealed and labels were not visible.
- 6. One yellow, white, black, and red 55-gallon drum of "Street's Staticol" charge process detergent for use in Perchloroethylene solvent systems was located adjacent-north of the boiler room.
- 7. One 5-gallon bucket labeled Spectra Tri-Star Spectra; a liquid high caustic laundry detergent was on the floor in front of the 55-gallon drum of Staticol.
- 8. One 15-gallon white opaque container was located in the northern section of the building, in the center of the main room. Attached to the container was a shipping label identifying the material as either Tri-Star Spectra or "Det 1." The container was approximately one-quarter full.
- 9. One 15-gallon white opaque container labeled as EcoLab Eco-Star Oxy-Brite concentrated liquid oxygen bleach compound was located in the northern section of the building, in the center of the main room. The container was approximately one-quarter full.





- 10. Numerous D.C. Filter & Chemical Inc. Brute Twin carbon dry cleaning cartridge filters were located against the north wall of the main room and in the southeast corner of the main room, in front of the stairway. These filters may contain carbon and spent solvents.
- 11. One approximately 3-gallon Cissell spot cleaning pressure tank (model A) was located in the northern section of the building, in the center of the main room. The tank may contain solvent material.
- 12. One 1-pound propane tank was located in the northern section of the building, in the center of the main room. The tank may contain propane fuel.
- 13. Multiple bottles, aerosol containers, and gallon size liquid containers were located on a metal shelving unit against the eastern wall of the main room. These containers included:
  - a) Three 1-gallon bottles of Streetex Spray Spotter which appeared to be full.
  - b) Two aerosol containers of Ze Water & Stain Repellent which may contain chlorinated solvents.
  - c) Two bottles of Street's No. 2 solution for testing charged solvent.
  - d) One 1-gallon bottle of Street's Gelatone fabric finisher.
  - e) Three 1-gallon bottles of unlabeled dry cleaning solutions.
  - f) One 1-gallon bottle of oxidizer.
  - g) One tube of red grease.
  - h) Two metal containers of Street's Rep-100 water repellant.
  - i) One metal container of Street's Picrin volatile dry spotter.
- 14. A second yellow, white, black, and red 55-gallon drum of "Street's Staticol" charge process detergent for use in perchloroethylene solvent systems was located on the floor in front of the metal shelving unit.
- 15. A large rusted, metal container partially filled with liquid was located in the northeast corner of the building.
- 16. Two large cylinder tanks were located on the floor in the northeast corner of the building. The contents of the tanks were unknown.
- 17. One 5-gallon bucket of Bright Start laundry detergent was located on top of a mirror in the northeast corner of the building.
- 18. One 5-gallon bucket labeled Spectra Tri-Star Spectra; a liquid high caustic laundry detergent was on the floor in the northeast corner of the building. The bucket was nearly full.
- 19. One black approximately 25-gallon black drum was located on the floor in the northeast corner of the building.
- 20. A third yellow, white, black, and red 55-gallon drum of "Street's Staticol" charge process detergent for use in perchloroethylene solvent systems was located on the floor in front of the stairway.
- 21. Multiple containers were located north of the boiler room wrapped in black plastic. Labels were not visible on these containers.
- 22. One 5-gallon bucket of Sani-Sof 1000 fabric softener was located on the second floor beneath a window on the east side of the building.
- 23. One 5-gallon bucket and one white opaque plastic canister were located on the second floor beneath a window on the east side of the building. The containers were unlabeled.
- 24. One gray 5-gallon bucket labeled "Davis Howland Oil Co DSL Conv 15" was located in the western portion of the second floor.





- 25. One white 5-gallon bucket of Acme Industrial Compounds Corporation "Scale-out" liquid was located adjacent to the freight elevator on the second floor.
- 26. One cardboard container of Diamond Chemical Company "Actovate" was located in the northwest section of the second floor.
- 27. Five additional cardboard containers were located in the northwest section of the second floor. Labels were not visible on the containers.
- 28. Two white 5-gallon buckets and a plastic container were located in the northwest section of the second floor. Labels were not visible or were unclear on the containers.
- 29. One blue container was located in the northwest section of the second floor. The container was not labeled.
- 30. One one-gallon container of Yellow Go dye stripper was located in the northwest section of the second floor.
- 31. One gray 5-gallon bucket of isopropyl alcohol labeled "H&W Chemicals Rochester New York" was located in a room on the south side of the second floor.
- 32. A green and white metal 5-gallon container of General Electric SM2135 Silicone Emulsion, a lubricant for conveyor belts, was located on a shelf by the door to a room in the northwest corner of the second floor.
- 33. At least three 1-gallon containers labeled as flammable Bennett Fluid were in a cardboard box in a room in the northwest corner of the second floor.
- 34. Various paint cans, rubber cement, enamels, wood stain, and joint compound were located on a wooden shelving unit in a room in the northwest corner of the second floor.
- 35. Pigeons and pigeon feces were visible throughout the building.

The presence of these hazardous and potentially hazardous materials throughout the building is considered a REC.

#### 5.03 Underground Storage Tanks and Aboveground Storage Tanks

#### Underground Storage Tanks (USTs)

During the August 29, 2013 site visit, two tanks of unknown capacity were observed in the small basement in the northwest corner of the former United Cleaners building. The basement was flooded with approximately two feet of water, and was therefore inaccessible for inspection. One tank was submerged in the water which filled the basement and appeared to be approximately 250 gallons in size. The second tank was located above the surface of the water and appeared to be approximately 1,000 gallons in size. The material threat of a release from these tanks to the property is considered a REC.

#### Aboveground Storage Tanks (ASTs)

Petroleum or chemical aboveground storage tanks (ASTs) or signs of ASTs were not observed in-use at the subject property during the August 29, 2013, September 12, 2013, and September 20, 2013 site visits.

#### 5.04 Indications of Polychlorinated Biphenyls (PCBs)

During the August 29, 2013 site visit, fluorescent light bulbs were located throughout the former United Cleaners building on the floor and in ceiling light fixtures. An elevator was located adjacent to the concrete ramp in the central portion of the building. The elevator may be operated by hydraulics, and therefore may contain PCB-based hydraulic oil.





During the September 20, 2013 site visit, fluorescent light bulbs were located in ceiling light fixtures at the Canopy Laundromat building.

The potential presence of PCB in materials at the subject property is considered a Business Environmental Risk (BER) as described in Section 6.0.

#### 5.05 Indications of Solid Waste Disposal

During the August 29, 2013 site visit, piles of garbage were located throughout the former United Cleaners building. During the September 20, 2013 site visit, a dumpster was located in the rear of the Canopy Laundromat building. The dumpster was owned by Waste Management and according to Mr. Dembs, emptied weekly.

#### 5.06 Other Conditions or Concerns

The overall condition of the vacant former United Drycleaners building as observed at the time of the site visits indicates poor housekeeping practices and poor management of chemical and solid waste.

#### 6.0 BUSINESS ENVIRONMENTAL RISK CONSIDERATIONS

This Phase I ESA has included an evaluation of factors that could pose a business environmental risk based on the present day (September 2013) use of the property. These issues are supplemental to the ASTM 1527-13 Standard Practice. The following Business Environmental Risks (BERs) were identified during this Phase I ESA:

- 1. Potential presence of Lead Based Paint is considered a BER. Based on the date of construction, lead based paint may be present in painted surfaces in the former United Cleaners building.
- Potential asbestos containing materials (ACM) is considered a BER. ACM may be present in, but not limited to the following building elements within the former United Cleaners building: carpet mastic, window glaze (3 types), window caulk, ceiling tiles, wall plaster, skim coat, drywall, joint tape, joint compound, textured walls, mag pipe insulation, aircell pipe insulation, boiler, water heater, and roofing systems.
- 3. The elevator in the former United Cleaners building was connected to a small cylinder which may contain hydraulic oil. The potential release of hydraulic oil which may contain PCBs and petroleum compounds is considered a BER.
- 4. The overhead fluorescent lighting in the former United Cleaners building and the Canopy Laundromat and the broken fluorescent bulbs in the former United Cleaners building may contain PCB ballasts are considered BERs.
- 5. The potential for improper storage of hazardous waste at the subject property is considered a BER, based on the observation of various stored chemicals and spent chemicals at the subject property.
- 6. The type of equipment and machinery in the vacant former United Drycleaners building may require decommissioning to remove, manage and dispose chemicals or hazardous waste in the equipment. This potential requirement is considered a BER.

#### 6.01 Environmental Regulatory Compliance

The potential for improper storage of hazardous materials at the subject property exists and is considered a BER.

The potential for unregistered petroleum bulk storage (PBS) tanks at the subject property exists. City of Rochester Fire Department records indicate the installation of four PBS tanks at the subject property. NYSDEC records do not list these tanks as registered at the subject property.



**Carpet Mastic** 

Window Caulk

Ceiling Tiles

Wall Plaster

Skim Coat

Joint Tape

Drvwall

Window Glaze (3 types)

abatement contractor in accordance with New York State Asbestos Regulations 12NYCRR Part 56.

#### 6.03 Lead Based Paint

6.02

ACM:

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A Lead-Based paint (LBP) survey was not conducted as part of this Phase I ESA. Based on the age of the building, LBP may have been used during construction. Peeling paint was observed in all areas of the building during the August 29, 2013 site visit. The potential presence of LBP at the subject property is considered a BER.

#### 6.04 **On-Site Radon**

The U.S. EPA Action limit for indoor Radon is 4.0 pCi/L. Area Radon information for Monroe County indicates that 94% of basements screened fall between  $\geq 4$  and  $\leq 20$  pCi/L and 1% exceed 20pCi/L.

#### 6.05 Vapor Encroachment

A vapor encroachment survey (VES) was not conducted as part of this Phase I ESA. The potential for soil vapor intrusion exists due to the former use of the subject property for dry cleaning, as an auto sales/ service facility and the former location of a gasoline station on the southern section of the property. The potential for soil vapor intrusion to exist at the subject property is considered a REC.

#### 6.06 Indoor Air Quality

Indoor air quality may be impacted inside the former United Cleaners building due to the presence of toxic mold, stored chemicals, bird droppings, the potential presence of ACM, and potential vapor intrusion.

#### 6.07 Lead in Drinking Water

The subject property is connected to a municipal water supply system. Lead in drinking water is not considered to be a risk consideration for the subject property.

#### 6.08 High Voltage Power Lines

High voltage power lines were not observed on the subject property.

An Asbestos Containing Materials (ACM) Survey was not conducted as part of this Phase I ESA. A suspect ACM inventory was conducted on August 29, 2013 by Michael Carpenter of Bergmann Associates, a New York State Department of Labor certified asbestos Inspector. The following materials were identified as suspect

- Joint Compound •
- **Textured Walls** •
- Mag Pipe Insulation
- Aircell Pipe Insulation
- Boiler •
- Water Heater
- **Roofing Systems**

The potential presence of ACM at the subject property is considered a Business Environmental Risk (BER).

All materials determined or assumed to be asbestos containing must be removed by a licensed asbestos

Asbestos Containing Materials









#### 6.09 Cultural, Historic and Archeological Resources

A review of potential adverse impact to cultural, historic and archaeological resources was conducted. Cultural, historic and archaeological resources are not known or have not been identified at or are adjacent to the subject property based on the information reviewed. Therefore, cultural, historic and archaeological resources should not be impacted by the proposed development and are not considered to be a risk consideration.

#### 6.10 Wetlands and Surface Waters

The NYSDEC Environmental Resource Mapper online application was reviewed to determine the presence of wetlands on our around the subject property. Wetlands are not indicated on the subject property based on the information obtained through the application.

#### 6.11 Threatened, Endangered and Other Protected Species

The NYSDEC Environmental Resource Mapper online application was reviewed to determine the presence of threatened, endangered and other protected species on or around the subject property. Threatened, endangered and other protected species were not indicated on the subject property based on the information obtained through the application.

#### 6.12 Wildlife Sanctuaries and Other Natural Resource Preserves

A review of potential adverse impact to wildlife sanctuaries and other natural resource preserves was conducted. Local, State or Federal Sanctuaries or other natural resource preserves are not known or have not been identified at or are adjacent to the subject property.

#### 6.13 Biological Agents

Mold and bird droppings (biological agents) were observed throughout the former United Cleaners Building during the August 29, 2013 and September 12, 2013 site visits. The presence of biological agents within the former United Cleaners building is considered a REC.

#### 6.14 *Mold*

Mold was observed throughout the former United Cleaners building during the August 29, 2013 and September 12, 2013 site visits. As part of the Phase I ESA, six (6) bulk samples of mold were collected for qualitative analysis from the following locations:

- 1. A fluorescent light bulb box beneath the concrete ramp.
- 2. An area of moss on the second floor.
- 3. Drywall on the second floor.
- 4. Paper in the western portion of the second floor.
- 5. Near the basement access area on the first floor.
- 6. Near the rear entrance on the first floor.

Results of the sample analysis indicated that five types of toxic mold are located within the former United Cleaners building. The presence of toxic mold in the former United Cleaners building is considered a REC.





### 6.15 Potential Impacts/Implications of Environmental Issues for Site Development and Construction

Prior to any building demolition, an ACM Survey should be completed to identify ACM. All materials determined or assumed to be asbestos containing must be removed by a licensed asbestos abatement contractor in accordance with New York State Asbestos Regulations 12NYCRR Part 56.

Prior to any building demolition, all hazardous materials should be removed from the United Cleaners building and properly disposed in accordance with local, state and federal regulations.

Prior to any building demolition, all biological agents should be removed from the United Cleaners building.

#### 6.16 Environmental Lien and Activity Use Limitations

Bergmann reviewed the EDR Environmental Lien and Activity Use Limitations (AULs) Search for the subject property. Environmental Liens or AULs were not found for the subject property. A copy of the EDR Environmental Lien and Activity Use Limitations Search Report is included in Appendix J - EDR Environmental Lien and Activity Use Limitations Search.

#### 6.17 Chain of Title Search

Bergmann reviewed the EDR Chain of Title Search for the subject property. The current owners of the property are Amir A. Mithani, Alishah Kanji Mithani and Feroz A. Mithani, doing business as (DBA) Mithani Brothers Enterprises. Previous owners include the following parties:

- Salvatore W. Julian, Anthony M. Julian and John J. Julian DBA United Dry Cleaning
- United Dry Cleaning
- Dorschel Buick, Inc.
- William B. Power
- Dora Cohen, Nettie Cohen and Clara Cohen
- The City of Rochester
- SOCONY Vacuum Oil Co., Inc.
- Frank E. Waring
- John E. Quine
- Schoen Brothers Holding Corporation
- Rachel R. Mertone and Anthony Mertone
- Albert C. Gruschow and Evelyn G. Gruschow
- Ira Waisner
- Peter P. Dale and Vincent D. Frinler
- George Herbert Smith and Maud Smith
- Earl O. Brown and Marie Brown
- Rocco Di Roma and Margi Di Roma
- Cyril F. Flowers
- Mary Frances Hawken
- Edward C. Schoen and Irene Schoen, Charles F. Schoen, Irene M. Schoen and Herman J. Schoen





- Schoen Holding Corp
- Norman Rosenberg

A copy of the EDR Chain of Title Search is included in Appendix K – Chain of Title.

### 7.0 PHASE I ESA FINDINGS AND OPINION

#### 7.01 Findings

Bergmann Associates completed a Phase I Environmental Site Assessment (ESA) Report of 68-92 Genesee Street in the City of Rochester, Monroe County, New York 14611, in conformance with the scope and limitations of ASTM Practice E 1527-13 *Standard Practice for Environmental Site Assessments*. This Phase I ESA was also conducted in accordance with the US EPA All Appropriate Inquiry (AAI).

#### The following Business Environmental Risks (BERs) were identified for the subject property:

- 1. Possible presence of Lead Based Paint. Based on the date of construction, lead based paint may be present in painted surfaces in the former United Cleaners building.
- 2. Possible asbestos containing materials (ACM). ACM may be present in, but not limited to the following building elements within the former United Cleaners building: carpet mastic, window glaze (3 types), window caulk, ceiling tiles, wall plaster, skim coat, drywall, joint tape, joint compound, textured walls, mag pipe insulation, aircell pipe insulation, boiler, water heater, and roofing systems.
- 3. The elevator in the former United Cleaners building was connected to a small cylinder which may contain hydraulic oil. The hydraulic oil may contain PCBs.
- 4. The overhead fluorescent lighting in the former United Cleaners building and the Canopy Laundromat and the broken fluorescent bulbs in the former United Cleaners building may contain PCB ballasts.
- 5. The potential for improper storage of hazardous waste at the subject property is considered a BER, based on the observation of various stored chemicals and spent chemicals at the subject property.
- 6. The type of equipment and machinery in the vacant former United Drycleaners building may require decommissioning to remove, manage and dispose chemicals or hazardous waste in the equipment. This potential requirement is considered a BER.

#### The following recognized environmental conditions (RECs) were identified for the subject property:

- 1. <u>Former Hazardous Waste Handler.</u> The property is listed as a handler of hazardous waste. Violations listed for the facility, including an informal written violation in 1987, and two compliance violations in 1986 and 1987. No further information is available. The potential for hazardous waste to exist at the subject property and release to the subsurface is considered a REC.
- 2. Former Dry Cleaning Operations. United Dry Cleaning Rochester Corp, located at 68 Genesee Street, Rochester, NY is listed on the RCRA Non-Gen and FINDS databases under EPA ID NYD013144027 and FINDS ID 110004347065. The property is listed as a handler of hazardous waste. Violations listed for the facility, including an informal written violation in 1987, and two compliance violations in 1986 and 1987. No further information is available. United Cleaners & Launderers is listed on the EDR US Historic Cleaners database as a cleaner and dyer for the years 1970, 1975, 1982, and 1985. United Cleaners/United Cleaners and Launderers/Foremost Drapery Carpet & Upholstery Cleaning/United Dry Cleaning Rochester Corporation/United Cleaners is listed as a cleaner for the years 1992, 1999, 2000, 2003, 2004, 2005, 2006, 2007 and 2008. The former use of the subject property as a dry cleaning facility and potential releases to the subsurface is considered a REC.
- 3. <u>Former Gasoline and Repair Station.</u> John L. Ricey Gasoline, located at 94 Genesee Street, Rochester, NY is listed on the EDR Historic Auto Stations database as a gasoline station for the years





1926, 1930, 1935, 1940, 1950, and 1960 under various owners. According to the Sanborn<sup>®</sup> Fire Insurance Maps obtained from EDR, the southwest corner of the subject property was considered 94 Genesee Street in the past. This portion of the property is now known as 92 Genesee Street Schoen Brothers Automobiles, located at 68 Genesee Street, is listed on the EDR Historic Automobile Stations database as an automobile garage for 1930 and 1935. The material threat of release of petroleum and automobile repair fluids to the subsurface at the subject property is considered a REC.

- 4. <u>Potential Underground Storage Tanks.</u> According to a Building Information System Property Summary Report dated July 25, 2013, a fuel oil tank of unlisted volume was installed at the dry cleaning plant, a gas tank of unlisted volume was installed, and three 2,000 gallon gas tanks and pumps were installed at the subject property on October 18, 1993. The material threat of release of petroleum to the subsurface at the subject property from four potential tanks is considered a REC.
- 5. <u>Hazardous Materials Storage.</u> During the site visits, the United Cleaners building contained numerous containers of hazardous and potentially hazardous materials. The presence of these hazardous and potentially hazardous materials throughout the building is considered a REC.
- 6. <u>Current Underground Storage Tanks.</u> During the site visits, two tanks of unknown capacity were observed in the small basement in the northwest corner of the former United Cleaners building. The basement was flooded with approximately two feet of water, and was therefore inaccessible for inspection. The material threat of a release from these tanks to the property is considered a REC.
- 7. <u>Vapor Intrusion</u>. A vapor encroachment survey (VES) was not conducted as part of this Phase I ESA. The potential for soil vapor intrusion exists due to the former use of the subject property for dry cleaning and auto sales/ service facility and the former location of a gasoline station on the southern section of the property. The potential for soil vapor intrusion to exist at the subject property is considered a REC.
- <u>Biological Agents.</u> Mold and bird droppings were observed throughout the former United Cleaners Building during the August 29, 2013 and September 12, 2013 site visits. As part of the Phase I ESA, six (6) bulk samples of mold were collected for qualitative analysis. Results of the sample analysis indicated that five types of toxic mold are located within the former United Cleaners building. The presence of biological agents within the former United Cleaners building is considered a REC.
- 9. <u>Former Automobile Station on Adjoining Property.</u> R. Fisher Walter Garage, located at 62 Genesee Street, Rochester, NY is listed on the EDR US Historic Auto Stations database. This adjoins the subject property to the north and operated as an automobile garage in 1930. The potential release and migration from this property to the subsurface at the subject property is considered a REC.

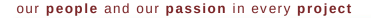
### 7.02 Opinion

Environmental site assessments cannot completely eliminate uncertainty regarding the potential for the presence of recognized environmental conditions in connection with a property. In our opinion the recognized environmental conditions at the subject property as described in this Phase I ESA Report have been identified based on our Phase I ESA project work.

#### 7.03 Statement of Reliance

This report is certified to, can be relied upon by, and has been prepared for the exclusive use of the following entities: Bergmann Associates (As City of Rochester Engineering Consultant); The City of Rochester and their respective successors, assigns, affiliates, and subsidiaries. The named entities above can convey this report to an affiliate, related entity, subsidiary, lender, title insurer, regulatory/city agency or current property owner(s) and their agents, but further dissemination to other parties or persons requires prior written approval from Bergmann Associates.







### 8.0 SIGNATURES

The undersigned environmental professionals conducted this Phase I ESA as employees of Bergmann Associates. The statements made in this Phase I ESA are true to the best of their knowledge and belief. Neither the undersigned nor Bergmann Associates warrants information provided by others nor guarantees any future events or results. Neither the undersigned nor Bergmann Associates makes any warranty, guarantee, nor representation whatsoever upon any facts or conditions that for any reason were not observed by the undersigned during the execution of this Updated Phase I ESA.

egan E. Borriso

Bergmahn Associates Megan Borruso, Environmental Specialist Phase I ESA Assessment

Bergmann Associates Stephen J. DeMeo,Senior Geologist Phase I ESA QA/QC Reviewer

#### 9.0 QUALIFICATIONS

The following summarizes the qualifications of the environmental professionals who conducted this Phase I ESA:

- Megan Borruso Ms. Borruso is an Environmental Specialist with Bergmann Associates and has over 5 years of professional experience. Her responsibilities include the preparation of Phase I and II Environmental Site Assessments, collection of soil, groundwater, air, and soil vapor samples for laboratory analysis, compilation and tabulation of soil and groundwater analytical data. She is also responsible for conducting asbestos inspections and collecting asbestos samples for analysis prior to abatement. Ms. Borruso is also a GIS Analyst responsible for geographic information system (GIS) projects related to environmental work, including map creation and database management. Ms. Borruso has a Bachelor of Arts degree in Geography and Environmental Studies from SUNY Geneseo and a Master of Arts degree in Geography with an Advanced Certificate in GIS from CUNY Hunter. She possesses a New York State Asbestos Inspector Certification.
- Stephen J. DeMeo, P.G. Mr. DeMeo has over 26 years of experience on a wide range of environmental and geotechnical projects including soil and groundwater investigation and remediation, environmental site assessments, compliance, and risk-based assessments. His remediation experience includes full scale remedial design and implementation, including soil vapor extraction, bioremediation, groundwater pump-and-treat, and low temperature thermal treatment. He has also provided geologic expertise for geotechnical engineering projects involving soil and rock tunnels, pipelines, highways, utilities, dams, and deep foundations. Listed below is selected project experience. Mr. DeMeo is a licensed professional Geologist in the States of Pennsylvania and Delaware.
- Robert Zupcak, P.E. Mr. Zupcak has 32 years of experience in the profession of structural engineering. He has been responsible for the analysis, design, construction document preparation, and structural project management duties for hundreds of building structures with varying types and sizes. This includes new commercial and institutional buildings, industrial and manufacturing facilities, small and large building renovation projects, and numerous smaller projects. He has designed structural systems for over 4 million sq. ft. of office space, and 2 million sq. ft. of industrial facilities. Mr. Zupcak is a recognized expert in the field of Structural Engineering in the Rochester area. He has worked on many projects with prominent local



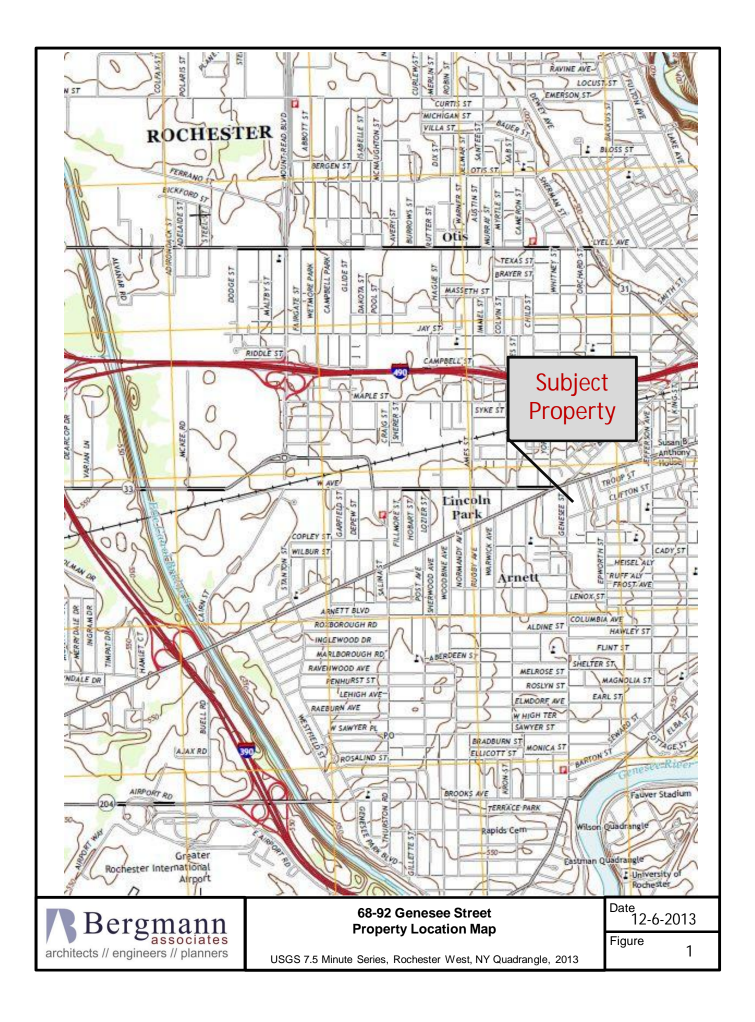
building contractors and local construction material suppliers and fabricators. He has a reputation for the excellence of his detailed calculations, sketches and drawings addressing all types of non-typical building design and construction requirements.

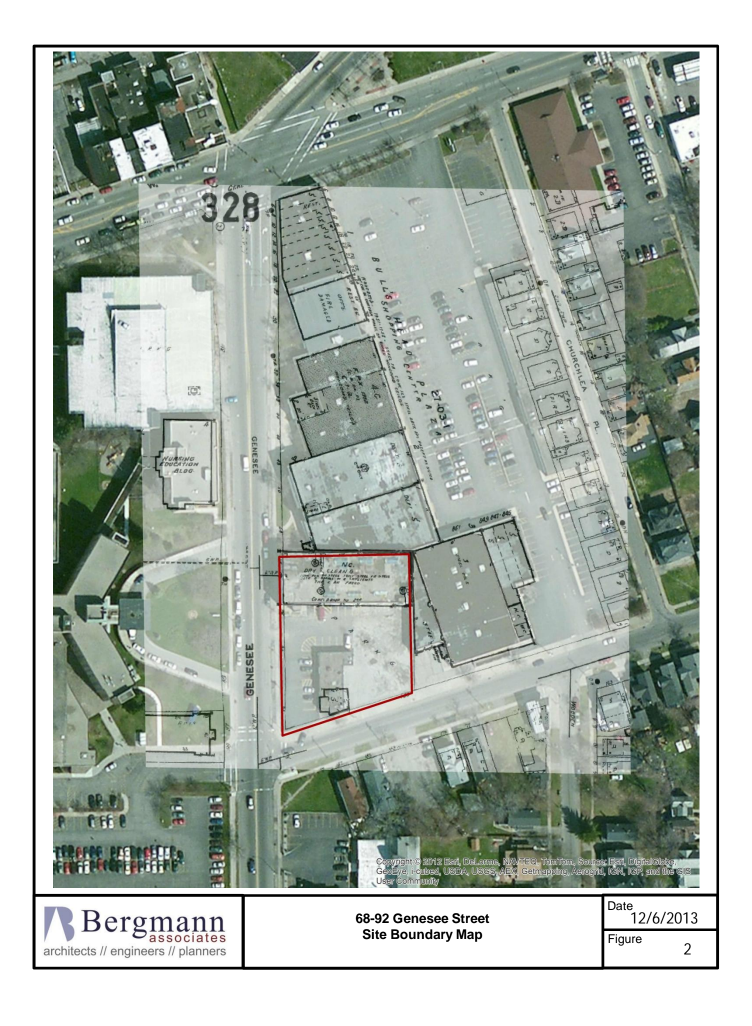
Michael Carpenter – Mr. Carpenter is an Environmental Specialist II with Bergmann Associates and has over 7 years of professional experience. His responsibilities include conducting Phase I and II Environmental Site Assessments, landfill inspections, collection of soil, groundwater and air samples for laboratory analysis, data evaluation and report preparation, monitoring and maintenance of groundwater remediation systems and conducting Asbestos Containing Materials inspections. Mr. Carpenter has a Bachelor of Science degree in Environmental Science from SUNY Brockport. He is certified in HAZWOPER Waste Site Operations and possesses New York State certified Asbestos Inspector and Project Designer Certifications.

FIGURES









PHOTOGRAPHS









View of the western side of the vacant former United Cleaners building.



View of the southern side of the vacant former United Cleaners building.







Entrance and main counter area in the vacant former United Cleaners building.



Entrance and main counter area in the vacant former United Cleaners building.







Garbage and mold in the western section of the vacant former United Cleaners building.



Garbage and clothing racks in the vacant former United Cleaners building.







Storage room in the vacant former United Cleaners building.



Counter in office room of the vacant former United Cleaners building.







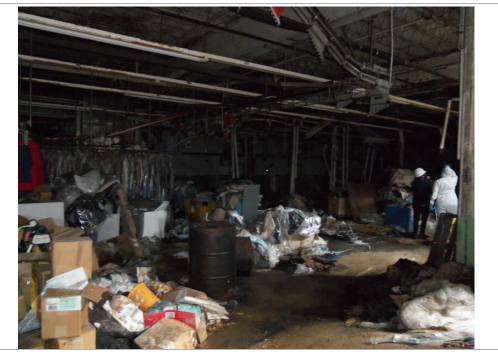
Garbage and drums in the main room of the vacant former United Cleaners building.



Clothing racks and garbage in the main room of the vacant former United Cleaners building.







Clothing racks, garbage, and drums in the main room of the vacant former United Cleaners building.



Drums in the main room of the vacant former United Cleaners building.







Drums in the main room of the vacant former United Cleaners building.



Dry cleaning equipment in the main room of the vacant former United Cleaners building.







Dry cleaning equipment in the main room of the vacant former United Cleaners building.



Dry cleaning equipment in the main room of the vacant former United Cleaners building.







Manway in the main room of the vacant former United Cleaners building.



Empty Street's Staticol drum in the main room of the vacant former United Cleaners building. www.bergmannpc.com







Boiler room in the southeast corner of the vacant former United Cleaners building.



Boiler room in the southeast corner of the vacant former United Cleaners building.







Hot water heater in the boiler room of the vacant former United Cleaners building.



Water tank and empty drum in the boiler room of the vacant former United Cleaners building.







Floor drain in the main room of the vacant former United Cleaners building.



Garbage and wet clothing in the main room of the vacant former United Cleaners building.







Cissell spot cleaning pressure tank in the main room of the vacant former United Cleaners building.



Chemical container in the main room of the vacant former United Cleaners building.







Oxy-Brite container in the main room of the vacant former United Cleaners building.



Carbon filters in the main room of the vacant former United Cleaners building.







Miscellaneous chemicals in the main room of the vacant former United Cleaners building.



Five gallon bucket of Bright Star cleaner in the main room of the vacant former United Cleaners building.



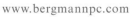




Containers covered in black plastic in the main room of the vacant former United Cleaners building.



Five gallon drum of Street's Staticol in the main room of the vacant former United Cleaners building.









Container the main room of the vacant former United Cleaners building.



Tanks in the main room of the vacant former United Cleaners building.







Ramp to the second floor on the south side of the vacant former United Cleaners building.



Ramp to the second floor on the south side of the vacant former United Cleaners building.







Second floor of the vacant former United Cleaners building.



Building material pile on the second floor of the vacant former United Cleaners building.







Garbage and empty containers on the second floor of the vacant former United Cleaners building.



Crates, piping, and moss on the second floor of the vacant former United Cleaners building.







Elevator on the second floor of the vacant former United Cleaners building.



Elevator on the second floor of the vacant former United Cleaners building.







Bird droppings covering the floor on the second floor of the vacant former United Cleaners building.



Unlabeled drums on the second floor of the vacant former United Cleaners building.







Clothing storage room on the second floor of the vacant former United Cleaners building.



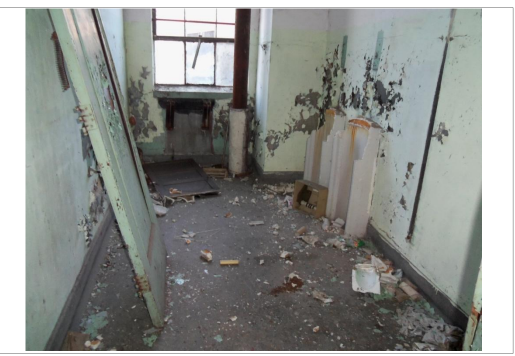
Boxes and bird droppings in the southwest corner on the second floor of the vacant former United Cleaners building. www.bergmannpc.com







Storage room on the second floor of the vacant former United Cleaners building.



Former bathroom on the second floor of the vacant former United Cleaners building. www.bergmannpc.com







Containers in the stairwell in the southeast corner of the vacant former United Cleaners building.



Roof of the vacant former United Cleaners building.







Small tank beneath the water surface in the basement of the vacant former United Cleaners building.



Storage tank in the basement of the vacant former United Cleaners building.







Front of the Canopy Laundromat building.



Rear of the Canopy Laundromat building..







Front desk of the Canopy Laundromat building.



Tables and chairs in the Canopy Laundromat building..







Washing machines in the Canopy Laundromat building.



Office of the Canopy Laundromat building.







Machine servicing room in the Canopy Laundromat building.



Drain cleanout in the Canopy Laundromat building.





## our people and our passion in every project



Boiler room in the Canopy Laundromat building.



Floor drain in the boiler room of the Canopy Laundromat building.



APPENDIX A

SITE FORMS





## our people and our passion in every project

## USER QUESTIONNAIRE

PHASE I ENVIRONMENTAL SITE ASSESSMENT 68-92 GENESEE STREET, ROCHESTER, NY

Please be as specific as reasonably feasible in answering questions, and please answer the questions in good faith and to the extent of your knowledge.

- 1) Person Interviewed:
- 2) Title:
- 3) Years in Position:
- 4) Current Date:
- 5) Relation to Property:
- 6) Purpose of Assessment:
- 7) Property Owner:
  - 7A) Ownership Dates (From To):
- 8) Previous Owner:
  - 8A) Ownership Dates (From To):
- 9) Property Size:
- 10) Number of Parcels:

wiedge.
Jane MH Forbes
Environmental Specialist
9 '
August 15, 2013
$\sim$ 0000
Pre-Acquisition/Tax Foredosure MITHANI, AMIR & ALISHA + FEROZ
MITHANI, AMIR + ALISHA + FEROZ
Dec. 1991 to present
Salvatore Anthony John Julian
June 8, 1978 - Dec 1991
0.90 acres
One (i)

11) DO ANY OF THE FOLLOWING EXIST FOR THE SUBJECT PROPERTY: building diagrams, plans, maps, photographs, specification books, commercial appraisals, engineering/environmental reports from investigations?

12)	PRESENT LAND/PROPERTY/BUILDING USE: COmmercial - Vacant
,	
13)	PREVIOUS LAND/PROPERTY/BUILDING USE: COMPLICIAL
	dry cleaners
	$\mathcal{L}$





14) DO ANY OF THE FOLLOWING EXIST FOR THE SUBJECT PROPERTY?

a.	Environmental site assessment/audit reports:
b.	Environmental permits (i.e., solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits):
C.	Registrations for USTs or ASTs:
d.	Material safety data sheets:
e.	Community right-to-know plan:
f.	Safety plan; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.:
g.	Reports regarding hydrogeologic conditions on the property or surrounding area: $\Omega O$
h.	Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property:
i.	Hazardous waste generator notices or reports:
j.	Geotechnical studies:

15) IS THE PROPERTY CURRENTLY USED, OR HAS IT PREVIOUSLY BEEN USED, AS ANY OF THE FOLLOWING: An Industrial or Manufacturing Operation, A Gasoline Station, A Motor Repair Facility, A Paint/Body Shop, A Commercial Printing Facility, A Dry Cleaning Facility, An X-Ray or Photo Developing Facility, A Junkyard, A Landfill, A Waste Treatment, Storage, Disposal, Processing or Resycling Facility? <u>UPS</u> – <u>AVU CLEANNG</u> <u>Faculty</u> <u>auto</u> <u>VCPUN</u>

16) ADJACENT SITES (CURRENT & PAST):

ARE ANY ADJOINING PROPERTIES CURRENTLY USED, OR HAVE THEY PREVIOUSLY BEEN USED AS ANY OF THE FOLLOWING: AN INDUSTRIAL OR MANUFACTURING OPERATION, A GAS STATION, A MOTOR REPAIR FACILITY, A COMMERCIAL PRINTING FACILITY, A DRY CLEANERS, A PHOTO-DEVELOPING LABORATORY, A JUNK YARD OR A LANDFILL, OR AS A WASTE TREATMENT STORAGE, DISPOSAL PROCESSING, OR RECYCLING FACILITY?

17) DESCRIPTION OF TOPOGRAPHY & SURFACE DRAINAGE (ANY CREEKS, DITCHES):

eara

Ass	rgmann Associates sessment Interview General Information	Bergmann architects // engineers // planners
18)	BUILDING(S) AGE/SIZE/LOCATIONS: $92$ Genesee - 19	105(?) ~ 11,500 ft 178(?) ~ 2500 ft
	ANY ADDITIONS (AGE/SIZE/LOCATIONS):	
20)	NUMBER OF FLOORS: 92 GENESCE - ONE (1)	
21)	BASEMENT, CRAWLSPACE, ATTIC: UNKNOW	$\sim$
22)	TYPE OF HEAT: UNKNOWN	
	22A) Has the facility ever been heated with oil in the past?U	nknown
	22B) If OIL, Any Tanks?	
23)	BLDG(S) TIED TO SANITARY SEWER?	yes
	23A) IF SO, DATE OF CONNECTION: UNK	nown
24)	WAS FACILITY EVER ON SEPTIC/DRYWELL? Unk	NOWN
	24A) IF SO, LOCATION OF LEACHFIELD:	
	24B) HOW OFTEN IS SEPTIC TANK PUMPED OUT?	
25)	ANY FLOOR DRAINS? UNENO	$\omega \cap$
	25A) IF SO, LOCATION(S):	
	25B) CONNECTED TO OIL/WATER SEPARATOR?	
	25C) DISCHARGE POINT(S):	
26)	ANY SUMPS? Unkno	wn
	26A) IF SO, LOCATION/DISCHARGE POINT(S):	
27)	HAVE THERE EVER BEEN ANY FOUL ODORS OBSERVED EMAN SUMPS OR OTHER LOCATIONS IN THE BUILDING OR ON THE P	
	unknown - none repa	orted.

.

### Bergmann Associates Assessment Interview General Information

28)	IS THERE ANY WASTEWATER (OTHER THAN SANITARY) DISCHARGE ON-SITE OR ONTO ADJOINING PROPERTIES?					
	Unknown					
29)	IS FACILITY SERVICED BY PUBLIC WATER?					
	) ANY WELLS ON SITE (CURRENTLY/PAST)?					
	30A) IF SO, STILL USED/ACCESSIBLE?					
	30B) IF SO, LOCATION:					
	INSULATION: $W$ = Between walls $S$ = Spray OnI = Blown-inC = CeilingB = BattingR = RigidF - FloorsP = Poured					
_(	INKNOWN F-Floors P=Poured					
32)	ROOFING MATERIAL (e.g. asphalt shingle, rolled rubber, rolled asphalt paper)					
	Unknown					
	32A) ORIGINAL ROOFING MATERIAL: UNKNOWN					
33)	ANY BUILDINGS DEMOLISHED? Yes No					
	33A) IF SO, WHEN:					

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Bergmann Associates Assessment Interview General Information



34)	ANY BUILDINGS BURNED DOWN? 34A) IF SO, WHEN:	Yes	No
	WAS THE DEBRIS BURIED ONSITE?	Yes	No
	WAS THE DEBRIS REMOVED FROM THE PROPERTY?	Yes	No
	SITE HISTORY		
35)	HAS ANY TYPE OF MATERIAL EVER BEEN FILLED, BURIED O ADJACENT TO THE PROPERTY: (e.g. clean fill, ash, C&D debris suppression, etc.)		

- 36) HAS THERE EVER BEEN ANY SIGNIFICANT SOIL STAINING ON THE PROPERTY?
- 37) HAVE ANY SOIL SAMPLING, GROUNDWATER SAMPLING, GEOTECHNICAL, ENGINEERING OR ENVIRONMENTAL INVESTIGATIONS EVER BEEN CONDUCTED ON THE PROPERTY? (If so, when and by whom; is copy of report available)
- 37A) DO YOU KNOW OF ANY PENDING, THREATENED, OR PAST LITIGATION RELEVANT TO HAZARDOUS SUBSTANCES OR PETROLEUM PRODUCTS IN, ON, OR FROM THE PROPERTY?
  37B) DO YOU KNOW OF ANY PENDING, THREATENED, OR PAST ADMINISTRATIVE PROCEEDINGS RELEVANT TO HAZARDOUS SUBSTANCES OR PETROLEUM PRODUCTS IN, ON, OR FROM THE PROPERTY?
  37C) DO YOU KNOW OF ANY NOTICES FROM ANY GOVERNMENTAL ENTITY REGARDING ANY POSSIBLE VIOLATION OF ENVIRONMENTAL LAWS OR POSSIBLE LIABILITY RELATING TO HAZARDOUS SUBSTANCES OR PETROLEUM PRODUCTS IN, ON, OR FROM THE ASSESSED PROPERTY?
  37D) HAVE THERE BEEN ANY LIENS ON THE SITE (ENVIRONMENTAL OR TAX) OR LAND USE OR ACTIVITY LIMITATIONS AT THE SUBJECT PROPERTY? ARE THERE COPIES OF THE TITLE AND LIEN INFORMATION AVAILABLE FOR INSPECTION?

ending

-

38)	DOES THE FACILITY CURRENTLY HAVE, OR HAS IT HAD IN THE PAST, ANY PERMITS (E.G. STATE/FEDERAL AIR, WASTEWATER (SPDES), SURFACE WATER, CONSTRUCTION/DEMOLITION)?
	unknown
39)	HAS THE FACILITY EVER BEEN THE SUBJECT OF ANY COMPLAINTS OR VIOLATIONS? IF SO, DESCRIBE:
	yes - City of Rochester Blog code violat
40)	HAS ANY TYPE OF MATERIAL (GREATER THAN 5 GALLONS IN QUANTITY) EVER BEEN SPILLED ON THE PROPERTY OR IN THE BUILDINGS?
	Unknown-none reported
41)	HAVE THERE EVER BEEN ANY ACTIONS RELATING TO THE RELEASE OF A HAZARDOUS SUBSTANCE ON SITE OR ON ADJOINING SITES?
	Unknown
42)	HAVE THERE EVER BEEN ANY FIRES AT THE FACILITY? IF SO, DESCRIBE:
	Unknown
43)	HAVE THERE EVER BEEN ANY PITS, PONDS OR LAGOONS ON THE PROPERTY? IF YES, ARE THESE PITS, PONDS OR LAGOONS ASSOCIATED WITH WASTE TREATMENT ACTIVITIES, HAZARDOUS SUBSTANCES, OR PETROLEUM PRODUCTS:
	0.6
44)	HAS THE PROPERTY BEEN FARMED IN THE LAST TEN YEARS?
	44A) IF SO, CROPS/YEARS:
45)	HAS THE PROPERTY EVER CONTAINED ORCHARDS?
	45A) IF SO, FRUIT/YEARS:
46)	HAVE PESTICIDES EVER BEEN USED OR STORED ON THE PROPERTY? $\square \square$
	46A) IF SO, DESCRIBE:
47)	DOES THE PROPERTY CONTAIN A COMPOST PILE/DUMP OR POND?

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47A) IF SO, LOCATION: \_\_\_\_

7

#### **TANK & DRUM INFORMATION**

- 48) ARE THERE NOW, OR HAVE THERE EVER BEEN, ANY STORAGE TANKS AT THE FACILITY (E.G. FUEL OIL, GASOLINE, WASTE OIL, CHEMICALS)?  $\underline{\mathcal{CCS}}$ 
  - 48A) IF YES, PLOTLOCATION(S) ON MAP AND PROVIDE THE FOLLOWING INFO: SILL THE FOLLOWING INFO: SIL

TANK #	LOCATION	SIZE	MATERIAL	DATE	DATE
		~	STORED	INSTALLED	REMOVED
$\mathcal{CO}$	undergroul	2000 G	petrol.	Unknown	11 2003
•	0				

49) HAS THE TANK(S) EVER BEEN PRESSURE TESTED? \_\_\_\_\_ UNKNOWN

49A) IF SO, WHEN, BY WHOM, COPY OF RESULTS:

50)	HAS THE TANK BEEN REGISTERED WITH THE NYSDEC, USIN NYSDEC TBS SITE 8-600170	EPA, OR LOGAL A	GENCX?
		removed	2003

51) DOES THE TANK(S) HAVE ANY TYPE OF LEAK DETECTION? IF SO, DESCRIBE:

52) HAVE ANY TANKS EVER BEEN CLOSED IN-PLACE OR REMOVED FROM THE SITE? (IF YES, REFER TO TANK REMOVAL/CLOSURE FORM)

52A) ARE ANY CLOSURE/REMOVAL REPORTS AVAILABLE FOR REVIEW?

53) HAS ANY CONTAMINATION BEEN IDENTIFIED OR REMEDIATION EVER BEEN REQUIRED REGARDING ANY THAN(S) ON THE PROPERTY?

 $\mathbb{N}$ 

#### MATERIALS STORAGE

- 54) ARE ANY MATERIALS/CHEMICALS STORED ON THE PROPERTY? \_\_\_\_\_
  - 54A) IF SO, DESCRIBE LOCATION, TYPE OF CHEMICALS, QUANTITIES STORED AND CONTAINERS USED: \_\_\_\_\_

54B) IF SO, HAVE ANY CONTAINERS OF MATERIALS EVER LEAKED OR SPILLED?

54C) IF SO, HAS ANY TESTING AND/OR REMEDIATION BEEN REQUIRED FOR LEAKS/SPILLS?

#### WASTE DISPOSAL

55) ARE SOLID WASTES (i.e. rags, filters, etc.) GENERATED FROM OPERATIONS OR ACTIVITIES AT THIS SITE? \_\_\_\_\_\_ IF SO:

TYPE OF WASTE	PROCESS/ACTIVITY	STORAGE LOCATION	DISPOSAL COMPANY

56) ARE HAZARDOUS WASTES (LIQUID OR SOLID) GENERATED AT THIS FACILITY? \_\_\_\_\_

56A) IF SO, PLEASE DESCRIBE: \_\_\_\_\_

56B) ARE HAZARDOUS WASTE MANIFESTS OR ANY OTHER PERMITS/PAPERWORK AVAILABLE (e.g. HAULER, ID#, WASTE TYPE)?

#### PCB MATERIALS INFORMATION

57) HAVE PCB MATERIALS EVER BEEN USED AT THE FACILITY (e.g. transformers, volt regulators, capacitors, switches, hydraulic equipment)?

57A) IF SO, LOCATION AND AGE: \_\_\_\_\_

57B) IF TRANSFORMER, WET/DRY, POLE OR GROUND-MOUNTED:

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	57C) OWNERSHIP (PRIVATE OR UTILTIY):
	57D) IF PRIVATE, WHO MAINTAINS?
	57E) HAS ANY OF THIS EQUIPMENT EVER BEEN TESTED FOR PCB MATERIAL (if so, when and by whom; results)?
	·
	57F)HAVE THERE BEEN ANY LEAKS OR SPILLS ASSOCIATED WITH ANY OF THIS EQUIPMENT?
	ASBESTOS MATERIALS INFORMATION
DO	ASBESTOS BEING EVALUATED AS PART OF THIS ASSESSMENT? ES THE AGE OF THE BUILDING SUGGEST THE PRESENCE OF ASBESTOS? S THE BUILDING BEEN RENOVATED?
58)	ARE ASBESTOS CONTAINING MATERIALS PRESENT IN THE FACILITY (e.g. floor/ceiling tiles, pipe wrap, spray-on)?
	Unknown - assumed tikely
59)	HAS AN ASBESTOS INSPECTION OR ANY ASBESTOS SAMPLING EVER BEEN CONDUCTED AT THE FACILITY (if so when and by whom)?
	00
60)	HAS ANY ASBESTOS EVER BEEN REMOVED FROM THE FACILITY (if so, when and by whom)?
	untrown

#### LEAD BASED PAINT INFORMATION

IS LEAD PAINT BEING EVALUATED AS PART OF THIS ASSESSMENT? DOES THE AGE OF THE BUILDING SUGGEST THE PRESENCE OF LEAD PAINT? HAS THE BUILDING BEEN RENOVATED?



<b>Bergmann Associates</b>		
Assessment Interview	General I	nformation



Backle Ave					
61)	IS LEAD-BASED PAINT PRESENT IN THE FACILITY?				
	unknown				
62)	HAS A LEAD-BASED PAINT INSPECTION OR SAMPLING EVER BEEN CONDUCTED AT THE FACILITY (if so, when and by whom)?				
	unknown				
63)	HAS ANY LEAD PAINT EVER BEEN REMOVED FROM THE FACILITY (if so, when and by whom)?				
	unknown				
	RADON				
	NADON .				
DOE	ADON BEING EVALUATED AS PART OF THIS ASSESSMENT? Yes NO ES THE BUILDING HAVE A BASEMENT? Yes NO S RADON TESTING EVER BEEN CONDUCTED? Yes NO Unknown				
	WHO COMPLETED THE SAMPLING?				
	RESULTS OF SAMPLING:				
	IS A COPY OF THE SAMPLE RESULTS/REPORT AVAILABLE?				
	LEAD-IN-DRINKING WATER				
IS T	EAD-IN-DRINKING WATERN BEING EVALUATED AS PART OF THIS ASSESSMENT? Yes No HE PROPERTY SERVICED BY A PRIVATE WELL OR PUBLIC WATER? Private Well Public Wate ANY TESTING EVER BEEN CONDUCTED? Yes No Unknown				
	WHO COMPLETED THE SAMPLING?				
	RESULTS OF SAMPLING:				
	IS A COPY OF THE SAMPLE RESULTS/REPORT AVAILABLE?				

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#### **ADDITIONAL INFORMATION:**

11

l Current 0 nG 0 0 5 01 C P Oil SP PP PP V 1 a Ja 1 eg 2 n: red Olle curre, op St. e as na a OI ON

INTERVIEW FORM COMPLETED BY: (Print and Sign) orbes np m T 8 15 2013 đ



## SITE OBSERVATIONS (confidential and private)

Job No.: 69	<u>19-17</u>	Date: _	8/29/13	Assessor Name	e: Megar	n Borruso
Property Addr Former D			dine	et, Rochester ** INITIAL U	,	
(provide a sk	etch of the p	propert	y at a minimum)	unan mutaan marana kana bara bara bara bara bara bara bara b		
Persons Prese	ent/Title/Tenu	ire: _/ _/		o Bob Zuy enter - City at Ro		_Bezmann 
Locality: (Circle one)	Industrial,	oderate Comm	ly, Lightly - Deve	al, Residential, Woo	ded, Fallow,	Vacant Zoning: <u>Comm</u> ercial

#### **GROUND SURFACES:**

Fill materials: yes/nd/type		
Debris/Dumping: yes/no/type		
Spills/Staining: yes/no		
Stressed Vegetation: yes/no)		
Odors: (yes/no		
Pools of Liquid: (yes/no		
Pits/Ponds/Lagoons: yes/no)		
Wastewater discharge: yes/no 2_		
Sheen (location):		
Trees <u>None</u> La	andscaping <u>None</u>	Green Area None

#### UTILITIES:

Transformers: number:
Location on property:
Pole-mounted or pad-mounted
Client owned or utility owned
Suspect PCB-containing equipment: yes / no / unknown

Curry	services by: Abando Bruit	rek ding	Natural gas Electric/ Telephone Sewer Septic Water Well		Location Date of	Connection: _ n on Property: Connection: _ n on Property:			
BUILD	DING:								
	No. of stories Age of Constru Additions	2 Iction	1935 ?	Square Foot					
	Structure:	block/pou	red concrete		3/	brick			
		siding (ty	pe)	WOOO					
		flat / pea	ked roof	-b		condition			
	Current Heatin Past Heating S	g System:	None -	abandoned					
	Pact Heating S								
	Floor drains: v	ystem: es 7 no_di	scharge poir	Air. Flo	Tanks in	basement	20 april 10	•	
	Floor drains: y	es∄ no di	scharge poir	nt In Center	of mai	in room - S	le photos	6	
	Floor drains: § Sump pumps: Catch basins:	es / no di yes / nodi yes / nodi	scharge poir scharge poir scharge poir	nt <u>In Center</u> nt nt	ot mai	in room-s	le photos		
	Floor drains: § Sump pumps: Catch basins:	es / no di yes / nodi yes / nodi	scharge poir scharge poir scharge poir	nt <u>In Center</u> nt	ot mai	in room-s	le photos		
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	Floor drains: Sump pumps: Catch basins: Dry wells: yes	es / no di yes / nodi yes / nodi / no di	scharge poir scharge poir scharge poir scharge poir	nt <u>/n Cente</u> nt nt nt	of mai	n room- S	le photos		
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Was a Does t	Floor drains: y Sump pumps: Catch basins: Dry wells: yes Current on-site Past on-site op STOS: Susp sbestos evaluate he age of the bu e building been r Floor materials Ceiling tiles: Drywall/Plaster Pipe Wrap	es / no di yes / nodi yes / no di operations erations: d as part of lding sugge enovated?	scharge poir scharge poir scharge poir charge poir cha	nt <u>In Cento</u> nt <u>Enviro</u> <i>aning</i> <i>Enviro</i> <i>Enviro</i> <i>Site Fr</i> ment? (es) ment? (es) <u>9" x 9"</u> <u>9" x 9"</u> <u>1' x 1'</u> <u>2' x 4'</u>	on muntal on muntal ondings No s? Yes looring TSI Boiler TS	n room- S Memo + b No X	<u>ee photos</u> <u>1</u> <u></u>     	2" X 12" Is ' x 2' pray-on	s sheet form
Was a Does t	Floor drains: Sump pumps: Catch basins: Dry wells: yes Current on-site Past on-site op STOS: Suspension sbestos evaluate he age of the bu e building been r Floor materials Ceiling tiles: Drywall/Plaster	es / no di yes / nodi yes / no di operations erations: d as part of lding sugge enovated?	scharge poir scharge poir scharge poir charge poir cha	nt <u>In Cento</u> nt <u>Enviro</u> <i>aning</i> <i>Enviro</i> <i>Enviro</i> <i>Site Fr</i> ment? (es) ment? (es) <u>9" x 9"</u> <u>9" x 9"</u> <u>1' x 1'</u> <u>2' x 4'</u>	on muntal on muntal ondings No s? Yes looring TSI Boiler TS	n room- s Memo + k No	<u>ee photos</u> <u>1</u> <u></u>     	2" X 12" Is ' x 2' pray-on	s sheet form

Field Notes, Page Project No.	3 of 7 6919, 17		
WASTES			
Solid:	type <u>Trash</u> and Clothing throughout building - no container collector	dumpsters on outside	
Recycling:	typeAbundaned building container and location collector		
Other:	type container and location collector		
	type container and location collector		
PERMITS (air, wa (copies ava Unknown .			
EQUIPMENT: Drycleanine Clothing rack	equipment + machinery: Moreable (motorized) s hanging from 1st flow Ceiling/ 2rd flow undersid	le	
ADJOINING PROP (Photo's) North:	Center for Health + Behavioral Training		
South:	Coin-op Laundry - 92 Geneseo St.		
	Varehouse building		
	senesee Street + St. Mary's Haspital		
GENERATORS OF None visible	COMPRESSORS (fuel source; spills)		

Field Notes,	Page/ of7		
Project No.	- F	6919.	17

### STORAGE TANKS:

AST/UST's (Get copies of plans for tank location.)

USTS		Capacity	Product	Location on Property
ASTS	Tank 1	Unknown	Unknown	Basement - covered in water
				Basement - Covered in Water
	Tank 3			
Stainin	g, Stresse	ed or Dead Vegetat	ion	
Odors	Detected	Unknown -	respirators we	re used as PPE to protect against ACM/ Biologia
Tanks	Registere	d Unknown.		Biologia
	(Copies	of registrations ava	ilable)	U
Any tai	nks remov	ed from the proper	y Urknown	
	Contract	or/date		
HAZARDOUS	MATERIA	ALS:		
		×es /	Used on-site	X
<u>See 1</u>	iterials (ty 1st in us form	Environmenta	rs, spills, odors, etc. I Existing Com	) ditions Memo and in Add' Notes
Eviden Ven a.64	ce of Spill 1 dark 2 to s	age/Leakage: in interior A zee spill Ma	building, a terral or st	lot of mold + water, not-

### ADDITIONAL NOTES:

ADDITION E HOTED.
- Green 55-gal drums N. of garage bay door. Unlabeled
- Green 55-gal drums N. of garage bay door. Unlabeled I Blue + one Black - 2 Blue 55 gal drums NW of corner of Ramp - one has Non-Haz weste Dicker, other Unlabeled
- 15-gal white + blue bucket joint compound
- 5 black 25(2) gal plastic drums w/ Skull + crossbones "PG 111/6" placard Ellorite
- 5 black 25(2) gal plastic drums on top of IN unlabeled Also 2 in by stairs
- 1 yellow/white/blade/red 55-gal drum "Street's Statical" -> mostly empty? -> by Boiler
- 1 5-gal white - graque bucket "Spectra Tri-Star Spectra" in front of II -> Also in NE Corner
- 1 15-gal white-opeque container - main Rm - North Side -> took shipping label off
- 1 15-gal white - opaque Container - Main Rm - North Side - EcoLab "Eco-Star Oxy Brite" 1/4 fi
- D.C. Filter + Chem Inc - Carbon Filters - main Rm N. Side + S.E. Corner by stairs
- 1 3-gal (?) Cissell Spray canister (metal) pressurized tank.
- 1 1tb propane tank
- Metal Shelf -> Bottles -> pics taken.
- Large Container -> Tank? Rusted - see pics. NE Corner of main Rm.
- 2 19 Scale Cylinder tanks - unknown contents. NE Corner of main Rm.
- 15-gal bucket "Bright Start" - on top of mirrors.
- 125(?) gal black drum in NE. Corner (similar to the 5 described above)
- Black plastic Covering Containers N. of Boiler Rm - unknown Contente / Sizes/etc.
- 15-gal budget Sani-Sof 1000
-15-gal bucket + 1 opaquel white container by window Upstairs - unlabeled
Ly continued ->

Signature of Assessor: <u>Megan & Bornus</u>

## R Bergmann

Field Notes, Page 6 of 7 ADDITIONAL NOTES: Upstairs (continued) - I gray 5-gal bucket "Davis Howland Oil" 2nd floor by Stairs - I white 5-gal badget Acme Industrial Compounds "Scale Out"??? by elevator - Cardboard Containers - I labeled "Actorate" - 5 unlabeled Corner by Stairs - 2 5 gal white budgets + 1 plastic container - can't read labels informing - 1 Blue Container (25 gal??) Unlabeled - corner by Stairs - 1 1-gal container Vellow 60° dye stopper - by Stairs - 1 5-gal bucket - gray "Isopropy/ Atcoher" in Cistume Reom. -15-gal? metal container - green + white 6E SM2H35 Silicone Emulsion - 3 I-gal containers Flammable Bennett Fluid - Room in NW Corner E - Paint / rubber cement / wood stain / enamel joint compound on wood shelver in PIGETNS + PIGEON FECES THROUGHOUT UPSTAIRS MOLD THROUGHOUT NOWNSTAIRS + UPSTAIRS Continued ->

Signature of Assessor: Chlegan & Bornon

### ADDITIONAL NOTES:

(Suspect Acm:)	· ROOFING SYSTEMS
· CARPET MASTIC	· JOINT TRAPE
· WINDON GLAZE (3 TYPES)	· JOINT COMPOUND
· WINDOW CAULK	
· CEILING THES	· MAG PIPE INSULATION
· WALL PLASTER	· AIRCELL PIPE INSULATION
· SKIM COAT	
· DRYWALL	· WATER HEATER
-	
	a second walk-over of the property
Using better lighting.	

Signature of Assessor: <u>Megan & Bornso</u>

K



## SITE OBSERVATIONS (confidential and private)

No.: <u>6919-17</u> Date: <u>9/20/</u>	<u>/</u> Assessor N	lame: <u>M. Bor</u>	ruso
perty Address: <u>92 Genesee</u> S	Freet (Coin -	op)	
ovide a sketch of the property at a mini	imum)		
sons Present/Title/Tenure:	Dembs, tenant	- cperator o	f laundromat.
ality: Urban, Suburban, Rural cle one) Highly, Moderately, Lightly Industrial Commercial, Ag No. of acres: <u><!--</u--> Fro</u>	ricultural, Residential,		
OUND SURFACES:			
Doolo of Liquid: woolfoo	vy water discharged	to public se	wer
Cle one) Highly, Moderately, Lightly Industrial Commercial, Ag No. of acres: Fro DUND SURFACES: Fill materials: yes/no/type Debris/Dumping: yes/no/type Spills/Staining: yes/no Stressed Vegetation: yes/no Odors: yes/no Pools of Liquid: yes/no Pits/Ponds/Lagoons: yes/no Wastewater discharge: yes/no Sheen (location):	pricultural, Residential, De ontage: De	epth:	Zoning: <u>Commerco</u>

### UTILITIES:

Transformers: number: None	
Location on property:	
Pole-mounted or pad-mounted NA	
Client owned or utility owned NA	
Suspect PCB-containing equipment: yes / no / unknown	NA

Bergmann				
Field Notes, Page2 of5 Project No	1			
Utility services by:	Natural gas <u>X</u> Electric <u>X</u> Telephone <u>X</u> Sewer <u>X</u> <del>Septic</del> Water <u>X</u> Wett	Location on Propert Date of Connection:	/97 <u>8-1980</u> y: y: y:	
BUILDING:				
No. of stories/ Age of Construction Additions <i>Nome</i>	Square Foot			
Structure: block/po	ured concrete wood	frick		
siding (t	ype)			
	aked roof			
Sump pumps: yes / not Catch basins: yes / not Dry wells: yes / no	<u>Forced air - na</u> <u>Unknown - Possibh</u> discharge point <u>benea</u> discharge point <u></u> discharge point			muni sewei
Past on-site operations:	s: Laundromat Since 1979 - 1	aundromat		
ASBESTOS: Asbestos Was asbestos evaluated as part o Does the age of the building sugg Has the building been renovated?	est the presence of asbestos	No		
Floor materials:	9" x 9" Rolled vinyl fle		12" X 12"	
Ceiling tiles:		Doning	stair treads 2' x 2' Spray-on	
Drywall/Plaster Pipe Wrap Base Cove Roofing		TSI Boiler TSI Transite		
Condition of materials:				

## R Bergmann

Field Notes,	Page3of	5			
Project No.			6919.	/	7

#### WASTES

Solid:	type <u>Commercial operation</u> <u>general</u> "household" wester container <u>wm Dumpster</u> collector <u>Waste Management</u> <u>weekly</u>
Recycling:	
Other:	type
	typeA
PERMITS (air, wat (copies ava Nonk	
EQUIPMENT: <u>Commercia</u> Shop Vac	1 washers + dryers.
ADJOINING PROP	ERTIES:

(Photo' North:	's) 108 Genesee St2 Story former United Drycleaners
South:	Clifton St - beyond - residential, west Main Pawn Shop.
East: _	Warehouse? (Former DePaul - private not-for-profit Senior living)
West:	St. Manjs Hospital.

### GENERATORS OR COMPRESSORS (fuel source; spills)

None 

#### Rergmann Bergmann

	Notes, Page4of5 it No.					
STUR	AGE TANKS:	None				
<u>AST/L</u> (Get c	<u>/ST's</u> opies of plans for	r tank location.)				
	USTs	Capacity	Product	Location on Property		
	Tank 1					
	Tank 2	2				
	Tank 3	3		~		
	Staining, Stress	sed or Dead Vegeta	tion		Carl and the second	
	Tanks Register					
		s of registrations ava				
	Contra	ctor/date				
HAZA	RDOUS MATER	IALS: None	Coin - Op	only - in lease	-> NO DRY	CLEANING
	Stored on-site		Used on-site			
	MSDS on-site	yes / no				
	List materials (type, size of containers, spills, odors, etc.)					
		*****			2010/09/10/2010/00/2010/00/2010/00/2010/00/2010/2010/2010/2010/2010/2010/2010/2010/2010/2010/2010/2010/2010/20	
	Evidence of Spi	illage/Leakage:	~**			
	State					

Bergmann
Field Notes, Page 5 of 5 Project No
ADDITIONAL NOTES:
Roof inaccessible Roof was re-done 2 years ago - rubber membrane
2 years ago, new A/C Units + roof re-done
Slab on concrete building, no besement. Built to be laundromat specifically
Incoming water supply in closet on west side of building, also
access to machines along South wall for repair work
Access to machines along East wall - also roof drain which
empties into manicipal sewer + cleanout which empties to same.
Roto-Rooter came in ~ 5 years ago to clean out and
Check all drains before M. Dembs became tenant.
Same owner as 68 Genesee St absentee landlord.
Old gas main area in NW corner - now a storage area.

Signature of Assessor: Megan & Bornus D



Site Name Site Location	Coin-Op. Interview Form <u>92 Genesee St.</u> <u>92 Genesee St.</u> <u>Rochester NY</u> Bergmann Project # <u>6919.17</u>
Interviewee Connection to s	Mark Dembs. Date <u>9/20/13</u> subject property <u>Tenant - operator of Laundromat</u>
Asked the interv	viewee to answer in "good faith and to the extent of their knowledge".
Ownership	From: 1980's To: Present
Previous Owners	? Unknown -> may have been part of car dealership
Occupants or op	erations onsite? Laundromat - Building was created solely for
Site Use	a laundromat facility. In lease that no drycleaning Can occur on site. Coin-operated Laundromat
Site History	Previously part of car dealership? Parking of used Cerr on the area of the building. (08 Genesee (Adjacent - north) was formerly a car dealership,
Any evidence or	the ramp within was to drive car up to 2 <sup>rd</sup> Story. Doest use of hazardous substances or petroleum products used or stored on the property?
Pits, Lagoons or I Stained Soils Stressed Vegetat Solid Waste Waste Water Wells Septic System	Y or (N) Odors Y or (N)
Adjoining property (past uses)	uses? (gas station) Drycleaner to North - Ceased operations in 2007.
Haz Substances	or Petrol potential to migrate onto the subject property? May - from 68 Genesee St.
Materials/Drums I	ouried onsite? None known.

Previous use of the property? Car D	eatership
Environmental Cleanup Liens?	tone known.
Any known spills/emergency response?	None known.

Mr. Dembs currently puts rent in Misc: Escrow account because ic not responsive and has not takes DRIO (a prozert a num mr. Dembr A. Jean the recalled that Car overb th operated 108 Ø Genesee Stoved A St Cars aundroma 104 6 Buildine Constructed <u>1979</u> in. and Created Coin unst. 00 purpose 20+0 Rooter clean out Came 10 and inspect drains When he Staffed OPS. 5 vear ago. O

APPENDIX B

EDR DATABASE REPORT





## 68-92 Genesee Street

Genesee Street Rochester, NY 14611

Inquiry Number: 3695761.2s August 14, 2013

# The EDR Radius Map<sup>™</sup> Report with GeoCheck®



440 Wheelers Farms Road Milford, CT 06461 Toll Free: 800.352.0050 www.edrnet.com

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Detail Map	3
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Orphan Summary	199
Government Records Searched/Data Currency Tracking	GR-1

### **GEOCHECK ADDENDUM**

Physical Setting Source Addendum	A-1
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Physical Setting SSURGO Soil Map	A-5
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Physical Setting Source Records Searched	A-12

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### ADDRESS

GENESEE STREET ROCHESTER, NY 14611

#### COORDINATES

Latitude (North):	43.1485000 - 43° 8' 54.60"
Longitude (West):	77.6357000 - 77° 38' 8.52''
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	285675.5
UTM Y (Meters):	4780463.0
Elevation:	542 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	43077-B6 ROCHESTER WEST, NY
Most Recent Revision:	1994
East Map:	43077-B5 ROCHESTER EAST, NY
Most Recent Revision:	1978

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Photo Year:	2011
Source:	USDA

#### TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
UNITED DRY CLEANING ROCHESTER COR 68 GENESEE ST ROCHESTER, NY 14611	RCRA NonGen / NLR FINDS	NYD013144027
UNITED DRY CLEANING ROCHESTER COR 68 GENESEE STREET ROCHESTER, NY 14611	NY MANIFEST NY DRYCLEANERS	N/A
SCHOEN BROS AUTOMOBILES 68 GENESEE ST ROCHESTER, NY	EDR US Hist Auto Stat	N/A

68 GENESEE ST 68 GENESEE ST ROCHESTER, NY 14611	EDR US Hist Cleaners	N/A
92 GENESEE ST 92 GENESEE ST ROCHESTER, NY 14611	EDR US Hist Cleaners	N/A
UNITED DRY CLEANERS & LAUNDERERS 68 GENESEE STREET ROCHESTER, NY 14611	NY UST NY HIST UST	N/A

#### DATABASES WITH NO MAPPED SITES

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

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

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

#### Federal Delisted NPL site list

Delisted NPL\_\_\_\_\_ National Priority List Deletions

#### Federal CERCLIS list

#### Federal RCRA generators list

RCRA-LQG\_\_\_\_\_RCRA - Large Quantity Generators RCRA-SQG\_\_\_\_\_RCRA - Small Quantity Generators

#### Federal institutional controls / engineering controls registries

US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROL	Sites with Institutional Controls
LUCIS	Land Use Control Information System

#### Federal ERNS list

ERNS	Emergency Response No	otification System

#### State- and tribal - equivalent CERCLIS

NY VAPOR REOPENED...... Vapor Intrusion Legacy Site List

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

NY SWF/LF..... Facility Register

#### State and tribal leaking storage tank lists

NY HIST LTANKS..... Listing of Leaking Storage Tanks INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

#### State and tribal registered storage tank lists

NY TANKS	Storage Tank Faciliy Listing
NY MOSF UST	Major Oil Storage Facilities Database
NY CBS AST	Chemical Bulk Storage Database
NY MOSF AST	Major Oil Storage Facilities Database
	Major Oil Storage Facility Site Listing
	Underground Storage Tanks on Indian Land
FEMA UST	Underground Storage Tank Listing

#### State and tribal institutional control / engineering control registries

NY RES DECL..... Restrictive Declarations Listing

#### State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

#### State and tribal Brownfields sites

NY ERP..... Environmental Restoration Program Listing NY BROWNFIELDS..... Brownfields Site List

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
NY SWRCY	Registered Recycling Facility List
NY SWTIRE	Registered Waste Tire Storage & Facility List
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands

#### Local Lists of Hazardous waste / Contaminated Sites

US CDL	Clandestine Drug Labs
NY DEL SHWS	Delisted Registry Sites
US HIST CDL	National Clandestine Laboratory Register

#### Local Land Records

LIENS 2\_\_\_\_\_ CERCLA Lien Information

NY LIENS...... Spill Liens Information

#### **Records of Emergency Release Reports**

HMIRS	Hazardous Materials Information Reporting System
NY Hist Spills	
NY SPILLS 90	_ SPILLS 90 data from FirstSearch
NY SPILLS 80	SPILLS 80 data from FirstSearch

#### Other Ascertainable Records

DOT OPS	Incident and Accident Data
	Department of Defense Sites
	Formerly Used Defense Sites
CONSENT	_ Superfund (CERCLA) Consent Decrees
ROD	Records Of Decision
UMTRA	
US MINES	Mines Master Index File
TRIS	_ Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
HIST FTTS	Act)/TSCA (Toxic Substances Control Act)
SSTS	. Section 7 Tracking Systems
	Integrated Compliance Information System
PADS	PCB Activity Database System
MLTS	_ Material Licensing Tracking System
RADINFO	Radiation Information Database
RAATS	. RCRA Administrative Action Tracking System
RMP	Risk Management Plans
NY HSWDS	- Hazardous Substance Waste Disposal Site Inventory
NY UIC	Underground Injection Control Wells
NY SPDES	State Pollutant Discharge Elimination System
NY AIRS	
NY E DESIGNATION	_ E DESIGNATION SITE LISTING
INDIAN RESERV	
	. State Coalition for Remediation of Drycleaners Listing
NY COAL ASH	Coal Ash Disposal Site Listing
	Financial Assurance Information Listing
LEAD SMELTERS	
	Aerometric Information Retrieval System Facility Subsystem
COAL ASH EPA	Coal Combustion Residues Surface Impoundments List
PRP	Potentially Responsible Parties
	PCB Transformer Registration Database
US FIN ASSUR	Financial Assurance Information
EPA WATCH LIST	
COAL ASH DOE	Steam-Electric Plant Operation Data

#### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. 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.

A review of the CERC-NFRAP list, as provided by EDR, and dated 04/26/2013 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FORMER TAYLOR INSTRUMENTS FAC	95 AMES ST	WNW 1/4 - 1/2 (0.444 mi.)	Q101	169

#### Federal RCRA CORRACTS facilities list

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

A review of the CORRACTS list, as provided by EDR, and dated 02/12/2013 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BURROUGHS CORPORATION-RSP	215 TREMONT AVE	E 1/2 - 1 (0.704 mi.)	107	188

#### Federal RCRA generators list

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 06/18/2013 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ST MARYS HOSPITAL	89 GENESEE ST	WSW 0 - 1/8 (0.006 mi.)	A12	35
Lower Elevation	Address	Direction / Distance	Man ID	Dege
	Address	Direction / Distance	Map ID	Page

#### State- and tribal - equivalent CERCLIS

NY SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Conservation's Inactive Hazardous waste Disposal Sites in New York State.

A review of the NY SHWS list, as provided by EDR, and dated 05/21/2013 has revealed that there are 2 NY SHWS sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ABB KENT TAYLOR Class Code: Site is properly closed - requ	95 AMES STREET	WNW 1/4 - 1/2 (0.444 mi.)	Q100	149
ARTCO INDUSTRIAL LAUNDRIES	331-337 WEST MAIN STREE	ENE 1/2 - 1 (0.758 mi.)	108	195
Class Code: Significant threat to the publ		( /		

#### State and tribal leaking storage tank lists

NY LTANKS: Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills

A review of the NY LTANKS list, as provided by EDR, and dated 05/21/2013 has revealed that there are 13 NY LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
REAVES (JAMES) RESIDENCE Spill Number/Closed Date: 9510003 /	190 WELLINGTON AVE 11/11/1995	SW 1/4 - 1/2 (0.340 mi.)	95	117
Lower Elevation	Address	Direction / Distance	Map ID	Page
WARE (ENOS) RESIDENCE Spill Number/Closed Date: 9107532 /	138 CLIFTON STREET 10/15/1991	ENE 1/8 - 1/4 (0.129 mi.)	144	64
SMART MART Spill Number/Closed Date: 1001657 /	799 WEST MAIN STREET 7/8/2010	NNE 1/8 - 1/4 (0.144 mi.)	J60	75
70 CHILI AVENUE Spill Number/Closed Date: 9006156 /	70 CHILI AVENUE 9/4/1990	WNW 1/8 - 1/4 (0.154 mi.)	H75	92
TOLE RENTAL PROPERTY Spill Number/Closed Date: 9210783 /	60 CLIFTON STREET 7/29/1993	ENE 1/4 - 1/2 (0.354 mi.)	96	118
PENNANT FOODS Spill Number/Closed Date: 8602397 /	<b>64 CHESTER ST</b> 7/31/1986	NW 1/4 - 1/2 (0.401 mi.)	97	120
JACKSON OIL COMPANY Spill Number/Closed Date: 7880110 /	198 BARTLET ST. 1/10/1978	SSE 1/4 - 1/2 (0.429 mi.)	98	147
RESIDENCE Spill Number/Closed Date: 0208241 /	368 MAPLE STREET 11/8/2002	N 1/4 - 1/2 (0.436 mi.)	99	148
ABB KENT TAYLOR Spill Number/Closed Date: 8604481 /	<b>95 AMES STREET</b> 12/3/1986	WNW 1/4 - 1/2 (0.444 mi.)	Q100	149
SUNOCO Spill Number/Closed Date: 8806391 /	567 WEST MAIN STREET 10/28/1988	ENE 1/4 - 1/2 (0.446 mi.)	R102	176

Lower Elevation	Address	Direction / Distance	Map ID	Page
ATLANTIC REFINING & MRKTG Spill Number/Closed Date: 8600542 /	<b>567 W. MAIN ST.</b> 3/31/1987	ENE 1/4 - 1/2 (0.446 mi.)	R103	184
BROWN (#531) STREET Spill Number/Closed Date: 8600901 /	531 BROWN ST. 3/31/1987	NE 1/4 - 1/2 (0.477 mi.)	104	186
EMERSON FUEL COMPANY Spill Number/Closed Date: 8080319 /	419 COLUMBIA AVENUE 3/25/1980	SSE 1/4 - 1/2 (0.498 mi.)	105	187

#### State and tribal registered storage tank lists

NY UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database

A review of the NY UST list, as provided by EDR, and dated 04/02/2013 has revealed that there are 6 NY UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CITY OF ROCHESTER VACANT LOT	51 CHILI AVENUE	WNW 1/8 - 1/4 (0.130 mi.)	G46	65
ROCHESTER KING CORPORATION	799 WEST MAIN STREET	NNE 1/8 - 1/4 (0.144 mi.)	J62	77
AL DAVIS WHOLESALE CO INC.	767-781 WEST MAIN STREE	NE 1/8 - 1/4 (0.176 mi.)	M80	95
QUICK LUBE (FORMER)	758 WEST MAIN STREET	NE 1/8 - 1/4 (0.185 mi.)	M84	98
ROCHESTER CITY SCHOOL #29	88 KIRKLAND ROAD	SW 1/8 - 1/4 (0.199 mi.)	N86	103
HAAG'S SERVICE STATION	715 WEST MAIN STREET	NE 1/8 - 1/4 (0.245 mi.)	P92	111

NY AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database.

A review of the NY AST list, as provided by EDR, and dated 04/02/2013 has revealed that there are 2 NY AST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MONRO MUFFLER/BRAKE #6	791 WEST MAIN STREET	NNE 1/8 - 1/4 (0.152 mi.)	J70	82
HAAG'S SERVICE STATION	715 WEST MAIN STREET	NE 1/8 - 1/4 (0.245 mi.)	P93	114

#### State and tribal institutional control / engineering control registries

NY ENG CONTROLS: Environmental Remediation sites that have engineering controls in place.

A review of the NY ENG CONTROLS list, as provided by EDR, and dated 05/21/2013 has revealed that there is 1 NY ENG CONTROLS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ABB KENT TAYLOR	95 AMES STREET	WNW 1/4 - 1/2 (0.444 mi.)	Q100	149

Environmental Remediation sites that have institutional controls in place.

A review of the NY INST CONTROL list, as provided by EDR, and dated 05/21/2013 has revealed that there is 1 NY INST CONTROL site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ABB KENT TAYLOR	95 AMES STREET	WNW 1/4 - 1/2 (0.444 mi.)	Q100	149

#### State and tribal voluntary cleanup sites

NY VCP: Voluntary Cleanup Agreements. The voluntary remedial program uses private monies to get contaminated sites remediated to levels allowing for the sites' productive use. The program covers virtually any kind of site and contamination.

A review of the NY VCP list, as provided by EDR, and dated 05/21/2013 has revealed that there are 2 NY VCP sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WEST MAIN AND BROWN STREETS	WEST MAIN AND BROWN S	TRN 0 - 1/8 (0.093 mi.)	E31	56
ABB KENT TAYLOR	95 AMES STREET	<i>WNW 1/4 - 1/2 (0.444 mi.)</i>	<b>Q100</b>	<b>149</b>

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

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

A review of the US BROWNFIELDS list, as provided by EDR, and dated 06/24/2013 has revealed that there is 1 US BROWNFIELDS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
51 CHILI AVE.	51 CHILI AVE.	WNW 1/8 - 1/4 (0.130 mi.)	G47	68

#### Local Lists of Registered Storage Tanks

NY HIST UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database

A review of the NY HIST UST list, as provided by EDR, and dated 01/01/2002 has revealed that there is 1 NY HIST UST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
QUICK LUBE (FORMER)	758 WEST MAIN STREET	NE 1/8 - 1/4 (0.185 mi.)	M84	98

#### **Records of Emergency Release Reports**

NY Spills: Data collected on spills reported to NYSDEC. is required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

A review of the NY Spills list, as provided by EDR, and dated 05/21/2013 has revealed that there are 12 NY Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
A C M MEDICAL LABORATORY INC Spill Number/Closed Date: 8703061 / Spill Number/Closed Date: 9609251 /		WSW 0 - 1/8 (0.006 mi.)	A9	16
ST. MARY'S DENTAL UNIT Spill Number/Closed Date: 1200783 /	89 GENESEE STREET 4/25/2012	WSW 0 - 1/8 (0.006 mi.)	A11	34
CLIFTON ST PAINT FUMES Spill Number/Closed Date: 9309163 /	187 CLIFTON STREET 10/28/1993	SE 0 - 1/8 (0.006 mi.)	A13	38
Lower Elevation	Address	Direction / Distance	Map ID	Page
PENSKE TRUCKING Spill Number/Closed Date: 0912355 /	835 MAIN STREET WEST 2/25/2010	ENE 0 - 1/8 (0.053 mi.)	D21	44
ROCHESTER GAS & ELECTRIC Spill Number/Closed Date: 9100673 /	153 CLIFTON STREET 6/10/1991	E 0 - 1/8 (0.077 mi.)	D24	45
UNIVERSAL HEATING Spill Number/Closed Date: 0550459 / Spill Number/Closed Date: 8907250 / Spill Number/Closed Date: 8503751 /	11/14/1989	NNW 0 - 1/8 (0.091 mi.)	E26	49
UNIVERSAL HEATING Spill Number/Closed Date: 8706240 /	936 W MAIN ST 12/10/1987	NNW 0 - 1/8 (0.091 mi.)	E27	52
FORMER COMMERCIAL Spill Number/Closed Date: 1301329 /	904 WEST MAIN ST Not Reported	NNW 0 - 1/8 (0.091 mi.)	E28	53
RITE AID #615-BULLS HEAD Spill Number/Closed Date: 9609530 /	MAIN STREET & BROWN STR 12/2/1999	N 0 - 1/8 (0.093 mi.)	E30	55
ERIE CANAL ABANDONED DRUM Spill Number/Closed Date: 0270170 /	BUFFALO ROAD/CHILI AVEN 6/17/2002	NW 0 - 1/8 (0.096 mi.)	E33	57
ABAN CONTAINERS BROWN ST Spill Number/Closed Date: 8300763 / Spill Number/Closed Date: 9303209 /	870 BROWN STREET 7/18/1983 2/22/1994	N 0 - 1/8 (0.104 mi.)	E35	58
S/W CORNER CHILI/ARDMORE Spill Number/Closed Date: 0270587 /	S/W CORNER CHILI/ARDMOR 5/1/2003	WNW 0 - 1/8 (0.122 mi.)	G41	62

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or

dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/18/2013 has revealed that there are 5 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
A C M MEDICAL LABORATORY INC	89 GENESEE ST - 3RD FLO	WSW 0 - 1/8 (0.006 mi.)	A9	16	
UANS MACHINE SHOP	118 GENESEE ST	SSW 0 - 1/8 (0.030 mi.)	B16	40	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
MONROE RADIOLOGICAL ASSOCIATES	909 W MAIN ST G9	<i>NNW 0 - 1/8 (0.089 mi.)</i>	<b>E25</b>	<b>47</b>	
MONRO MUFFLER BRAKE #6	791 W MAIN ST	<i>NNE 1/8 - 1/4 (0.152 mi.)</i>	J71	<b>85</b>	
ADLAI E STEVENSON SCHOOL #29	88 Kirkland RD	SW 1/8 - 1/4 (0.199 mi.)	N87	107	

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

A review of the NY MANIFEST list, as provided by EDR, and dated 05/01/2013 has revealed that there are 5 NY MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
A C M MEDICAL LABORATORY INC	89 GENESEE ST - 3RD FLO	WSW 0 - 1/8 (0.006 mi.)	A9	16	
UANS MACHINE SHOP	118 GENESEE ST	SSW 0 - 1/8 (0.030 mi.)	B16	40	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
MONROE RADIOLOGICAL ASSOCIATES	909 W MAIN ST G9	NNW 0 - 1/8 (0.089 mi.)	E25	47	
	TOO WAANNA OT		170	00	
RITE AID #615	792 W MAIN ST	NNE 1/8 - 1/4 (0.152 mi.)	J73	88	

#### NJ MANIFEST: Hazardous waste manifest information.

A review of the NJ MANIFEST list, as provided by EDR, and dated 05/01/2013 has revealed that there is 1 NJ MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAINT MARYS HOSPITAL	89 GENESEE ST	WSW 0 - 1/8 (0.006 mi.)	A10	33

#### EDR HIGH RISK HISTORICAL RECORDS

#### EDR Exclusive Records

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

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

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

Lower Elevation	Address	Direction / Distance	Map ID	Page
RG AND E - CANAL STREET MGP SI	CANAL STREET	NE 1/2 - 1 (0.683 mi.)	106	188

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

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 30 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
R FISHER WALTER W GARAGE	62 GENESEE ST	NNW 0 - 1/8 (0.004 mi.)	A7	16
RICEY JOHN L GASOLINE	94 GENESEE ST	SW 0 - 1/8 (0.004 mi.)	A8	16
Not reported	118 GENESEE ST	SSW 0 - 1/8 (0.030 mi.)	B17	42
BEELEY JOHN GARAGE H	142 GENESEE ST	SSW 0 - 1/8 (0.059 mi.)	B22	45
Lower Elevation	Address	Direction / Distance	Map ID	Page
ROBINSON ROCHESTER	900 MAIN ST W	NNW 0 - 1/8 (0.091 mi.)	E29	55
EDWARDS BROS AUTO REPRS	1 CHILI AVE	NW 0 - 1/8 (0.095 mi.)	E32	57
BULLS HEAD AUTO BODY WKS	25 CHILI AVE	NW 0 - 1/8 (0.109 mi.)	G37	61
ARDMORE GARAGE	27 ARDMORE ST	WNW 0 - 1/8 (0.112 mi.)	H38	61
ATLANTIC REFINING CO GAS	51 CHILI AVE	WNW 1/8 - 1/4 (0.133 mi.)	G49	70
STEVES GULF SERVICE STATIO	811 MAIN ST W	NNE 1/8 - 1/4 (0.133 mi.)	J50	71
Not reported	22 YORK ST	NNW 1/8 - 1/4 (0.134 mi.)	K51	71
ATLANTIC REFINING CO GAS	55 CHILI AVE	WNW 1/8 - 1/4 (0.137 mi.)	G52	72
Not reported	23 YORK ST	NNW 1/8 - 1/4 (0.137 mi.)	K53	72
BROWNING ROBT GARAGE	26 YORK ST	NNW 1/8 - 1/4 (0.138 mi.)	K55	73
R S MOTORS REPR	27 YORK ST	NNW 1/8 - 1/4 (0.141 mi.)	K58	74
SPACHER BROS GARAGE	135 CLIFTON ST	ENE 1/8 - 1/4 (0.142 mi.)	159	74
STOLLER SERVICE STATION GAS	797 MAIN ST W	NNE 1/8 - 1/4 (0.145 mi.)	J64	80
R AUTOMOTIVE GARAGE	5 KENSINGTON ST	N 1/8 - 1/4 (0.146 mi.)	F66	81
EDWARDS BERNARD J AGNES J EDWA	63 CHILI ST	WNW 1/8 - 1/4 (0.146 mi.)	H67	82
COMMUNITY SERVICE STATION	800 MAIN ST W	NNE 1/8 - 1/4 (0.147 mi.)	J68	82
LAMBERTON PARK GAS STATION	795 MAIN ST W	NNE 1/8 - 1/4 (0.147 mi.)	J69	82
MONRO MUFFLER BRAKE AUTO EXHAU	791 MAIN ST W	NNE 1/8 - 1/4 (0.152 mi.)	J72	87
RODMAN HAROLD L GAS STA	781 MAIN ST W	NE 1/8 - 1/4 (0.161 mi.)	J76	93
Not reported	751 BROWN ST	NNE 1/8 - 1/4 (0.167 mi.)	77	94
THOMAS AUGIE COLLISION SHOP	50 YORK ST	NNW 1/8 - 1/4 (0.169 mi.)	K79	94
LYELL METAL AUTO RADIATOR RPR	239 GENESEE ST	S 1/8 - 1/4 (0.189 mi.)	L85	103
POLLOCKS ALTERNATOR AUTO RPR	271 GENESEE ST	S 1/8 - 1/4 (0.235 mi.)	O89	108
HAAG JOHN C GAS STA	715 MAIN ST W	NE 1/8 - 1/4 (0.245 mi.)	P90	109

Lower Elevation	Address	Direction / Distance	Map ID	Page	
Not reported	715 W MAIN ST	NE 1/8 - 1/4 (0.245 mi.)	P91	111	
FOGLES GARAGE COLLISION REPAIR	41 SUPERIOR ST	S 1/8 - 1/4 (0.249 mi.)	O94	117	

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

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there are 25 EDR US Hist Cleaners sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COIN OPERATED LAUNDROMAT	98 GENESEE ST	SW 0 - 1/8 (0.007 mi.)	A14	39
GENESEE CASH & CARRY CLEANERS	108 GENESEE ST	SSW 0 - 1/8 (0.019 mi.)	A15	40
GI CLEANERS	125 GENESEE ST	SSW 0 - 1/8 (0.038 mi.)	B18	43
HONG CHARLEY LAUNDRY H	201 GENESEE ST	S 1/8 - 1/4 (0.146 mi.)	L65	81
Lower Elevation	Address	Direction / Distance	Map ID	Page
BULLS HEAD LAUNDROMAT INC	38 GENESEE ST	NNW 0 - 1/8 (0.039 mi.)	C19	43
BULLS HEAD LAUNDROMAT	36 GENESEE ST	NNW 0 - 1/8 (0.042 mi.)	C20	43
WESTINGHOUSE DRY CLEANERS	18 GENESEE ST	N 0 - 1/8 (0.068 mi.)	C23	45
CADET CLEANERS	847 MAIN ST W	N 0 - 1/8 (0.100 mi.)	E34	58
SUN CLEANERS & DYERS	854 MAIN ST W	N 0 - 1/8 (0.107 mi.)	F36	61
SWAN CLEANERS INC	842 MAIN ST W	NNE 0 - 1/8 (0.112 mi.)	F39	61
SWAN CLEANERS	834 MAIN ST W	NNE 0 - 1/8 (0.117 mi.)	F40	62
YOUNG JAS INDRY H	804 BROWN ST	N 1/8 - 1/4 (0.126 mi.)	F42	63
PAL MAR CLEANERS	796 BROWN ST	N 1/8 - 1/4 (0.128 mi.)	F43	63
MAPLE CLEANERS	824 MAIN ST W	NNE 1/8 - 1/4 (0.129 mi.)	F45	65
ALLIED INDUSTRIAL LNDRY	2 HENION ST	NNE 1/8 - 1/4 (0.132 mi.)	J48	70
SWEET ONE HOUR CLEANERS	814 MAIN ST W	NNE 1/8 - 1/4 (0.138 mi.)	J54	73
SMITH ALF W INDRY H	780 BROWN ST	N 1/8 - 1/4 (0.140 mi.)	F56	74
SWEET ONE HOUR CIN	810 MAIN ST W	NNE 1/8 - 1/4 (0.140 mi.)	J57	74
STAUB971 MAIN E ZONE 5	799 W MAIN ST	NNE 1/8 - 1/4 (0.144 mi.)	J61	77
STAUB CLEANERS INC	799 MAIN ST W	NNE 1/8 - 1/4 (0.144 mi.)	J63	80
BROWN ISADORE CLOTHING CLNR	225 GENESEE ST	S 1/8 - 1/4 (0.168 mi.)	L78	94
CLIONG CHAS INDRY	763 MAIN ST W	NE 1/8 - 1/4 (0.180 mi.)	M81	97
MIRKIN CINRS	235 GENESEE ST	S 1/8 - 1/4 (0.183 mi.)	L82	97
SUN RAY DRY CLEANING CO	759 MAIN ST W	NE 1/8 - 1/4 (0.184 mi.)	M83	98
ALLS CLEANING SERVICE	5 JUDSON TER	SSW 1/8 - 1/4 (0.201 mi.)	88	108

Due to poor or inadequate address information, the following sites were not mapped. Count: 131 records.

#### Site Name

ORCHARD-WHITNEY SITE PROGRESSIVE INSURANCE NYSDOT

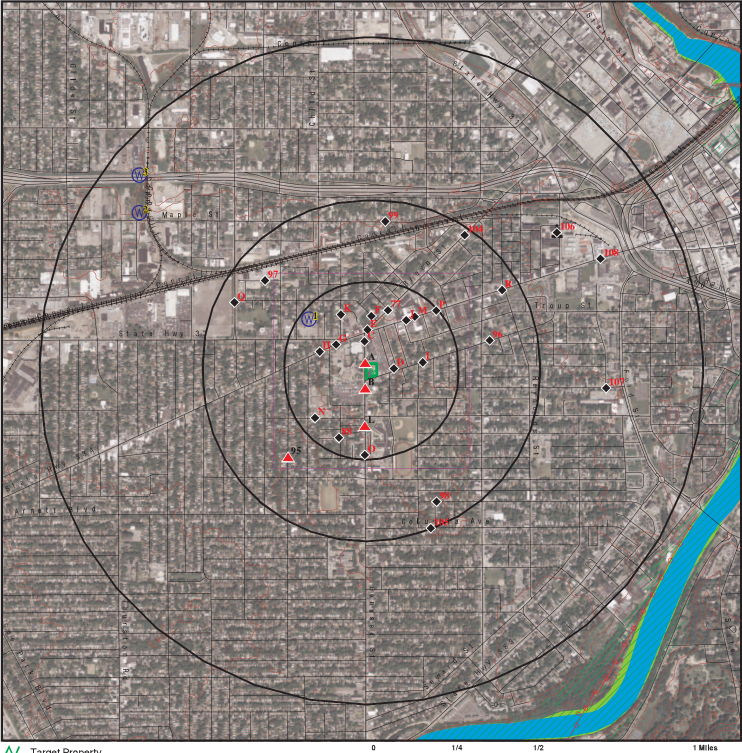
ROCHESTER CITY OF - BROAD ST TUNNE NYSDEC GENESEE VALLEY PARK NORTHCOAST CRUSHING SITE ROCHESTER (C) C & D LF CRUMB RUBBER SOLUTIONS ROCHESTER (C) UNITY HEALTH SYSTEM UNITY HEALTH SYSTEM LEVEL 3 COMMUNICATIONS - ROCHNYEH **NYSDOT BIN 1048729 NYSDOT BIN 1093841** ROCHESTER CITY OF DOWNTOWN RIVERFR GENESEE RIVER SEE LAT/LONGSHERIFFS STATION GENES 900 & 930 MAPLE STREET BROAD STREET BRIDGE OVER THE GENES ROCHESTER CITY OF BROAD STREET TUN GENESEE RIVER CORRIDOR EAST RIVER WALL/GENESEE GATEWAY PA GENESEE R LOWER FALLS, STATION 5 D FORD STREET BRIDGE **RIVER STREET WATERFRONT** SMITH STREET BRIDGE DUCTS COURT STREET BRIDGE PROJECT CHARLOTTE PUMP STATION/GENESEE RIV GENESEE RIVER PARK GENESEE VALLEY GOLF COURSE GENESEE RIVERWAY TRAIL STUTSON ST OVER GENESEE RIVER BIN GENESEE YACHT CLUB GENESEE RIVER GORGE (LOWER FALLS) STREET AND SHOULDER AIR PRODUCTS MVA JEFFREY S BANN MVA GENESEE RIVER **RT 104 MVA** GENESSEE RIVER AGWAY PETROLEUM - ROUTE 104 MONROE COUNTY COMM. COLLEGE ROADWAY RT 209 OUR LADY OF LORDS BARGE CANAL MATLACK TRUCKING AVON METAL FABRICATING ROUTE 390 NORTH @ ROUTE 590 FLYOVE **ROUTE 390 NORTHBOUND** KING FREDERICK HESS AMERICAN FREIGHT SYSTEM ROCHESTER MACHINERY TRUCK WILLIAM STAPPENBECK INC. **RTE 490** RTE 490 @ MONROE ROUTE 490

Database(s) NY ERP NY MANIFEST RCRA NonGen / NLR, FINDS, NY MANIFEST NY MANIFEST NY MANIFEST NY SWF/LF NY SWF/LF NY SWF/LF NY SWF/LF NY UST NY AST NY AST RCRA-LQG RCRA-LQG RCRA NonGen / NLR, FINDS ERNS FRNS US BROWNFIELDS, FINDS NY DEL SHWS NY Spills NY Spills

ROUTE 490 EAST	NY Spills
ROUTE 531 @ MANITOU ROAD ABANDONED	NY Spills
	NY Spills
CAIRN STREET SEWERS	NY Spills NY Spills
	NY Spills
	NY Spills
	NY Spills
	NY Spills
	NY Spills
GENESEE RIVER AT ELMWOOD AVE BRIDG	NY Spills
CLOVER STREET	NY Spills
	NY Spills NY Spills
	NY Spills
	NY Spills
	NY Spills
	NY Spills
	NY Spills
	NY Spills
	NY Spills
GENESEE RIVER SALMON DIE-	NY Spills
	NY Spills NY Spills
	NY Spills
	NY Spills
	NY Spills
	NY Spills
	NY Spills
	NY Spills
MILBORN STREET	NY Spills
RGRTA MORTIMER STREET BUS GARAGE	NY Spills
	NY Spills
GENESEE RIVER BARGE	NY Spills

GENESEE RIVER	NY Spills
GENESEE RIVER	NY Spills
SMALL CREEK OFF OF NY ROUTE 252	NY Spills
GENESEE RIVER	NY Spills
STAUDINGER PLACE AT THOMAS STREET	NY Spills
STENSON STREET DUMPING	NY Spills
OLD ROCHESTER VILLAGE	NY Spills
RG&E, FRONT STREET	NY HSWDS
RG&E, GENESEE RIVER GORGE	NY HSWDS
SPEEDY CLEANERS- COURT STREET SITE	NY VCP
GENESEE SAND & GRAVEL	US MINES

## **OVERVIEW MAP - 3695761.2s**



#### Target Property $\mathcal{N}$

- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites

- - Indian Reservations BIA Power transmission lines Oil & Gas pipelines from USGS
  - 100-year flood zone

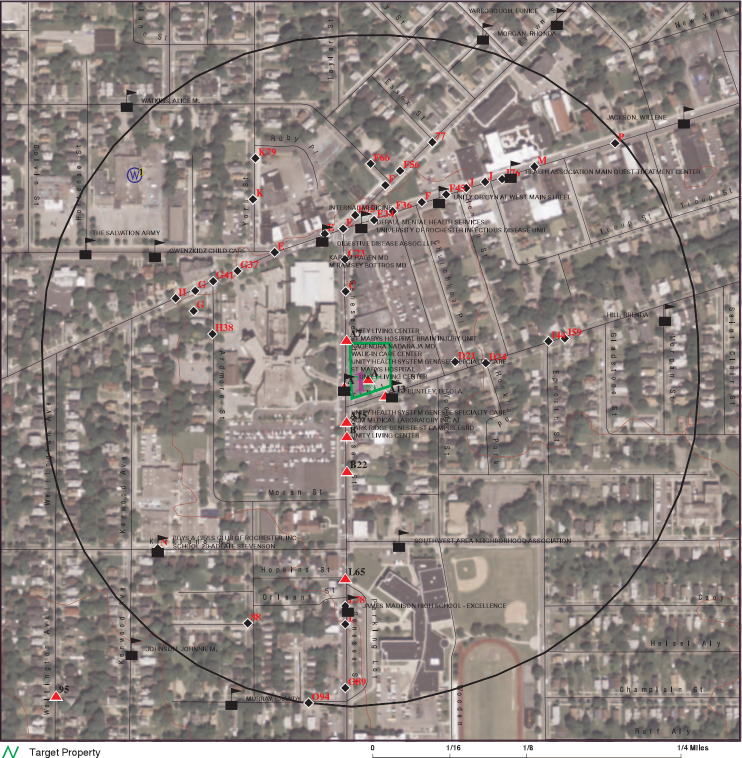
  - 500-year flood zone
  - National Wetland Inventory
  - State Wetlands

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

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	68-92 Genesee Street		Bergmann Associates
	Rochester NY 14611		Megan Borruso 3695761.2s
LAT/LONG:	43.1485 / 77.6357	DATE:	August 14, 2013 5:34 pm

## DETAIL MAP - 3695761.2s



- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors 4
- National Priority List Sites
- Dept. Defense Sites

- Indian Reservations BIA
- Oil & Gas pipelines from USGS
- 100-year flood zone
- 500-year flood zone

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

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ADDRESS:	Genesee Street Rochester NY 14611	CONTACT:	Bergmann Associates Megan Borruso 3695761.2s August 14, 2013 5:35 pm

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Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL site	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRAP	P site List							
CERC-NFRAP	0.500		0	0	1	NR	NR	1
Federal RCRA CORRACT	S facilities li	st						
CORRACTS	1.000		0	0	0	1	NR	1
Federal RCRA non-CORF	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generators	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 1	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 0 2
Federal institutional cont engineering controls reg								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equival	lent CERCLIS	5						
NY SHWS NY VAPOR REOPENED	1.000 1.000		0 0	0 0	1 0	1 0	NR NR	2 0
State and tribal landfill an solid waste disposal site								
NY SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking s	torage tank l	ists						
NY LTANKS NY HIST LTANKS INDIAN LUST	0.500 0.500 0.500		0 0 0	3 0 0	10 0 0	NR NR NR	NR NR NR	13 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
State and tribal register	red storage tai	nk lists						
NY TANKS NY UST NY CBS UST NY MOSF UST NY AST NY CBS AST NY MOSF NY CBS INDIAN UST FEMA UST	0.250 0.250 0.500 0.250 0.250 0.500 0.500 0.250 0.250 0.250	1	0 0 0 0 0 0 0 0 0 0 0 0	0 6 0 2 0 0 0 0 0 0	NR NR 0 NR 0 0 NR NR NR	NR NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR	0 7 0 2 0 0 0 0 0 0 0
State and tribal instituti control / engineering co		s						
NY ENG CONTROLS NY INST CONTROL NY RES DECL	0.500 0.500 0.125		0 0 0	0 0 NR	1 1 NR	NR NR NR	NR NR NR	1 1 0
State and tribal volunta	ry cleanup sit	es						
NY VCP INDIAN VCP	0.500 0.500		1 0	0 0	1 0	NR NR	NR NR	2 0
State and tribal Brownf	ields sites							
NY ERP NY BROWNFIELDS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
ADDITIONAL ENVIRONME	NTAL RECORD	s						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	1	0	NR	NR	1
Local Lists of Landfill / Waste Disposal Sites	Solid							
DEBRIS REGION 9 ODI NY SWRCY NY SWTIRE INDIAN ODI	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL NY DEL SHWS US HIST CDL	TP 1.000 TP		NR 0 NR	NR 0 NR	NR 0 NR	NR 0 NR	NR NR NR	0 0 0
Local Lists of Registere	ed Storage Tai	nks						
NY HIST UST NY HIST AST	0.250 TP	1	0 NR	1 NR	NR NR	NR NR	NR NR	2 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
US FIN ASSUR EPA WATCH LIST COAL ASH DOE	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP EDR US Hist Auto Stat EDR US Hist Cleaners	1.000 0.250 0.250	1 2	0 8 10	0 22 15	0 NR NR	1 NR NR	NR NR NR	1 31 27

#### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

A1 Target Property	UNITED DRY CLEANING ROCHE 68 GENESEE ST ROCHESTER, NY 14611	STER CORP	RCRA NonGen / NLR FINDS	1000398454 NYD013144027
	Site 1 of 15 in cluster A			
Actual: 542 ft.	RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region:	/: 01/01/2007 UNITED DRY CLEANING ROCHESTER COR 68 GENESEE ST ROCHESTER, NY 146113202 NYD013144027 GENESEE ST ROCHESTER, NY 14611 Not reported GENESEE ST ROCHESTER, NY 14611 US Not reported Not reported Not reported 02	P	
	Land type: Classification: Description:	Facility is not located on Indian land. Additiona Non-Generator Handler: Non-Generators do not presently gen		
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone:	Not reported NOT REQUIRED NOT REQUIRED, WY 99999 US (212) 555-1212		
	Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Private Operator Not reported Not reported		
	Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Not reported NOT REQUIRED NOT REQUIRED, WY 99999 US (212) 555-1212 Private Owner Not reported Not reported		
	Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous wass Treater, storer or disposer of I Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner:	aste: No ctive): No No ste: No HW: No		

Database(s)

EDR ID Number EPA ID Number

Used oil fuel marketer to burne	r: No	
Used oil Specification markete	r: No	
Used oil transfer facility:	No	
Used oil transporter:	No	
Historical Generators:		
Date form received by agency:		
Facility name:	UNITED DRY CLEANING ROCHESTER CORP	
Classification:	Not a generator, verified	
Date form received by agency		
Facility name:	UNITED DRY CLEANING ROCHESTER CORP	
Classification:	Not a generator, verified	
Date form received by agency		
Facility name:	UNITED DRY CLEANING ROCHESTER CORP	
Classification:	Large Quantity Generator	
Facility Has Received Notices of	Violations:	
Regulation violated:	Not reported	
Area of violation:	Generators - General	
Date violation determined:	07/01/1987	
Date achieved compliance:	08/24/1987	
Violation lead agency:	State	
Enforcement action:	WRITTEN INFORMAL	
Enforcement action date:	08/04/1987	
Enf. disposition status:	Not reported	
Enf. disp. status date:	Not reported	
Enforcement lead agency:	State	
Proposed penalty amount:		
Final penalty amount:	Not reported	
Paid penalty amount:	Not reported	
Evaluation Action Summary:		
Evaluation date:	07/01/1987	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Generators - General	
Date achieved compliance:	08/24/1987	
Evaluation lead agency:	State	
Evaluation date:	11/03/1986	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
FINDS:		
Registry ID:	110004347065	
Environmental Interest/Informa		
	a national information system that supports the Resource	
	n and Recovery Act (RCRA) program through the tracking of	
	activities related to facilities that generate, transport,	
	bre, or dispose of hazardous waste. RCRAInfo allows RCRA ff to track the notification, permit, compliance, and	

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	UNITED DRY CLEANING ROCH corrective	ESTER CORP (Continued) action activities required under RCRA.		1000398454
A2 Target Property	UNITED DRY CLEANING ROCH 68 GENESEE STREET ROCHESTER, NY 14611	ESTER CORP	NY MANIFEST NY DRYCLEANERS	S110248204 N/A
Actual: 542 ft.	Site 2 of 15 in cluster A NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:	NYD013144027 USA UNITED DRY CLEANING ROCHESTER CORP UNITED DRY CLEANING ROCHESTER CORP 68 GENESEE STREET Not reported ROCHESTER NY 14611 Not reported USA 716-328-2838		
	NY MANIFEST: No Manife	est Records Available		
	DRYCLEANERS: Facility ID: Phone Number: Region: Registration Effective Date: Inspection Date: Install Date: Drop Shop: Shutdown: Alternate Solvent: Current Business:	8-2614-00851 585-328-2838 Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
A3 Target Property	SCHOEN BROS AUTOMOBILES 68 GENESEE ST ROCHESTER, NY	5 E	DR US Hist Auto Stat	1014622152 N/A
Actual: 542 ft.	Year: 193 Type: AU Name: SCI Year: 193	TOMOBILE GARAGES HOEN BROS AUTOS		

Database(s)

EDR ID Number EPA ID Number

A4 Target Property	68 GENESEE ST ROCHESTER, NY 14611		EDR US Hist Cleaners	1014620368 N/A
	Site 4 of 15 in cluster A			
Actual: 542 ft.	EDR Historical Cleaners: Name: Year: Type:	UNITED CLEANERS & LAUNDRERS 1970 CLEANERS AND DYERS		
	Name: Year: Type:	UNITED CLEANERS & LAUNDRERS 1975 CLEANERS AND DYERS		
	Name: Year: Type:	UNITED CLEANERS & LAUNDRERS 1982 CLEANERS AND DYERS		
	Name: Year: Type:	UNITED CLEANERS & LAUNDRERS 1985 CLEANERS AND DYERS		
	Name: Year: Type:	UNITED CLEANERS 1992 CLEANERS		
	Name: Year: Type:	UNITED CLEANERS & LAUNDERERS DRYCLNG P 2000 CLEANERS	т	
	Name: Year: Type:	UNITED CLEANERS & LAUNDERERS CLEANERS 2008 CLEANERS		
	Name: Year: Address:	FOREMOST DRAPERY CARPET & UPHOLSTERY ( 1999 68 GENESEE ST	CLEANING	
	Name: Year: Address:	UNITED DRY CLEANERS & LNDRR 2003 68 GENESEE ST		
	Name: Year: Address:	UNITED DRY CLEANING ROCHESTER CORP 2004 68 GENESEE ST		
	Name: Year: Address:	UNITED CLEANERS 2005 68 GENESEE ST		
	Name: Year: Address:	UNITED CLEANERS 2006 68 GENESEE ST		
	Name: Year: Address:	UNITED CLEANERS 2007 68 GENESEE ST		

Database(s)

EDR US Hist Cleaners

EDR ID Number EPA ID Number

#### 1014620368

1015106098

N/A

ontinueu)	
Name:	UNITED DRY CLEANERS & LAUNDERERS
Year:	2008
Address:	68 GENESEE ST
Name:	UNITED DRY CLEANING ROCHESTER
Year:	2009
Address:	68 GENESEE ST
Name:	UNITED DRY CLEANERS & LAUNDERERS
Year:	2009
Address:	68 GENESEE ST
Name:	UNITED DRY CLEANERSLAUNDERERS
Year:	2010
Address:	68 GENESEE ST

A5

Target92 GENESEE STPropertyROCHESTER, NY 14611

#### Site 5 of 15 in cluster A

Actual: 542 ft.	EDR Historical Cleaners: Name: Year: Address:	CANOPY COIN LAUNDRY 2010 92 GENESEE ST	
	Name: Year: Address:	CANOPY COIN LAUNDRY 2011 92 GENESEE ST	
	Name: Year: Address:	CANOPY COIN LAUNDRY 2012 92 GENESEE ST	

# A6UNITED DRY CLEANERS & LAUNDERERSTarget68 GENESEE STREETPropertyROCHESTER, NY 14611

Site 6 of 15 in cluster A

Actual: 542 ft. UST: Id/Status: 8-600170 / Unregulated PBS Program Type: Region: STATE DEC Region: 8 Expiration Date: N/A UTM X: 285659.27772999997 UTM Y: 4780708.4347799998 Affiliation Records: Site Id: 50974 Affiliation Type: Facility Owner Company Name: MITHANI BROTHERS ENTERPRISES Contact Type: Not reported Contact Name: Not reported Address1: 68 GENESEE STREET

NY UST U003316018 NY HIST UST N/A

Database(s)

EDR ID Number EPA ID Number

TED DRY CLEANERS & LAUNDERERS (Continued)				
Address2: City: State:	Not reported ROCHESTER NY			
Zip Code:	14611			
Country Code:	001			
Phone:	(716) 732-4040			
EMail:	Not reported			
Fax Number:	Not reported			
Modified By: Date Last Modified:	TRANSLAT 3/4/2004			
Date Last Moulleu.	3/4/2004			
Site Id:	50974			
Affiliation Type:	Mail Contact			
Company Name:	MITHANI BROTHERS ENTERPRISES			
Contact Type:	Not reported			
Contact Name: Address1:	SHAWN MITHANI 68 GENESEE STREET			
Address2:	Not reported			
City:	ROCHESTER			
State:	NY			
Zip Code:	14611			
Country Code:	001			
Phone:	(716) 328-2838			
EMail:	Not reported			
Fax Number:	Not reported			
Modified By:	TRANSLAT			
Date Last Modified:	3/4/2004			
Site Id:	50974			
Affiliation Type:	On-Site Operator			
Company Name:	UNITED DRY CLEANERS & LAUNDERERS			
Contact Type:	Not reported			
Contact Name: Address1:	SHAWN MITHANI			
Address2:	Not reported Not reported			
City:	Not reported			
State:	NN			
Zip Code:	Not reported			
Country Code:	001			
Phone:	(716) 328-2838			
EMail:	Not reported			
Fax Number:	Not reported			
Modified By:	TRANSLAT			
Date Last Modified:	3/4/2004			
Site Id:	50974			
Affiliation Type:	Emergency Contact			
Company Name:	MITHANI BROTHERS ENTERPRISES			
Contact Type:	Not reported			
Contact Name:	SHAWN MITHANI			
Address1: Address2:	Not reported Not reported			
City:	Not reported			
State:	NN			
Zip Code:	Not reported			
Country Code:	001			
Phone:	(716) 732-4040			

### UNITE

U003316018

Not reported Not reported

TRANSLAT

3/4/2004

Database(s)

EDR ID Number EPA ID Number

#### UNITED DRY CLEANERS & LAUNDERERS (Continued)

EMail:
Fax Number:
Modified By:
Date Last Modified:

#### Tank Info:

Facility Status:

Tank Number:		001
Tank ID:		154224
Tank Status:		Closed - Removed
Capacity Gallons:		8000
Install Date:		Not reported
Date Tank Closed:		12/01/1999
Registered:		True
Tank Location:		Underground
Tank Type:		Steel/carbon steel
Material Code:		0001
Common Name of Subs	stance:	#2 Fuel Oil (On-Site Consumption)
Tightness Test Method:		NN
Date Test:		Not reported
Next Test Date:		Not reported
Pipe Model:		Not reported
Modified By:		TRANSLAT
Last Modified:		03/04/2004
Equipment Records:		
		100 - Overfill - None
		F00 - Pipe External Protection - None
		H00 - Tank Leak Detection - None
		A00 - Tank Internal Protection - None
		D01 - Pipe Type - Steel/Carbon Steel/Iron
		C02 - Pipe Location - Underground/On-ground
		G00 - Tank Secondary Containment - None
		B00 - Tank External Protection - None
HIST UST:		
PBS Number:	8-60017	0
SPDES Number:		-
	Not repo	
Emergency Contact:		MITHANI
Emergency Telephone:	. ,	
Operator:		MITHANI
Operator Telephone:	(716) 32	
Owner Name:		II BROTHERS ENTERPRISES
Owner Address:		ESEE STREET
Owner City,St,Zip:		STER, NY 14611
Owner Telephone:	(716) 73	
Owner Type:		te/Commercial
Owner Subtype:	Not repo	
Mailing Name:		II BROTHERS ENTERPRISES
Mailing Address:	68 GEN	ESEE STREET
Mailing Address 2:	Not repo	
Mailing City,St,Zip:	ROCHE	STER, NY 14611
Mailing Contact:	SHAWN	MITHANI
Mailing Telephone:	(716) 32	8-2838
Owner Mark:	First Ow	ner
E 1114 Of 4	o	

2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)

# U003316018

Database(s)

EDR ID Number EPA ID Number

#### UNITED DRY CLEANERS & LAUNDERERS (Continued)

and Subpart 360-14. Facility Addr2: Not reported SWIS ID: 2614 Old PBS Number: Not reported OTHER RETAIL SALES Facility Type: 03/24/1994 Inspected Date: CLS Inspector: Inspection Result: Not reported Federal ID: Not reported Certification Flag: False 12/10/1999 Certification Date: 11/01/2003 Expiration Date: Renew Flag: False Renewal Date: Not reported Total Capacity: 0 FAMT: True Facility Screen: No Missing Data Owner Screen: Minor Data Missing Tank Screen: 0 False Dead Letter: CBS Number: Not reported ROCHESTER (C) Town or City: County Code: 26 Town or City: 14 8 Region: Tank Id: 001 Tank Location: UNDERGROUND Tank Status: **Closed-Removed** Install Date: Not reported 8000 Capacity (gals): Product Stored: NOS 1,2, OR 4 FUEL OIL Tank Type: Steel/carbon steel Tank Internal: None Tank External: None Underground Pipe Location: Pipe Type: STEEL/IRON Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: 0 Date Tested: Not reported Not reported Next Test Date: No Missing Data Missing Data for Tank: Date Closed: 12/01/1999 Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

#### U003316018

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
A7 NNW < 1/8 0.004 mi.	R FISHER WALTER W GAR 62 GENESEE ST ROCHESTER, NY	AGE	EDR US Hist Auto Stat	1014622338 N/A
21 ft.	Site 7 of 15 in cluster A			
Relative: Higher	EDR Historical Auto Static Name:	R FISHER WALTER W GARAGE		
Actual: 542 ft.	Year: Type:	1930 AUTOMOBILE GARAGES		
A8 SW < 1/8 0.004 mi.	RICEY JOHN L GASOLINE 94 GENESEE ST ROCHESTER, NY		EDR US Hist Auto Stat	1014620645 N/A
22 ft.	Site 8 of 15 in cluster A			
Relative:	EDR Historical Auto Static	ons:		
Higher	Name:	RICEY JOHN L GASOLINE		
Actual: 543 ft.	Year: Type:	1926 GASOLINE STATIONS		
	Name:	STANDARD OIL CO		
	Year:	1930		
	Туре:	GASOLINE STATIONS		
	Name:	NICHOLS & ROLLINS GAS T		
	Year:	1935		
	Туре:	GASOLINE STATIONS		
	News			
	Name:	KUBA JOS GAS STA		
	Year: Type:	1940 GASOLINE STATIONS		
	Type.	CASCEINE STATIONS		
	Name:	SOCONY VACUUM OIL CO GAS		
	Year:	1940		
	Туре:	GASOLINE STATIONS		
	Name:	GANGEMI RALPH J GAS STA		
	Year:	1950		
	Туре:	GASOLINE STATIONS		
	Name:	DORSCHEL INC GAS STA		
	Year:			
	Туре:	GASOLINE STATIONS		

A9 WSW < 1/8 0.006 mi.	A C M MEDICAL LABORATORY INC 89 GENESEE ST - 3RD FLOOR ROCHESTER, NY	
30 ft.	Site 9 of 15 in cluster A	
Relative: Higher Actual: 542 ft.	RCRA NonGen / NLR: Date form received by agend Facility name: Facility address:	29:01/01/2007 A C M MEDICAL LABORATORY INC 89 GENESEE ST - 3RD FLOOR ST MARYS HOSPITAL ROCHESTER, NY 14611

RCRA NonGen / NLR 1004761061 FINDS NYR000072363 NY MANIFEST NY Spills

Database(s)

EDR ID Number **EPA ID Number** 

#### A C M MEDICAL LABORATORY INC (Continued)

EPA ID: NYR000072363 **GENESEE ST - 3RD FLOOR** Mailing address: ST MARYS HOSPITAL ROCHESTER, NY 14611 Contact: DENISE CARR **GENESEE ST - 3RD FLOOR** Contact address: ROCHESTER, NY 14611 Contact country: US Contact telephone: (212) 555-1212 Contact email: Not reported EPA Region: 02 Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: UNITY HEALTH SYSTEM Owner/operator address: 89 GENESEE ST ROCHESTER, NY 14611 Owner/operator country: US Owner/operator telephone: (716) 429-2399 Legal status: Private Owner Owner/Operator Type: Owner/Op start date: Not reported Owner/Op end date: Not reported Owner/operator name: UNITY HEALTH SYSTEM Owner/operator address: **89 GENESEE ST** ROCHESTER, NY 14611 Owner/operator country: US (716) 429-2399 Owner/operator telephone: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 01/01/2006

	ageneyre ne naeee
Facility name:	A C M MEDICAL LABORATORY INC
Classification:	Not a generator, verified

Database(s)

EDR ID Number EPA ID Number

Date form received by	agency: 06/14/1999
Facility name:	A C M MEDICAL LABORATORY INC
Classification:	Conditionally Exempt Small Quantity Generator
Violation Status:	No violations found
FINDS:	
Registry ID:	110004553670
Environmental Interest	
	Alnfo is a national information system that supports the Resource
ever and	servation and Recovery Act (RCRA) program through the tracking of its and activities related to facilities that generate, transport, treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA
	ram staff to track the notification, permit, compliance, and ective action activities required under RCRA.
NY MANIFEST:	
EPA ID: Country:	NYD043077668 USA
Mailing Name:	SAINT MARYS HOSPITAL
Mailing Contact:	SAINT MARYS HOSPITAL
Mailing Address:	89 GENESEE STREET
Mailing Address 2:	Not reported
Mailing City:	ROCHESTER
Mailing State:	NY
Mailing Zip:	14611
Mailing Zip4:	Not reported
Mailing Country:	USA
Mailing Phone:	716-464-3552
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NJD080631369
Trans2 State ID:	TXR000077970
Generator Ship Date:	2012-09-27
Trans1 Recv Date:	2012-09-27
Trans2 Recv Date:	2012-10-02
TSD Site Recv Date:	2012-10-03
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD043077668
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	OHD093945293
Waste Code:	Not reported
Quantity:	200.0
Units:	P - Pounds
Number of Containers:	1.0
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	1.0
Year:	2012

Database(s)

EDR ID Number EPA ID Number

#### A C M MEDICAL LABORATORY INC (Continued)

Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	N N N N N Not reported Not reported Not reported H141
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: Part A Recv Date: Part A Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	Not reported NJD080631369 NJD054126164 2012-09-27 2012-09-27 2012-10-01 2012-10-03 Not reported Not reported NYD043077668 Not reported NJD980536593 Not reported 5.0 P - Pounds 1.0 DF - Fiberboard or plastic drums (glass) R Material recovery of more than 75 percent of the total material. 1.0 2012 000672981VES N N N N N N N N N N N N N N N N N N N
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date:	Not reported Not reported NJD080631369 Not reported 2012-09-27 2012-09-27 Not reported 2012-10-05

Database(s)

EDR ID Number EPA ID Number

#### A C M MEDICAL LABORATORY INC (Continued)

Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYD043077668 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 400.0 Units: P - Pounds Number of Containers: 1.0 Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 1.0 Year: 2012 Manifest Tracking Num: 000672982VES Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Not reported Manifest Ref Num: Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported H132 Mgmt Method Type Code: Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NJD080631369 Trans2 State ID: TXR000077970 Generator Ship Date: 2012-09-27 Trans1 Recv Date: 2012-09-27 2012-10-02 Trans2 Recv Date: TSD Site Recv Date: 2012-10-03 Not reported Part A Recv Date: Part B Recv Date: Not reported NYD043077668 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD093945293 Waste Code: Not reported Quantity: 200.0 P - Pounds Units: Number of Containers: 1.0 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1.0 2012 Year: Manifest Tracking Num: 000672992VES Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν

Database(s)

EDR ID Number EPA ID Number

#### A C M MEDICAL LABORATORY INC (Continued)

Discr Full Reject Ind:	N
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NJD080631369
Trans2 State ID:	NJD054126164
Generator Ship Date:	2011-12-13
Trans1 Recv Date:	2011-12-13
Trans2 Recv Date:	2011-12-27
Part A Recv Date:	2011-12-30
Part B Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	Not reported
Trans1 EPA ID:	NyD043077668
Trans2 EPA ID:	Not reported
TSDF ID:	NJD980536593
Waste Code:	Not reported
Quantity:	2.0
Units:	P - Pounds
Number of Containers:	1.0
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	B Material recovery of more than 75 percent of the total material
Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	R Material recovery of more than 75 percent of the total material. 1.0 2011 000570939VES N N N N N N N N N N N N N
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD982792814
Trans2 State ID:	Not reported
Generator Ship Date:	2011-01-06
Trans1 Recv Date:	2011-01-06
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	2011-01-10
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD043077668
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	NyT049836679

Database(s)

EDR ID Number EPA ID Number

#### A C M MEDICAL LABORATORY INC (Continued)

Waste Code: Not reported 600.0 Quantity: P - Pounds Units: Number of Containers: 2.0 Container Type: CF - Fiber or plastic boxes, cartons Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2011 Manifest Tracking Num: 000278944GBF Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132 Not reported Document ID: Manifest Status: Not reported NJD080631369 Trans1 State ID: Trans2 State ID: Not reported 2011-05-31 Generator Ship Date: Trans1 Recv Date: 2011-05-31 Trans2 Recv Date: Not reported TSD Site Recv Date: 2011-06-03 Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: NYD043077668 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 570.0 P - Pounds Units: Number of Containers: 1.0 Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 1.0 2011 Year: 000521872VES Manifest Tracking Num: Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132

Database(s)

EDR ID Number EPA ID Number

#### A C M MEDICAL LABORATORY INC (Continued)

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: NJD080631369 Not reported Trans2 State ID: Generator Ship Date: 2011-12-13 Trans1 Recv Date: 2011-12-13 Trans2 Recv Date: Not reported TSD Site Recv Date: 2011-12-19 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD043077668 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 500.0 P - Pounds Units: Number of Containers: 1.0 Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 1.0 Year: 2011 Manifest Tracking Num: 000570940VES Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132 Document ID: NJA2889504 Manifest Status: Not reported NYD980761191 Trans1 State ID: Trans2 State ID: NYD980761191 Generator Ship Date: 07/09/1999 Trans1 Recv Date: 07/09/1999 Trans2 Recv Date: 07/20/1999 TSD Site Recv Date: 07/21/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000072363 Trans1 EPA ID: NJD002200046 Trans2 EPA ID: Not reported TSDF ID: Not reported D001 - NON-LISTED IGNITABLE WASTES Waste Code: Quantity: 00012 G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00

Database(s)

EDR ID Number EPA ID Number

A C M MEDICAL LABORATORY INC (Continued)			
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES		
Quantity:	00005		
Units:	G - Gallons (liquids only)* (8.3 pounds)		
Number of Containers:	001		
Container Type:	DF - Fiberboard or plastic drums (glass)		
Handling Method:	T Chemical, physical, or biological treatment.		
Specific Gravity:	01.00		
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES		
Quantity:	00001		
Units:	G - Gallons (liquids only)* (8.3 pounds)		
Number of Containers:	001		
Container Type:	DF - Fiberboard or plastic drums (glass)		
Handling Method:	T Chemical, physical, or biological treatment.		
Specific Gravity:	01.00		
Year:	99		
Document ID:	NYG1579626		
Manifest Status:	Not reported		
Trans1 State ID:	NYD980761191		
Trans2 State ID:	Not reported		
Generator Ship Date:	10/22/1999		
Trans1 Recv Date:	10/22/1999		
Trans2 Recv Date:	Not reported		
TSD Site Recv Date: Part A Recv Date:	10/22/1999		
Part B Recv Date:	Not reported Not reported		
Generator EPA ID:	NYR000072363		
Trans1 EPA ID:	NYD013277454		
Trans2 EPA ID:	Not reported		
TSDF ID:	PR5398NY		
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES		
Quantity:	00040		
Units:	G - Gallons (liquids only)* (8.3 pounds)		
Number of Containers:	001		
Container Type:	DM - Metal drums, barrels		
Handling Method:	B Incineration, heat recovery, burning.		
Specific Gravity:	01.00		
Year:	99		
EPA ID:	NYR000072363		
Country:	USA		
Mailing Name:	ACM MEDICAL LABORATORY		
Mailing Contact:	DENISE CARR		
Mailing Address:	160 ELMGROVE PARK		
Mailing Address 2:	Not reported		
Mailing City:	ROCHESTER		
Mailing State:	NY 14624		
Mailing Zip: Mailing Zip4:	14624 Not reported		
Mailing Country:	Not reported USA		
Mailing Phone:	716-429-2339		
Intaining FIIOTIC.	110-423-2333		
Document ID:	Not reported		
Manifest Status:	Not reported		
Trans1 State ID:	NJD080631369		

Database(s)

EDR ID Number EPA ID Number

#### A C M MEDICAL LABORATORY INC (Continued)

Trans2 State ID: TXR000077970 2012-09-27 Generator Ship Date: Trans1 Recv Date: 2012-09-27 Trans2 Recv Date: 2012-10-02 TSD Site Recv Date: 2012-10-03 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD043077668 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD093945293 Waste Code: Not reported Quantity: 200.0 Units: P - Pounds Number of Containers: 1.0 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1.0 Year: 2012 000672992VES Manifest Tracking Num: Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 Document ID: Not reported Not reported Manifest Status: NJD080631369 Trans1 State ID: Trans2 State ID: NJD054126164 Generator Ship Date: 2012-09-27 Trans1 Recv Date: 2012-09-27 Trans2 Recv Date: 2012-10-01 TSD Site Recv Date: 2012-10-03 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD043077668 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NJD980536593 Waste Code: Not reported Quantity: 5.0 P - Pounds Units: Number of Containers: 1.0 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 1.0 Year: 2012 Manifest Tracking Num: 000672981VES Import Ind: Ν

Database(s)

EDR ID Number EPA ID Number

#### A C M MEDICAL LABORATORY INC (Continued)

Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	N N N N N Not reported Not reported Not reported H141
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: TSD Site Recv Date: Part A Recv Date: Part A Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	Not reported NJD080631369 Not reported 2012-09-27 2012-09-27 Not reported 2012-10-05 Not reported NYD043077668 Not reported NYD043836679 Not reported 400.0 P - Pounds 1.0 DM - Metal drums, barrels T Chemical, physical, or biological treatment. 1.0 2012 000672982VES N N N N N N N N N N N N N N N N N N N
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date:	Not reported Not reported NJD080631369 TXR000077970 2012-09-27 2012-09-27 2012-10-02 2012-10-03 Not reported

Database(s)

EDR ID Number EPA ID Number

#### A C M MEDICAL LABORATORY INC (Continued)

Part B Recv Date: Not reported NYD043077668 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD093945293 Waste Code: Not reported 200.0 Quantity: P - Pounds Units: Number of Containers: 1.0 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1.0 Year: 2012 Manifest Tracking Num: 000672992VES Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 Document ID: Not reported Manifest Status: Not reported NJD080631369 Trans1 State ID: NJD054126164 Trans2 State ID: Generator Ship Date: 2011-12-13 Trans1 Recv Date: 2011-12-13 Trans2 Recv Date: 2011-12-27 2011-12-30 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD043077668 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NJD980536593 Waste Code: Not reported Quantity: 2.0 Units: P - Pounds Number of Containers: 1.0 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 1.0 Year: 2011 Manifest Tracking Num: 000570939VES Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Database(s)

EDR ID Number EPA ID Number

#### AC

M MEDICAL LABORATORY	NC (Continued)
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD982792814
Trans2 State ID:	Not reported
Generator Ship Date:	2011-01-06
Trans1 Recv Date:	2011-01-06
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	2011-01-10
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD043077668
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	NYD049836679
Waste Code:	Not reported
Quantity:	600.0
Units:	P - Pounds
Number of Containers: Container Type:	2.0 CE Eiber er plastie beveg eartere
Handling Method:	CF - Fiber or plastic boxes, cartons L Landfill.
Specific Gravity:	1.0
Year:	2011
Manifest Tracking Num:	000278944GBF
Import Ind:	N
Export Ind:	N
Discr Quantity Ind:	N
Discr Type Ind:	Ν
Discr Residue Ind:	Ν
Discr Partial Reject Ind:	Ν
Discr Full Reject Ind:	Ν
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H132
	<b>N</b>
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NJD080631369
Trans2 State ID:	Not reported
Generator Ship Date:	2011-05-31
Trans1 Recv Date: Trans2 Recv Date:	2011-05-31 Not reported
TSD Site Recy Date:	Not reported 2011-06-03
Port A Poor Date:	2011-00-03 Not reported

Not reported

Not reported NYD043077668

Not reported

Not reported

Not reported

NYD049836679

Part A Recv Date:

Part B Recv Date:

Generator EPA ID: Trans1 EPA ID:

Trans2 EPA ID:

TSDF ID:

Waste Code:

Database(s)

EDR ID Number EPA ID Number

#### A C M MEDICAL LABORATORY INC (Continued)

Quantity: 570.0 P - Pounds Units: Number of Containers: 1.0 Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 1.0 2011 Year: 000521872VES Manifest Tracking Num: Import Ind: Ν Export Ind: Ν Ν **Discr Quantity Ind:** Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132 Document ID: Not reported Manifest Status: Not reported NJD080631369 Trans1 State ID: Trans2 State ID: Not reported 2011-12-13 Generator Ship Date: 2011-12-13 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 2011-12-19 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD043077668 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported 500.0 Quantity: Units: P - Pounds Number of Containers: 1.0 Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 1.0 Year: 2011 000570940VES Manifest Tracking Num: Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132

Database(s)

EDR ID Number EPA ID Number

#### A C M MEDICAL LABORATORY INC (Continued)

Document ID: NJA2889504 Manifest Status: Not reported NYD980761191 Trans1 State ID: NYD980761191 Trans2 State ID: Generator Ship Date: 07/09/1999 Trans1 Recv Date: 07/09/1999 Trans2 Recv Date: 07/20/1999 TSD Site Recy Date: 07/21/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000072363 Generator EPA ID: Trans1 EPA ID: NJD002200046 Trans2 EPA ID: Not reported TSDF ID: Not reported Waste Code: D001 - NON-LISTED IGNITABLE WASTES 00012 Quantity: G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00 Waste Code: D002 - NON-LISTED CORROSIVE WASTES Quantity: 00005 Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 01.00 D002 - NON-LISTED CORROSIVE WASTES Waste Code: Quantity: 00001 G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 01.00 Year: 99 NYG1579626 Document ID: Manifest Status: Not reported Trans1 State ID: NYD980761191 Trans2 State ID: Not reported Generator Ship Date: 10/22/1999 Trans1 Recv Date: 10/22/1999 Not reported Trans2 Recv Date: TSD Site Recv Date: 10/22/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000072363 Trans1 EPA ID: NYD013277454 Trans2 EPA ID: Not reported TSDF ID: PR5398NY D001 - NON-LISTED IGNITABLE WASTES Waste Code: 00040 Quantity: Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DM - Metal drums, barrels

Database(s)

EDR ID Number EPA ID Number

1004761061

#### A C M MEDICAL LABORATORY INC (Continued)

	INC (Continued)	1004761061
Handling Method: Specific Gravity:	B Incineration, heat recovery, burning. 01.00	
Year:	99	
fear.	33	
SPILLS:		
	8703061	
Facility ID: DER Facility ID:		
2	96856 ER	
Facility Type: Site ID:		
DEC Region:	224008 8	
Spill Date:	o 7/16/1987	
Spill Number/Closed Date:	8703061 / 7/16/1987	
Spill Cause:	Equipment Failure	
Spill Class:	Possible release with minimal potential for fire or hazard or Known	
Spill Class.	release with no damage. DEC Response. Willing Responsible Party.	
	Corrective action taken.	
SWIS:	2814	
Investigator:	MCCONNELL	
Referred To:	Not reported	
Reported to Dept:	7/16/1987	
CID:	Not reported	
Water Affected:	Not reported	
Spill Source:	Passenger Vehicle	
Spill Notifier:	Fire Department	
Cleanup Ceased:	7/16/1987	
Cleanup Meets Std:	True	
Last Inspection:	Not reported	
Recommended Penalty:	False	
UST Trust:	False	
Remediation Phase:	0	
Date Entered In Computer:	7/20/1987	
Spill Record Last Update:	6/19/2001	
Spiller Name:	Not reported	
Spiller Company:	ST MARY'S RAMP GARAGE	
Spiller Address:	89 GENESEE STREET	
Spiller City,St,Zip:	ROCHESTER, NY	
Spiller Company:	001	
Contact Name:	Not reported	
Contact Phone:	Not reported	
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was	
	"GM" //: FIRE DEPT FLUSHED SPILLAGE, AUTOMOBILE TOWED &	
Deveeder	SERVICED.06/19/01: PAPER FILE REMOVED AS PER PAPER RETENT	ION POLICY.
Remarks:	LEAKING TANK ON AUTOMOBILE	
Material:		
Site ID:	224008	
Operable Unit ID:	907105	
Operable Unit:	01	
Material ID:	469322	
Material Code:	0009	
Material Name:	Gasoline	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	4 College	
Units:	Gallons	
Recovered: Resource Affected:	No Not reported	
Resource Allected.	Not reported	

Database(s) EPA

EDR ID Number EPA ID Number

# A C M MEDICAL LABORATORY INC (Continued)

Oxygenate:

False

Tank Test:

Facility ID:	9609251
DER Facility ID:	96856
Facility Type:	ER
Site ID:	110629
DEC Region:	8
Spill Date:	10/22/1996
Spill Number/Closed Date:	9609251 / 11/25/1996
Spill Cause:	Other
Spill Class:	No spill occured. No DEC Response. No corrective action required.
SWIS:	2814
Investigator:	TPWALSH
Referred To:	Not reported
Reported to Dept:	10/22/1996
CID:	351
Water Affected:	Not reported
	Commercial/Industrial
Spill Source:	
Spill Notifier:	Other
Cleanup Ceased:	11/25/1996
Cleanup Meets Std:	
Last Inspection:	10/23/1996
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	10/24/1996
Spill Record Last Update:	11/25/1996
Spiller Name:	TOM MEAD
Spiller Company:	ST MARYS HOSPITAL
Spiller Address:	89 GENESEE ST
Spiller City,St,Zip:	ROCHESTER, NY 14611-
Spiller Company:	001
Contact Name:	Not reported
Contact Phone:	Not reported
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	"TW"10/23/96: WALSH ON SITE. SPOKE TO TOM MEADE, FACILITY MANAGER AT
	ST. MARY'S HOSPITAL, AND PHIL FROM ESE. DUE TO DELAYS ON OTHER PARTS
	OF TANK UPGRADE PROJECT AT FACILITY, WORK HAS BEEN DELAYED. SOME
	CONTAMINATED SOIL WAS ENCOUNTERED AT THE WEST END OF THE EXCAVATION
	AT APPROXIMATELY 6.5 -7 FEET BELOW GRADE. BEDROCK IS ALSO JUST BELOW
	THIS DEPTH. A NEW INSTALLATION WILL BE DONE IN THE SAME EXCAVATION,
	WHICH WILL REQUIRE OVERDIGGING THE CURRENT EXCAVATION. WALSH ADVISED
	THAT ANY CONTAMINATION ENCOUNTERED BE REMOVED AND PROPERLY DISPOSED
	OF WITH THE MATERIAL PREVIOUSLY STOCKPILED. WALSH ALSO ASKED THAT
	CONFIRMATORY SAMPLING BE DONE ONCE EXCAVATION IS COMPLETED, BEFORE
	THE NEW TANK IS INSTALLED. NYSDEC NOTIFIED THAT FIELD OBSERVATIONS OF
	STAINED SOILS WERE FOUND NOT TO BE CONTAMINATED WITH PETROLEUM.
	ANALYTICAL SAMPLING CONFIRMED THAT FIELD OBSERVATIONS OF STAINED
	SOILS WERE NOT CORRECT. THEREFORE, NO FURTHER ACTION WAS NEEDED AT
	THIS TIME BY SPILLS.
Pomarka:	
Remarks:	While removing a 3000 gal tank at power house used for emergency
	generators, soil contamination (stained) was found. spill faxed from region 8 on 10/24/96.
	10910110 011 10/2 <sup>-11</sup> /30.

Database(s)

EDR ID Number EPA ID Number

## A C M MEDICAL LABORATORY INC (Continued)

Material:	
Site ID:	110629
Operable Unit ID:	1037350
Operable Unit:	01
Material ID:	344982
Material Code:	0001A
Material Name:	#2 Fuel Oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Not reported
Oxygenate:	False

Tank Test:

WSW 89 GENESEE ST < 1/8 ROCHESTER, NY 14611 0.006 mi. 30 ft. Site 10 of 15 in cluster A	S112010269 N/A
Relative: Higher       NJ MANIFEST:         Higher       Manifest Code:       000570939VES         Actual:       Date Shipped:       12/13/2011         542 ft.       TSDF EPA ID:       NJD080636593         Transporter EPA ID:       NJD080631369         Transporter 2 EPA ID:       NJD054126164         Transporter 3 EPA ID:       Not reported         Transporter 5 EPA ID:       Not reported         Transporter 7 EPA ID:       Not reported         Transporter 8 EPA ID:       Not reported         Transporter 10 EPA ID:       Not reported         Date Trans1 Transported Waste:       Not reported         Date Trans2 Transported Waste:       Not reported         Date Trans3 Transported Waste:       Not reported         Date Trans4 Transported Waste:       Not reported         Date Trans7 Transported Waste:       Not reported         Date Trans7 Transported Waste:       Not reported	
Transporter-1 EPA Facility Name:VEOLIA ES TECHNICAL SOLUTIONS CORPTransporter-2 EPA Facility Name:FREEHOLD CARTAGE INCTransporter-3 EPA Facility Name:Not reportedTransporter-4 EPA Facility Name:Not reportedTransporter-5 EPA Facility Name:Not reported	

#### 1004761061

Direction Distance				EDR ID Numb
Elevation	Site		Database(s)	EPA ID Numb
	SAINT MARYS HOSPITAL (Conti	inued)		S112010269
	TSDF EPA Facility Name: QTY Units:	VEOLIA ES TECHNICAL SOLUTIONS LLC Pounds		
	Transporter SEQ ID: Transporter-1 Date:	1.00 12/13/2011		
	Waste SEQ ID:	1.00 Not reported		
	Waste Type Code 2: Waste Type Code 3:	Not reported Not reported		
	Waste Type Code 4:	Not reported		
	Waste Type Code 5: Waste Type Code 6:	Not reported Not reported		
	Date Accepted:	12/30/2011		
	Manifest Discrepancy Type:	Not reported		
	Data Entry Number: Reference Manifest Number:	Not reported Not reported		
	Was Load Rejected (Y/N):	Not reported		
	Reason Load Was Rejected: Waste Code:	Not reported D009		
	Manifest Year:	2011 New Jersey Manifest Data		
	Quantity:	2.00		
	Unit: Hand Code:	Pounds H141		
		11171		
NSW	ST. MARY'S DENTAL UNIT 89 GENESEE STREET		NY Spills	S102169673 N/A
WSW < 1/8 ).006 mi.	89 GENESEE STREET ROCHESTER, NY 14611		NY Spills	
WSW < 1/8 0.006 mi. 30 ft.	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A		NY Spills	
WSW < 1/8 0.006 mi. 30 ft. Relative:	89 GENESEE STREET ROCHESTER, NY 14611	1200783	NY Spills	
WSW < 1/8 0.006 mi. 30 ft. Relative: Higher	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID:	417865	NY Spills	
WSW < 1/8 0.006 mi. 30 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type:	417865 ER	NY Spills	
WSW < 1/8 0.006 mi. 30 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID:	417865 ER 463444 8	NY Spills	
WSW < 1/8 0.006 mi. 30 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date:	417865 ER 463444 8 4/24/2012	NY Spills	
WSW < 1/8 0.006 mi. 30 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region:	417865 ER 463444 8	NY Spills	
WSW < 1/8 0.006 mi. 30 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date:	417865 ER 463444 8 4/24/2012 1200783 / 4/25/2012 Human Error Known release with minimal potential for fire or hazard. DI		
WSW < 1/8 0.006 mi. 80 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause: Spill Class:	417865 ER 463444 8 4/24/2012 1200783 / 4/25/2012 Human Error Known release with minimal potential for fire or hazard. DI Willing Responsible Party. Corrective action taken.		
WSW < 1/8 0.006 mi. 80 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause:	417865 ER 463444 8 4/24/2012 1200783 / 4/25/2012 Human Error Known release with minimal potential for fire or hazard. DI		
VSW < 1/8 0.006 mi. 80 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause: Spill Cause: Spill Class: SWIS: Investigator: Referred To:	417865 ER 463444 8 4/24/2012 1200783 / 4/25/2012 Human Error Known release with minimal potential for fire or hazard. DI Willing Responsible Party. Corrective action taken. 2814 TPWALSH Not reported		
VSW : 1/8 0.006 mi. 00 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause: Spill Cause: Spill Class: SWIS: Investigator:	417865 ER 463444 8 4/24/2012 1200783 / 4/25/2012 Human Error Known release with minimal potential for fire or hazard. DI Willing Responsible Party. Corrective action taken. 2814 TPWALSH		
VSW < 1/8 0.006 mi. 80 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Cluse: Spill Cluse: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected:	417865 ER 463444 8 4/24/2012 1200783 / 4/25/2012 Human Error Known release with minimal potential for fire or hazard. DI Willing Responsible Party. Corrective action taken. 2814 TPWALSH Not reported 4/24/2012 Not reported Not reported Not reported		
VSW < 1/8 0.006 mi. 80 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Cluse: Spill Clase: Spill Clase: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source:	417865 ER 463444 8 4/24/2012 1200783 / 4/25/2012 Human Error Known release with minimal potential for fire or hazard. DI Willing Responsible Party. Corrective action taken. 2814 TPWALSH Not reported 4/24/2012 Not reported Not reported Not reported Institutional, Educational, Gov., Other		
WSW < 1/8 0.006 mi. 80 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Cluse: Spill Cluse: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected:	417865 ER 463444 8 4/24/2012 1200783 / 4/25/2012 Human Error Known release with minimal potential for fire or hazard. DI Willing Responsible Party. Corrective action taken. 2814 TPWALSH Not reported 4/24/2012 Not reported Not reported Not reported		
WSW < 1/8 0.006 mi. 30 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Cause: Spill Cause: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std:	417865 ER 463444 8 4/24/2012 1200783 / 4/25/2012 Human Error Known release with minimal potential for fire or hazard. DI Willing Responsible Party. Corrective action taken. 2814 TPWALSH Not reported 4/24/2012 Not reported Not reported Institutional, Educational, Gov., Other Local Agency 4/24/2012 True		
WSW < 1/8 0.006 mi. 80 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Date: Spill Class: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Source: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection:	417865 ER 463444 8 4/24/2012 1200783 / 4/25/2012 Human Error Known release with minimal potential for fire or hazard. DI Willing Responsible Party. Corrective action taken. 2814 TPWALSH Not reported 4/24/2012 Not reported Not reported Institutional, Educational, Gov., Other Local Agency 4/24/2012 True 4/25/2012		
WSW < 1/8 0.006 mi. 30 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Spill Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Spil	417865 ER 463444 8 4/24/2012 1200783 / 4/25/2012 Human Error Known release with minimal potential for fire or hazard. DI Willing Responsible Party. Corrective action taken. 2814 TPWALSH Not reported 4/24/2012 Not reported Not reported Institutional, Educational, Gov., Other Local Agency 4/24/2012 True		
WSW < 1/8 0.006 mi. 30 ft. Relative: Higher Actual:	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Cause: Spill Cause: Spill Cause: Spill Class: SWIS: Investigator: Referred To: Referred To: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase:	417865 ER 463444 8 4/24/2012 1200783 / 4/25/2012 Human Error Known release with minimal potential for fire or hazard. DI Willing Responsible Party. Corrective action taken. 2814 TPWALSH Not reported 4/24/2012 Not reported Not reported Institutional, Educational, Gov., Other Local Agency 4/24/2012 True 4/25/2012 False False 0		
A11 WSW < 1/8 0.006 mi. 30 ft. Relative: Higher Actual: 542 ft.	89 GENESEE STREET ROCHESTER, NY 14611 Site 11 of 15 in cluster A SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Spill Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Cause: Spill Cause: Spill Cause: Spil	417865 ER 463444 8 4/24/2012 1200783 / 4/25/2012 Human Error Known release with minimal potential for fire or hazard. DI Willing Responsible Party. Corrective action taken. 2814 TPWALSH Not reported 4/24/2012 Not reported Not reported Institutional, Educational, Gov., Other Local Agency 4/24/2012 True 4/25/2012 False False		

Map ID Direction

A12

wsw

< 1/8

30 ft.

0.006 mi.

**Relative:** 

Higher

Actual:

542 ft.

EPA ID:

Contact:

Mailing address:

Contact address:

Contact country:

Contact email:

EPA Region:

Contact telephone:

ST. MARY'S DENTAL UNIT (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S102169673

#### Spiller Company: ST. MARY'S HOSPITAL **89 GENESEE STREET** Spiller Address: Spiller City, St, Zip: ROCHESTER, NY Spiller Company: 999 Contact Name: ROBERT J. PYYKKONEN Contact Phone: (585) 368-3265 DEC Memo: 04/24/2012: TH SPOKE TO CALLER AT 16:45. THE MATERIAL IS USED FOR DEVELOPING X-RAYS AND WAS CLEANED UP WITH SORBENT PAD. 4/25/2012:TW ON SITE AND SPOKE TO ROBERT J. PYYKKONEN, OPERATIONS SUPERVISOR AND FACILITIES ENGINEERING. ROCHESTER FD HAZMAT TEAM RESPONDED. MATERIAL HAS A FLASHPOINT OF 81 DEGREES. MATERIAL WAS SPILLED INSIDE A STORAGE AREA WITH OTHER CHEMICALS. AIR HANDLING SYSTEM WAS SHUT DOWN AND HAZMAT ENTERED AND COMPLETED CLEANUP. TWO EMPLOYEES IMPACTED POTENTIALLY UTILIZED SAFETY SHOWER AND WERE EVALUATED AT HOSPITAL. UNITY IS INVESTIGATING CAUSE AND NOTIFICATION PROCEDURES AND WILL DISPOSE OF MATERIAL PROPERLY THROUGH EXISTING WASTE STREAM. NO FURTHER ACTION REQUIRED AT THIS TIME-CLOSED. **3 OZ ACCIDENTAL SPILL** Remarks: Material: Site ID: 463444 **Operable Unit ID:** 1213537 Operable Unit: 01 Material ID: 2211515 Material Code: 1914A **XYLOL** Material Name: Case No .: Not reported Material FA: Other Quantity: 0.01 Units: Gallons Recovered: 0.01 **Resource Affected:** Not reported Oxygenate: False Tank Test: RCRA-CESQG 1000296196 ST MARYS HOSPITAL NYD043077668 **89 GENESEE ST** FINDS ROCHESTER, NY 14611 Site 12 of 15 in cluster A RCRA-CESQG: Date form received by agency: 01/01/2007 Facility name: ST MARYS HOSPITAL Facility address: 89 GENESEE ST

ROCHESTER, NY 14611

ROCHESTER, NY 14611

ROCHESTER, NY 14611

NYD043077668

GENESEE ST

Not reported

Not reported

Not reported

US

02

GENESEE ST

TC3695761.2s Page 35

Database(s) E

EDR ID Number EPA ID Number

#### ST MARYS HOSPITAL (Continued)

Used oil transfer facility:

Used oil transporter:

No

No

#### 1000296196

I MARTS HUSPITAL (Continue	su)
Land type: Classification: Description:	Facility is not located on Indian land. Additional information is not known. Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste
Owner/Operator Summary:	
Owner/operator name:	DAUGHTERS OF CHARITY
Owner/operator address:	
Owner/operator country:	NOT REQUIRED, WY 99999 US
Owner/operator telephone:	(212) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/operator name:	DAUGHTERS OF CHARITY
Owner/operator address:	NOT REQUIRED
Owner/operator address.	NOT REQUIRED, WY 99999
Owner/operator country:	US
Owner/operator telephone:	(212) 555-1212
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handlar Activities Summer	
Handler Activities Summary: U.S. importer of hazardous w	aste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste	,
Transporter of hazardous was	
Treater, storer or disposer of	
Underground injection activity	
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	
Used oil Specification market	
Llead oil transfer facility:	No

Database(s)

EDR ID Number EPA ID Number

1000296196

## ST MARYS HOSPITAL (Continued)

Historical Generators: Date form received by agency Facility name: Classification:	: 01/01/2006 ST MARYS HOSPITAL Conditionally Exempt Small Quantity Generator
Date form received by agency	: 07/14/1999
Facility name:	ST MARYS HOSPITAL
Classification:	Small Quantity Generator
Date form received by agency	: 05/06/1996
Facility name:	ST MARYS HOSPITAL
Site name:	ST MARY'S HOSPITAL
Classification:	Large Quantity Generator
Date form received by agency	r:03/16/1994
Facility name:	ST MARYS HOSPITAL
Site name:	ST. MARY'S HOSPITAL
Classification:	Large Quantity Generator
Date form received by agency	: 07/09/1986
Facility name:	ST MARYS HOSPITAL
Classification:	Large Quantity Generator
Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Violations: Not reported LDR - General 09/19/1994 01/19/1995 State WRITTEN INFORMAL 09/19/1994 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Generators - General 09/19/1994 01/19/1995 State WRITTEN INFORMAL 09/19/1994 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation:	06/15/2004 NON-FINANCIAL RECORD REVIEW Not reported

Database(s)

EDR ID Number EPA ID Number

#### ST MARYS HOSPITAL (Continued)

Date achieved compliance:	Not reported	
Evaluation lead agency:	EPA	
Evaluation date:	05/14/1998	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
Evaluation date:	09/14/1994	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Generators - General	
Date achieved compliance:	01/19/1995	
Evaluation lead agency:	State	
Evaluation date:	09/14/1994	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	LDR - General	
Date achieved compliance:	01/19/1995	
Evaluation lead agency:	State	
FINDS:		
Registry ID:	110029209363	
Environmental Interest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA		

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

A13 SE < 1/8 0.006 mi. 33 ft.	CLIFTON ST PAINT FUMES 187 CLIFTON STREET ROCHESTER, NY Site 13 of 15 in cluster A	NY Sr	bills S1021714 N/A	120
Relative: Higher Actual: 543 ft.	SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause: Spill Class: SWIS: Investigator: Referred To: Reported to Dept:	9309163 74616 ER 80520 8 8/17/1993 9309163 / 10/28/1993 Deliberate No spill occured. No DEC Response. No corrective action required. 2814 PRMILLER Not reported 10/28/1993		

Database(s)

EDR ID Number EPA ID Number

CLIFTON ST PAINT FUMES (Continued)	
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Private Dwelling
Spill Notifier:	Citizen
Cleanup Ceased:	10/28/1993
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	11/1/1993
Spill Record Last Update:	2/19/2004
Spiller Name:	Not reported
Spiller Company:	TENANT AT SITE
Spiller Address:	Not reported
Spiller City,St,Zip:	ZZ
Spiller Company:	001
Contact Name:	Not reported
Contact Phone:	Not reported
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "PM"10/28/93: BEYLER INSPECTED SITE W/MRS NELSON. ON CAR IN DRIVEWAY BEING PAINTED, HER HUSBAND'S. HE HAS NOT DONE WORK ON ANYONE ELSE'S CAR THIS SUMMER. 09/28/95: This is additional information about material spilled from the translation of the old spill file: PAINT FUMES.02/19/2004: PAPER FILE REMOVED PER FILE RETENTION POLICY.
Remarks:	CALLER REPORTS CONSTANT AUTO SPRAY PAINTING AT THIS SITE WITH FUMES AFFECTING NEIGHBORS.
Material:	

Tank Test:

A14 SW < 1/8 0.007 mi.	COIN OPERATED LAUNDR 98 GENESEE ST ROCHESTER, NY 14611	ΟΜΑΤ	EDR US Hist Cleaners	1014619867 N/A
36 ft.	Site 14 of 15 in cluster A			
Relative: Higher	EDR Historical Cleaners: Name: Year:	COIN OPERATED LAUNDROMAT UNITED CLNS & 1975	LAUNDRIES	
Actual: 543 ft.	Туре:	LAUNDRIES-SELF SERVE		
	Name:	COIN OPERATED LAUNDROMAT UNITED		
	Year:	1982		
	Туре:	LAUNDRIES-SELF SERVE		
	Name:	COIN OPERATED LAUNDROMAT UNITED		
	Year:	1985		
	Туре:	LAUNDRIES-SELF SERVE		
	Name:	COIN OPERATED LAUNDROMAT		
	Year:	1992		
	Туре:	LAUNDRIES-SELF SERVICE		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site	1	 Database(s)	EDR ID Number EPA ID Number
A15 SSW < 1/8 0.019 mi.	GENESEE CASH & CARRY 108 GENESEE ST ROCHESTER, NY	CLEANERS & DYERS	EDR US Hist Cleaners	1014620279 N/A
100 ft.	Site 15 of 15 in cluster A			
Relative: Higher	EDR Historical Cleaners: Name:	GENESEE CASH & CARRY CLEANERS & DYERS		
Actual:	Year: Type:	1930 CLEANERS & DYERS		
543 ft.	Type.	OLEANERO & DTERO		
B16 SSW < 1/8	UANS MACHINE SHOP 118 GENESEE ST ROCHESTER, NY		RCRA NonGen / NLR FINDS NY MANIFEST	1000375124 NYD013144480
0.030 mi. 161 ft.	Site 1 of 4 in cluster B			
Relative: Higher	RCRA NonGen / NLR: Date form received by a			
Actual:	Facility name: Facility address:	UANS MACHINE SHOP 118 GENESEE ST		
543 ft.	·	ROCHESTER, NY 146113499		
	EPA ID: Mailing address:	NYD013144480 GENESEE ST		
	Maning address.	ROCHESTER, NY 14611		
	Contact: Contact address:	Not reported GENESEE ST		
	Contact address.	ROCHESTER, NY 14611		
	Contact country:	US		
	Contact telephone: Contact email:	Not reported		
	EPA Region:	Not reported 02		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently gene	rate hazardous waste	
	Owner/Operator Summer			
	Owner/Operator Summary: Owner/operator name:	118 GENESEE ST INC		
	Owner/operator address			
	<b>o</b> ( ) , , , , , , , , , , , , , , , , , ,	NOT REQUIRED, WY 99999		
	Owner/operator country: Owner/operator telepho			
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	Not reported		
	Owner/Op end date:	Not reported		
	Owner/operator name:	118 GENESEE ST INC		
	Owner/operator address	: NOT REQUIRED NOT REQUIRED, WY 99999		
	Owner/operator country			
	Owner/operator telephor Legal status:	ne: (212) 555-1212 Private		
	Owner/Operator Type:	Operator		
	Owner/Op start date:	Not reported		
	Owner/Op end date:	Not reported		
	Handler Activities Summar U.S. importer of hazardo Mixed waste (haz. and r	ous waste: No		

Database(s)

EDR ID Number EPA ID Number

#### UANS MACHINE SHOP (Continued)

Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification marketer Used oil transfer facility: Used oil transporter:	ste: No HW: No : No No No No No er: No
Historical Generators:	
Date form received by agency	/:01/01/2006
Facility name:	UANS MACHINE SHOP
Classification:	Not a generator, verified
Date form received by agency	1-07/08/1999
Facility name:	UANS MACHINE SHOP
Classification:	Not a generator, verified
Date form received by agency Facility name:	
Classification:	UANS MACHINE SHOP Small Quantity Generator
Chassingation.	
Violation Status:	No violations found
FINDS:	
Registry ID:	110004347074
Conservation events and and treat, s program sta	ation System is a national information system that supports the Resource on and Recovery Act (RCRA) program through the tracking of activities related to facilities that generate, transport, tore, or dispose of hazardous waste. RCRAInfo allows RCRA aff to track the notification, permit, compliance, and action activities required under RCRA.
NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:	NYD013144480 USA VAN'S MACHINE SHOP INC DAVID KREMBEZ 118 GENESEE ST Not reported ROCHESTER NY 14611 Not reported USA 716-436-4554

Database(s)

EDR ID Number EPA ID Number

1000375124

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	NYB7101765 Completed copy 31705FNY Not reported 960912 960912 Not reported 960920 961001 NYD013144480 NYD057770109 Not reported NYD057770109 D002 - NON-LISTED CORROSIVE WASTES 00165 G - Gallons (liquids only)* (8.3 pounds) 003 DF - Fiberboard or plastic drums (glass) L Landfill. 100 96
Document ID:	MIA3158385
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID:	G92837ME
Trans2 State ID:	Not reported
Generator Ship Date:	930302
Trans1 Recv Date:	930302
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	930309
Part A Recv Date:	Not reported
Part B Recv Date:	930423
Generator EPA ID:	NYD013144480
Trans1 EPA ID:	NYD097644801
Trans2 EPA ID:	Not reported
TSDF ID:	MID096963194
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES
Quantity:	00165
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	003
Container Type:	DM - Metal drums, barrels
Handling Method:	L Landfill.
Specific Gravity:	100
Year:	93

B17 SSW < 1/8 0.030 mi. 161 ft.	118 GENESEE ST ROCHESTER, NY 14611 Site 2 of 4 in cluster B	
Relative:	EDR Historical Auto Stati	ions:
Higher	Name:	VANS ENGINES REBUILDERS
Actual:	Year:	1999
543 ft.	Address:	118 GENESEE ST

EDR US Hist Auto Stat 1015173771 N/A

Map ID Direction Distance Elevation	Site (Continued) Name: Year: Address: Name:	VANS ENGINES REBUILDERS 2000 118 GENESEE ST VANS ENGINES REBUILDERS INC	Database(s)	EDR ID Number EPA ID Number 1015173771
	Year: Address:	2003 118 GENESEE ST		
B18 SSW < 1/8 0.038 mi. 200 ft.	GI CLEANERS 125 GENESEE ST ROCHESTER, NY Site 3 of 4 in cluster B		EDR US Hist Cleaners	1014620419 N/A
Relative: Higher Actual: 543 ft.	EDR Historical Cleaners: Name: Year: Type:	GI CLEANERS 1950 CLEANERS AND DYERS		
	Name: Year: Type:	LCIGIS T CUSTOM TAILORS LOUIS MACIZONI 1955 CLEANERS AND DYERS		
	Name: Year: Type:	PUTZIG & BAUMAN 1960 CLEANERS AND DYERS		
C19 NNW < 1/8 0.039 mi. 207 ft.	BULLS HEAD LAUNDROM 38 GENESEE ST ROCHESTER, NY Site 1 of 3 in cluster C	AT INC	EDR US Hist Cleaners	1014619588 N/A
Relative:	EDR Historical Cleaners: Name:	BULLS HEAD LAUNDROMAT INC		
Actual: 541 ft.	Year: Type:	1960 LAUNDRIES - SELF SERVE		
C20 NNW < 1/8 0.042 mi.	BULLS HEAD LAUNDROM 36 GENESEE ST ROCHESTER, NY 14611	AT	EDR US Hist Cleaners	1014620000 N/A
223 ft. Relative:	Site 2 of 3 in cluster C EDR Historical Cleaners:			
Lower Actual:	Name: Year: Type:	BULS HEAD LAUNDROMAT SELF SERV 1965 LAUNDRIES - SELF SERVE		
541 ft.	Name: Year: Type:	BULLS HEAD LAUNDROMAT 1970 LAUNDRIES - SELF SERVE		
	Name: Year:	BULLS HEAD LAUNDROMAT 1975		

Direction	L			
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	BULLS HEAD LAUNDROMA	r (Continued)		1014620000
		LAUNDRIES-SELF SERVE		1014020000
	21			
	Year:	BULLS HEAD LAUNDROMAT 1982		
	Туре:	LAUNDRIES-SELF SERVE		
		BULLS HEAD LAUNDROMAT 1985		
	Туре:	LAUNDRIES-SELF SERVE		
D21 ENE < 1/8 0.053 mi.	PENSKE TRUCKING 835 MAIN STREET WEST ROCHESTER, NY 14611		NY Spills	S110242599 N/A
278 ft.	Site 1 of 2 in cluster D			
Relative: Lower Actual: 541 ft.	SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Dat Spill Cause: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: CID:	Equipment Failure Possible release with minimal potential for fire or hazard or release with no damage. DEC Response. Willing Responsi Corrective action taken. 2814 dltilton Not reported 2/25/2010 Not reported		
	Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Remediation Phase:	Not reported Commercial Vehicle Other 2/25/2010 True Not reported False False 0		
	Date Entered In Comput Spill Record Last Update Spiller Name: Spiller Company: Spiller Address: Spiller City,St,Zip: Spiller Company: Contact Name: Contact Phone: DEC Memo:	<ul> <li>3/11/2010</li> <li>Not reported</li> <li>PENSKE TRUCKING</li> <li>835 MAIN STREET WEST</li> <li>ROCHESTER, NY 14611</li> <li>999</li> <li>KYLE KELLY</li> <li>(440) 543-2400</li> <li>02/25/2010: CALLER STATES THAT A HYDRAULIC LINE</li> <li>BROKE, SPILLING 20 GALLONS OF OIL TO THE ASPHA</li> <li>RETAINED BY RP AND ALL HAS BEEN CLEANED UP. C</li> <li>FORWARDED TO THIS DEPARTMENT. NO FURTHER A</li> <li>MCHD ON 02/25/10 AT 1319 HRS.03/11/10 CORRECTIVE</li> </ul>	LT. NATIONAL LOSURE REP CTION IS NEE	L VACUUM WAS ORT TO BE EDED. FAXED TO
	Remarks:	RECEIVED FROM ERTS. SPILL TO PAVED PARKING AREA. CLEANUP CREW EN	IROUTE.	

Database(s)

EDR ID Number EPA ID Number

	PENSKE TRUCKING (Con	inued)		S110242599
	Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate:	425239 1180964 01 2175019 0010 Hydraulic Oil Not reported Petroleum 20 Gallons Not reported Not reported False		
	Tank Test:			
B22 SSW < 1/8 0.059 mi. 311 ft.	BEELEY JOHN GARAGE H 142 GENESEE ST ROCHESTER, NY Site 4 of 4 in cluster B		EDR US Hist Auto Stat	1014621274 N/A
Relative: Higher	EDR Historical Auto Statio Name:	ns: BEELEY JOHN GARAGE H		
Actual: 544 ft.	Year: Type:	1930 AUTOMOBILE GARAGES		
C23 North < 1/8 0.068 mi.	WESTINGHOUSE DRY CLE 18 GENESEE ST ROCHESTER, NY	ANERS	EDR US Hist Cleaners	1014620390 N/A
361 ft.	Site 3 of 3 in cluster C			
	EDD Historical Cleaners			
Relative: Lower	EDR Historical Cleaners: Name: Year:	WESTINGHOUSE DRY CLEANERS 1965		
	Name:			
Lower Actual: 541 ft. D24 East < 1/8	Name: Year:	1965 CLEANERS AND DYERS	NY Spills	S102168335 N/A
Lower Actual: 541 ft. D24 East	Name: Year: Type:  ROCHESTER GAS & ELEC 153 CLIFTON STREET	1965 CLEANERS AND DYERS	NY Spills	
Lower Actual: 541 ft. D24 East < 1/8 0.077 mi.	Name: Year: Type: 	1965 CLEANERS AND DYERS		

Database(s)

EDR ID Number EPA ID Number

S102168335

#### **ROCHESTER GAS & ELECTRIC (Continued)**

Spill Cause: **Equipment Failure** Spill Class: Not reported SWIS: 2814 Investigator: VOLLMER Referred To: Not reported Reported to Dept: 4/10/1991 CID: Not reported Water Affected: Not reported Spill Source: Commercial/Industrial Spill Notifier: Responsible Party 6/10/1991 **Cleanup Ceased:** Cleanup Meets Std: True Last Inspection: Not reported **Recommended Penalty:** False UST Trust: False Remediation Phase: 0 Date Entered In Computer: 4/23/1991 Spill Record Last Update: 2/6/1992 Spiller Name: Not reported Spiller Company: **ROCHESTER GAS & ELECTRIC** Spiller Address: **89 EAST AVENUE** Spiller City,St,Zip: ROCHESTER, NY Spiller Company: 001 Contact Name: Not reported Contact Phone: Not reported DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "BS"04/10/91: RG&E PROCEEDING WITH CLEANUP. OIL CONSIDERED NON PCB PENDING SAMPLE RESULTS. TRANSFORMERS HAVE BEEN REPLACED. 06/10/91: RG&E PERFORMED CLEANUP. NOFURTHER ACTION NEEDED. TRANSFORMER RUPTURED DUE TO ICE STORM SPILLING CONTENTS TO GROUND. Remarks: CONTACT: CLARENCE FINK PHONE EXT. 4043. Material: Site ID: 166676 Operable Unit ID: 951798 Operable Unit: 01 Material ID: 426862 Material Code: 0016A NON PCB OIL Material Name: Not reported Case No .: Material FA: Petroleum Quantity: 0 Units: Not reported Recovered: No **Resource Affected:** Not reported False Oxygenate:

Tank Test:

Database(s)

EDR ID Number EPA ID Number

E25	MONROE RADIOLOGICAL ASSO	CIATES	RCRA NonGen / NLR	1000366745
NNW < 1/8	909 W MAIN ST G9		FINDS NY MANIFEST	NYD067917575
< 1/6 0.089 mi.	ROCHESTER, NY 14611		NT WANIFEST	
469 ft.	Site 1 of 11 in cluster E			
Relative:	RCRA NonGen / NLR:			
Lower	Date form received by agency			
Actual:	Facility name:	MONROE RADIOLOGICAL ASSOCIATES		
540 ft.	Facility address:	909 W MAIN ST G9 ROCHESTER, NY 146112695		
	EPA ID:	NYD067917575		
	Mailing address:	W MAIN ST G9		
		ROCHESTER, NY 14611		
	Contact: Contact address:	Not reported W MAIN ST G9		
	Contact address.	ROCHESTER, NY 14611		
	Contact country:	US		
	Contact telephone:	Not reported		
	Contact email:	Not reported		
	EPA Region: Classification:	02 Non-Generator		
	Description:	Handler: Non-Generators do not presently ge	enerate hazardous waste	
		······································		
	Owner/Operator Summary:			
	Owner/operator name:	MONROE RADIOLOGICAL		
	Owner/operator address:	NOT REQUIRED		
	Owner/operator country:	NOT REQUIRED, WY 99999 US		
	Owner/operator telephone:	(212) 555-1212		
	Legal status:	Private		
	Owner/Operator Type:	Operator		
	Owner/Op start date:	Not reported		
	Owner/Op end date:	Not reported		
	Owner/operator name:	MONROE RADIOLOGICAL		
	Owner/operator address:	NOT REQUIRED		
	Ourser/energies country	NOT REQUIRED, WY 99999		
	Owner/operator country: Owner/operator telephone:	US (212) 555-1212		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	Not reported		
	Owner/Op end date:	Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous w	aste: No		
	Mixed waste (haz. and radioa			
	Recycler of hazardous waste			
	Transporter of hazardous was Treater, storer or disposer of			
	Underground injection activity			
	On-site burner exemption:	No		
	Furnace exemption:	No		
	Used oil fuel burner:	No		
	Used oil processor: User oil refiner:	No No		
	Used oil fuel marketer to burn			
		-		

Database(s)

EDR ID Number EPA ID Number

NROE RADIOLOGICAL ASS	
Used oil Specification mark	eter: No No
Used oil transfer facility:	NO
Used oil transporter:	NO
listorical Generators:	
Date form received by agen	
Facility name:	MONROE RADIOLOGICAL ASSOCIATES
Classification:	Not a generator, verified
Date form received by agen	ncy: 07/08/1999
Facility name:	MONROE RADIOLOGICAL ASSOCIATES
Classification:	Not a generator, verified
Date form received by agen	ncy: 06/08/1987
Facility name:	MONROE RADIOLOGICAL ASSOCIATES
Classification:	Large Quantity Generator
Violation Status:	No violations found
INDS:	
Registry ID:	110004365598
events ar and treat program	ation and Recovery Act (RCRA) program through the tracking of nd activities related to facilities that generate, transport, s, store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and e action activities required under RCRA.
events ar and treat program	nd activities related to facilities that generate, transport, , store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and
events ar and treat program	nd activities related to facilities that generate, transport, , store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and
events ar and treat program corrective	nd activities related to facilities that generate, transport, , store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and
events ar and treat program corrective	nd activities related to facilities that generate, transport, s, store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and e action activities required under RCRA.
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events ar and treat, program corrective NY MANIFEST: EPA ID: Country: Mailing Name:	nd activities related to facilities that generate, transport, c, store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and e action activities required under RCRA. NYD067917575 USA
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events ar and treat program corrective Y MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing City: Mailing State:	nd activities related to facilities that generate, transport, c, store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and e action activities required under RCRA. NYD067917575 USA MONROE RADIOLOGY MONROE RADIOLOGY SUITE G9-909 WEST MAIN STREET Not reported ROCHESTER
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events ar and treat program corrective VY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID:	nd activities related to facilities that generate, transport, s, store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and e action activities required under RCRA. NYD067917575 USA MONROE RADIOLOGY MONROE RADIOLOGY SUITE G9-909 WEST MAIN STREET Not reported ROCHESTER NY 14611 Not reported USA 716-235-8100 NYA5453856
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events ar and treat program corrective VY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address : Mailing Address 2: Mailing Address 2: Mailing Address 2: Mailing City: Mailing City: Mailing Zip: Mailing Zip: Mailing Zip4: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID:	nd activities related to facilities that generate, transport, s, store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and e action activities required under RCRA. NYD067917575 USA MONROE RADIOLOGY MONROE RADIOLOGY SUITE G9-909 WEST MAIN STREET Not reported ROCHESTER NY 14611 Not reported USA 716-235-8100 NYA5453856 Completed after the designated time period for a TSDF to get a copy to the DEC PTC1320 Not reported
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events ar and treat program corrective VY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address 2: Mailing Address 2: Mailing Address 2: Mailing Couters Mailing Zip: Mailing Zip: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:	nd activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and e action activities required under RCRA. NYD067917575 USA MONROE RADIOLOGY MONROE RADIOLOGY SUITE G9-909 WEST MAIN STREET Not reported ROCHESTER NY 14611 Not reported USA 716-235-8100 NYA5453856 Completed after the designated time period for a TSDF to get a copy to the DEC PTC1320 Not reported 870722 870722 Not reported
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Database(s)

EDR ID Number EPA ID Number

#### MONROE RADIOLOGICAL ASSOCIATES (Continued)

1000366745

	. ,
Generator EPA ID:	NYD067917575
Trans1 EPA ID:	MND980791321
Trans2 EPA ID:	Not reported
TSDF ID:	KSD980964993
Waste Code:	B004 - PCB ARTICLES WITH 50 PPM BUT < 500 PPM
Quantity:	00500
Units:	P - Pounds
Number of Containers:	001
Container Type:	CM - Metal boxes, cases, roll-offs
Handling Method:	L Landfill.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00045
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	T Chemical, physical, or biological treatment.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00075
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	L Landfill.
Specific Gravity:	100
Year:	87

#### E26 UNIVERSAL HEATING

E26 NNW < 1/8 0.091 mi. 479 ft.	UNIVERSAL HEATING 926 WEST MAIN STREET ROCHESTER, NY Site 2 of 11 in cluster E	NY Spills	S102170477 N/A
Relative: Lower	SPILLS: Facility ID:	0550459	
Actual: 540 ft.	DER Facility ID: Facility Type: Site ID:	294099 ER	
040 11.	DEC Region: Spill Date:	347621 8 6/13/2005	
	Spill Number/Closed Date: Spill Cause:	0550459 / 6/15/2005 Deliberate	
	Spill Class:	Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.	
	SWIS: Investigator:	2814 DLTILTON	
	Referred To: Reported to Dept:	Not reported 6/14/2005	
	CID: Water Affected:	Not reported Not reported	
	Spill Source: Spill Notifier:	Commercial/Industrial Other	
	Cleanup Ceased: Cleanup Meets Std:	6/15/2005 False	
	Last Inspection: Recommended Penalty:	Not reported False	
	UST Trust:	False	

Database(s)

EDR ID Number EPA ID Number

Remediation Phase:	0
Date Entered In Computer:	6/14/2005
Spill Record Last Update:	6/16/2005
Spiller Name:	Not reported
Spiller Company:	UNIVERSAL HEATING
Spiller Address:	926 WEST MAIN STREET
Spiller City,St,Zip:	ROCHESTER, NY 14611
Spiller Company:	001
Contact Name:	Not reported
Contact Phone:	Not reported
DEC Memo:	Not reported
Remarks:	CALLER STATES THAT COMPANY UNSAFELY RELEASES FREON TO THE AIR. COP' TO AIR UNIT AND LAW ENFORCEMENT FOR FOLLOW UP. NO FURTHER ACTION NEEDED BY SPILLS. FAXED TO MCHD ON 06/14/2005
Material:	
Site ID:	347621
Operable Unit ID:	1105324
Operable Unit:	01
Material ID:	1502702
Material Code:	0050A
Material Name:	FREON
Case No.:	Not reported
Material FA:	Other
Quantity:	0 Devente
Units: Recovered:	Pounds
Resource Affected:	No Not reported
Oxygenate:	False
Tank Test:	
Tank Test: Facility ID:	8907250
	8907250 87876
Facility ID:	
Facility ID: DER Facility ID: Facility Type: Site ID:	87876
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region:	87876 ER 98822 8
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date:	87876 ER 98822 8 10/20/1989
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989
DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Class:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate Not reported
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Class: SWIS:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate Not reported 2814
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Class: Syill Class: SWIS: Investigator:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate Not reported 2814 BLUEY
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Class: SWIS: Investigator: Referred To:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate Not reported 2814 BLUEY Not reported
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause: Spill Class: SWIS: Investigator: Referred To: Reported to Dept:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate Not reported 2814 BLUEY Not reported 10/20/1989
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: CID:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate Not reported 2814 BLUEY Not reported 10/20/1989 Not reported
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate Not reported 2814 BLUEY Not reported 10/20/1989 Not reported Not reported Not reported
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause: Spill Class: SWIS: Investigator: Referred To: Referred To: Reported to Dept: CID: Water Affected: Spill Source:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate Not reported 2814 BLUEY Not reported 10/20/1989 Not reported
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Class: SWIS: Investigator: Referred To: Referred To: Reported to Dept: CID: Water Affected:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate Not reported 2814 BLUEY Not reported 10/20/1989 Not reported Not reported Not reported Commercial/Industrial
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Class: SWIS: Investigator: Referred To: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate Not reported 2814 BLUEY Not reported 10/20/1989 Not reported Not reported Not reported Health Department
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Class: SWIS: Investigator: Referred To: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate Not reported 2814 BLUEY Not reported 10/20/1989 Not reported Not reported Not reported Not reported Not reported Not reported 10/21/1989
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Class: SWIS: Investigator: Referred To: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate Not reported 2814 BLUEY Not reported 10/20/1989 Not reported Not reported Not reported Not reported Not reported Ture
Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Class: SWIS: Investigator: Referred To: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection:	87876 ER 98822 8 10/20/1989 8907250 / 11/14/1989 Deliberate Not reported 2814 BLUEY Not reported 10/20/1989 Not reported Not reported

Date Entered In Computer:

10/27/1989

Database(s)

EDR ID Number EPA ID Number

## UNIVERSAL HEATING (Continued)

Shire Koze nezinto (Sontinu	
Spill Record Last Update:	11/14/1989
Spiller Name:	Not reported
Spiller Company:	UNIVERSAL HEATING
Spiller Address:	926 WEST MAIN STREET
Spiller City,St,Zip:	ROCHESTER, NY
Spiller Company:	001
Contact Name:	Not reported
Contact Phone:	Not reported
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	"CB"10/20/89: 10/20/89 ECO LAWSON TO INSPECT.
Remarks:	OILY SHEEN NOTICED RUNNING ACROSS PAVEMENT AND INTO COMBINED SEWER.
	SOURCE MAY BE SLOPPY HOUSEKEEPING BEHIND STORE.
Material:	
Site ID:	98822
Operable Unit ID:	932343
Operable Unit:	01
Material ID:	444041
Material Code:	0001A
Material Name:	#2 Fuel Oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Not reported
Oxygenate:	False
Tank Test:	
Facility ID:	8503751
DER Facility ID:	87876
Facility Type:	ER
Site ID:	98821
DEC Region:	8
Spill Date:	1/23/1986
Spill Number/Closed Date:	8503751 / 6/1/1986
Spill Cause:	Unknown Describle release with minimal patential for fire or hazard or Known
Spill Class:	Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party.
	Corrective action taken.
SWIS:	2814
Investigator:	BLUEY
Referred To:	Not reported
Reported to Dept:	1/24/1986
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Unknown
Spill Notifier:	Other
Cleanup Ceased:	6/1/1986
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	2/14/1990

UNIVERSAL HEATING (Continued)

Spill Record Last Update:

MAP FINDINGS

3/29/2001

Database(s)

EDR ID Number EPA ID Number

	Spiller Name:	Not reported	
	Spiller Company: Spiller Address:	Not reported Not reported	
	Spiller City,St,Zip:	***Update***, ZZ	
	Spiller Company:	001	
	Contact Name:	Not reported	
	Contact Phone:	Not reported	
	DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was	
		"CB" / / : ACTION: FIRE DEPT. FLUSHED TO COMBINED SEWER. / / : EXTENT	
		OF SPILL: IN PARKING LOT TO COMBINED SEWER. //: STATUS: CB (CLOSED)	_
		86/03/03 FIRE DEPT FLUSHED PRODUCT TO COMBINED SEWER. 03/29/01: PAPER	۲
	<b>-</b> .	FILE REMOVED PER PAPER RETENTION POLICY.	
	Remarks:	LEAKING AUTO GAS TANK.	
	Material:		
	Site ID:	98821	
	Operable Unit ID:	897308	
	Operable Unit:	01	
	Material ID:	479723	
	Material Code:	0009	
	Material Name:	Gasoline	
	Case No.:	Not reported	
	Material FA:	Petroleum	
	Quantity:	10	
	Units:	Gallons	
	Recovered:	No	
	Resource Affected:	Not reported	
	Oxygenate:	False	
	Tank Test:		
E27 NNW	UNIVERSAL HEATING	NY Spills S102169751	
NNW	936 W MAIN ST	NY Spills S102169751 N/A	
NNW < 1/8		•	
NNW	936 W MAIN ST	•	
NNW < 1/8 0.091 mi. 479 ft.	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E	•	
NNW < 1/8 0.091 mi. 479 ft. Relative:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS:	N/A	
NNW < 1/8 0.091 mi. 479 ft.	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID:	N/A 8706240	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID:	8706240 131325	
NNW < 1/8 0.091 mi. 479 ft. Relative:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type:	8706240 131325 ER	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID:	8706240 131325 ER 154924	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region:	8706240 131325 ER 154924 8	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date:	8706240 131325 ER 154924 8 10/23/1987	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date:	N/A 8706240 131325 ER 154924 8 10/23/1987 8706240 / 12/10/1987	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause:	N/A 8706240 131325 ER 154924 8 10/23/1987 8706240 / 12/10/1987 Deliberate	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date:	N/A 8706240 131325 ER 154924 8 10/23/1987 8706240 / 12/10/1987 Deliberate Known release that creates potential for fire or hazard. DEC Response.	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause:	N/A 8706240 131325 ER 154924 8 10/23/1987 8706240 / 12/10/1987 Deliberate	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause: Spill Class:	N/A 8706240 131325 ER 154924 8 10/23/1987 8706240 / 12/10/1987 Deliberate Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Class: SWIS:	N/A 8706240 131325 ER 154924 8 10/23/1987 8706240 / 12/10/1987 Deliberate Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 2814	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Class: SWIS: Investigator: Referred To:	N/A 8706240 131325 ER 154924 8 10/23/1987 8706240 / 12/10/1987 Deliberate Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 2814 CAHETTEN	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause: Spill Cause: Spill Class: SWIS: Investigator:	N/A 8706240 131325 ER 154924 8 10/23/1987 8706240 / 12/10/1987 Deliberate Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 2814 CAHETTEN Not reported	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Cause: Spill Class: SWIS: Investigator: Referred To: Reported to Dept:	N/A 8706240 131325 ER 154924 8 10/23/1987 8706240 / 12/10/1987 Deliberate Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 2814 CAHETTEN Not reported 10/23/1987	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Date: Spill Class: SWIS: Investigator: Referred To: Reported to Dept: CID:	N/A 8706240 131325 ER 154924 8 10/23/1987 8706240 / 12/10/1987 Deliberate Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 2814 CAHETTEN Not reported 10/23/1987 Not reported	
NNW < 1/8 0.091 mi. 479 ft. Relative: Lower Actual:	936 W MAIN ST ROCHESTER, NY Site 3 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Clase: Spill Clase: Spill Clase: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected:	N/A 8706240 131325 ER 154924 8 10/23/1987 8706240 / 12/10/1987 Deliberate Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 2814 CAHETTEN Not reported 10/23/1987 Not reported 10/23/1987 Not reported Not reported	

UNIVERSAL HEATING (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	UNIVERSAL HEATING (CONUN	ed) 5102109751
	Cleanup Ceased:	12/10/1987
	Cleanup Meets Std:	True
	Last Inspection:	Not reported
	Recommended Penalty:	False
	UST Trust:	False
	Remediation Phase:	0
	Date Entered In Computer:	10/27/1987
	Spill Record Last Update:	8/14/2001
	Spiller Name:	Not reported
	Spiller Company:	UNIVERSAL HEATING
	Spiller Address:	936 W MAIN ST
	Spiller City,St,Zip:	ROCHESTER, NY
	Spiller Company:	001
	Contact Name:	Not reported
	Contact Phone:	Not reported
	DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
		"CH" / / : TO INVESTIGATE. / / : MCHD INVESTIGATED FOUND EVIDENCE OF
		SPILLAGE, BOTH NEW & OLD.ALSO TURNED OVER TO L.E. STRONG FUEL ODORS
		EXIST AND PERSONS SEEN RINSING FUEL OIL TANK BEHIND UNIVERSAL
		HEATING. OWNER DENIES SUCH ACTIVITY AT FACILITY. CITY OF ROCHESTER
		HAS ORDERED HIM TO REMOVE SEVERAL (20-30) OLD FUEL OIL TANKS FROM
		BEHIND NK BUILDING. SOME TANKS ARE BEING SCRAPPED OTHERS SOLD.
		INFORMED OWNER HE IS RESPONSIDBLE FOR ANY SPILLAGE AND TO INFORM
		WORKERS NOT TO RINSE TANKS. PETROLEUM SHEEN NOTED RUNNING DOWN
		BLACKTOP FROM AREA OF FUEL OIL TANKS (WET RAINY DAY).8/14/01: PAPER
		FILE REMOVED PER PAPER RETENTION POLICY.
	Remarks:	MR DEMARCO SAYS UNIVERSAL HEATING HAS BEEN WASHING OUT HEATING OIL
		TANKS AND DUMPING PRODUCT & WATER BEHIND FACILITY FOR YEARS.
	Material:	
	Site ID:	154924
	Operable Unit ID:	909982
	Operable Unit:	01
	Material ID:	552006
	Material Code:	0001A
	Material Name:	#2 Fuel Oil
	Case No.:	Not reported
	Material FA:	Petroleum
	Quantity:	0
	-	-
	Units:	Pounds
	Recovered:	No
	Resource Affected:	Not reported
	Oxygenate:	False
	Tank Test:	
E28 NNW < 1/8	FORMER COMMERCIAL 904 WEST MAIN ST ROCHESTER, NY	NY Spills S113493844 N/A
0.091 mi. 481 ft.	Site 4 of 11 in cluster E	
Dalati	SPILLS:	
Relative:	Facility ID:	1301329
Lower		436963
Actual:	DER Facility ID:	
540 ft.	Facility Type:	
070 IL.	Site ID:	481708

Database(s)

EDR ID Number EPA ID Number

#### FORMER COMMERCIAL (Continued)

S113493844

ORMER COMMERCIAL (CONTIN	ided)	5115495044
DEC Region:	8	
Spill Date:	5/8/2013	
Spill Number/Closed Date:	1301329 / Not Reported	
Spill Cause:	Equipment Failure	
Spill Class:	Known release that creates potential for fire or hazard. DEC Response.	
Spill Class.		
014/10-	Willing Responsible Party. Corrective action taken.	
SWIS:	2814	
Investigator:	MFZAMIAR	
Referred To:	Not reported	
Reported to Dept:	5/8/2013	
CID:	Not reported	
Water Affected:	Not reported	
Spill Source:	Commercial/Industrial	
Spill Notifier:	Other	
Cleanup Ceased:	Not reported	
Cleanup Meets Std:	False	
Last Inspection:	Not reported	
Recommended Penalty:	False	
UST Trust:	False	
Remediation Phase:	1	
Date Entered In Computer:	5/8/2013	
Spill Record Last Update:	5/14/2013	
Spiller Name:	MIKE PELYCHATY	
Spiller Company:	FORMER COMMERCIAL	
Spiller Address:	904 WEST MAIN ST	
Spiller City,St,Zip:	ROCHESTER, NY	
Spiller Company:	999	
Contact Name:	MIKE PELYCHTAY	
Contact Phone:	(585) 295-6253	
DEC Memo:	5/8/13 J. MARCHITELL LEFT VOICE MAIL FOR MIKE PELYCHATTY.5/10	/13 M.
	ZAMIARSKI LEFT VOICE MAIL FOR PELYCHATTY.5/10/13 MZ TELCON	
	PELYCHATTY WHO STATED THAT LABELLA IS ON SITE MONITROING	
	REMOVAL FOR CITY OF ROCHESTER. THERE WAS A RECTANGULAR	
	FOUND AT THE SITE. TEST PITS TO BE DUG TO INVESTIGATE.5/14/13	
	REC'D TELCALL FROM PELYCHATTY WHO STATED THAT SEVERAL T	
	DUG AROUND UST. ONE PIT HAD A HIGH PID READING OF 150 PPM.	
	PITS DID NOT HAVE EVIDENCE OF IMPACTS. SOIL SAMPLES FROM T	
	BE COLLECTED AND ANALYZED.	201111010
Remarks:	Came across UST no one knew of. Cleanup pending further investigation.	
Remarks.	Not reported	
	Not reported	
Material:		
Site ID:	481708	
Operable Unit ID:	1231470	
Operable Unit:	01	
Material ID:	2230228	
Material Code:	0066A	
Material Name:	UNKNOWN PETROLEUM	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	Not reported	
Units:	Not reported	
Recovered:	Not reported	
Resource Affected:	Not reported	
Oxygenate:	False	
Skygonato.		

Tank Test:

E29 NNW < 1/8 0.091 mi.	ROBINSON ROCHESTER 900 MAIN ST W ROCHESTER, NY 14611	EDR US	S Hist Auto Stat	1014621009 N/A
481 ft.	Site 5 of 11 in cluster E			
Relative: Lower	EDR Historical Auto Statio Name: Year:	ns: ROBINSON ROCHESTER 1982		
Actual: 540 ft.	Туре:	MOTORCYCLE DEALERS AND REPAIRERS		
	Name:	ROBINSON ROCHESTER CYCLE		
	Year: Type:	1985 MOTORCYCLE DEALERS AND REPAIRERS		
E30 North < 1/8 0.093 mi.	RITE AID #615-BULLS HEA MAIN STREET & BROWN S ROCHESTER, NY 14620		NY Spills	S102447607 N/A
492 ft.	Site 6 of 11 in cluster E			
Relative: Lower	SPILLS: Facility ID: DER Facility ID:	9609530 179360		
Actual:	Facility Type:	ER		
540 ft.	Site ID: DEC Region:	216626 8		
	Spill Date:	10/25/1996		
	Spill Number/Closed Da	ate: 9609530 / 12/2/1999		
	Spill Cause:	Housekeeping		
	Spill Class:	Known release with minimal potential for fire or hazard. I Unable/unwilling Responsible Party. Corrective action ta		
	SWIS:	2814		
	Investigator:	PRMILLER		
	Referred To: Reported to Dept:	Not reported 10/25/1996		
	CID:	198		
	Water Affected:	Not reported		
	Spill Source:	Gasoline Station		
	Spill Notifier:	Other		
	Cleanup Ceased:	12/2/1999 False		
	Cleanup Meets Std: Last Inspection:	Not reported		
	Recommended Penalty			
	UST Trust:	False		
	Remediation Phase:	0		
	Date Entered In Compu Spill Record Last Upda			
	Spiller Name:	Not reported		
	Spiller Company:	HESS,ET AL		
	Spiller Address:	Not reported		
	Spiller City,St,Zip:	ZZ		
	Spiller Company: Contact Name:	001 BOB MAHONEY		
	Contact Phone:	(716) 232-7368		
	DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC	Field was	
		"PM"10/25/96 GASOLINE CONTAMINATION MOST LIK		
		ISLANDS FROM FORMER HESS STATION. #2 FUEL HOUSEKEEPING ASSOCIATED WITH GRAFF OIL.11/ DICK, HALEY & ALDRICH OF NY, STARS #1 LEVELS	07/96 PM TELCC	N WITH VINCE
		·		

Map ID	
Direction	
Distance	
Elevation	Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

	RITE AID #615-BULLS HEA	D (Continued)	S102447607
	Remarks:	DETERMINE EXTENT OF CONTAMINATED SOIL REMOVED ACTIVITIES.02/12/98 MILLER ON SITE, TANKS uncovered ar underway. TANKS FILLED WITH SLURRY THAT APPEARS C ENVIRONMENTAL DOING REMOVAL.03/19/98 P MILLER TE ALL CONTAMINATION FROM GRAFF OIL SITE REMOVED.1 ACTION LETTER SENT.12/30/08: PAPER FILE REMOVED PI POLICY. PHASE II ASSESSMENT PRIOR TO PURCHASE OF PROPEI OF DEISEL,FUEL OIL, AND GASOLINECONTAMINATED SO IDENTIFIED IS TO BE REMEDIATED UNDER THE TERMS O CONTAMINATION.	nd removal CONTAMINATED. SAW ELCON WITH VINCE DICK, 2/02/99: NO FURTHER ER FILE RETENTION RTY REVEALED PRESENCE IL. THE CONTAMINATION
	Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate: Tank Test:	216626 1041013 01 345255 0066A UNKNOWN PETROLEUM Not reported Petroleum 0 Gallons No Not reported False	
E31 North < 1/8 0.093 mi. 492 ft.	WEST MAIN AND BROWN S WEST MAIN AND BROWN S ROCHESTER, NY 14611 Site 7 of 11 in cluster E		NY VCP S104905157 N/A
Relative: Lower Actual: 540 ft.	VCP: Program Type: Site Code: HW Code: Site Class: SWIS: Region: Town: Acres: Date Record Added: Date Record Updated: Updated By: Site Description:	VCP 56811 V00086 C 2814 8 Rochester (c) Not reported 11/30/2000 01/17/2008 BXPUTZIG The West Main St. and Brown St is at Bull's Head Plaza (Spill 9609530) where a Rite Aid drug store was built. During phase II they found contamination likely associated with former service station (Hess and Graff Oil) located at the site. The cleanup consisted of removing former underground storage tanks that were filled with slurry and left in place. The tanks were dug out and cleaned as this was apparently not done when they filled them. Contaminated soil was excavated. An area of #2 Fuel Oil was also identified. The contaminated soils were dug out, disposed of at a secure landfill the site was closed out 12/02/1999.	s

Map ID Direction Distance		MAP FINDINGS		EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	WEST MAIN AND BROWN S Env Problem: Health Problem:	TREETS (Continued) The site has been remediated. Municipal water serves the area so exposures via drinking not expected. Potential exposures were eliminated by the r underground storage tanks and contaminated soils.		S104905157
E32 NW < 1/8 0.095 mi. 499 ft.	EDWARDS BROS AUTO RE 1 CHILI AVE ROCHESTER, NY Site 8 of 11 in cluster E	PRS EDF	CUS Hist Auto Stat	1014621349 N/A
Relative:	EDR Historical Auto Statio			
Lower	Name: Year:	EDWARDS BROS AUTO REPRS 1950		
Actual: 540 ft.	Туре:	AUTOMOBILE REPAIRING		
E33 NW < 1/8 0.096 mi. 506 ft. Relative: Lower Actual: 540 ft.	ERIE CANAL ABANDONED BUFFALO ROAD/CHILI AVE ROCHESTER, NY 14514 Site 9 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Da Spill Cause: Spill Class: SWIS:	NUE 0270170 80663 ER 88144 8 6/14/2002	•	S106004546 N/A
	Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty UST Trust: Remediation Phase: Date Entered In Compu Spill Record Last Updat Spiller Name: Spiller Company: Spiller Company: Spiller Company: Spiller Company: Contact Name: Contact Phone:	DLTILTON Not reported 6/14/2002 Not reported ERIE CANAL Unknown Citizen 6/17/2002 False Not reported False False False 0		

#### ERIE CANAL ABANDONED DRUM (Continued)

	ERIE CANAL ABANDONED	DRUM (Continued)	5106004546
	DEC Memo: Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "DT"06/14/2002 US COAST GUARD NOTIFED, MCHD WAS ALSO COAST GUARD TO UPDATE THE DEPARTMENT. MARK LESZCZ THE DRUM.06/14/2002 EP&S HAS BEEN HIRED TO RETRIEVE TI CANAL AND SAMPLE FOR DISPOSAL.06/14/2002 ECO DOE, MAF AND EP&S IS ON SCENE. THE CANAL WAS CHECKED FROM CF RIVER. NO SIGN OF THE DRUM. EITHER THE DRUM SUNK OR F WASHED IT TO THE RIVER. 09/15/08: PAPER FILE REMOVED PE RETENTION POLICY. CALLER STATES THAT A BLACK 55-GALLON DRUM IS FLOATIN COPY TO LAW ENFORCEMENT.	YNSKI IS LOOKING FOR HE DRUM FROM THE RK LESZCZYNSKI HILI AVENUE TO THE HEAVY RAINS HAVE ER FILE
	Material: Site ID: Operable Unit ID: Operable Unit ID: Material ID: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate: Tank Test:	88144 865042 01 510427 0063A UNKNOWN HAZARDOUS MATERIAL Not reported Hazardous Material 55 Gallons No Not reported False	
E34 North < 1/8 0.100 mi. 528 ft. Relative: Lower Actual: 540 ft.	CADET CLEANERS 847 MAIN ST W ROCHESTER, NY 14611 Site 10 of 11 in cluster E EDR Historical Cleaners: Name: Year: Type:	EDR US Hist Clear CADET CLEANERS 1982 CLEANERS AND DYERS	ners 1014620111 N/A
E35 North < 1/8 0.104 mi. 550 ft. Relative: Lower Actual: 540 ft.	ABAN CONTAINERS BROW 870 BROWN STREET ROCHESTER, NY 14611 Site 11 of 11 in cluster E SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed Dat Spill Cause:	8300763 192841 ER 234045 8 7/11/1983	bills S102171193 N/A

EDR ID Number Database(s) EPA ID Number

## ABAN CONTAINERS BROWN ST (Continued)

	(Continued)	S102171193
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.	
SWIS:	2814	
Investigator:	PCLINDEN	
Referred To:	Not reported	
Reported to Dept:	7/11/1983	
CID:	Not reported	
	•	
Water Affected:	Not reported	
Spill Source:	Commercial/Industrial	
Spill Notifier:		
Cleanup Ceased:	7/18/1983	
Cleanup Meets Std:	False	
Last Inspection:	Not reported	
Recommended Penalty:	False	
UST Trust:	False	
Remediation Phase:	0	
Date Entered In Computer:	Not reported	
Spill Record Last Update:	9/27/2004	
Spiller Name:	GORDON PHILLIPS	
Spiller Company:	GORDON J PHILLIPS INC	
Spiller Address:	670 BEACH AVENUE	
Spiller City,St,Zip:	ROCHESTER, NY 14612-	
Spiller Company:	001	
Contact Name:	JANET RIZZO	
Contact Phone:	(716) 442-4000	
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was	
	"PL"JANET RIZZO, MCHD; ROBERT DELAURA, ROCHESTER FIRE DE	PARTMENT AND
	GENE MYERS, INDUSTRIAL WASTE MANAGEMENT ON SCENE. FIRE	
	SLICK INTO SEWER AND FLUSHED. COMBINED SEWERS GO TO GA	
	STP. NO FURTHER ACTION NEEDED.09/27/04 PAPER FILE REMOVED	
	RETENTION POLICY.	
Remarks:	CONTRACTORS WERE REMOVING TWO 275 GALLON FUEL OIL TAN	KS TANKS WERE
Remarks.	APPROXIMATELY 1/3 FULL OF FUEL OIL WHICH WAS MISTAKEN FO	
	PUMPED INTO SEWER.	
	TOWNED INTO SEWER.	
Material:		
Site ID:	234045	
Operable Unit ID:	893520	
Operable Unit:	01	
Material ID:	481239	
Material Code:	0001A	
Material Name:	#2 Fuel Oil	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	100	
Units:	Gallons	
Recovered:	No	
Resource Affected:	Not reported	
Oxygenate:	False	
Oxygenate.	T dise	
Tank Test:		
Facility ID:	9303209	
DER Facility ID:	358828	
Facility Type:	ER	
Site ID:	234046	

Database(s)

### EDR ID Number EPA ID Number

#### ABAN CONTAINERS BROWN ST (Continued)

DEC Region:	8
Spill Date:	6/7/1993
Spill Number/Closed Date:	9303209 / 2/22/1994
Spill Cause:	Abandoned Drums
Spill Class:	Known release that creates potential for fire or hazard. DEC Response.
	Unknown Responsible Party. Corrective action taken. (ISR)
SWIS:	2814
Investigator:	TPWALSH
Referred To:	Not reported
Reported to Dept:	6/8/1993
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Unknown
Spill Notifier:	Health Department
Cleanup Ceased:	2/22/1994
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	6/10/1993
Spill Record Last Update: Spiller Name:	2/3/2009 Not reported
Spiller Company:	Not reported UNKNOWN
Spiller Address:	Not reported
Spiller City,St,Zip:	NY
Spiller Company:	999
Contact Name:	Not reported
Contact Phone:	Not reported
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
220	"TW"06/08/93: ROCH ENV SERVICE 716-428-7419 SID CONTAINERS ARE OPEN.
	SMALL AMOUNT OF SPILLAGE. DEPT TO HIRE CONTRACTOR TO PERFORM CLEANUP.
	02/24/94: NYSDEC HIRED ALLWASH TO CLEANUP & OVERPACK. SAMPLE TAKEN TO
	UPSTATE TO ANALYZE FOR DISPOSAL ONLY. DRUM WAS GONE WHEN ALLWASH
	RETURNED TO DISPOSE OF IT, THUS THERE IS NO FURTHER CLEANUP POSSIBLE.
	02/19/2004: PAPER FILE REVIEWED AND RETAINED PER FILE RETENTION
	POLICY. (ISR IS PRESENT IN FOLDER).02/03/09: PAPER FILE REMOVED PER
	FILE RETENTION POLICY.
Remarks:	GREG BEYLER RECEIVED A PHONE CALL FROM ROCHESTER ENVIRON SERVICES JOE
	GULLIECHIO WHO STATED THERE WERE SEVEN 5-GAL CONTAINERS W/UNKNOWN
	SUBSTANCE.
Material:	
Site ID:	234046
Operable Unit ID:	985158
Operable Unit:	01
Material ID:	396799
Material Code:	0066A
Material Name:	UNKNOWN PETROLEUM
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	35
Units:	Gallons
Recovered:	35
Resource Affected:	Not reported
Oxygenate:	False

			7	
Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	ABAN CONTAINERS BROW	VN ST (Continued)		S102171193
	Tank Test:			
500				4044000000
F36 North	SUN CLEANERS & DYERS 854 MAIN ST W		EDR US Hist Cleaners	1014620389 N/A
< 1/8	ROCHESTER, NY			
0.107 mi. 566 ft.	Site 1 of 8 in cluster F			
	EDR Historical Cleaners:			
Relative: Lower	Name:	SUN CLEANERS & DYERS		
	Year:	1930		
Actual: 540 ft.	Туре:	CLEANERS & DYERS		
G37	BULLS HEAD AUTO BODY	WKS	EDR US Hist Auto Stat	1014621546
NW	25 CHILI AVE			N/A
< 1/8 0.109 mi.	ROCHESTER, NY			
573 ft.	Site 1 of 6 in cluster G			
Relative:	EDR Historical Auto Static	ons:		
Lower	Name:	WELTZER ANTHONY J AUTOMOBILE		
Actual:	Year: Type:	1926 AUTOMOBILE REPAIRERS		
540 ft.				
	Name: Year:	BULLS HEAD AUTO BODY WKS 1950		
	Туре:	AUTOMOBILE REPAIRING		
H38	ARDMORE GARAGE		EDR US Hist Auto Stat	
WNW < 1/8	27 ARDMORE ST ROCHESTER, NY			N/A
0.112 mi.				
590 ft.	Site 1 of 3 in cluster H			
Relative:	EDR Historical Auto Statio Name:	ons: ARDMORE GARAGE		
Lower	Year:	1935		
Actual: 540 ft.	Туре:	AUTOMOBILE GARAGES		
040 11.				
500				404400075
F39 NNE	SWAN CLEANERS INC 842 MAIN ST W		EDR US Hist Cleaners	1014620375 N/A
< 1/8	ROCHESTER, NY			
0.112 mi. 594 ft.	Site 2 of 8 in cluster F			
	EDR Historical Cleaners:			
Relative: Lower	Name:	SWAN CLEANERS INC		
Actual:	Year:	1935 CLEANERS & DVERS		
540 ft.	Туре:	CLEANERS & DYERS		
	Name:	SWAN CLEANERS INC		
	Year:	1940		

Map ID		MAP FINDINGS	
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	SWAN CLEANERS INC (C	ontinued)	1014620375
	Туре:	CLEANERS & DYERS	
	Name:	SWAN CLEANERS INC	
	Year:	1945	
	Type:	CLEANERS & DYERS	
F40	SWAN CLEANERS	EDR US Hist Cleaners	1014620225
NNE < 1/8	834 MAIN ST W ROCHESTER, NY		N/A
0.117 mi.			
620 ft.	Site 3 of 8 in cluster F		
Relative:	EDR Historical Cleaners: Name:	SWAN CLEANERS	
Lower	Year:	1950	
Actual: 540 ft.	Туре:	CLEANERS AND DYERS	
<b>340 II.</b>			
WNW < 1/8 0.122 mi. 644 ft. Relative: Lower Actual: 540 ft.	S/W CORNER CHILI/ARDM ROCHESTER, NY 14624 Site 2 of 6 in cluster G SPILLS: Facility ID: DER Facility ID: Facility Type: Site ID: DEC Region: Spill Date: Spill Number/Closed D Spill Cause: Spill Class:	0270587 262485 ER 325852 8 2/26/2003	N/A
	SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty UST Trust: Remediation Phase: Date Entered In Compu Spill Record Last Upda Spiller Name: Spiller Company: Spiller Company: Spiller Company: Spiller Company: Contact Name:	2814 TGHALL Not reported 2/26/2003 Not reported Unknown Other 5/1/2003 False 2/26/2003 Y: False False 0 0	

MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

#### S/W CORNER CHILI/ARDMORE (Continued)

	S/W CORNER CHILI/ARDMORE (Continued)		
	Contact Phone: DEC Memo: Remarks:	<ul> <li>(585) 724-8684</li> <li>Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TH"02/26/2003: HALL ON SITE WITH SAM CAMELLARI (RG&amp;E INSPE JACK RYAN (XERXES UTILITIES). BEDROCK ENCOUNTERED AT ~2' CONTAMINATION ENCOUNTERED AT ~6' BGS. DISSOLVED PHASE GASOLINE EVIDENT IN (STORM WATER) GROUNDWATER ENTERIN CREW WILL CONTINUE TO EXCAVATE ROCK AND STAGE MATERIA CAMELLARI ESTIMATES 5 CUBIC YARDS MATERIAL. JACK RYAN W CURRENT OWNER INFORMATION FOR FACILITY.05/01/2003: HALL O OF ROCK HAS BEEN USED AS FILL MATERIAL. NO FURTHER ACTIC SPILLS UNIT AT THIS TIME-CLOSED.09/11/08: PAPER FILE REMOVE RETENTION POLICY.</li> <li>WHILE DIGGING A MANHOLE, CONTAMINATED SOILS WERE ENCO DEPTH OF 8 FEET. AN ABANDONED GAS STATION IS LOCATED BE THEY ARE DIGGING. WORK TO CONTINUE AND CONTAMINATED SO PLACED ON PLASTIC. FAXED TO MCHD ON 02/26/2003 AT 1300 HRS</li> </ul>	BGS. WEATHERED IG EXCAVATION. L ON POLY. ILL PROVIDE DN SITE. PILE DN REQUIRED BY D PER FILE UNTERED AT A HIND WHERE DILS TO BE
	Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate: Tank Test:	325852 865333 01 510869 0009 Gasoline Not reported Petroleum 0 Gallons No Not reported False	
F42 North 1/8-1/4 0.126 mi. 664 ft. Relative: Lower Actual: 540 ft.	YOUNG JAS INDRY H 804 BROWN ST ROCHESTER, NY Site 4 of 8 in cluster F EDR Historical Cleaners: Name: Year: Type:	EDR US Hist Cleaners YOUNG JAS INDRY H 1940 LAUNDRIES - CHINESE	1014620091 N/A
F43 North 1/8-1/4 0.128 mi. 677 ft. Relative:	PAL MAR CLEANERS 796 BROWN ST ROCHESTER, NY 14611 Site 5 of 8 in cluster F EDR Historical Cleaners:	EDR US Hist Cleaners	1014620478 N/A
Lower Actual: 540 ft.	Name: Year: Type:	PAL MAR CLEANERS 1970 CLEANERS AND DYERS	

Database(s)

EDR ID Number EPA ID Number

I44 ENE 1/8-1/4 0.129 mi. 679 ft.	WARE (ENOS) RESIDENCE 138 CLIFTON STREET ROCHESTER, NY Site 1 of 2 in cluster I		NY LTANKS	S100153224 N/A
679 ft.	Site 1 of 2 in cluster i			
Relative: Lower Actual:	LTANKS: Site ID: Spill Number/Closed Date: Spill Date:	220381 9107532 / 10/15/1991 10/11/1991		
539 ft.	Spill Cause: Spill Source: Spill Class:	Tank Failure Private Dwelling Not reported		
	Cleanup Ceased: Cleanup Meets Standard: SWIS:	2814		
	Investigator: Referred To: Reported to Dept:	PRMILLER Not reported 10/11/1991		
	CID: Water Affected:	Not reported Not reported		
	Spill Notifier: Last Inspection: Recommended Penalty:	Other Not reported False		
	UST Involvement: Remediation Phase:	False 0		
	Date Entered In Computer Spill Record Last Update: Spiller Name:	9/30/2004		
	Spiller Company: Spiller Address:	Not reported ENOS WARE SAME		
	Spiller City,St,Zip: Spiller County: Spiller Contact:	ZZ 001 Not reported		
	Spiller Phone: Spiller Extention:	Not reported Not reported		
	DEC Region: DER Facility ID:	8 182289		
	DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field "PM"10/11/91: PL MILLER TELCON W/ENOS WARE; SPEE OF BASEMENT. MR WARE WILL HANDLE DISPOSAL.	DY DRY STILL	
	Remarks:	FUEL TANK RUSTED, SPILLED 5-10 GALLONS TO FLOOF DRI USED TO ABSORB SPILL.	R. 50-75 LBS OF	SPEEDY
Material:				
	Site ID:	220381		
	Operable Unit ID:	961704		
	Operable Unit:	01		
	Material ID:	419731		
	Material Code:	0001A		
	Material Name: Case No.:	#2 Fuel Oil Not reported		
	Material FA:	Petroleum		
	Quantity:	8		
	Units:	Gallons		
	Recovered:	No		
	Resource Affected: Oxygenate:	Not reported False		

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	WARE (ENOS) RESIDENCE Tank Test:	E (Continued)		S100153224
F45 NNE 1/8-1/4 0.129 mi. 682 ft.	MAPLE CLEANERS 824 MAIN ST W ROCHESTER, NY Site 6 of 8 in cluster F	EDR	US Hist Cleaners	1014620186 N/A
Relative: Lower	EDR Historical Cleaners: Name:	MAPLE CLEANERS		
Actual: 540 ft.	Year: Type:	1950 CLEANERS AND DYERS		
G46 WNW 1/8-1/4 0.130 mi. 684 ft.	CITY OF ROCHESTER VACANT LOT 51 CHILI AVENUE ROCHESTER, NY 14614 Site 3 of 6 in cluster G		NY UST	U004131267 N/A
Relative: Lower Actual: 540 ft.	UST: Id/Status: Program Type: Region: DEC Region: Expiration Date: UTM X: UTM Y: Affiliation Records: Site Id: Affiliation Type: Company Name: Contact Type: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: EMail:	8-601394 / Unregulated PBS STATE 8 N/A 285461.26623000001 4780796.3521999996 411861 Emergency Contact CITY OF ROCHESTER Not reported ANNE SPAULDING Not reported Not reported Not reported NN Not reported 999 (585) 428-7474 Not reported		
	EMail: Fax Number: Modified By: Date Last Modified: Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State:	Not reported Not reported WLSTEVEN 10/3/2012 411861 Facility Owner CITY OF ROCHESTER ENVIRONMENTAL ANALYST SETH DAVIS 30 CHURCH STREET, ROOM 300B Not reported ROCHESTER NY		

Database(s)

EDR ID Number EPA ID Number

CITY OF ROCHESTER VACANT LOT	(Continued)
Zip Code:	14614
Country Code:	001
Phone:	(585) 428-7474
FMail:	
	Not reported
Fax Number:	Not reported
Modified By:	WLSTEVEN
Date Last Modified:	3/31/2009
Site Id:	411861 Mail Contact
Affiliation Type:	Mail Contact
Company Name:	CITY OF ROCHESTER
Contact Type:	Not reported
Contact Name:	ANNE SPAULDING
Address1:	ROOM 300B
Address2:	30 CHURCH STREET
City:	ROCHESTER
State:	NY
Zip Code:	14614
Country Code:	001
Phone:	(585) 428-7474
EMail:	ANNE.SPAULDING@CITYOFROCHESTER.GOV
Fax Number:	Not reported
Modified By:	WLSTEVEN
Date Last Modified:	3/31/2009
Site Id:	411861
Affiliation Type:	On-Site Operator
Company Name:	CITY OF ROCHESTER VACANT LOT
Contact Type:	Not reported
Contact Name:	NONE
Address1:	Not reported
Address2:	Not reported
City:	Not reported
State:	NN
Zip Code:	Not reported
Country Code:	001
Phone:	NONE
EMail:	Not reported
Fax Number:	Not reported
Modified By:	WLSTEVEN
Date Last Modified:	3/31/2009
Tank Info:	
Tank Number:	1
Tank ID:	227854
Tank Status:	Closed - Removed
Capacity Gallons:	550
Install Date:	Not reported
Date Tank Closed:	03/10/2009
Registered:	True
Tank Location:	Underground
Tank Type:	Steel/carbon steel
Material Code:	0001
Common Name of Substance:	#2 Fuel Oil (On-Site Consumption)
Tightness Test Method:	NN

### U004131267

Database(s)

EDR ID Number EPA ID Number

#### CITY OF ROCHESTER VACANT LOT (Continued)

Date Test: Next Test Date: Pipe Model: Modified By: Last Modified: Equipment Records:

Not reported Not reported Not reported WLSTEVEN 03/31/2009
C00 - Pipe Location - No Piping F00 - Pipe External Protection - None E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None A00 - Tank Internal Protection - None D00 - Pipe Type - No Piping G00 - Tank Secondary Containment - None J00 - Dispenser - None B00 - Tank External Protection - None K00 - Spill Prevention - None I00 - Overfill - None L00 - Piping Leak Detection - None

Tank Number:	2
Tank ID:	227855
Tank Status:	Closed - Removed
Capacity Gallons:	750
Install Date:	Not reported
Date Tank Closed:	03/10/2009
Registered:	True
Tank Location:	Underground
Tank Type:	Steel/carbon steel
Material Code:	0022
Common Name of Substance	Waste Oil/Used Oil
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Pipe Model:	Not reported
Modified By:	WLSTEVEN
Last Modified:	03/31/2009
Equipment Records:	
Equipment Records:	C00 - Pipe Location - No Piping
	F00 - Pipe External Protection - None
	E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None
	A00 - Tank Internal Protection - None
	D00 - Pipe Type - No Piping
	G00 - Tank Secondary Containment - None
	J00 - Dispenser - None
	B00 - Tank External Protection - None
	K00 - Spill Prevention - None
	100 - Overfill - None
	L00 - Piping Leak Detection - None

#### U004131267

EDR ID Number Database(s) EPA ID Number

G47 WNW 1/8-1/4	51 CHILI AVE. 51 CHILI AVE. ROCHESTER, NY 14611	US BROWNFIELDS FINDS	1012092056 N/A
0.130 ml. 684 ft.	Site 4 of 6 in cluster G		
1/8-1/4 0.130 mi.	ROCHESTER, NY 14611	R2 TBA (STAG Funded) TBA 51 CHILI AVE. 120.500-0001-008 .12 Vacant corner lot. Formerly was a gas/service station. All above ground structures were removed by the city when they acquired the property. 43.1495 -77.6385 Not reported EDR Map Not reported Not	ΝΑ
	Air contaminated: Air cleaned: Asbestos found:	Not reported Not reported Not reported	
	Asbestos cleaned:	Not reported	

Database(s)

EDR ID Number EPA ID Number

### 51 CHILI AVE. (Continued)

Controled substance found:	Not reported
Controled substance round.	Not reported
	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Not reported
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Y
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Not reported
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
Unknown found:	Y
VOCs found:	Not reported
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Past use commercial acreage:	.12
Past use industrial acreage:	
	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported

### FINDS:

### Registry ID:

110038760604

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

#### 1012092056

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Map ID Direction		MAP FINDINGS		
Distance	-			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
J48 NNE 1/8-1/4 0.132 mi.	ALLIED INDUSTRIAL LND 2 HENION ST ROCHESTER, NY	RY	EDR US Hist Cleaners	1014620393 N/A
697 ft.	Site 1 of 17 in cluster J			
Relative: Lower	EDR Historical Cleaners: Name:	ALLIED INDUSTRIAL LNDRY		
Actual: 540 ft.	Year: Type:	1960 LAUNDRIES		
G49 WNW 1/8-1/4 0.133 mi.	ATLANTIC REFINING CO C 51 CHILI AVE ROCHESTER, NY	GAS	EDR US Hist Auto Stat	1014620575 N/A
700 ft.	Site 5 of 6 in cluster G			
Relative: Lower	EDR Historical Auto Station Name:	ons: ATLANTIC REFINING CO GAS		
Actual:	Year: Type:	1950 GASOLINE STATIONS		
540 ft.				
	Name: Year:	POTTER CLOVIS J ELEANOR K GAS STA 1955		
	Туре:	GASOLINE STATIONS		
	Name:	DECKER HAROLD GAS		
	Year: Type:	1960 GASOLINE STATIONS		
	Name: Year:	SCHIANOS SERVICE STA GAS STA 1965		
	Туре:	GASOLINE STATIONS		
	Name:	FRYES SERVICE STATION		
	Year:	1970 GASOLINE STATIONS		
	Туре:	GASOLINE STATIONS		
	Name: Year:	FRYES SERVICE STATION 1975		
	Туре:	GASOLINE STATIONS		
	Name:	FRYES SERVICE STATION		
	Year:	1982		
	Туре:	GASOLINE STATIONS		
	Name: Year:	BULKHEAD SERVICE CENTER INC		
	Year: Type:	1985 GASOLINE STATIONS		
	Name:	CHILI AVENUE AUTO REPAIR AUTO		
	Year:			
	Туре:	AUTOMOBILE REPAIRING & SERVICE		

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

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J50 NNE 1/8-1/4 0.133 mi.	STEVES GULF SERVICE STATIO 811 MAIN ST W ROCHESTER, NY i.		EDR US Hist Auto Stat	1014621937 N/A	
702 ft.	Site 2 of 17 in cluster J				
Relative: Lower Actual: 540 ft.	EDR Historical Auto Stations:Name:STEVES GULF SERVICE STATIOYear:1950Type:GASOLINE STATIONS				
	Name: Year: Type:	VINCES GULF SERVICE VINCENT J GUARIGLIA ( 1955 GASOLINE STATIONS	GAS STA		
K51 NNW 1/8-1/4 0.134 mi. 706 ft.	22 YORK ST ROCHESTER, NY 14611 Site 1 of 5 in cluster K		EDR US Hist Auto Stat	1014620584 N/A	
Relative:	EDR Historical Auto Stati	ons:			
Lower	Name: Year:	PIEHLER MICHL GAS STA 1940			
Actual: 539 ft.	Туре:	GASOLINE STATIONS			
	Name:	PIEHLER MICHL GAS STA			
	Year:	1945			
	Type:	GASOLINE STATIONS			
	Name:	MAHLER JOHN GAS STA			
	Year:	1950			
	Туре:	GASOLINE STATIONS			
	Name:	MAHLER JOHN MARIE K GAS STA			
	Year:	1955			
	Type:	GASOLINE STATIONS			
	Name:	BREEDLOVE AUTO & DIESEL			
	Year:	1992			
	Туре:	AUTOMOBILE REPAIRING & SERVICE			
	Name: Year:	YORK STREET DOLL UP AUTO RPR 2000			
	Туре:	AUTOMOBILE REPAIRING & SERVICE			
	Name:	ANDYS AUTOMOTIVE ENHNCMNT			
	Year:	2002			
	Address:	22 YORK ST			
	Name:	ANDYS AUTOMOTIVE ENHNCMNT			
	Year:	2003			
	Address:	22 YORK ST			
	Name:	JF SUPERIOR AUTO INSTALLATIONS			
	Year:	2004			
	Address:	22 YORK ST			

Address:22 YORK STName:ANDYS AUTOMOTIVE ENHANCEMENTSYear:2005

Database(s)

EDR ID Number EPA ID Number

22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2006 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2007 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2008 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2009 22 YORK ST		
2006 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2007 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2008 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2009		
22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2007 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2008 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2009		
ANDYS AUTOMOTIVE ENHANCEMENTS 2007 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2008 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2009		
2007 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2008 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2009		
22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2008 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2009		
ANDYS AUTOMOTIVE ENHANCEMENTS 2008 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2009		
2008 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2009		
22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2009		
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22 YORK ST		
ANDYS AUTOMOTIVE ENHANCEMENTS		
2011		
22 YORK ST		
ANDYS AUTOMOTIVE ENHANCEMENTS		
2012		
22 YORK ST		
	ANDYS AUTOMOTIVE ENHANCEMENTS 2010 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2011 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2012 22 YORK ST	2010 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2011 22 YORK ST ANDYS AUTOMOTIVE ENHANCEMENTS 2012 22 YORK ST

G52

K53

WNW

1/8-1/4

0.137 mi.

Relative:	EDR Historical Auto Stations:		
Lower	Name:	ATLANTIC REFINING CO GAS	
	Year:	1945	
Actual: 540 ft.	Туре:	GASOLINE STATIONS	

EDR US Hist Auto Stat	1014621528
	N/A

NNW 1/8-1/4 0.137 mi. 721 ft.	23 YORK ST ROCHESTER, NY 14611 Site 2 of 5 in cluster K	
Relative: Lower	EDR Historical Auto Stati Name: Year:	CARDINAL GARAGE & MOTOR 1940
Actual: 538 ft.	Type: Name: Year: Type:	AUTOMOBILE GARAGES CARDINAL GARAGE & MOTOR 1945 AUTOMOBILE GARAGES

J54 NNE 1/8-1/4 0.138 mi. 729 ft. Relative: Lower

Actual: 540 ft.

K55 NNW 1/8-1/4 0.138 mi. MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

(Continued)			1014621528
Name:	CARDINAL GARAGE & MOTOR		
Year:	1950		
Туре:	AUTOMOBILE GARAGES		
Name:	MIKE AND PAULS AUTO SERV		
Year:	1982		
Туре:	AUTOMOBILE REPAIRING		
Name:	JONES JAMES H AUTO REPAIR		
Year:	1992		
Туре:	AUTOMOBILE REPAIRING & SERVICE		
Name:	PROFETTA VITO AUTO REPRNG		
Year:	1999		
Address:	23 YORK ST		
Site 3 of 17 in cluster J EDR Historical Cleaners Name: Year: Type:	s: SWEET ONE HOUR CLEANERS 1965 CLEANERS AND DYERS		
Name:	SWEET ONE HOUR CLEANERS		
Year:	1970		
Туре:	CLEANERS AND DYERS		
BROWNING ROBT GARA 26 YORK ST ROCHESTER, NY	AGE	EDR US Hist Auto Stat	1014621114 N/A
Site 3 of 5 in cluster K			
EDR Historical Auto Sta	itions:		
Name:	BROWNING ROBT GARAGE		

731 ft.	Site 3 of 5 in cluster K	
Relative:	EDR Historical Auto Stations:	
Lower	Name:	BROWNING ROBT GARAGE
	Year:	1935
Actual: 538 ft.	Туре:	AUTOMOBILE GARAGES
	Name:	PORTER GORDON L AUTO REPR
	Year:	1950
	Туре:	AUTOMOBILE REPAIRING
	Name: Year:	J T MOTORS INC 1970
	Туре:	AUTOMOBILE REPAIRING

			4	
Map ID		MAP FINDINGS		
Direction Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
F56 North	SMITH ALF W INDRY H 780 BROWN ST		EDR US Hist Cleaners	1014620064 N/A
1/8-1/4	ROCHESTER, NY			N/A
0.140 mi.				
741 ft.	Site 7 of 8 in cluster F			
Relative: Lower	EDR Historical Cleaners: Name:	SMITH ALF W INDRY H		
Lower	Year:	1940		
Actual: 540 ft.	Туре:	LAUNDRIES - HAND		
540 11.	Name:	SMITH ALF W INDRY H		
	Year:	1945		
	Туре:	LAUNDRIES - HAND		
157			EDR US Hist Cleaners	4044640044
J57 NNE	SWEET ONE HOUR CIN 810 MAIN ST W		EDR US HISt Cleaners	1014619814 N/A
1/8-1/4	ROCHESTER, NY			
0.140 mi. 741 ft.	Site 4 of 17 in cluster J			
	EDR Historical Cleaners:			
Relative: Lower	Name:	SWEET ONE HOUR CIN		
A atual.	Year:	1960		
Actual: 540 ft.	Туре:	CLEANERS AND DYERS		
K58	R S MOTORS REPR		EDR US Hist Auto Stat	1014621655
NNW	27 YORK ST			N/A
1/8-1/4 0.141 mi.	ROCHESTER, NY 14611			
0.141 ml. 744 ft.	Site 4 of 5 in cluster K			
Relative:	EDR Historical Auto Static	ons:		
Lower	Name:	REAR F B MOTORS REPR		
Actual:	Year: Type:	1970 AUTOMOBILE REPAIRING		
537 ft.	Type.			
	Name:	R S MOTORS REPR		
	Year: Type:	1975 AUTOMOBILE REPAIRING		
	.)[			
159	SPACHER BROS GARAGE	E	EDR US Hist Auto Stat	1014622367
ENE 1/8-1/4	135 CLIFTON ST			N/A
0.142 mi.	ROCHESTER, NY			
750 ft.	Site 2 of 2 in cluster I			
Relative:	EDR Historical Auto Static			
Lower	Name: Year:	SPACHER BROS GARAGE 1930		
Actual:	Туре:	AUTOMOBILE GARAGES		
538 ft.				
	Name: Year:	SPACHER BROS GARAGE 1935		
	Туре:	AUTOMOBILE GARAGES		
	Nome			
	Name:	SPACHER BROS GARAGE		

Database(s)

EDR ID Number EPA ID Number

	SPACHER BROS GARAGE	(Continued)	10146223	67
	Year:	1940		
		AUTOMOBILE GARAGES		
	Nome			
		SPACHERS GARAGE 1950		
		AUTOMOBILE GARAGES		
	1,900.			
J60 NNE 1/8-1/4 0.144 mi. 758 ft.	SMART MART 799 WEST MAIN STREET ROCHESTER, NY 14611 Site 5 of 17 in cluster J		NY LTANKS S1068674 NY Spills N/A	54
Detector	LTANKS:			
Relative: Lower	Site ID:	434731		
	Spill Number/Closed Dat	e: 1001657 / 7/8/2010		
Actual:	Spill Date:	5/12/2010		
540 ft.	Spill Cause:	Tank Test Failure		
	Spill Source: Spill Class:	Gasoline Station Known release with minimal potential for fire or hazard. DEC	Posponso	
	Spin Class.	Willing Responsible Party. Corrective action taken.	Response.	
	Cleanup Ceased:	7/6/2010		
	Cleanup Meets Standard	I: True		
	SWIS:	2814		
	Investigator: Referred To:	tghall		
	Reported to Dept:	Not reported 5/12/2010		
	CID:	Not reported		
	Water Affected:	Not reported		
	Spill Notifier:	Tank Tester		
	Last Inspection:	Not reported		
	Recommended Penalty:	False		
	UST Involvement: Remediation Phase:	False 0		
	Date Entered In Comput	-		
	Spill Record Last Update			
	Spiller Name:	SUNNIE		
	Spiller Company:	SMART MART		
	Spiller Address: Spiller City,St,Zip:	799 WEST MAIN STREET ROCHESTER, NY 14611		
	Spiller County:	999		
	Spiller Contact:	SUNNIE		
	Spiller Phone:	(585) 414-8541		
	Spiller Extention:	Not reported		
	DEC Region:	8		
	DER Facility ID: DEC Memo:	288850 05/12/2010: TH CONTACTS SHERRIE LYNCH AT 1550 HR		
	DEC Memo.	DOES NOT OWN THE TANK SYSTEM BUT WAS CONTRA		ITNESS
		TEST. BOTH TANKS DID TEST TIGHT WHEN ISOLATED F		
		SYSTEM. REID PETROLEUM WILL ADVISE FACILITY OW		
		ON VAPOR RECOVERY SYSTEM.05/13/2010: REPORT FA		ΓY.
		COPY TO PBS.07/08/2010: DOCUMENTATION OF REPAIR SYSTEM BY TRITECH CONSTRUCTION RECEIVED. NO F		
		AT THIS TIME-CLOSED.	UNTER AUTION REQUIR	
	Remarks:	TIGHTNESS TANK PERFORMED AND SHOWN NOT TO B	E TIGHT. DURING VAPOR	
		RECOVERY RESULTS SHOW LOSS. REPAIR UNKNOWN.		

Database(s)

EDR ID Number EPA ID Number

# SMART MART (Continued)

S106867454

. ,	
Material:	
Site ID:	434731
Operable Unit ID:	1185536
Operable Unit:	01
Material ID:	2180264
Material Code:	0009
Material Name:	Gasoline
Case No.:	
	Not reported
Material FA:	Petroleum
Quantity: Units:	Not reported
Recovered:	Not reported
Resource Affected:	Not reported
Oxygenate:	Not reported False
Oxygenate.	Faise
Tank Test:	
SPILLS:	
Facility ID:	0485698
DER Facility ID:	288850
Facility Type:	ER
Site ID:	342502
DEC Region:	8
Spill Date:	3/24/2005
Spill Number/Closed Date:	
Spill Cause:	Unknown
Spill Class:	Known release that creates potential for fire or hazard. DEC Response.
opin olass.	Willing Responsible Party. Corrective action taken.
SWIS:	2814
Investigator:	TPWALSH
Referred To:	MCHD
Reported to Dept:	3/24/2005
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Commercial/Industrial
Spill Notifier:	Other
Cleanup Ceased:	7/15/2010
Cleanup Meets Std:	False
Last Inspection:	3/25/2005
Recommended Penalty:	False
UST Trust:	True
Remediation Phase:	0
Date Entered In Computer	3/24/2005
Spill Record Last Update:	7/26/2010
Spiller Name:	AKRAM SAEED
Spiller Company:	SMARTMART CONVENIENCE
Spiller Address:	799 WEST MAIN STREET
Spiller City,St,Zip:	ROCHESTER, NY 14611
Spiller Company:	001
Contact Name:	AKRAM SAEED
Contact Phone:	(585) 235-2523
DEC Memo:	WALSH ON SITE WITH TODD PEDEVILLE OF OKAR AND AKRAM SAEED (OWNER).
	EXCAVATION CONTINUES FOR THE NEW TANK INSTALLATION (INSTALLATION
	DEPTH IS 12 FOOT BELOW GRADE). CONTAMINATION APPEARS TO BE LIMITED TO
	THE CENTER OF THE EXCAVATION. FOR INSTALLATION OF THE TANK, OKAR HAD

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

	SMART MART (Continued)			S106867454
	Remarks:	TO BREAK THE BEDROCK (DOES NOT APPEAR TO BE SAMPLE THE SIDE WALLS AND WATER IN THE BOTTO EXCAVATION.7/8/2010 NYSDEC RECEIVES DISPOSAL ANALYTICAL SAMPLING FOR APPROXIMATELY 250 TO DISPOSED OF AT HIGH ACRES LANDFILL. BASED ON FURTHER ACTION IS NEEDED AT TIME BY SPILLS UNI REMOVED PER FILE RETENTION POLICY. WHILE EXCAVATING TO INSTALL TWO NEW GASOLIN CONTAMINATED SOIL, GROUNDWATER, AND BEDROO APPROXIMATELY 4' BELOW GRADE. IMPACTED SOIL/ ON SITE. WILL LIKELY NEED TO DEWATER TO CONTIN FRAC TANK). SITE MAY HAVE BEEN A MONROE MUFF CONTACT PROPERTY OWNER/ON-SITE MANAGER. FA	DM OF THE RECEIPTS, IN DNS OF CONT THIS INFORM, IT. 07/15/10 PA E USTS, PETR CK WERE ENC ROCK IS BEIN NUE INSTALLA LER. CALLER	CLUDING AMINATED SOIL ATION, NO PER FILE OLEUM COUNTERED AT G STOCKPILED ATION (USING REQUESTED DEC
	Material:			
	Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate: Tank Test:	342502 1101227 01 581365 0009 Gasoline Not reported Petroleum 0 Gallons No Not reported False		
J61 NNE 1/8-1/4 0.144 mi. 758 ft.	STAUB971 MAIN E ZONE 799 W MAIN ST ROCHESTER, NY Site 6 of 17 in cluster J	5 EDR US H	list Cleaners	1014620387 N/A
	EDR Historical Cleaners:			
Relative: Lower	Name: Year:	STAUB971 MAIN E ZONE 5 1955		
Actual: 540 ft.	Туре:	CLEANERS AND DYERS		
J62 NNE 1/8-1/4	ROCHESTER KING CORPC 799 WEST MAIN STREET POCHESTEP, NY, 14611	DRATION	NY UST	U004048313 N/A

NNE 1/8-1/4 0.144 mi. 758 ft.	799 WEST MAIN STREET ROCHESTER, NY 14611 Site 7 of 17 in cluster J	
Relative: Lower	UST: Id/Status: Program Type:	8-601111 / Active PBS
Actual: 540 ft.	Region: DEC Region: Expiration Date:	STATE 8 2015/10/12

Database(s)

EDR ID Number EPA ID Number

## ROCHESTER KING CORPORATION (Continued)

285828.45026999997 UTM X: UTM Y: 4780918.88913 Affiliation Records: Site Id: 349501 Affiliation Type: Mail Contact Company Name: ROCHESTER KING CORPORATION Contact Type: Not reported Contact Name: AKRAM A SAEED MASHBA Address1: 799 WEST MAIN STREET Address2: Not reported ROCHESTER City: State: NY Zip Code: 14611 Country Code: 001 Phone: (585) 503-5010 EMail: Not reported Fax Number: Not reported Modified By: WLSTEVEN Date Last Modified: 9/20/2011 349501 Site Id: **On-Site Operator** Affiliation Type: Company Name: ROCHESTER KING CORPORATION Contact Type: Not reported Contact Name: SAJJAD AHMAD Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (585) 235-2523 EMail: Not reported Not reported Fax Number: Modified By: MAPERSSO Date Last Modified: 10/12/2010 Site Id: 349501 Affiliation Type: **Emergency Contact** Company Name: MASHBA INC Contact Type: Not reported Contact Name: SAJJAD AHMAD Address1: Not reported Not reported Address2: City: Not reported State: NN Zip Code: Not reported Country Code: 999 (585) 354-5472 Phone: Not reported EMail: Fax Number: Not reported MAPERSSO Modified By: Date Last Modified: 10/12/2010 349501 Site Id: Affiliation Type: Facility Owner MASHBA INC Company Name:

Database(s)

EDR ID Number EPA ID Number

#### **ROCHESTER KING CORPORATION (Continued)** Contact Type: OWNER AKRAM A SAEED Contact Name: Address1: **5 LAMBERTON PARK** Address2: Not reported City: ROCHESTER State: NY Zip Code: 14611 . Country Code: 001 Phone: (585) 503-5010 EMail: Not reported Fax Number: Not reported Modified By: MAPERSSO Date Last Modified: 10/13/2010 Tank Info: Tank Number: 01 Tank ID: 207258 Tank Status: In Service 10000 Capacity Gallons: Install Date: 06/06/2005 Date Tank Closed: Not reported Registered: True Tank Location: Underground Tank Type: Equivalent technology Material Code: 0009 Common Name of Substance: Gasoline Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Pipe Model: Not reported MAPERSSO Modified By: Last Modified: 07/18/2005 Equipment Records: C02 - Pipe Location - Underground/On-ground G04 - Tank Secondary Containment - Double-Walled (Underground) L07 - Piping Leak Detection - Pressurized Piping Leak Detector B04 - Tank External Protection - Fiberglass H05 - Tank Leak Detection - In-Tank System (ATG) 101 - Overfill - Float Vent Valve F00 - Pipe External Protection - None K01 - Spill Prevention - Catch Basin J01 - Dispenser - Pressurized Dispenser E04 - Piping Secondary Containment - Double-Walled (Underground) A01 - Tank Internal Protection - Epoxy Liner D11 - Pipe Type - Flexible Piping Tank Number: 02 Tank ID: 207259 In Service Tank Status: Capacity Gallons: 6000 Install Date: 06/06/2005 Date Tank Closed: Not reported Registered: True

Database(s)

EDR ID Number EPA ID Number

U004048313

### **ROCHESTER KING CORPORATION (Continued)**

Tank Location:	Underground
Tank Type:	Equivalent technology
Material Code:	0009
Common Name of Substance:	Gasoline
Ticktonen Teet Method	NN
Tightness Test Method:	
Date Test:	Not reported
Next Test Date:	Not reported
Pipe Model:	Not reported
Modified By:	MAPERSSO
Last Modified:	07/18/2005
Equipment Records:	
	C02 - Pipe Location - Underground/On-ground
	G04 - Tank Secondary Containment - Double-Walled (Underground)
	L07 - Piping Leak Detection - Pressurized Piping Leak Detector
	B04 - Tank External Protection - Fiberglass
	H05 - Tank Leak Detection - In-Tank System (ATG)
	101 - Overfill - Float Vent Valve
	F00 - Pipe External Protection - None
	K01 - Spill Prevention - Catch Basin
	J01 - Dispenser - Pressurized Dispenser
	E04 - Piping Secondary Containment - Double-Walled (Underground)
	A01 - Tank Internal Protection - Epoxy Liner

D11 - Pipe Type - Flexible Piping

J63 NNE 1/8-1/4 0.144 mi.	STAUB CLEANERS INC 799 MAIN ST W ROCHESTER, NY		EDR US Hist Cleaners	1014620486 N/A
758 ft.	Site 8 of 17 in cluster J			
Relative: Lower	EDR Historical Cleaners: Name: Year:	STAUB CLEANERS INC 1960		
Actual: 540 ft.	Туре:	CLEANERS AND DYERS		
	Name:	STAUB CLEANERS INC BR		
	Year:	1965		
	Type:	CLEANERS AND DYERS		
	Name:	STAUB CLEANERS INC BR		
	Year:	1970		
	Туре:	CLEANERS AND DYERS		
J64 NNE 1/8-1/4 0.145 mi.	STOLLER SERVICE STATI 797 MAIN ST W ROCHESTER, NY	ON GAS	EDR US Hist Auto Stat	1014621247 N/A
768 ft.	Site 9 of 17 in cluster J			

Relative:	EDR Historical Auto Stations:		
Lower	Name:	STOLLER SERVICE STATION GAS	
	Year:	1940	
Actual: 540 ft.	Туре:	GASOLINE STATIONS	
	Name:	WEST MAIN SERVICE STATION	

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Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	STOLLER SERVICE STATIO	DN GAS (Continued)		1014621247
	Year:	1945		
	Туре:	GASOLINE STATIONS		
_65 South I/8-1/4 ).146 mi.	HONG CHARLEY LAUNDR 201 GENESEE ST ROCHESTER, NY	ҮН	EDR US Hist Cleaners	1014620024 N/A
769 ft.	Site 1 of 4 in cluster L			
Relative: Higher	EDR Historical Cleaners: Name:	HONG CHARLEY LAUNDRY H		
•	Year:	1930		
Actual: 542 ft.	Туре:	LAUNDRIES - CHINESE		
	Name: Year:	SING LEE INDRY H 1935		
	Туре:	LAUNDRIES - CHINESE		
	Name:	PONG CHARLIE INDRY		
	Year:	1940		
	Туре:	LAUNDRIES - CHINESE		
F66 North 1/8-1/4 0.146 mi.	R AUTOMOTIVE GARAGE 5 KENSINGTON ST ROCHESTER, NY		EDR US Hist Auto Stat	1014620963 N/A
770 ft.	Site 8 of 8 in cluster F			
Relative:	EDR Historical Auto Static	ons:		
Lower	Name:	R AUTOMOTIVE GARAGE		
Actual:	Year:	1930 AUTOMOBILE GARAGES		
539 ft.	Туре:	AUTOMOBILE GARAGES		
	Name:	REAR AUTOMOTIVE GARAGE		
	Year:	1935		
	Туре:	AUTOMOBILE GARAGES		
	Name:	REAR AUTOMOTIVE GARAGE		
	Year:	1940		
	Туре:	AUTOMOBILE GARAGES		
	Name: Year:	REAR AUTOMOTIVE GARAGE 1945		
	Type:	AUTOMOBILE GARAGES		
	Name:	KENSINGTON GARAGE		
	Year:	1950		
	Type:	AUTOMOBILE GARAGES		

Map ID		MAP FINDINGS		
Direction				
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
H67 WNW 1/8-1/4 0.146 mi. 771 ft.	EDWARDS BERNARD J A 63 CHILI ST ROCHESTER, NY Site 2 of 3 in cluster H	GNES J EDWARDS BROS H	EDR US Hist Auto Stat	1014620640 N/A
Relative:	EDR Historical Auto Stati	ions:		
Lower	Name: Year:	EDWARDS BERNARD J AGNES J EDWARDS BR 1955	OS H	
Actual: 540 ft.	Туре:	AUTOMOBILE REPAIRING		
J68 NNE 1/8-1/4 0.147 mi. 775 ft.	COMMUNITY SERVICE ST 800 MAIN ST W ROCHESTER, NY 14611 Site 10 of 17 in cluster J	ATION	EDR US Hist Auto Stat	1014621796 N/A
Relative:	EDR Historical Auto Stati			
Lower	Name: Year:	COMMUNITY SERVICE STATION 1975		
Actual: 540 ft.	Туре:	GASOLINE STATIONS		
J69 NNE 1/8-1/4 0.147 mi. 778 ft.	LAMBERTON PARK GAS 795 MAIN ST W ROCHESTER, NY Site 11 of 17 in cluster J	STATION	EDR US Hist Auto Stat	1014621795 N/A
Relative: Lower	EDR Historical Auto Stati Name:	ONS: LAMBERTON PARK GAS STATION		
Actual:	Year:			
540 ft.	Туре:	GASOLINE STATIONS		
	Name:	CLEARY JEREMIAH J GASOLINE		
	Year: Type:	1930 GASOLINE STATIONS		
	Name:	BYRNES JOS F GAS STA		
	Year:	1935		
	Туре:	GASOLINE STATIONS		
	Name:	CLEARYS STATIONS INC GAS STA		
	Year: Type:	1935 GASOLINE STATIONS		
J70 NNE 1/8-1/4 0.152 mi. 800 ft.	MONRO MUFFLER/BRAKE 791 WEST MAIN STREET ROCHESTER, NY 14611 Site 12 of 17 in cluster J	E #6	NY AST	U004047624 N/A
Relative:	AST:			
Lower	Region:	STATE 8		
Actual:	DEC Region: Site Status:	8 Unregulated		
540 ft.	Facility Id: Program Type:	8-600390 PBS		

Database(s)

EDR ID Number EPA ID Number

#### MONRO MUFFLER/BRAKE #6 (Continued)

285838.05586000002 UTM X: 4780918.92031 UTM Y: Expiration Date: N/A Affiliation Records: Site Id: 51193 **On-Site Operator** Affiliation Type: Company Name: MONRO MUFFLER/BRAKE #6 Contact Type: Not reported Contact Name: MONRO MUFFLER BRAKE Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (585) 328-3616 EMail: Not reported Fax Number: Not reported Modified By: MAPERSSO Date Last Modified: 5/15/2006 Site Id: 51193 Affiliation Type: Facility Owner MONRO MUFFLER BRAKE, INC Company Name: DIRECTOR OF FACILITIES Contact Type: Contact Name: THOMAS M GIANNONE Address1: 200 HOLLEDER PARKWAY Address2: Not reported City: ROCHESTER NY State: Zip Code: 14615-3808 Country Code: 001 (585) 647-6400 Phone: EMail: Not reported Fax Number: Not reported Modified By: JPGAVIN 7/2/2012 Date Last Modified: Site Id: 51193 Affiliation Type: **Emergency Contact** Company Name: MONRO MUFFLER BRAKE, INC Contact Type: Not reported Contact Name: TOM GIANNONE Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 999 (585) 647-6400 Phone: EMail: Not reported Fax Number: Not reported Modified By: JPGAVIN Date Last Modified: 7/2/2012 Site Id: 51193 Affiliation Type: Mail Contact

Database(s)

EDR ID Number **EPA ID Number** 

### MONRO MUFFLER/BRAKE #6 (Continued)

MONRO MUFFLER BRAKE, INC Company Name: Not reported Contact Type: Contact Name: ENVIRONMENTAL COMPLIANCE Address1: 200 HOLLEDER PARKWAY Address2: Not reported ROCHESTER State: NY Zip Code: 14615-3808 Country Code: 001 Phone: (585) 647-6400 EMail: Not reported Fax Number: Not reported Modified By: MAPERSSO 8/21/2006 Date Last Modified:

### Tank Info:

City:

Tank Number:	001
Tank Id:	155766
Material Code:	0022
Common Name of Substance:	Waste Oil/Used Oil

#### Equipment Records:

<ul> <li>B01 - Tank External Protection - Painted/Asphalt Coating</li> <li>C00 - Pipe Location - No Piping</li> <li>F00 - Pipe External Protection - None</li> <li>I00 - Overfill - None</li> <li>H00 - Tank Leak Detection - None</li> <li>D00 - Pipe Type - No Piping</li> <li>G00 - Tank Secondary Containment - None</li> <li>A00 - Tank Internal Protection - None</li> <li>J02 - Dispenser - Suction Dispenser</li> <li>L09 - Piping Leak Detection - Exempt Suction Piping</li> </ul>
1
Steel/Carbon Steel/Iron
Closed - Removed
Not reported
Not reported
275
NN
Not reported
Not reported
10/30/2003
True
MAPERSSO
05/15/2006

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Database(s)

EDR ID Number EPA ID Number

J71 NNE	MONRO MUFFLER BRAKE #6 791 W MAIN ST	RCRA NonGen / NLR 1000366048 FINDS NYD168355030
1/8-1/4	ROCHESTER, NY	NY HIST AST
0.152 mi. 800 ft.	Site 13 of 17 in cluster J	
Relative:	RCRA NonGen / NLR:	
Lower	Date form received by agency	y:01/01/2007
	Facility name:	MONRO MUFFLER BRAKE #6
Actual: 540 ft.	Facility address:	791 W MAIN ST
540 m.	EPA ID:	ROCHESTER, NY 146112333 NYD168355030
	Mailing address:	PO BOX 22720
		ROCHESTER, NY 14692
	Contact:	Not reported
	Contact address:	PO BOX 22720
		ROCHESTER, NY 14692
	Contact country:	US Nat reported
	Contact telephone: Contact email:	Not reported Not reported
	EPA Region:	02
	Classification:	Non-Generator
	Description:	Handler: Non-Generators do not presently generate hazardous waste
	Owner/Operator Summary: Owner/operator name:	MONRO MUFFLER BRAKE
	Owner/operator address:	NOT REQUIRED
		NOT REQUIRED, WY 99999
	Owner/operator country:	US
	Owner/operator telephone:	(212) 555-1212
	Legal status:	Private
	Owner/Operator Type: Owner/Op start date:	Operator Not reported
	Owner/Op end date:	Not reported
	·	
	Owner/operator name:	MONRO MUFFLER BRAKE
	Owner/operator address:	
	Owner/operator country:	NOT REQUIRED, WY 99999 US
	Owner/operator telephone:	(212) 555-1212
	Legal status:	Private
	Owner/Operator Type:	Owner
	Owner/Op start date:	Not reported
	Owner/Op end date:	Not reported
	Handler Activities Summary:	
	U.S. importer of hazardous w	
	Mixed waste (haz. and radioa	
	Recycler of hazardous waste	
	Transporter of hazardous was Treater, storer or disposer of	
	Underground injection activity	
	On-site burner exemption:	No
	Furnace exemption:	No
	Used oil fuel burner:	No
	Used oil processor:	No
	User oil refiner: Used oil fuel marketer to burr	No her: No
	Used on ruer marketer to built	

Database(s)

EDR ID Number EPA ID Number

### 1000366048

MONRO MUFFLER BRAKE #6 (Continued)			
Used oil Specification m Used oil transfer facility: Used oil transporter:	arketer: No No No		
Historical Generators: Date form received by a Facility name: Classification:	gency:01/01/2006 MONRO MUFFLER BRAKE #6 Not a generator, verified		
Date form received by a Facility name: Classification:	gency:07/08/1999 MONRO MUFFLER BRAKE #6 Not a generator, verified		
Date form received by a Facility name: Classification:	gency: 04/07/1989 MONRO MUFFLER BRAKE #6 Small Quantity Generator		
Violation Status:	No violations found		
FINDS:			
Registry ID:	110004385674		
RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.			
HIST AST:			
PBS Number:	8-600390		
SWIS Code: Operator:	2614 MONRO MUFFLER BRAKE		
Facility Phone:	(716) 328-3616		
Facility Addr2:	Not reported		
Facility Type:	OTHER RETAIL SALES		
Emergency:	TOM GIANNONE		
Emergency Tel: Old PBSNO:	(716) 647-6400 Not reported		
Date Inspected:	Not reported		
Inspector:	Not reported		
Result of Inspection:	Not reported		
Owner Name:	MONRO MUFFLER BRAKE, INC		
Owner Address: Owner City,St,Zip:	200 HOLLEDER PARKWAY ROCHESTER, NY 14615-3808		
Federal ID:	Not reported		
Owner Tel:	(716) 647-6400		
Owner Type:	Corporate/Commercial		
Owner Subtype:	Not reported		
Mailing Contact: Mailing Name:	ENVIRONMENTAL COMPLIANCE MONRO MUFFLER BRAKE, INC		
Mailing Address:	200 HOLLEDER PARKWAY		
Mailing Address 2:	Not reported		
Mailing City,St,Zip:	ROCHESTER, NY 14615-3808		

Database(s)

EDR ID Number EPA ID Number

Mailing Telephone: Owner Mark: Facility Status: Certification Flag: Certification Date: Expiration: Renew Flag: Renew Date: Total Capacity: FAMT: Facility Screen: Owner Screen: Tank Screen: Dead Letter: CBS Number: Town or City:	(716) 647-6400 First Owner 4 - Subpart 360-14 only (active) False 05/14/2001 07/05/2006 False Not reported 275 True No Missing Data No Missing Data No Missing Data False Not reported ROCHESTER (C)
County Code:	26
Town or City Code:	14
Region:	8
Tank ID: Tank Location: Tank Status: Install Date: Capacity (Gal): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Tank Containment: Leak Detection: Overfill Protection: Dispenser Method: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated: SPDES Number:	001 ABOVEGROUND In Service Not reported 275 USED OIL Steel/carbon steel 0 1 None NONE None 0 None 0 None 0 Suction Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported False True Not reported
Lat/Long:	Not reported
Eaveong.	

J72	MONRO MUFFLER BRAKE AUTO EXHAUST RPR		
NNE	791 MAIN ST W		
1/8-1/4	ROCHESTER, NY 14611		
0.152 mi.			
800 ft.	Site 14 of 17 in cluster J		
Relative:	EDR Historical Auto Stati	ons:	
Lower	Name:	A & A TRANSMISSION SERVICE INC	
	Year:	1965	
Actual:	Type:	AUTOMOBILE REPAIRING	
540 ft.			

### 1000366048

EDR US Hist Auto Stat	1014621254
	N/A

Year:

Type:

2000

### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1014621254

MONRO MUFFLER BRAKE AUTO EXHAUST RPR (Continued)				
Name:	MONROE MUFFLER SHOPS BR			
Year:	1970			
Type:	AUTOMOBILE REPAIRING			
Name:	MONROE MUFFLER SHOPS BR			
Year:	1975			
Type:	AUTOMOBILE REPAIRING			
Name:	MONROE MUFFLER SHOPS BR			
Year:	1982			
Type:	AUTOMOBILE REPAIRING			
Name:	MONRO MUFFLER SHOPS			
Year:	1985			
Type:	AUTOMOBILE REPAIRING			
Name:	MONRO MUFFLER SHOPS			
Year:	1992			
Type:	AUTOMOBILE REPAIRING & SERVICE			
Name:	MONRO MUFFLER BRAKE AUTO EXHAUST RPR			

J73 NNE 1/8-1/4 0.152 mi.	RITE AID #615 792 W MAIN ST ROCHESTER, NY 14611		NY MANIFEST	S112211522 N/A
803 ft.	Site 15 of 17 in cluster J			
	Site 15 of 17 in cluster J NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing Context Mailing Zip: Mailing Zip: Mailing Zip4: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date:	NYR000195206 USA RITE AID #615 RITE AID #615 792 W MAIN ST Not reported ROCHESTER NY 14611 Not reported USA 585-235-2726 Not reported Not reported CTD983872698 NJD054126164 2012-09-21		
	Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID:	2012-09-21 2012-10-08 2012-10-17 Not reported Not reported NYR000195206 Not reported Not reported Not reported		

AUTOMOBILE REPAIRING & SERVICE

Database(s)

EDR ID Number EPA ID Number

#### RITE AID #615 (Continued)

TSDF ID: INR000110197 Waste Code: Not reported Quantity: 3.0 Units: P - Pounds Number of Containers: 1.0 CF - Fiber or plastic boxes, cartons Container Type: Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2012 Manifest Tracking Num: 005403433FLE Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 Document ID: Not reported Not reported Manifest Status: Trans1 State ID: CTD983872698 Trans2 State ID: NJD054126164 Generator Ship Date: 2012-09-21 Trans1 Recv Date: 2012-09-21 Trans2 Recv Date: 2012-10-08 TSD Site Recv Date: 2012-10-17 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000195206 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: INR000110197 Waste Code: Not reported Quantity: 1.0 Units: P - Pounds Number of Containers: 1.0 Container Type: CF - Fiber or plastic boxes, cartons Handling Method: L Landfill. Specific Gravity: 1.0 2012 Year: 005403433FLE Manifest Tracking Num: Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141

### S112211522

EDR ID Number **EPA ID Number** 

S112211522

#### RITE AID #615 (Continued)

Document ID: Not reported Not reported Manifest Status: MNS000110924 Trans1 State ID: NJD054126164 Trans2 State ID: Generator Ship Date: 2012-12-07 Trans1 Recv Date: 2012-12-07 Trans2 Recv Date: 2012-12-17 TSD Site Recv Date: 2012-12-27 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000195206 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: INR000110197 Waste Code: Not reported Quantity: 1.0 P - Pounds Units: Number of Containers: 1.0 Container Type: CF - Fiber or plastic boxes, cartons Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2012 Manifest Tracking Num: 005403556FLE Import Ind: N Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Not reported Not reported H141

#### J74 NNE **792 W MAIN ST** 1/8-1/4 ROCHESTER, NY 14611 0.152 mi. 803 ft. Site 16 of 17 in cluster J RCRA-CESQG: **Relative:** Lower Facility name: Actual:

540 ft.

RCRA-CESQG 1014958273 NYR000195206

Database(s)

### Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code: RITE AID #615 Date form received by agency: 11/04/2011 RITE AID #615 792 W MAIN ST Facility address: ROCHESTER, NY 14611 EPA ID: NYR000195206 Mailing address: HUNTER LANE CAMP HILL, PA 17011 STEPHANIE A CAIATI Contact: Contact address: HUNTER LANE

CAMP HILL, PA 17011

SSCAIATI@RITEAID.COM

Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar

(717) 730-8225

US

02

Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

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EDR ID Number Database(s) EPA ID Number

wner/Operator Summary: Owner/operator name: Owner/operator address:	month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste
wner/Operator Summary: Owner/operator name: Owner/operator address:	hazardous waste
Owner/operator name: Owner/operator address:	RITE AID CORP
Owner/operator address:	RITE AID CORP
	Not reported
	Not reported
	US
• •	Not reported
3	Private
	Operator 03/30/1975
	Not reported
	Notreponed
•	RITE AID CORP
	HUNTER LANE
	CAMP HILL, PA 17011
, ,	US (717) 761-2633
	Private
0	Owner
	03/30/1975
· · · · · · · · · · · · · · · · · · ·	Not reported
andler Activities Summary: U.S. importer of hazardous was	ste: No
Mixed waste (haz. and radioact	
Recycler of hazardous waste:	No
Transporter of hazardous waste	
Treater, storer or disposer of H	
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner	
Used oil Specification marketer	
Used oil transfer facility: Used oil transporter:	No No

Waste code: Waste name: D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

E AID #615 (Continued)	1014958273
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVEN WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHE THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
Waste code:	D007
Waste name:	CHROMIUM
Waste code:	D009
Waste name:	MERCURY
Waste code:	D010
Waste name:	SELENIUM
Waste code:	D024
Waste name:	M-CRESOL
Waste code:	P001
Waste name:	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
Waste code:	P075
Waste name:	NICOTINE, & SALTS
Violation Status:	No violations found

#### H75 **70 CHILI AVENUE 70 CHILI AVENUE** WNW ROCHESTER, NY

1/8-1/4 0.154 mi.

812 ft.

### Site 3 of 3 in cluster H

Relative: Lower	LTANKS: Site ID: Spill Number/Closed Date:	320606
Actual: 540 ft.	Spill Date: Spill Cause: Spill Source:	9/4/1990 Tank Failure Passenger Vehicle
	Spill Class: Cleanup Ceased: Cleanup Meets Standard: SWIS:	Not reported 9/4/1990 True 2814
	Investigator: Referred To: Reported to Dept: CID:	MAGER Not reported 9/4/1990 Not reported
	Water Affected: Spill Notifier: Last Inspection:	Not reported Fire Department Not reported

NY LTANKS S100124208 N/A

J76 NE

1/8-1/4

### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CHILI AVENUE (Continued)	S100124208
Recommended Penalty:	False
UST Involvement:	False
Remediation Phase:	0
Date Entered In Computer:	9/5/1990
Spill Record Last Update:	9/30/2004
Spiller Name:	Not reported
Spiller Company:	UNKNOWN
Spiller Address:	Not reported
Spiller City,St,Zip:	NY
Spiller County:	999
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
DEC Region:	8
DER Facility ID:	258299
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	"DM"09/04/90: PURE WATERS GAVE THE FIRE DEPT THE OK TO FLUSH THE
	SEWERS.
Remarks:	A CAR WAS LEAKING GASOLINE INTO A SEWER.
Material:	
Site ID:	320606
Operable Unit ID:	946787
Operable Unit:	01
Material ID:	433631
Material Code:	0009
Material Name:	Gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	3
Units:	Gallons
Recovered:	No
Resource Affected:	Not reported
Oxygenate:	False
Tank Test:	
DMAN HAROLD L GAS STA MAIN ST W	EDR US Hist Auto Stat 1014620866 N/A
OCHESTER, NY	

KOONEOTEK, NI	
Site 17 of 17 in cluster J	
EDR Historical Auto Stat	ions:
Name:	RODMAN HAROLD L GAS STA
Year:	1945
Туре:	GASOLINE STATIONS
Name:	BROWNS ESSO STATION
Year:	1950
Type:	GASOLINE STATIONS
	Site 17 of 17 in cluster J EDR Historical Auto Stat Name: Year: Type: Name: Year:

Map ID		MAP FINDINGS		
Direction Distance		۹		EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
77 NNE 1/8-1/4 0.167 mi. 881 ft.	751 BROWN ST ROCHESTER, NY 14611	EU	R US Hist Auto Stat	1015625424 N/A
Relative: Lower	EDR Historical Auto Station Name:	ons: ABC FUEL OIL		
	Year:	1999		
Actual: 539 ft.	Address:	751 BROWN ST		
	Name:	ABC FUEL OIL		
	Year:	2000		
	Address:	751 BROWN ST		
L78 South 1/8-1/4 0.168 mi.	BROWN ISADORE CLOTH 225 GENESEE ST ROCHESTER, NY	ING CLNR EI	DR US Hist Cleaners	1014619567 N/A
889 ft.	Site 2 of 4 in cluster L			
Relative:	EDR Historical Cleaners:			
Lower	Name:	BROWN ISADORE CLOTHING CLU		
Actual	Year:			
Actual: 541 ft.	Туре:	CLOTHES PRESSERS CLEANERS AND REPAIRERS		
	Name:	BROWN ISADORE CLOTHING CLNR		
	Year:	1950 CLEANERS AND DVERS		
	Туре:	CLEANERS AND DYERS		
	Name:	BROWN ISADORE CLN		
	Year:	1960		
	Туре:	CLEANERS AND DYERS		
	Name:	BROWNS CLEANINGS & DYEING		
	Year:	1965		
	Туре:	CLEANERS AND DYERS		
	Name:	BROWNS CLEANING & DYEING WORKS		
	Year:	1970		
	Туре:	CLEANERS AND DYERS		
	Name:	BROWNS CLEANING & DYEING WORKS		
	Year:	1975		
	Type:	CLEANERS AND DYERS		

K79 NNW 1/8-1/4 0.169 mi. 891 ft.	THOMAS AUGIE COLLIS 50 YORK ST ROCHESTER, NY 14611 Site 5 of 5 in cluster K	ION SHOP	EDR US Hist Auto Stat	1014621244 N/A
Relative:	EDR Historical Auto Sta	tions:		
Lower	Name:	THOMAS AUGIE COLLISION SHOP		
	Year:	1970		
Actual: 534 ft.	Туре:	AUTOMOBILE REPAIRING		
	Name:	THOMAS AUGIE COLLISION SHOP		

Database(s)

EDR ID Number EPA ID Number

1014621244

Year:	1975
Type:	AUTOMOBILE REPAIRING
Name:	THOMAS AUGIE COLLISION SHOP
Year:	1982
Type:	AUTOMOBILE REPAIRING
Name:	THOMAS AUGIE COLLISION SHOP
Year:	1985
Type:	AUTOMOBILE REPAIRING
Name:	THOMAS AUGIE COLLISION SHOP
Year:	1992
Type:	AUTOMOBILE REPAIRING & SERVICE

M80 NE 1/8-1/4 0.176 mi.	AL DAVIS WHOLESALE CO INC. 767-781 WEST MAIN STREET ROCHESTER, NY 14611		NY UST	U0033 N/A
928 ft.	Site 1 of 4 in cluster M			
Relative: Lower Actual: 539 ft.	UST: Id/Status: Program Type: Region: DEC Region: Expiration Date: UTM X: UTM Y:	8-503711 / Unregulated PBS STATE 8 N/A 285893.33149999997 4780937.3031299999		
	Affiliation Records: Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: EMail: Fax Number: Modified By: Date Last Modified: Site Id: Affiliation Type: Company Name: Contact Type: Contact Type: Contact Name: Address2: City: State: Zip Code:	50718 Facility Owner AL DAVIS WHOLESALE CO INC Not reported Not reported 767-781 WEST MAIN STREET Not reported ROCHESTER NY 14611 001 (716) 328-6565 Not reported Not reported Not reported TRANSLAT 3/4/2004 50718 Mail Contact AL DAVIS WHOLESALE CO INC Not reported AL S. DAVIS 767-781 WEST MAIN STREET Not reported ROCHESTER NY 14611		

NY UST U003315851

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Database(s)

EDR ID Number EPA ID Number

#### AL DAVIS WHOLESALE CO INC. (Continued)

Country Code: 001 Phone: (716) 328-6565 EMail: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 Site Id: 50718 Affiliation Type: **On-Site Operator** Company Name: AL DAVIS WHOLESALE CO INC. Contact Type: Not reported Contact Name: JOSE CRUZ Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (716) 328-6565 Not reported EMail: Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 3/4/2004 Site Id: 50718 **Emergency Contact** Affiliation Type: Company Name: AL DAVIS WHOLESALE CO INC Contact Type: Not reported AL DAVIS Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (716) 328-6565 EMail: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 Tank Info: Tank Number: GAS Tank ID: 151570 Tank Status: Closed - Removed Capacity Gallons: 3000 07/01/1986 Install Date: 04/01/1999 Date Tank Closed: Registered: True Tank Location: Underground Tank Type: Steel/carbon steel 0009 Material Code: Common Name of Substance: Gasoline Tightness Test Method: NN Date Test: Not reported

Database(s)

EDR ID Number EPA ID Number

U003315851

### AL DAVIS WHOLESALE CO INC. (Continued)

L DAVIS WHOLESALL CO	No. (Continued)
Next Test Date:	Not reported
Pipe Model:	Not reported
Modified By:	TRANSLAT
Last Modified:	03/04/2004
Equipment Records:	
	C00 - Pipe Location - No Piping
	F00 - Pipe External Protection - None
	A00 - Tank Internal Protection - None
	D01 - Pipe Type - Steel/Carbon Steel/Iron
	J02 - Dispenser - Suction Dispenser
	H99 - Tank Leak Detection - Other
	CO4 Tank Secondary Containment Double Walled (Underground)

G04 - Tank Secondary Containment - Double-Walled (Underground)

B02 - Tank External Protection - Original Sacrificial Anode

100 - Overfill - None

M81 NE 1/8-1/4 0.180 mi. 950 ft.	CLIONG CHAS INDRY 763 MAIN ST W ROCHESTER, NY Site 2 of 4 in cluster M		EDR US Hist Cleaners	1014620284 N/A
Relative: Lower Actual: 539 ft.	EDR Historical Cleaners: Name: Year: Type:	CLIONG CHAS INDRY 1935 LAUNDRIES - CHINESE		
	Name: Year: Type:	WEST MAIN LAUNDROMAT 1970 LAUNDRIES - SELF SERVE		

L82 South 1/8-1/4 0.183 mi.	MIRKIN CINRS 235 GENESEE ST ROCHESTER, NY	EDR US Hist Cleaners 1014619510 N/A
967 ft.	Site 3 of 4 in cluster L	
Relative: Lower	EDR Historical Cleaners: Name: Year:	MIRKIN MANUEL MOLLIE J PRES MIRKIN CLEANEUS & TAILORS INCE AND TAILOR 1955
Actual: 540 ft.	Туре:	CLEANERS AND DYERS
	Name:	MIRKIN CINRS
	Year:	1960
	Туре:	DRY CLEANERS
	Name:	SILVER CLEANERS & LAUNDERS
	Year:	1975
	Туре:	CLEANERS AND DYERS
	Name:	SILVER CLEANERS & LAUNDRERS
	Year:	1982
	Type:	CLEANERS AND DYERS

			۹	
Map ID		MAP FINDINGS		
Direction Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
M83 NE 1/8-1/4 0.184 mi.	SUN RAY DRY CLEANING 759 MAIN ST W ROCHESTER, NY	со	EDR US Hist Cleaners	1014619819 N/A
973 ft.	Site 3 of 4 in cluster M			
Relative: Lower	EDR Historical Cleaners: Name: Year:	SUN RAY DRY CLEANING CO 1930		
Actual:	Туре:	CLEANERS & DYERS		
538 ft.				
M84 NE 1/8-1/4 0.185 mi.	QUICK LUBE (FORMER) 758 WEST MAIN STREET ROCHESTER, NY 14611		NY UST NY HIST UST	U003316046 N/A
978 ft.	Site 4 of 4 in cluster M			
Relative: Lower	UST: Id/Status:	8-600211 / Unregulated		
Actual:	Program Type: Region:	PBS STATE		
538 ft.	DEC Region:	8		
	Expiration Date: UTM X:	N/A 285905.15114999999		
	UTM Y:	4780953.3843499999		
	Affiliation Records:			
	Site Id:	51015		
	Affiliation Type: Company Name:	Facility Owner DEPAUL COMMUNITY FACILITIES		
	Contact Type:	Not reported		
	Contact Name:	Not reported		
	Address1: Address2:	1099 JAY STREET Not reported		
	City:	ROCHESTER		
	State:	NY		
	Zip Code: Country Code:	14611 001		
	Phone:	(716) 436-8020		
	EMail:	Not reported		
	Fax Number: Modified By:	Not reported TRANSLAT		
	Date Last Modified:	3/4/2004		
	Site Id:	51015		
	Affiliation Type:	Mail Contact		
	Company Name:	DEPAUL COMMUNITY FACILITIES		
	Contact Type: Contact Name:	Not reported MARK H FULLER		
	Address1:	1099 JAY STREET		
	Address2:	Not reported		
	City: State:	ROCHESTER NY		
	Zip Code:	14611		
	Country Code:	001		
	Phone: EMail:	(716) 436-8020 Not reported		
	Fax Number:	Not reported		
	Modified By:	TRANSLAT		
	Date Last Modified:	3/4/2004		

Database(s)

EDR ID Number EPA ID Number

#### QUICK LUBE (FORMER) (Continued)

Site Id: 51015 Affiliation Type: **On-Site Operator** Company Name: QUICK LUBE (FORMER) Contact Type: Not reported Contact Name: CLOSED Address1: Not reported Not reported Address2: City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: Not reported Not reported EMail: Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 3/4/2004 Site Id: 51015 Affiliation Type: **Emergency Contact** DEPAUL COMMUNITY FACILITIES Company Name: Contact Type: Not reported DEPAUL COMMUNITY FACILITIES Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 (716) 436-8020 Phone: EMail: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 Tank Info: Tank Number: 001 Tank ID: 154427 Tank Status: Closed - Removed Capacity Gallons: 1000 Install Date: Not reported Date Tank Closed: 01/01/1994 Registered: True Tank Location: Underground Tank Type: Steel/carbon steel 0013 Material Code: Common Name of Substance: Lube Oil NN **Tightness Test Method:** Date Test: Not reported Next Test Date: Not reported Pipe Model: Not reported Modified By: TRANSLAT Last Modified: 03/04/2004 Equipment Records: B00 - Tank External Protection - None

EDR ID Number Database(s) EPA ID Number

QUICK LUBE (FORMER) (Continued)

Modified By:

C02 - Pipe Location - Underground/On-ground A00 - Tank Internal Protection - None D02 - Pipe Type - Galvanized Steel J02 - Dispenser - Suction Dispenser I00 - Overfill - None G00 - Tank Secondary Containment - None F00 - Pipe External Protection - None

H04 - Tank Leak Detection - Groundwater Well

Tank Number:	002
Tank ID:	154428
Tank Status:	Closed - Removed
Capacity Gallons:	1000
Install Date:	Not reported
Date Tank Closed:	01/01/1994
Registered:	True
Tank Location:	Underground
Tank Type:	Steel/carbon steel
Material Code:	0013
Common Name of Substance:	Lube Oil
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Pipe Model:	Not reported
Modified By:	TRANSLAT
Last Modified:	03/04/2004
Equipment Records:	
Equipment records.	B00 - Tank External Protection - None
	C02 - Pipe Location - Underground/On-ground
	A00 - Tank Internal Protection - None
	D02 - Pipe Type - Galvanized Steel
	J02 - Dispenser - Suction Dispenser
	100 - Overfill - None
	G00 - Tank Secondary Containment - None
	F00 - Pipe External Protection - None
	H04 - Tank Leak Detection - Groundwater Well
Tank Number:	003
Tank ID:	154429
Tank Status:	Closed - Removed
Capacity Gallons:	1000
Install Date:	Not reported
Date Tank Closed:	01/01/1994
Registered:	True
Tank Location:	Underground
Tank Type:	Steel/carbon steel
Material Code:	0013
Common Name of Substance:	Lube Oil
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Pipe Model:	Not reported

TRANSLAT

Database(s)

EDR ID Number EPA ID Number

B00 - Tank External Protection - None C02 - Pipe Location - Underground/On-ground A00 - Tank Internal Protection - None D02 - Pipe Type - Galvanized Steel J02 - Dispenser - Suction Dispenser I00 - Overfill - None G00 - Tank Secondary Containment - None F00 - Pipe External Protection - None H04 - Tank Leak Detection - Groundwater Well 00211 reported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 19 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial reported PAUL COMMUNITY FACILITIES 29 JAY STREET treported PAUL COMMUNITY FACILITIES 29 JAY STREET treported PAUL COMMUNITY FACILITIES 29 JAY STREET treported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner Unregulated by PBS (the total capacity is less than 1,101 gallons
C02 - Pipe Location - Underground/On-ground A00 - Tank Internal Protection - None D02 - Pipe Type - Galvanized Steel J02 - Dispenser - Suction Dispenser 100 - Overfill - None G00 - Tank Secondary Containment - None F00 - Pipe External Protection - None H04 - Tank Leak Detection - Groundwater Well 00211 t reported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 09 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial t reported PAUL COMMUNITY FACILITIES 09 JAY STREET t reported PAUL COMMUNITY FACILITIES 09 JAY STREET t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
A00 - Tank Internal Protection - None D02 - Pipe Type - Galvanized Steel J02 - Dispenser - Suction Dispenser I00 - Overfill - None G00 - Tank Secondary Containment - None F00 - Pipe External Protection - None H04 - Tank Leak Detection - Groundwater Well 00211 t reported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 09 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial t reported PAUL COMMUNITY FACILITIES 09 JAY STREET t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
A00 - Tank Internal Protection - None D02 - Pipe Type - Galvanized Steel J02 - Dispenser - Suction Dispenser I00 - Overfill - None G00 - Tank Secondary Containment - None F00 - Pipe External Protection - None H04 - Tank Leak Detection - Groundwater Well 00211 t reported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 09 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial t reported PAUL COMMUNITY FACILITIES 09 JAY STREET t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
D02 - Pipe Type - Galvanized Steel J02 - Dispenser - Suction Dispenser I00 - Overfill - None G00 - Tank Secondary Containment - None F00 - Pipe External Protection - None H04 - Tank Leak Detection - Groundwater Well 00211 t reported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 19 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial t reported PAUL COMMUNITY FACILITIES 29 JAY STREET t reported CHESTER, NY 14611 6) 436-8020 t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
J02 - Dispenser - Suction Dispenser 100 - Overfill - None G00 - Tank Secondary Containment - None F00 - Pipe External Protection - None H04 - Tank Leak Detection - Groundwater Well 00211 t reported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 09 JAY STREET CHESTER, NY 14611 6) 436-8020 prorate/Commercial t reported PAUL COMMUNITY FACILITIES 09 JAY STREET t reported CHESTER, NY 14611 K H FULLER 6) 436-8020 st Owner
100 - Overfill - None G00 - Tank Secondary Containment - None F00 - Pipe External Protection - None H04 - Tank Leak Detection - Groundwater Well 00211 treported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 09 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial treported PAUL COMMUNITY FACILITIES 09 JAY STREET treported PAUL COMMUNITY FACILITIES 09 JAY STREET treported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
G00 - Tank Secondary Containment - None F00 - Pipe External Protection - None H04 - Tank Leak Detection - Groundwater Well 00211 treported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 99 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial treported PAUL COMMUNITY FACILITIES 99 JAY STREET treported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
F00 - Pipe External Protection - None H04 - Tank Leak Detection - Groundwater Well 00211 t reported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 09 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial t reported PAUL COMMUNITY FACILITIES 09 JAY STREET t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
H04 - Tank Leak Detection - Groundwater Well 00211 a reported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 19 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial a reported PAUL COMMUNITY FACILITIES 19 JAY STREET a reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 at Owner
00211 treported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 99 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial treported PAUL COMMUNITY FACILITIES 99 JAY STREET treported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
t reported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 99 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial t reported PAUL COMMUNITY FACILITIES 99 JAY STREET t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
t reported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 99 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial t reported PAUL COMMUNITY FACILITIES 99 JAY STREET t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
t reported PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 99 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial t reported PAUL COMMUNITY FACILITIES 99 JAY STREET t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
PAUL COMMUNITY FACILITIES 6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 99 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial t reported PAUL COMMUNITY FACILITIES 99 JAY STREET t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
6) 436-8020 OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 99 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial treported PAUL COMMUNITY FACILITIES 99 JAY STREET treported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
OSED 6) 000-0000 PAUL COMMUNITY FACILITIES 29 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial t reported PAUL COMMUNITY FACILITIES 29 JAY STREET t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
6) 000-0000 PAUL COMMUNITY FACILITIES 99 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial t reported PAUL COMMUNITY FACILITIES 99 JAY STREET t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
PAUL COMMUNITY FACILITIES 99 JAY STREET CHESTER, NY 14611 6) 436-8020 rporate/Commercial t reported PAUL COMMUNITY FACILITIES 99 JAY STREET t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
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CHESTER, NY 14611 6) 436-8020 rporate/Commercial t reported PAUL COMMUNITY FACILITIES 29 JAY STREET t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
6) 436-8020 rporate/Commercial reported PAUL COMMUNITY FACILITIES 09 JAY STREET t reported CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
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CHESTER, NY 14611 RK H FULLER 6) 436-8020 st Owner
RK H FULLER 6) 436-8020 st Owner
6) 436-8020 st Owner
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Unregulated by PBS (the total capacity is less than 1.101 gallons
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Database(s)

EDR ID Number EPA ID Number

### QUICK LUBE (FORMER) (Continued)

Town or City: Region:	14 8
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated: Lat/long:	001 UNDERGROUND Closed-Removed Not reported 1000 UNKNOWN Steel/carbon steel None None Underground GALVANIZED STEEL None None Groundwater Well None Suction Not reported Not reported Not reported Not reported Not reported False True Not reported
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated: Lat/long:	002 UNDERGROUND Closed-Removed Not reported 1000 UNKNOWN Steel/carbon steel None Underground GALVANIZED STEEL None None Soution None Suction Not reported Not reported Not reported Not reported Not reported Not reported False True Not reported

QUICK LUBE (FORMER) (Continued)

### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated: Lat/long:	003 UNDERGROUND Closed-Removed Not reported 1000 UNKNOWN Steel/carbon steel None None Underground GALVANIZED STEEL None None None Groundwater Well None Suction Not reported Not reported Not reported No Missing Data 01/01/1994 Not reported False True Not reported		
L85 South 1/8-1/4 0.189 mi. 998 ft.	LYELL METAL AUTO RADI 239 GENESEE ST ROCHESTER, NY 14611 Site 4 of 4 in cluster L	ATOR RPR	EDR US Hist Auto Stat	1014621193 N/A
Relative: Lower	EDR Historical Auto Statio Name:	ns: LYELL METAL AUTO RADIATOR RPR		
	EDR Historical Auto Statio			
Lower Actual:	EDR Historical Auto Static Name: Year:	LYELL METAL AUTO RADIATOR RPR 2008 AUTOMOBILE RADIATOR REPAIRING	NY UST NY MANIFEST	U003314645 N/A
Lower Actual: 539 ft. N86 SW 1/8-1/4 0.199 mi.	EDR Historical Auto Static Name: Year: Type: ROCHESTER CITY SCHOO 88 KIRKLAND ROAD ROCHESTER, NY 14611	LYELL METAL AUTO RADIATOR RPR 2008 AUTOMOBILE RADIATOR REPAIRING		

Database(s)

EDR ID Number EPA ID Number

### **ROCHESTER CITY SCHOOL #29 (Continued)**

**BEN SNOWDEN** Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (716) 328-8228 EMail: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 Site Id: 49381 Affiliation Type: **Emergency Contact** CITY OF ROCHESTER SCHOOL DIST Company Name: Contact Type: Not reported Contact Name: SARAH MOORE Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 (716) 328-8228 Phone: EMail: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 Site Id: 49381 Affiliation Type: Facility Owner Company Name: CITY OF ROCHESTER SCHOOL DIST Contact Type: Not reported Not reported Contact Name: Address1: 131 W BROAD STREET Address2: Not reported City: ROCHESTER State: NY 14608 Zip Code: Country Code: 001 Phone: (716) 325-4560 EMail: Not reported Not reported Fax Number: Modified By: TRANSLAT Date Last Modified: 3/4/2004 Site Id: 49381 Affiliation Type: Mail Contact Company Name: CITY OF ROCHESTER SCHOOL DIST Contact Type: Not reported Contact Name: Not reported 131 W BROAD STREET Address1: Address2: Not reported ROCHESTER City: State: NY Zip Code: 14608

Database(s)

EDR ID Number EPA ID Number

# **ROCHESTER CITY SCHOOL #29 (Continued)**

Country Code: Phone:	001 (716) 325-4560
EMail:	Not reported
Fax Number:	Not reported
Modified By:	TRANSLAT
Date Last Modified:	3/4/2004

# Tank Info:

Trans1 State ID:

Tank Number:	010
Tank ID:	152318
Tank Status:	Closed - Removed
Capacity Gallons:	12000
Install Date:	12/01/1965
Date Tank Closed:	03/01/1988
Registered:	True
Tank Location:	Underground
Tank Type:	Steel/carbon steel
Material Code:	0001
Common Name of Substance	: #2 Fuel Oil (On-Site Consumption)
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Pipe Model:	Not reported
Modified By:	TRANSLAT
Last Modified:	03/04/2004
Equipment Records:	COO Tarly Casandary Containment Name
	G00 - Tank Secondary Containment - None B00 - Tank External Protection - None
	A00 - Tank Internal Protection - None
	D01 - Pipe Type - Steel/Carbon Steel/Iron
	J02 - Dispenser - Suction Dispenser
	H00 - Tank Leak Detection - None
	C00 - Pipe Location - No Piping
	F00 - Pipe External Protection - None
	I04 - Overfill - Product Level Gauge (A/G)
NY MANIFEST:	
EPA ID:	NYR000195933 USA
Country: Mailing Name:	ADLAI E STEVENSON SCHOOL #29
Mailing Contact:	TYSON GARVEY
Mailing Address:	88 KIRKLAND RD
Mailing Address 2:	Not reported
Mailing City:	ROCHESTER
Mailing State:	NY
Mailing Zip:	14611
Mailing Zip4:	Not reported
Mailing Country:	USA
Mailing Phone:	315-841-8900
Document ID:	Not reported
Manifest Status:	Not reported

NYD986980753

TC3695761.2s Page 105

Database(s)

EDR ID Number EPA ID Number

### **ROCHESTER CITY SCHOOL #29 (Continued)**

Trans2 State ID: NJ0000027193 2012-09-06 Generator Ship Date: Trans1 Recv Date: 2012-09-06 Trans2 Recv Date: 2012-09-21 TSD Site Recv Date: 2012-09-28 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000195933 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported NJD002200046 TSDF ID: Waste Code: Not reported Quantity: 30.0 Units: K - Kilograms (2.2 pounds) Number of Containers: 1.0 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2012 Manifest Tracking Num: 004946013FLE Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 Document ID: Not reported Not reported Manifest Status: NYD986980753 Trans1 State ID: Trans2 State ID: NJ0000027193 Generator Ship Date: 2012-09-06 Trans1 Recv Date: 2012-09-06 Trans2 Recv Date: 2012-09-21 TSD Site Recv Date: 2012-09-28 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000195933 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NJD002200046 Waste Code: Not reported Quantity: 30.0 K - Kilograms (2.2 pounds) Units: Number of Containers: 1.0 Container Type: DF - Fiberboard or plastic drums (glass) L Landfill. Handling Method: Specific Gravity: 1.0 Year: 2012 Manifest Tracking Num: 004946013FLE Import Ind: Ν

Direction	L	MAP PINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	She			
	<b>ROCHESTER CITY SCHOOL #29</b>	(Continued)		U003314645
		, ,		
	Export Ind:	N		
	Discr Quantity Ind:	Ν		
	Discr Type Ind:	N		
	Discr Residue Ind:	N		
	Discr Partial Reject Ind:	N		
	Discr Full Reject Ind:	N		
	Manifest Ref Num:	Not reported		
	Alt Fac RCRA Id:	Not reported		
	Alt Fac Sign Date:	Not reported		
	Mgmt Method Type Code:	H141		
N87	ADLAI E STEVENSON SCHOOL #	‡29	RCRA NonGen / NLR	1014958343
SW	88 KIRKLAND RD			NYR000195933
1/8-1/4	ROCHESTER, NY 14611			
0.199 mi.	,			
1050 ft.	Site 2 of 2 in cluster N			
Relative:	RCRA NonGen / NLR:			
Lower	Date form received by agency			
	Facility name:	ADLAI E STEVENSON SCHOOL #29		
Actual:	Facility address:	88 KIRKLAND RD		
539 ft.		ROCHESTER, NY 14611		
	EPA ID:	NYR000195933		
	Mailing address:	KIRKLAND RD		
	Ũ	ROCHESTER, NY 14611		
	Contact:	SUZANNE B WHEATCRAFT		
	Contact address:	HUDSON AVE		
		ROCHESTER, NY 14621		
	Contact country:	US		
	Contact telephone:	(585) 336-4005		
	Contact email:	SUZANNE.WHEATCRAFT@RCSDK12.ORG		
	EPA Region:	02		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently gener	rato bazardous wasto	
	Description.	Thandler. Non-Generators do not presently gener	ale nazaruous wasie	
	Owner/Operator Summary:			
	Owner/operator name:	ROCHESTER CITY SCHOOL DISTRICT		
	Owner/operator address:	W BROAD ST		
		ROCHESTER, NY 14620		
	Owner/operator country:	US		
	Owner/operator telephone:	(585) 336-4005		
	Legal status:	Municipal		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	01/01/1964		
	Owner/Op end date:	Not reported		
	Owner/operator name:	ROCHESTER CITY SCHOOL DISTRICT		
	Owner/operator address:	Not reported		
	Conteroperator address.	•		
	Owner/operator country	Not reported		
	Owner/operator country:	US Not reported		
	Owner/operator telephone:	Not reported		
	Legal status:	Municipal		
	Owner/Operator Type:	Operator		
	Owner/Op start date:	01/01/1964		
	Owner/Op end date:	Not reported		

Map ID

Map ID			MAP FINDINGS	_	
Direction Distance Elevation	Site	۹		Database(s)	EDR ID Number EPA ID Number
	ADLAI E STEVENSON SCH	OOL #29 (Co	ontinued)		1014958343
	<ul> <li>Handler Activities Summar U.S. importer of hazardo Mixed waste (haz. and a Recycler of hazardou Transporter of hazardou Treater, storer or dispos Underground injection a On-site burner exemption Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to Used oil fuel marketer to Used oil Specification m Used oil transfer facility: Used oil transporter:</li> <li>Historical Generators: Date form received by a Facility name: Classification:</li> <li>Hazardous Waste Summa Waste code: Waste name:</li> </ul>	ous waste: radioactive): waste: us waste: ser of HW: activity: on: o burner: narketer: : agency: 08/07/ ADLA Condit rry: B007 B007	No No No No No No No No 2012 I E STEVENSON SCHOOL #29 tionally Exempt Small Quantity Generator		
88 SSW 1/8-1/4 0.201 mi. 1060 ft.	Violation Status: ALLS CLEANING SERVICE 5 JUDSON TER ROCHESTER, NY 14611		lations found	EDR US Hist Cleaners	1014619558 N/A
Relative:	EDR Historical Cleaners:				
Lower	Name: Year:	ALLS CLEAI 1975	NING SERVICE		
Actual: 539 ft.	Туре:	CLEANERS	AND DYERS		
O89 South 1/8-1/4 0.235 mi.	POLLOCKS ALTERNATOR 271 GENESEE ST ROCHESTER, NY 14611	AUTO RPR		EDR US Hist Auto Stat	1014620615 N/A
1240 ft.	Site 1 of 2 in cluster O				
Relative: Lower	EDR Historical Auto Statio Name: Year:		AS B GASOLINE FILLING		
Actual: 539 ft.	Туре:	GASOLINE	STATIONS		
	Name: Year: Type:	STANDARD 1930 GASOLINE S	OIL CO OF N Y GASOLINE STATIONS		
	Name: Year:	STANDARD 1935	OIL CO OF N Y		

Database(s)

EDR ID Number EPA ID Number

POLLOCKS ALTERNATOR AUTO RPR	(Continued)
	(

Туре:	GASOLINE STATIONS
Name:	SOCONY VACUUM OIL CO INC
Year:	1945
Type:	GASOLINE STATIONS
Name:	FORRESTER GEO M GAS STA
Year:	1950
Type:	GASOLINE STATIONS
Name:	FORRESTER GEO M GLADYS L GAS STA
Year:	1955
Type:	GASOLINE STATIONS
Name:	FORRESTERS SERVICE
Year:	1960
Type:	GASOLINE STATIONS
Name:	FORRESTERS SERVICE GAS STA
Year:	1965
Type:	GASOLINE STATIONS
Name:	FORRESTERS SERVICE GAS STA
Year:	1970
Type:	GASOLINE STATIONS
Name:	FORRESTERS SERVICE GAS STA
Year:	1975
Type:	GASOLINE STATIONS
Name:	FAIRWELLS GARAGE
Year:	1982
Type:	AUTOMOBILE REPAIRING
Name:	FAIRWELLS GARAGE
Year:	1985
Type:	AUTOMOBILE REPAIRING
Name:	POLLOCKS ALTERNATORS
Year:	1992
Type:	AUTOMOBILE REPAIRING & SERVICE
Name:	POLLOCKS ALTERNATOR AUTO RPR
Year:	2000
Type:	AUTOMOBILE REPAIRING & SERVICE

P90 NE 1/8-1/4 0.245 mi. 1291 ft.	HAAG JOHN C GAS STA 715 MAIN ST W ROCHESTER, NY Site 1 of 4 in cluster P	
Relative: Lower Actual: 535 ft.	EDR Historical Auto Static Name: Year: Type:	ns: HAAG JOHN C GASOLINE 1926 GASOLINE STATIONS
555 H.	Name:	HAAG JOHN C GASOLINE

EDR US Hist Auto Stat 1014621840 N/A

Database(s)

EDR ID Number EPA ID Number

HAAG JOHN C GAS STA (Continued)			
Year:	1930		
Type:	GASOLINE STATIONS		
Name:	HAAG JOHN C GAS STA		
Year:	1935		
Туре:	GASOLINE STATIONS		
Name:	HAAG JOHN C GAS STA		
Year:	1940		
Туре:	GASOLINE STATIONS		
Name:	HAAG JOHN C GAS STA		
Year:	1945		
Type:	GASOLINE STATIONS		
Name:	HAAGS SERVICE GAS STA		
Year:	1950		
Type:	GASOLINE STATIONS		
Name:	HAAGS SERV STA GAS STA		
Year:	1960		
Type:	GASOLINE STATIONS		
Name:	HAAGS SERVICE STATION		
Year:	1965 GASOLINE STATIONS		
Type:	GASOLINE STATIONS		
Name:	HAAGS SERVICE STATION		
Year:	1970		
Туре:	GASOLINE STATIONS		
Name:	HAAGS SERVICE STATION		
Year:	1975		
Type:	GASOLINE STATIONS		
Name:	HAAGS SERVICE STATION		
Year:	1982		
Type:	GASOLINE STATIONS		
Name:	HAAGS SERVICE STATION		
Year:	1985		
Type:	GASOLINE STATIONS		
Name:	HAAGS SERVICE STATION		
Year: Type:	1992 GASOLINE STATIONS		
туре.	GAGOEINE STATIONS		
Name:	HAAG S SERVICE STATION GAS STATIONS		
Year:	2000		
Type:	GASOLINE STATIONS		
Name:	HAAG SERVICE STATION		
Year:	1999		
Address:	715 MAIN ST W		
Nomo	HAAG SERVICE STATION		
Name: Year:	2002		
i cai.			

Database(s)

EDR ID Number EPA ID Number

	HAAG JOHN C GAS ST	A (Continued)		1014621840
	Address:	715 MAIN ST W		
	Name:	HAAGS SERVICE STATION INC		
	Year:	2003		
	Address:	715 MAIN ST W		
	Name:	HAAGS SERVICE STATION INC		
	Year:	2004		
	Address:	715 MAIN ST W		
P91			EDR US Hist Auto Stat	1015613316
NE	715 W MAIN ST		EDR 05 HIST AUTO Stat	N/A
1/8-1/4 ).245 mi.	ROCHESTER, NY 1461	1		
1291 ft.	Site 2 of 4 in cluster P			
Relative:	EDR Historical Auto S			
ower	Name:	HAAGS SERVICE STATION INC		
	Year:	2005		
Actual: 535 ft.	Address:	715 W MAIN ST		
	Name:	HAAGS SERVICE STATION INC		
	Year:	2007		
	Address:	715 W MAIN ST		
	Name:	HAAGS SERVICE STATION INC		
	Year:	2008		
	Address:	715 W MAIN ST		
	Name:	HAAGS SERVICE STATION INC		
	Year:	2009		
	Address:	715 W MAIN ST		
	Name:	HAAG SERVICE STATION		
	Year:	2010		
	Address:	715 W MAIN ST		
	Name:	HAAGS SERVICE STATION		
	Year:	2011		
	Address:	715 W MAIN ST		
	Name:	HAAGS SERVICE STATION		
	Year:	2012		
	Address:	715 W MAIN ST		

P92 NE 1/8-1/4 0.245 mi. 1291 ft.	HAAG'S SERVICE STATION 715 WEST MAIN STREET ROCHESTER, NY 14611 Site 3 of 4 in cluster P	
Relative:	UST:	
Lower	Id/Status:	8-021393 / Active
	Program Type:	PBS
Actual:	Region:	STATE
535 ft.	DEC Region:	8

NY UST U004063034 N/A

Database(s)

EDR ID Number EPA ID Number

### HAAG'S SERVICE STATION (Continued)

Expiration Date: 2016/09/19 UTM X: 286013.84947999998 UTM Y: 4780970.0878299996 Affiliation Records: Site Id: 47697 Affiliation Type: Facility Owner Company Name: HAAGS SERVICE STATION, INC Contact Type: CORPORATION PRESIDENT/OWNER Contact Name: ANN M HAAG Address1: 715 WEST MAIN STREET Address2: Not reported ROCHESTER City: State: NY Zip Code: 14611 Country Code: 001 Phone: (585) 235-9736 EMail: Not reported Fax Number: Not reported Modified By: THKNIZEK Date Last Modified: 7/10/2008 Site Id: 47697 Affiliation Type: Mail Contact Company Name: HAAGS SERVICE STATION, INC Contact Type: CORPORATION PRESIDENT/OWNER Contact Name: ANN M HAAG Address1: 715 WEST MAIN STREET Address2: Not reported City: ROCHESTER NY State: Zip Code: 14611 Country Code: 001 (585) 235-9736 Phone: EMail: Not reported Fax Number: Not reported Modified By: THKNIZEK Date Last Modified: 7/10/2008 Site Id: 47697 Affiliation Type: **On-Site Operator** Company Name: HAAGS SERVICE STATION Contact Type: Not reported HAAG'S SERVICE STATION Contact Name: Address1: Not reported Address2: Not reported Not reported City: State: NY Zip Code: Not reported Country Code: 001 Phone: (585) 235-9736 EMail: Not reported Fax Number: Not reported Modified By: THKNIZEK 7/10/2008 Date Last Modified: Site Id: 47697 Affiliation Type: **Emergency Contact** 

Database(s)

EDR ID Number EPA ID Number

U004063034

# HAAG'S SERVICE STATION (Continued)

# Tank Info:

Tank Number:	001
Tank ID:	141438
Tank Status:	In Service
Capacity Gallons:	4000
Install Date:	10/01/1985
Date Tank Closed:	Not reported
Registered:	True
Tank Location:	Underground
Tank Type:	Steel/carbon steel
Material Code:	0009
Common Name of Substance:	Gasoline
Tightness Test Method: Date Test: Next Test Date: Pipe Model: Modified By: Last Modified:	03 07/31/2006 Not reported NAPERSSO 07/14/2010
Equipment Records:	<ul> <li>L07 - Piping Leak Detection - Pressurized Piping Leak Detector</li> <li>B02 - Tank External Protection - Original Sacrificial Anode</li> <li>D08 - Pipe Type - Equivalent Technology</li> <li>C02 - Pipe Location - Underground/On-ground</li> <li>G00 - Tank Secondary Containment - None</li> <li>I03 - Overfill - Automatic Shut-Off</li> <li>B01 - Tank External Protection - Painted/Asphalt Coating</li> <li>K01 - Spill Prevention - Catch Basin</li> <li>A00 - Tank Internal Protection - None</li> <li>J01 - Dispenser - Pressurized Dispenser</li> <li>E04 - Piping Secondary Containment - Double-Walled (Underground)</li> <li>F99 - Pipe External Protection - Other</li> <li>H04 - Tank Leak Detection - Groundwater Well</li> </ul>
Tank Number:	002
Tank ID:	141439
Tank Status:	In Service
Capacity Gallons:	4000
Install Date:	10/01/1985

Steel/carbon steel

Database(s)

EDR ID Number **EPA ID Number** 

U004063034

HAAG'S SERVICE STATION (Continued)

Material Code:	0009
Common Name of Substance:	Gasoline
Tightness Test Method:	03
Date Test:	07/31/2006
Next Test Date:	Not reported
Pipe Model:	Not reported
Modified By:	MAPERSSO
Last Modified:	07/14/2010

Equipment Records:

Tank Type:

A00 - Tank Internal Protection - None J01 - Dispenser - Pressurized Dispenser B01 - Tank External Protection - Painted/Asphalt Coating K01 - Spill Prevention - Catch Basin L07 - Piping Leak Detection - Pressurized Piping Leak Detector C02 - Pipe Location - Underground/On-ground B02 - Tank External Protection - Original Sacrificial Anode D08 - Pipe Type - Equivalent Technology 103 - Overfill - Automatic Shut-Off G00 - Tank Secondary Containment - None E04 - Piping Secondary Containment - Double-Walled (Underground)

- F99 Pipe External Protection Other
- H04 Tank Leak Detection Groundwater Well

P93 NE 1/8-1/4 0.245 mi. 1291 ft.	HAAG'S SERVICE STATION 715 WEST MAIN STREET ROCHESTER, NY 14611 Site 4 of 4 in cluster P		NY AST	U00307836 N/A
Relative: Lower Actual: 535 ft.	AST: Region: DEC Region: Site Status: Facility Id: Program Type: UTM X: UTM Y: Expiration Date: Affiliation Records:	STATE 8 Active 8-021393 PBS 286013.84947999998 4780970.0878299996 2016/09/19		
	Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: EMail:	47697 Facility Owner HAAGS SERVICE STATION, INC CORPORATION PRESIDENT/OWNER ANN M HAAG 715 WEST MAIN STREET Not reported ROCHESTER NY 14611 001 (585) 235-9736 Not reported		

Database(s)

EDR ID Number EPA ID Number

#### HAAG'S SERVICE STATION (Continued)

Fax Number: Not reported THKNIZEK Modified By: Date Last Modified: 7/10/2008 47697 Site Id: Affiliation Type: Mail Contact Company Name: HAAGS SERVICE STATION, INC Contact Type: CORPORATION PRESIDENT/OWNER Contact Name: ANN M HAAG Address1: 715 WEST MAIN STREET Address2: Not reported City: ROCHESTER State: NY Zip Code: 14611 Country Code: 001 (585) 235-9736 Phone: EMail: Not reported Not reported Fax Number: Modified By: THKNIZEK Date Last Modified: 7/10/2008 47697 Site Id: Affiliation Type: **On-Site Operator** Company Name: HAAGS SERVICE STATION Contact Type: Not reported Contact Name: HAAG'S SERVICE STATION Address1: Not reported Address2: Not reported Not reported City: State: NY Zip Code: Not reported Country Code: 001 Phone: (585) 235-9736 EMail: Not reported Not reported Fax Number: Modified By: THKNIZEK Date Last Modified: 7/10/2008 Site Id: 47697 Affiliation Type: **Emergency Contact** HAAGS SERVICE STATION, INC Company Name: Contact Type: Not reported Contact Name: ANN M HAAG Address1: Not reported Address2: Not reported Not reported City: State: NN Zip Code: Not reported Country Code: 999 Phone: (585) 247-2848 EMail: Not reported Fax Number: Not reported Modified By: THKNIZEK Date Last Modified: 7/10/2008

U003078367

Tank Info:

Database(s)

EDR ID Number EPA ID Number

# HAAG'S SERVICE STATION (Continued)

Tank Number:	003
Tank Id:	152859
Material Code:	0013
Common Name of Substance:	Lube Oil

Equipment Records:

Equipment Records:	
	B00 - Tank External Protection - None
	100 - Overfill - None
	G00 - Tank Secondary Containment - None
	E00 - Piping Secondary Containment - None
	H00 - Tank Leak Detection - None
	C00 - Pipe Location - No Piping
	F00 - Pipe External Protection - None
	A00 - Tank Internal Protection - None
	D01 - Pipe Type - Steel/Carbon Steel/Iron
	J02 - Dispenser - Suction Dispenser
	L09 - Piping Leak Detection - Exempt Suction Piping
Tank Location:	1
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	In Service
Pipe Model:	Not reported
Install Date:	06/01/1983
Capacity Gallons:	275
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	Not reported
Register:	True
Modified By:	MAPERSSO
Last Modified:	07/14/2010
Toole Number	004
Tank Number:	004
Tank Id:	155025
Tank Id: Material Code:	155025 0022
Tank Id:	155025
Tank Id: Material Code: Common Name of Substance:	155025 0022
Tank Id: Material Code:	155025 0022 Waste Oil/Used Oil
Tank Id: Material Code: Common Name of Substance:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None
Tank Id: Material Code: Common Name of Substance:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None I00 - Overfill - None
Tank Id: Material Code: Common Name of Substance:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None I00 - Overfill - None D00 - Pipe Type - No Piping
Tank Id: Material Code: Common Name of Substance:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None I00 - Overfill - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None
Tank Id: Material Code: Common Name of Substance:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None I00 - Overfill - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None
Tank Id: Material Code: Common Name of Substance:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None I00 - Overfill - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None B01 - Tank External Protection - Painted/Asphalt Coating
Tank Id: Material Code: Common Name of Substance:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None 100 - Overfill - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None B01 - Tank External Protection - Painted/Asphalt Coating C00 - Pipe Location - No Piping
Tank Id: Material Code: Common Name of Substance:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None I00 - Overfill - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None B01 - Tank External Protection - Painted/Asphalt Coating C00 - Pipe Location - No Piping F00 - Pipe External Protection - None
Tank Id: Material Code: Common Name of Substance:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None 100 - Overfill - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None B01 - Tank External Protection - Painted/Asphalt Coating C00 - Pipe Location - No Piping F00 - Pipe External Protection - None A00 - Tank Internal Protection - None
Tank Id: Material Code: Common Name of Substance:	<ul> <li>155025</li> <li>0022</li> <li>Waste Oil/Used Oil</li> <li>K00 - Spill Prevention - None</li> <li>100 - Overfill - None</li> <li>D00 - Pipe Type - No Piping</li> <li>E00 - Piping Secondary Containment - None</li> <li>H00 - Tank Leak Detection - None</li> <li>B01 - Tank External Protection - Painted/Asphalt Coating</li> <li>C00 - Pipe Location - No Piping</li> <li>F00 - Pipe External Protection - None</li> <li>A00 - Tank Internal Protection - None</li> <li>G01 - Tank Secondary Containment - Diking (Aboveground)</li> </ul>
Tank Id: Material Code: Common Name of Substance:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None 100 - Overfill - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None B01 - Tank External Protection - Painted/Asphalt Coating C00 - Pipe Location - No Piping F00 - Pipe External Protection - None A00 - Tank Internal Protection - None G01 - Tank Secondary Containment - Diking (Aboveground) J02 - Dispenser - Suction Dispenser
Tank Id: Material Code: Common Name of Substance: Equipment Records:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None 100 - Overfill - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None B01 - Tank External Protection - Painted/Asphalt Coating C00 - Pipe Location - No Piping F00 - Pipe External Protection - None A00 - Tank Internal Protection - None A00 - Tank Internal Protection - None G01 - Tank Secondary Containment - Diking (Aboveground) J02 - Dispenser - Suction Dispenser L09 - Piping Leak Detection - Exempt Suction Piping
Tank Id: Material Code: Common Name of Substance: Equipment Records: Tank Location:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None 100 - Overfill - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None B01 - Tank External Protection - Painted/Asphalt Coating C00 - Pipe Location - No Piping F00 - Pipe External Protection - None A00 - Tank Internal Protection - None A00 - Tank Internal Protection - None G01 - Tank Secondary Containment - Diking (Aboveground) J02 - Dispenser - Suction Dispenser L09 - Piping Leak Detection - Exempt Suction Piping
Tank Id: Material Code: Common Name of Substance: Equipment Records: Tank Location: Tank Location: Tank Type:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None 100 - Overfill - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None B01 - Tank External Protection - Painted/Asphalt Coating C00 - Pipe Location - No Piping F00 - Pipe Location - No Piping F00 - Pipe External Protection - None A00 - Tank Internal Protection - None G01 - Tank Secondary Containment - Diking (Aboveground) J02 - Dispenser - Suction Dispenser L09 - Piping Leak Detection - Exempt Suction Piping 1 Steel/Carbon Steel/Iron
Tank Id: Material Code: Common Name of Substance: Equipment Records: Tank Location: Tank Location: Tank Type: Tank Status:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None 100 - Overfill - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None B01 - Tank External Protection - Painted/Asphalt Coating C00 - Pipe Location - No Piping F00 - Pipe External Protection - None A00 - Tank Internal Protection - None G01 - Tank Secondary Containment - Diking (Aboveground) J02 - Dispenser - Suction Dispenser L09 - Piping Leak Detection - Exempt Suction Piping 1 Steel/Carbon Steel/Iron In Service
Tank Id: Material Code: Common Name of Substance: Equipment Records: Tank Location: Tank Location: Tank Type: Tank Status: Pipe Model:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None 100 - Overfill - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None B01 - Tank External Protection - Painted/Asphalt Coating C00 - Pipe Location - No Piping F00 - Pipe External Protection - None A00 - Tank Internal Protection - None G01 - Tank Secondary Containment - Diking (Aboveground) J02 - Dispenser - Suction Dispenser L09 - Piping Leak Detection - Exempt Suction Piping 1 Steel/Carbon Steel/Iron In Service Not reported
Tank Id: Material Code: Common Name of Substance: Equipment Records: Tank Location: Tank Location: Tank Type: Tank Status:	155025 0022 Waste Oil/Used Oil K00 - Spill Prevention - None 100 - Overfill - None D00 - Pipe Type - No Piping E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None B01 - Tank External Protection - Painted/Asphalt Coating C00 - Pipe Location - No Piping F00 - Pipe External Protection - None A00 - Tank Internal Protection - None G01 - Tank Secondary Containment - Diking (Aboveground) J02 - Dispenser - Suction Dispenser L09 - Piping Leak Detection - Exempt Suction Piping 1 Steel/Carbon Steel/Iron In Service

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Map ID Direction	L	MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	HAAG'S SERVICE STATION (	Continued)		U003078367
	Tightness Test Method: Date Test: Next Test Date: Date Tank Closed: Register: Modified By: Last Modified:	NN Not reported Not reported True MAPERSSO 07/14/2010		
O94 South 1/8-1/4 0.249 mi. 1316 ft.	FOGLES GARAGE COLLISION 41 SUPERIOR ST ROCHESTER, NY 14611 Site 2 of 2 in cluster O	I REPAIR E	DR US Hist Auto Stat	1014621593 N/A
Relative: Lower	EDR Historical Auto Stations: Name: F	OSLES GARAGE COLLISION REPAIR		
Actual:		965 JTOMOBILE REPAIRING		
538 ft.	Name: F	OGLES GARAGE COLLISION REPAIR		
	Year: 19	975		
	Type: A	JTOMOBILE REPAIRING		
95 SW 1/4-1/2 0.340 mi. 1795 ft.	REAVES (JAMES) RESIDENCI 190 WELLINGTON AVE ROCHESTER, NY	≣	NY LTANKS	S102234021 N/A
Relative: Higher	LTANKS: Site ID:	119779		
Actual:	Spill Number/Closed Date:			
542 ft.	Spill Date: Spill Cause:	11/11/1995 Tank Failure		
	Spill Source: Spill Class:	Private Dwelling	d DEC Booponoo	
	Spill Class.	Known release with minimal potential for fire or hazar Unable/unwilling Responsible Party. Corrective action		
	Cleanup Ceased: Cleanup Meets Standard:	11/11/1995 True		
	SWIS:	2814		
	Investigator: Referred To:	CAHETTEN Not reported		
	Reported to Dept:	11/11/1995		
	CID: Water Affected:	322 Not reported		
	Spill Notifier:	Not reported Other		
	Last Inspection:	Not reported		
	Recommended Penalty: UST Involvement:	False False		
	Remediation Phase:	0		
	Date Entered In Computer Spill Record Last Update:			
	Spiller Name:	JAMES REAVES		
	Spiller Company: Spiller Address:	JAMES REAVES 190 WELLINGTON AVE		
	Spiller City,St,Zip:	ROCHESTER, ZZ		

96

Last Inspection:

Not reported

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

#### **REAVES (JAMES) RESIDENCE (Continued)** S102234021 Spiller County: 001 JAMES REAVES Spiller Contact: Spiller Phone: (716) 235-2683 Spiller Extention: Not reported DEC Region: 8 DER Facility ID: 104036 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "CH"11/11/95 TANK HAD A PIN SIZED HOLE. FIRE DEPT ON SCENE AND APPLIED SPEEDY DRY TO THE SPILLED MATERIAL ON A CONCRETE BASEMENT FLOOR. CH TELCON WITH RP TO ADVISE ON FURTHER CLEANUP AND ODOR ELIMINATION. ALSO ADVICE ON DISPOSAL. SPILLED FUEL DID NOT IMPACT FLOOR DRAIN. NO FURTHER ACTION REQUIRED. 275 GAL TANK HAD PINHOLE IN IT - LEAKED INTO BASEMENT - FD ON Remarks: SCENEDID CLEAN UP Material: Site ID: 119779 **Operable Unit ID:** 1020428 Operable Unit: 01 360930 Material ID: 0001A Material Code: Material Name: #2 Fuel Oil Case No .: Not reported Material FA: Petroleum 30 Quantity: Units: Gallons Recovered: 30 **Resource Affected:** Not reported Oxygenate: False Tank Test: **TOLE RENTAL PROPERTY** NY LTANKS S100494503 ENE **60 CLIFTON STREET** N/A ROCHESTER, NY 1/4-1/2 0.354 mi. 1869 ft. LTANKS: **Relative:** Site ID: 286991 Lower Spill Number/Closed Date: 9210783 / 7/29/1993 Actual: Spill Date: 12/14/1992 534 ft. Spill Cause: Tank Failure Spill Source: Private Dwelling Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. **Cleanup Ceased:** 7/29/1993 Cleanup Meets Standard: True SWIS: 2814 Investigator: CAHETTEN Referred To: Not reported Reported to Dept: 12/16/1992 CID: Not reported Water Affected: Not reported Spill Notifier: Fire Department

### TC3695761.2s Page 118

Database(s)

EDR ID Number EPA ID Number

S100494503

# **TOLE RENTAL PROPERTY (Continued)**

Recommended Penalty:	2/24/2004
UST Involvement:	Not reported
Remediation Phase:	ERIC TOLE
Date Entered In Computer:	PO BOX 692
Spill Record Last Update:	BERGEN, NY 14416
Spiller Name:	001
Spiller Company:	Not reported
Spiller Address:	Not reported
Spiller City,St,Zip:	Not reported
Spiller County:	8
Spiller County:	232476
Spiller Contact:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
Spiller Phone:	"CH"12/16/92: FUEL SPILLED TO BASEMENT FLOOR. STONE WALLED BASEMENT
Spiller Phone:	WITH CONCRETE FLOOR. FIRE DEPT RESPONDED. RECOVERED APPROX 130 GAL OF
Spiller Extention:	FREE PRODUCT & 1 DRUM OF ABSORBENTS. BEYLER NOTIFIED D NAPIER OF
DEC Region:	NYSDOH. 12/16/92: BASEMENT BEING VENTILATED. CH MEETS ON SITE W/G
DER Facility ID:	BEYLER OF MCHD. TAKE HNU READINGS IN HOME. ON FIRST FLOOR LIVING AREA
DEC Memo:	READINGS ARE 5 PPM. IN BASEMENT READINGS ARE 10 PPM. IN THE UPSTAIRS
Remarks:	BACK 12/16/92:APARTMENT READINGS ARE 1-3 PPM. THE TENNANT HAS NOT BEEN VENTILATING THE BASEMENT. THE RUPTURED TANK IS STILL IN BASEMENT. THERE IS SPEEDY DRY ON THE BASEMENT FLOOR, BUT A LEAKING WATER LINE 12/16/92:IS SOAKING THE FLOOR & THE SPEEDY DRY RENDERING IS USELESS. THERE IS STILL SOME SATURATED SOIL & SPEEDY DRY THAT HAS TO BE REMOVED FROM THE BASEMENT. BEYLER TALKS TO PROPERTY MGR TONY CAPOMACCIO 12/16/92:AND THE MGR PROMISES TO FIX WATER LINE & WORK ON GETTING DEBRIS OUT OF BASEMENT AND APPLYING CLEAN SPEEDY DRY & WORKING IT INTO THE FLOOR. BEYELER STRESSES GETTING THE CELLAR CLEANEDUP ASAP. 12/16/92: CH AND BEYLER WILL INSPECT SITE ON 12-18-92 WITH DAVE NAPIER OF NYSDOH. 12/18/92: CH MEETS ON SITE W/GREG BEYLER OF MONROE CO HEAD DEPT AND D NAPIER OF NYS DOH. CONDITIONS HAVE IMPROVED SIGNIFICANTLY. CLEANUP IS MOSTLY DONE. PART OF BASEMENT FLOOR NEEDS TO BE CAPPED. 12/18/92: RECOMMEND CONTINUING VENTING BASEMENT. 07/29/93: CH SPEAKS W/TENNANT ON SITE. THEY ARE NO LONGER EXPERIENCING ANY ODOR PROBLEMS AND HAVE NOT BEEN FOR SOME TIME. NO FURTHER ACTION NECESSARY. 02/24/2004: PAPER FILE REMOVED PER FILE RETENTION POLICY. PROPERTY IS RENTAL PROP. SAMPSON FUEL TO MAKE A FUEL DELIVERY. UNKNOWN PARTY HAD CAPPED TANK VENT W/THREADED CAP. DRIVER PROCEEDED TO FILL TANK. TANK BURST FROM PRESSURE. CONTACT: ERIC TOLE 494-2720
Material:	286991
Site ID:	977428
Operable Unit ID:	01
Operable Unit:	404223
Material ID:	0001A
Material Code:	#2 Fuel Oil
Material Name:	Not reported
Case No.:	Petroleum
Material FA:	200
Quantity:	Gallons
Units:	No
Recovered:	No
Resource Affected:	Not reported

Map ID		MAP FINDINGS		
Direction Distance	۲			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	TOLE RENTAL PROPERTY (C	ontinued)		S100494503
	Oxygenate:	False		
	Tank Test:			
97	PENNANT FOODS		NY LTANKS	1009225642
NW	64 CHESTER ST		NY MANIFEST	N/A
1/4-1/2	ROCHESTER, NY 14611			
0.401 mi. 2116 ft.				
Relative:	LTANKS:			
Lower	Site ID:	116279		
Actual:	Spill Number/Closed Date: Spill Date:	8602397 / 7/31/1986 7/11/1986		
524 ft.	Spill Cause:	Tank Test Failure		
	Spill Source:	Commercial/Industrial		
	Spill Class:	Known release with minimal potential for fire or hazard. D	EC Response.	
	Cleanup Ceased:	Willing Responsible Party. Corrective action taken. 7/31/1986		
	Cleanup Meets Standard:	True		
	SWIS:	2814		
	Investigator: Referred To:	BLUEY Not reported		
	Reported to Dept:	7/11/1986		
	CID:	Not reported		
	Water Affected: Spill Notifier:	Not reported Tank Tester		
	Last Inspection:	Not reported		
	Recommended Penalty:	False		
	UST Involvement: Remediation Phase:	True 0		
	Date Entered In Computer:	-		
	Spill Record Last Update:	4/17/2001		
	Spiller Name: Spiller Company:	Not reported PENNANT PRODUCTS		
	Spiller Address:	64 CHESTER STREET		
	Spiller City,St,Zip:	ROCHESTER, NY		
	Spiller County: Spiller Contact:	001 Not reported		
	Spiller Phone:	Not reported		
	Spiller Extention:	Not reported		
	DEC Region: DER Facility ID:	8 101213		
	DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC F	ield was	
		"CB" //: TANKS REMOVED ON 7/31 WITH GREG BEYL		
		CONTAMINATED SOIL REMOVED;. / / : CONTACT @ P SIMONETTI 235-8160; PRODUCT TO BE PUMPED OUT		
		PULLING TANKS.4/17/01: PAPER FILE REMOVED AS F		
	Domester	POLICY.		
	Remarks:	2 16000 GAL DIESEL UG STORAGE TANKS FAILED W AND .1 GA/HR	ITH LEAKAGE RAT	1ES OF .2
	Material:			
	Site ID:	116279		
	Operable Unit ID:	899747		
	Operable Unit:	01		

**PENNANT FOODS (Continued)** 

# MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

FENNANT FOODS (Continu		10092
Material ID:	478841	
Material Code:	0008	
Material Name:	Diesel	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	0	
Units:	Pounds	
Recovered:	No	
Resource Affected:	Not reported	
Oxygenate:	False	
Tank Test:		
Site ID:	116279	
Spill Tank Test:	1530039	
Tank Number:	Not reported	
Tank Size:	0	
Test Method:	00	
Leak Rate:	0	
Gross Fail:	Not reported	
Modified By:	Spills	
Last Modified:	10/1/2004	
Test Method:	Unknown	
NY MANIFEST:		
EPA ID:	NYP000962886	
Country:	USA	
Mailing Name:	PENNANT FOODS	
Mailing Contact:	PENNANT FOODS	
Mailing Address:	64 CHESTER ST	
Mailing Address 2:	Not reported	
Mailing City:	ROCHESTER	
Mailing State:	NY	
Mailing Zip:	14611	
Mailing Zip4:	Not reported	
Mailing Country:	USA	
Mailing Phone:	585-235-8160	
Document ID:	Not reported	
Manifest Status:	Not reported	
Trans1 State ID:	NYD986983229	
Trans2 State ID:	NYR000115733	
Generator Ship Date:	2008-03-17	
Trans1 Recv Date:	2008-03-17	
Trans2 Recv Date:	2008-04-03	
TSD Site Recv Date:	2008-04-07	
Part A Recv Date:	Not reported	
Part B Recy Date:	Not reported	
Generator EPA ID:	NYP000962886	
Trans1 EPA ID:	Not reported	
Trans2 EPA ID:	Not reported	
TSDF ID:	PAD067098822	
Waste Code:	Not reported	
Quantity:	55.0	
Units:	G - Gallons (liquids only)* (8.3 pounds)	
UTIIIS.	G - Galions (ilquius only) (o.5 pounds)	

Database(s)

EDR ID Number EPA ID Number

# **PENNANT FOODS (Continued)**

Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	1.0 DM - Metal drums, barrels L Landfill. 1.0 2008 000848508JJK N N N N N N N N N N N N N N N N N N
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: Part A Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Discr Quantity Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	Not reported Not reported NYD986983229 NYR000115733 2008-03-17 2008-03-17 2008-04-03 2008-04-07 Not reported Not reported Not reported Not reported Not reported PAD067098822 Not reported 30.0 G - Gallons (liquids only)* (8.3 pounds) 1.0 DF - Fiberboard or plastic drums (glass) L Landfill. 1.0 2008 000848508JJK N N N N N N N N N N N N N N N N N N
Document ID: Manifest Status:	Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

# **PENNANT FOODS (Continued)**

Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	NYD986983229 NYR000115733 2008-03-17 2008-03-17 2008-04-03 2008-04-07 Not reported Not reported NyP000962886 Not reported Not reported PAD067098822 Not reported 15.0 P - Pounds 1.0 DF - Fiberboard or plastic drums (glass) L Landfill. 1.0 2008 000848508JJK N N N N N N N N N N N N N N N N N N
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num:	Not reported Not reported NYD986983229 NYR000115733 2008-03-17 2008-03-17 2008-04-03 2008-04-03 2008-04-08 Not reported Not reported NYP000962886 Not reported NYP000962886 Not reported PAD067098822 Not reported 5.0 G - Gallons (liquids only)* (8.3 pounds) 1.0 DF - Fiberboard or plastic drums (glass) L Landfill. 1.0 2008 000848511JJK

Database(s)

EDR ID Number EPA ID Number

#### **PENNANT FOODS (Continued)** 1009225642 Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Discr Residue Ind: Ν Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported .

Mgmt Method Type Code:	H141
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986983229
Trans2 State ID:	NYR000115733
Generator Ship Date:	2008-03-17
Trans1 Recv Date:	2008-03-17
Trans2 Recv Date:	2008-04-03
TSD Site Recv Date:	2008-04-08
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYP000962886
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	PAD067098822
Waste Code:	Not reported
Quantity:	5.0
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	1.0
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	2008
Manifest Tracking Num:	000848511JJK
Import Ind:	Ν
Export Ind:	N
Discr Quantity Ind:	N
Discr Type Ind:	N
Discr Residue Ind:	N
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	N
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986983229
Trans2 State ID:	NYR000115733
Generator Ship Date:	2008-03-17
Trans1 Recv Date:	2008-03-17
Trans2 Recv Date:	2008-04-03
TSD Site Recv Date:	2008-04-08

Database(s)

EDR ID Number EPA ID Number

# **PENNANT FOODS (Continued)**

INANT FOODS (Continued)	
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYP000962886
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	PAD067098822
Waste Code:	Not reported
	5.0
Quantity: Units:	
Number of Containers:	G - Gallons (liquids only)* (8.3 pounds) 1.0
	-
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	2008
Manifest Tracking Num:	000848511JJK
Import Ind:	N
Export Ind:	N
Discr Quantity Ind:	N
Discr Type Ind:	N
Discr Residue Ind:	N
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	N
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986983229
Trans2 State ID:	
	NYR000115733
Generator Ship Date:	2008-03-17
Trans1 Recv Date:	2008-03-17
Trans2 Recv Date:	2008-04-03
TSD Site Recv Date:	2008-04-08
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYP000962886
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	PAD067098822
Waste Code:	Not reported
Quantity:	60.0
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	2.0
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	2008
Manifest Tracking Num:	000848511JJK
Import Ind:	Ν
Export Ind:	Ν
Discr Quantity Ind:	N
Discr Type Ind:	Ν
Discr Residue Ind:	N
Discr Partial Reject Ind:	Ν

Database(s)

EDR ID Number EPA ID Number

# PENNANT FOODS (Continued)

Trans2 State ID:

Generator Ship Date:

INANT FOODS (Continued)	
Discr Full Reject Ind:	Ν
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
Decument ID:	NV/D6262072
Document ID: Manifest Status:	NYB6363072 Completed copy
Trans1 State ID:	PA9640NY
Trans2 State ID:	Not reported
Generator Ship Date:	931230
Trans1 Recv Date:	931230
Trans2 Recv Date:	Not reported
TSD Site Recy Date:	940103
Part A Recv Date:	Not reported
Part B Recv Date:	940112
Generator EPA ID:	NYD000080515
Trans1 EPA ID:	ILD099202681
Trans2 EPA ID:	Not reported
TSDF ID:	NYD049836679
Waste Code:	U117 - ETHYL ETHER
Quantity:	00009
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	003
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method: Specific Gravity:	B Incineration, heat recovery, burning.
Waste Code:	Not reported
Quantity:	00010
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	002
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00005
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method: Specific Gravity:	B Incineration, heat recovery, burning.
Waste Code:	Not reported
Quantity:	00005
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	93
Document ID:	Not reported
Document ID: Manifest Status:	Not reported Not reported
Trans1 State ID:	NYD986983229
Trans State ID.	NYD000115722

NYR000115733

2008-03-17

Database(s)

EDR ID Number EPA ID Number

# PENNANT FOODS (Continued)

Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	2008-03-17 2008-04-03 2008-04-07 Not reported Not reported NYP000962886 Not reported PAD067098822 Not reported 15.0 P - Pounds 1.0 DF - Fiberboard or plastic drums (glass) L Landfill. 1.0 2008 000848508JJK N N N N N N N N N N N N N
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: Trans2 Recv Date: Part A Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind:	Not reported Not reported NYD986983229 NYR000115733 2008-03-17 2008-03-17 2008-04-03 2008-04-03 2008-04-08 Not reported Not reported NYP000962886 Not reported Not reported PAD067098822 Not reported 5.0 G - Gallons (liquids only)* (8.3 pounds) 1.0 DF - Fiberboard or plastic drums (glass) L Landfill. 1.0 2008 000848511JJK N N

Database(s)

EDR ID Number EPA ID Number

# PENNANT FOODS (Continued)

Discr Type Ind:	Ν
Discr Residue Ind:	Ν
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	N
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	· · ·
	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986983229
Trans2 State ID:	NYR000115733
Generator Ship Date:	2008-03-17
Trans1 Recv Date:	2008-03-17
Trans2 Recv Date:	2008-04-03
TSD Site Recv Date:	2008-04-07
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYP000962886
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	PAD067098822
Waste Code:	Not reported
Quantity:	55.0
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	1.0
Container Type:	DM - Metal drums, barrels
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	2008
Manifest Tracking Num:	000848508JJK
Import Ind:	N
Export Ind:	N
Discr Quantity Ind:	N
Discr Type Ind:	N
Discr Residue Ind:	N
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	N
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
Mgmt Method Type Code.	11141
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986983229
Trans2 State ID:	NYR000115733
Generator Ship Date:	2008-03-17
Trans1 Recv Date:	2008-03-17
Trans2 Recv Date:	2008-04-03
TSD Site Recv Date:	2008-04-08
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYP000962886

Database(s)

EDR ID Number EPA ID Number

### PENNANT FOODS (Continued)

Trans1 EPA ID: Not reported Not reported Trans2 EPA ID: TSDF ID: PAD067098822 Waste Code: Not reported Quantity: 5.0 G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers: 1.0 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: L Landfill. Specific Gravity: 1.0 2008 Year: Manifest Tracking Num: 000848511JJK Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Not reported Manifest Ref Num: Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD986983229 Trans2 State ID: NYR000115733 Generator Ship Date: 2008-03-17 Trans1 Recv Date: 2008-03-17 Trans2 Recv Date: 2008-04-03 TSD Site Recv Date: 2008-04-08 Part A Recv Date: Not reported Not reported Part B Recv Date: NYP000962886 Generator EPA ID: Not reported Trans1 EPA ID: Trans2 EPA ID: Not reported PAD067098822 TSDF ID: Waste Code: Not reported Quantity: 60.0 G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers: 2.0 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2008 000848511JJK Manifest Tracking Num: Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported

Database(s)

EDR ID Number EPA ID Number

# PENNANT FOODS (Continued)

NANT FOODS (Continued)	
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
ingine motion Type code.	
Document ID:	NYB5404617
Manifest Status:	Completed copy
Trans1 State ID:	PA9640NY
Trans2 State ID:	Not reported
Generator Ship Date:	931230
Trans1 Recv Date:	931230
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	940103
Part A Recv Date:	Not reported
Part B Recv Date:	940112
Generator EPA ID:	NYD000080515
Trans1 EPA ID:	ILD099202681
Trans2 EPA ID:	Not reported
TSDF ID:	NYD049836679
Waste Code:	D009 - MERCURY 0.2 MG/L TCLP
Quantity:	00002
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Year:	93
i ouri	
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986983229
Trans2 State ID:	NYR000115733
Generator Ship Date:	2008-03-17
Trans1 Recv Date:	2008-03-17
Trans2 Recv Date:	
	2008-04-03
TSD Site Recv Date:	2008-04-08
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYP000962886
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	PAD067098822
Waste Code:	Not reported
Quantity:	5.0
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	1.0
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	2008
Manifest Tracking Num:	000848511JJK
Import Ind:	Ν
Export Ind:	Ν
Discr Quantity Ind:	Ν
Discr Type Ind:	Ν
Discr Residue Ind:	Ν
Discr Partial Reject Ind:	Ν

Database(s)

EDR ID Number EPA ID Number

# PENNANT FOODS (Continued)

Discr Full Reject Ind:	Ν
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986983229
Trans2 State ID:	NYR000115733 2008-03-17
Generator Ship Date: Trans1 Recy Date:	2008-03-17
Trans2 Recy Date:	2008-04-03
TSD Site Recv Date:	2008-04-07
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYP000962886
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	PAD067098822
Waste Code:	Not reported
Quantity:	30.0
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	1.0
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	2008
Manifest Tracking Num:	000848508JJK N
Import Ind: Export Ind:	N
Discr Quantity Ind:	N
Discr Type Ind:	N
Discr Residue Ind:	N
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	N
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
Document ID: Manifest Status:	NYB6363081
Trans1 State ID:	Completed copy PA9640NY
Trans2 State ID:	Not reported
Generator Ship Date:	931230
Trans1 Recy Date:	931230
Trans2 Recy Date:	Not reported
TSD Site Recv Date:	940103
Part A Recv Date:	Not reported
Part B Recv Date:	940112
Generator EPA ID:	NYD000080515
Trans1 EPA ID:	ILD099202681
Trans2 EPA ID:	Not reported
TSDF ID:	NYD049836679

Database(s)

EDR ID Number **EPA ID Number** 

#### **PENNANT FOODS (Continued)**

Waste Code:

Waste Code:

Waste Code:

Waste Code:

Quantity:

Units:

Year:

TSDF ID:

Quantity:

Units:

Year:

Import Ind:

Export Ind:

Waste Code:

Quantity:

Units:

Quantity:

Units:

Quantity: Units:

D001 - NON-LISTED IGNITABLE WASTES 00005 G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Not reported 00005 G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Not reported 00085 G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 002 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Not reported 00005 G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 93 Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD986983229 Trans2 State ID: NYR000115733 Generator Ship Date: 2008-03-17 Trans1 Recv Date: 2008-03-17 Trans2 Recv Date: 2008-04-03 TSD Site Recv Date: 2008-04-08 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP000962886 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported PAD067098822 Not reported 5.0 G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 1.0 DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: L Landfill. Specific Gravity: 1.0 2008 Manifest Tracking Num: 000848511JJK Ν Ν **Discr Quantity Ind:** Ν

Database(s)

EDR ID Number EPA ID Number

#### PENNANT FOODS (Continued)

Discr Type Ind: Ν Ν Discr Residue Ind: Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: H141 Document ID: NYB5205348 Manifest Status: Completed copy PA9640NY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 931230 Trans1 Recv Date: 931230 Trans2 Recv Date: Not reported TSD Site Recv Date: 940103 Part A Recv Date: Not reported Part B Recv Date: 940112 Generator EPA ID: NYD000080515 Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: D002 - NON-LISTED CORROSIVE WASTES Quantity: 00014 Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 100 Waste Code: Not reported Quantity: 00055 Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported Quantity: 00014 Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 93 Document ID: Not reported Not reported Manifest Status: NYD986983229 Trans1 State ID: Trans2 State ID: NYR000115733 Generator Ship Date: 2008-03-17 Trans1 Recv Date: 2008-03-17 Trans2 Recy Date: 2008-04-03 2008-04-07 TSD Site Recy Date: Part A Recv Date: Not reported

Database(s)

EDR ID Number EPA ID Number

### PENNANT FOODS (Continued)

1009225642

Part B Recv Date:	Not reported
Generator EPA ID:	NYP000962886
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	PAD067098822
Waste Code:	Not reported
Quantity:	30.0
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	1.0
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	2008
Manifest Tracking Num:	000848508JJK
Import Ind:	Ν
Export Ind:	Ν
Discr Quantity Ind:	Ν
Discr Type Ind:	Ν
Discr Residue Ind:	Ν
Discr Partial Reject Ind:	Ν
Discr Full Reject Ind:	Ν
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141

 $\frac{\text{Click this hyperlink}}{5 \text{ additional NY}} \text{ while viewing on your computer to access} \\ 5 \text{ additional NY}_MANIFEST: record(s) in the EDR Site Report.}$ 

EPA ID:	NYD000080515
Country:	USA
Mailing Name:	VANDENBERGH FOODS INC
Mailing Contact:	HARRY HOWELL
Mailing Address:	64 CHESTER ST
Mailing Address 2:	Not reported
Mailing City:	ROCHESTER
Mailing City:	NY
Mailing Zip2:	14692
Mailing Zip4:	Not reported
Mailing Country:	USA
Mailing Phone:	716-235-8160
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID:	Not reported Not reported NYD986983229 NYR000115733 2008-03-17 2008-03-17 2008-04-03 2008-04-03 2008-04-07 Not reported Not reported NYP000962886 Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	PAD067098822

Database(s)

EDR ID Number EPA ID Number

### PENNANT FOODS (Continued)

Waste Code: Not reported Quantity: 55.0 G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers: 1.0 Container Type: DM - Metal drums, barrels Handling Method: L Landfill. Specific Gravity: 1.0 2008 Year: Manifest Tracking Num: 000848508JJK Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 Not reported Document ID: Manifest Status: Not reported Trans1 State ID: NYD986983229 Trans2 State ID: NYR000115733 Generator Ship Date: 2008-03-17 Trans1 Recv Date: 2008-03-17 Trans2 Recv Date: 2008-04-03 TSD Site Recv Date: 2008-04-07 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP000962886 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: PAD067098822 Waste Code: Not reported Quantity: 30.0 G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers: 1.0 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: L Landfill. Specific Gravity: 1.0 2008 Year: 000848508JJK Manifest Tracking Num: Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141

Database(s)

EDR ID Number EPA ID Number

#### **PENNANT FOODS (Continued)**

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: NYD986983229 Trans2 State ID: NYR000115733 Generator Ship Date: 2008-03-17 Trans1 Recv Date: 2008-03-17 Trans2 Recv Date: 2008-04-03 TSD Site Recv Date: 2008-04-07 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP000962886 Generator EPA ID: Trans1 EPA ID: Not reported Not reported Trans2 EPA ID: TSDF ID: PAD067098822 Waste Code: Not reported Quantity: 15.0 P - Pounds Units: Number of Containers: 1.0 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2008 Manifest Tracking Num: 000848508JJK Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 Document ID: Not reported Manifest Status: Not reported NYD986983229 Trans1 State ID: Trans2 State ID: NYR000115733 Generator Ship Date: 2008-03-17 Trans1 Recv Date: 2008-03-17 Trans2 Recv Date: 2008-04-03 TSD Site Recv Date: 2008-04-08 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP000962886 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: PAD067098822 Waste Code: Not reported Quantity: 5.0 G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers: 1.0 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: L Landfill. Specific Gravity: 1.0

Database(s)

EDR ID Number EPA ID Number

PE	NNANT FOODS (Continued)		1009225642
	Year:	2008	
	Manifest Tracking Num:	000848511JJK	
	Import Ind:	N	
	Export Ind:	N	
		N	
	Discr Quantity Ind: Discr Type Ind:	N	
	Discr Residue Ind:	N	
	Discr Partial Reject Ind:	N	
	Discr Full Reject Ind:	N Net recented	
	Manifest Ref Num:	Not reported	
	Alt Fac RCRA Id:	Not reported	
	Alt Fac Sign Date:	Not reported	
	Mgmt Method Type Code:	H141	
	Document ID:	Not reported	
	Manifest Status:	Not reported	
	Trans1 State ID:	NYD986983229	
	Trans2 State ID:	NYR000115733	
	Generator Ship Date:	2008-03-17	
	Trans1 Recv Date:	2008-03-17	
	Trans2 Recv Date:	2008-04-03	
	TSD Site Recv Date:	2008-04-08	
	Part A Recy Date:	Not reported	
	Part B Recv Date:	Not reported	
	Generator EPA ID:	NYP000962886	
	Trans1 EPA ID:	Not reported	
	Trans2 EPA ID:	Not reported	
	TSDF ID:	PAD067098822	
	Waste Code:	Not reported	
	Quantity:	5.0	
	Units:	G - Gallons (liquids only)* (8.3 pounds)	
	Number of Containers:	1.0	
	Container Type:	DF - Fiberboard or plastic drums (glass)	
	Handling Method:	L Landfill.	
	Specific Gravity:	1.0	
	Year:	2008	
	Manifest Tracking Num:	000848511JJK	
	Import Ind:	N	
	Export Ind:	N	
	Discr Quantity Ind:	N	
	Discr Type Ind:	N	
	Discr Residue Ind:	N	
	Discr Partial Reject Ind:	N	
	Discr Full Reject Ind:	N	
	Manifest Ref Num:	Not reported	
	Alt Fac RCRA Id:	Not reported	
	Alt Fac Sign Date:	Not reported	
	Mgmt Method Type Code:	H141	
	Mgmt Method Type Odde.		
	Document ID:	Not reported	
	Manifest Status:		
		Not reported	
	Trans1 State ID:	NYD986983229	
	Trans2 State ID:	NYR000115733	
	Generator Ship Date:	2008-03-17	
	Trans1 Recv Date:	2008-03-17	

### PENNANT FOODS (Continued)

Database(s)

EDR ID Number EPA ID Number

# PENNANT FOODS (Continued)

Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Autity Ind: Discr Type Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Agmt Method Type Code:	2008-04-03 2008-04-08 Not reported Not reported NYP000962886 Not reported PAD067098822 Not reported 5.0 G - Gallons (liquids only)* (8.3 pounds) 1.0 DF - Fiberboard or plastic drums (glass) L Landfill. 1.0 2008 000848511JJK N N N N N N N N N N N N N N N N N N
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind:	Not reported Not reported NYD986983229 NYR000115733 2008-03-17 2008-03-17 2008-04-03 2008-04-03 2008-04-08 Not reported Not reported Not reported NYP000962886 Not reported Not reported PAD067098822 Not reported 60.0 G - Gallons (liquids only)* (8.3 pounds) 2.0 DF - Fiberboard or plastic drums (glass) L Landfill. 1.0 2008 000848511JJK N N

Database(s)

EDR ID Number EPA ID Number

#### PENNANT FOODS (Continued)

Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 Document ID: NYB6363072 Completed copy Manifest Status: PA9640NY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 931230 Trans1 Recv Date: 931230 Trans2 Recv Date: Not reported 940103 TSD Site Recy Date: Part A Recv Date: Not reported Part B Recv Date: 940112 NYD000080515 Generator EPA ID: Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: U117 - ETHYL ETHER Quantity: 00009 Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 003 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Not reported Waste Code: Quantity: 00010 G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers: 002 DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported 00005 Quantity: Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported 00005 Quantity: Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning. Handling Method: Specific Gravity: 100 Year: 93

Document ID: Manifest Status: Trans1 State ID: Not reported Not reported NYD986983229

NYR000115733

2008-03-17

Database(s)

EDR ID Number **EPA ID Number** 

#### **PENNANT FOODS (Continued)**

Generator Ship Date:

Trans2 State ID:

Units:

Year:

Units:

Year:

Import Ind:

Manifest Tracking Num:

Trans1 Recv Date: 2008-03-17 Trans2 Recv Date: 2008-04-03 TSD Site Recv Date: 2008-04-07 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP000962886 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported PAD067098822 TSDF ID: Waste Code: Not reported Quantity: 15.0 P - Pounds Number of Containers: 1.0 Container Type: DF - Fiberboard or plastic drums (glass) L Landfill. Handling Method: Specific Gravity: 1.0 2008 Manifest Tracking Num: 000848508JJK Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 Document ID: Not reported Not reported Manifest Status: NYD986983229 Trans1 State ID: NYR000115733 Trans2 State ID: Generator Ship Date: 2008-03-17 Trans1 Recv Date: 2008-03-17 Trans2 Recv Date: 2008-04-03 TSD Site Recv Date: 2008-04-08 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP000962886 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: PAD067098822 Waste Code: Not reported Quantity: 5.0 G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 1.0 Container Type: DF - Fiberboard or plastic drums (glass) L Landfill. Handling Method: Specific Gravity: 1.0 2008

000848511JJK

Ν

Database(s)

EDR ID Number EPA ID Number

### PENNANT FOODS (Continued)

Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	N N N N Not reported Not reported Not reported H141
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: TSD Site Recv Date: Part A Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Residue Ind: Discr Fartial Reject Ind: Discr Fartial Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	Not reported Not reported NYD986983229 NYR000115733 2008-03-17 2008-03-17 2008-04-03 2008-04-07 Not reported Not reported Not reported Not reported PAD067098822 Not reported 55.0 G - Gallons (liquids only)* (8.3 pounds) 1.0 DM - Metal drums, barrels L Landfill. 1.0 2008 000848508JJK N N N N N N N N N N N N N N N N N N
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date:	Not reported Not reported NYD986983229 NYR000115733 2008-03-17 2008-03-17 2008-04-03 2008-04-08 Not reported

Database(s)

EDR ID Number EPA ID Number

### PENNANT FOODS (Continued)

Part B Recv Date:	Not reported
Generator EPA ID:	NYP000962886
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	PAD067098822
Waste Code:	Not reported
Quantity:	5.0
•	
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	2008
Manifest Tracking Num:	000848511JJK
Import Ind:	Ν
Export Ind:	Ν
Discr Quantity Ind:	Ν
Discr Type Ind:	Ν
Discr Residue Ind:	N
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	N
Manifest Ref Num:	
	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986983229
Trans2 State ID:	NYR000115733
Generator Ship Date:	2008-03-17
Trans1 Recv Date:	2008-03-17
Trans2 Recv Date:	2008-04-03
TSD Site Recv Date:	2008-04-08
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYP000962886
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	PAD067098822
Waste Code:	Not reported
Quantity:	60.0
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	2.0
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	2008
Manifest Tracking Num:	000848511JJK
Import Ind:	N
Export Ind:	N
Discr Quantity Ind:	N
Discr Type Ind:	N
Discr Residue Ind:	N
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	Ν

Database(s)

EDR ID Number EPA ID Number

1009225642

#### PENNANT FOODS (Continued)

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 NYB5404617 Document ID: Completed copy Manifest Status: Trans1 State ID: PA9640NY Trans2 State ID: Not reported Generator Ship Date: 931230 Trans1 Recv Date: 931230 Trans2 Recv Date: Not reported TSD Site Recv Date: 940103 Part A Recv Date: Not reported Part B Recv Date: 940112 NYD000080515 Generator EPA ID: Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: D009 - MERCURY 0.2 MG/L TCLP Quantity: 00002 Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 Year: 93 Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD986983229 Trans2 State ID: NYR000115733 2008-03-17 Generator Ship Date: Trans1 Recv Date: 2008-03-17 Trans2 Recv Date: 2008-04-03 TSD Site Recv Date: 2008-04-08 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP000962886 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: PAD067098822 Waste Code: Not reported Quantity: 5.0 Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 1.0 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2008 Manifest Tracking Num: 000848511JJK Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν

Database(s)

EDR ID Number EPA ID Number

### PENNANT FOODS (Continued)

Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	N N Not reported Not reported Not reported H141
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	Not reported Not reported NYD986983229 NYR000115733 2008-03-17 2008-03-17 2008-04-03 2008-04-07 Not reported Not reported NYP000962886 Not reported NYP000962886 Not reported NOD67098822 Not reported 30.0 G - Gallons (liquids only)* (8.3 pounds) 1.0 DF - Fiberboard or plastic drums (glass) L Landfill. 1.0 2008 000848508JJK N N N N N N N N N N N N N N N N N N
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID:	NYB6363081 Completed copy PA9640NY Not reported 931230 931230 Not reported 940103 Not reported 940112 NYD000080515 ILD099202681

Database(s)

EDR ID Number EPA ID Number

#### **PENNANT FOODS (Continued)**

Trans2 EPA ID: Not reported NYD049836679 TSDF ID: D001 - NON-LISTED IGNITABLE WASTES Waste Code: 00005 Quantity: Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported 00005 Quantity: G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Not reported Waste Code: Quantity: 00085 Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 002 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported Quantity: 00005 Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 93 Document ID: Not reported Not reported Manifest Status: NYD986983229 Trans1 State ID: NYR000115733 Trans2 State ID: Generator Ship Date: 2008-03-17 Trans1 Recv Date: 2008-03-17 Trans2 Recv Date: 2008-04-03 TSD Site Recv Date: 2008-04-08 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP000962886 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: PAD067098822 Waste Code: Not reported Quantity: 5.0 Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 1.0 Container Type: DF - Fiberboard or plastic drums (glass) L Landfill. Handling Method: Specific Gravity: 1.0 Year: 2008 Manifest Tracking Num: 000848511JJK Import Ind: Ν

Database(s)

EDR ID Number EPA ID Number

#### PENNANT FOODS (Continued)

Trans2 Recv Date:

Export Ind: Ν Ν **Discr Quantity Ind:** Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141 NYB5205348 Document ID: Manifest Status: Completed copy Trans1 State ID: PA9640NY Trans2 State ID: Not reported Generator Ship Date: 931230 Trans1 Recv Date: 931230 Trans2 Recv Date: Not reported TSD Site Recv Date: 940103 Part A Recv Date: Not reported Part B Recv Date: 940112 Generator EPA ID: NYD000080515 Trans1 EPA ID: ILD099202681 Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: D002 - NON-LISTED CORROSIVE WASTES Quantity: 00014 Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 100 Waste Code: Not reported 00055 Quantity: G - Gallons (liquids only)\* (8.3 pounds) Units: Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported 00014 Quantity: Units: G - Gallons (liquids only)\* (8.3 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 93 Document ID: Not reported Manifest Status: Not reported NYD986983229 Trans1 State ID: Trans2 State ID: NYR000115733 Generator Ship Date: 2008-03-17 Trans1 Recv Date: 2008-03-17

2008-04-03

Database(s)

EDR ID Number EPA ID Number

### 1009225642

### PENNANT FOODS (Continued)

,	
TSD Site Recv Date:	2008-04-07
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYP000962886
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	PAD067098822
Waste Code:	Not reported
Quantity:	30.0
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	1.0
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	2008
Manifest Tracking Num:	000848508JJK
Import Ind:	Ν
Export Ind:	Ν
Discr Quantity Ind:	Ν
Discr Type Ind:	Ν
Discr Residue Ind:	Ν
Discr Partial Reject Ind:	Ν
Discr Full Reject Ind:	Ν
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141

<u>Click this hyperlink</u> while viewing on your computer to access 5 additional NY\_MANIFEST: record(s) in the EDR Site Report.

98 SSE 1/4-1/2 0.429 mi. 2267 ft.	JACKSON OIL COMPANY 198 BARTLET ST. ROCHESTER, NY	Ν	NY LTANKS	S101508521 N/A
Relative: Lower	LTANKS: Site ID:	147940		
Actual: 541 ft.	Spill Number/Closed Date: Spill Date: Spill Cause: Spill Source: Spill Class: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty:	1/10/1978 Tank Failure Tank Truck Known release that creates potential for fire or hazard. DEC Res Willing Responsible Party. Corrective action taken. 1/10/1978 True 2814 PEARSON Not reported 1/10/1978 Not reported Not reported Not reported Police Department Not reported False	sponse.	
	UST Involvement: Remediation Phase:	False 0		

99 North 1/4-1/2 0.436 mi. 2304 ft. Relative: Lower Actual: 520 ft. MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ACKSON OIL COMPANY (Co	ntinued)		S101508521
Date Entered In Computer:	12/18/1992		
Spill Record Last Update:			
Spiller Name:	Not reported		
Spiller Company:	JACKSON OIL CO.		
Spiller Address:	410 WEST MAIN		
Spiller City,St,Zip:	ROCHESTER, ZZ		
Spiller County:	001		
Spiller Contact:	Not reported		
Spiller Phone:	Not reported		
Spiller Extention:	Not reported		
DEC Region:	8		
DER Facility ID:	125929		
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field	was	
	"TP"DUE TO BLIZZARD CONDITIONS, CLEANUP OF OIL N		SIBLE.
	FIRE DEPARTMENT FLUSHED OIL INTO SEWERS. ROCH		
	IN TO SAND AND SALT THE STREET.1/8/01: PAPER FILE		
	RECORD RETENTION POLICY.		- 213
Remarks:	TANK TRUCK OWNED BY JACKSON OIL CO. 410 WEST M	IAIN ROCHEST	FR SPRUNG
Komuno.	LEAK. LEAK PLUGGED AFTER LOSING 150 GAL.		
Matarial			
Material:	4 4 70 40		
Site ID:	147940		
Operable Unit ID:	891867		
Operable Unit:	01		
Material ID:	483271		
Material Code:	0001A		
Material Name:	#2 Fuel Oil		
Case No.:	Not reported		
Material FA:	Petroleum		
Quantity:	150		
Units:	Gallons		
Recovered:	No		
Resource Affected:	Not reported		
Oxygenate:	False		
Tank Test:			
ESIDENCE 68 MAPLE STREET		NY LTANKS	S105997261 N/A
OCHESTER, NY			
LTANKS:			
LTANKS: Site ID:	290480		
Site ID:			
Site ID: Spill Number/Closed Date:	0208241 / 11/8/2002		
Site ID: Spill Number/Closed Date: Spill Date:	0208241 / 11/8/2002 11/8/2002		
Site ID: Spill Number/Closed Date: Spill Date: Spill Cause:	0208241 / 11/8/2002 11/8/2002 Tank Overfill	Response.	
Site ID: Spill Number/Closed Date: Spill Date: Spill Cause: Spill Source:	0208241 / 11/8/2002 11/8/2002 Tank Overfill Tank Truck Known release with minimal potential for fire or hazard. DEC	Response.	
Site ID: Spill Number/Closed Date: Spill Date: Spill Cause: Spill Source: Spill Class:	0208241 / 11/8/2002 11/8/2002 Tank Overfill Tank Truck Known release with minimal potential for fire or hazard. DEC Willing Responsible Party. Corrective action taken.	Response.	
Site ID: Spill Number/Closed Date: Spill Date: Spill Cause: Spill Source: Spill Class: Cleanup Ceased:	0208241 / 11/8/2002 11/8/2002 Tank Overfill Tank Truck Known release with minimal potential for fire or hazard. DEC	Response.	
Site ID: Spill Number/Closed Date: Spill Date: Spill Cause: Spill Source: Spill Class:	0208241 / 11/8/2002 11/8/2002 Tank Overfill Tank Truck Known release with minimal potential for fire or hazard. DEC Willing Responsible Party. Corrective action taken. Not reported True	Response.	
Site ID: Spill Number/Closed Date: Spill Date: Spill Cause: Spill Source: Spill Class: Cleanup Ceased: Cleanup Meets Standard:	0208241 / 11/8/2002 11/8/2002 Tank Overfill Tank Truck Known release with minimal potential for fire or hazard. DEC Willing Responsible Party. Corrective action taken. Not reported	Response.	

Classification:

**RESIDENCE** (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	Reported to Dept:	11/8/2002	
	CID:	365	
	Water Affected:	Not reported	
	Spill Notifier:	Responsible Party	
	Last Inspection:	Not reported	
	Recommended Penalty:	False	
	UST Involvement:	False	
	Remediation Phase:	0	
	Date Entered In Computer	: 11/8/2002	
	Spill Record Last Update:		
	Spiller Name:	CALLER	
	Spiller Company:	GRIFFITH ENERGY	
	Spiller Address:	760 BROOKS AVENUE	
	Spiller City,St,Zip:	ROCHESTER, NY -	
	Spiller County:	001	
	Spiller Contact:	THEODORE STEVENS	
	Spiller Phone:	(585) 423-0740	
	Spiller Extention:	Not reported	
	DEC Region:	8	
	DER Facility ID:	235216	
	DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was	
		"TH"	
	Remarks:	Some soil was removed from under the fill port & the oil tank in the	
		basement was checked & wiped down. Faxed to MCHD on 11/18/02 at 0820	
		hrs. NO FURTHER ACTION REQUIRED-CLOSED.	
	Material:		
	Site ID:	290480	
	Operable Unit ID:	861239	
	Operable Unit:	01	
	Material ID:	515242	
	Material Code:	0001A	
	Material Name:	#2 Fuel Oil	
	Case No.:	Not reported	
	Material FA:	Petroleum	
	Quantity:	1	
	Units:	Gallons	
	Recovered:	Yes	
	Resource Affected:	Not reported	
	Oxygenate:	False	
	Tank Test:		
Q100	ABB KENT TAYLOR	NY SHWS	S102180462
WNW 1/4-1/2	95 AMES STREET	NY LTANKS NY MANIFEST	N/A
	ROCHESTER, NY		
0.444 mi. 2346 ft.	Site 1 of 2 in cluster Q	NY Spills NY ENG CONTROLS	
2340 11.	Site i oi z ili cluster Q	NY ENG CONTROLS	
Relative:		NY VCP	
Lower		NY CBS	
A	0.1110		
Actual: 529 ft.	SHWS:		
JZ9 II.	Program: HW		
	Site Code: 57959	PROPERIA CLOSED - REOLIIRES CONTINUED MANAGEMENT	

SITE IS PROPERLY CLOSED - REQUIRES CONTINUED MANAGEMENT

#### S105997261

TC3695761.2s Page 149

Database(s)

EDR ID Number EPA ID Number

ABB KENT TAYLOR	(Continued)	S102180462
Region: Acres: HW Code: Record Add:	8 .050 828028A 11/18/1999	
Record Upd: Updated By: Site Description:	03/22/2012 BXPUTZIG SITE CURRENTLY BEING ADDRESSED UNDER THE VOLUNTARY CLEANUE SEE SITE #V00144 FOR ADDITIONAL INFORMATION.Location:The Former Taylor Instruments Facility is located in an urban area in the City of Rochester. The site is bordered by a railroad to the north, West Avenue to the south, Ames Street to the east and Hague Street to the west. Site Features: The site is flat, inactive, and covered with asphalt pavement. There are no buildings on the site.Current Zoning/Use(s):The site is zoned for industrial use. The surrounding area consists of a mix of commercial, light industrial and residential uses. The site was inactive, but is being actively marketed and may be active at any time.Historic Use(s):The Taylor Brothers Company (later renamed the Taylor Instruments Company)	PROGRAM.
	developed and operated at the site between 1904 and 1968. During this time, the company produced mercury-filled glass instruments. In 1968, the Taylor Instruments Company merged with the Ritter-Pfaudler Company to form Sybron Corporation (Sybron). Taylor Instruments operated as a division of Sybron until 1983 when Combustion Engineering (CE) purchased it. CE continued to operate the Taylor Instruments facility until 1990 when Asea Brown Boveri, Ltd. (ABB) acquired CE. ABB closed the facility between 1991 and 1993. All of the buildings except one were demolished in 1995 and 1996. The remaining building was demolished in January 2001. In the 1980s, the	
	original site (identified by DEC as 828028A) was a disposal area located on the northern part of the 14 acre property. The area had been used for disposing broken thermometers. The area was capped with an asphalt parking lot, and monitoring wells were installed. Analysis of groundwater samples indicated that some of the wells were contaminated with low levels of mercury. In the early 1990s, the owners pursued further investigation of the entire Taylor Instruments property. Soil sampling revealed areas with high mercury and high trichloroethelene (TCE) levels. In 1997, CE entered DECs Voluntary Cleanup Program to complete a remedial program for the entire 17 acre	
	parcel that makes up the site. This includes areas that were previously identified by DEC as #828028A & amp; B. Site Geology and Hydrogeology:The site is covered with an asphalt cap. The overburden consists of fill material in the upper most 2 to 5 feet below the surface with glacially deposited sand, silt, and gravel in the remaining 5 to 30 feet. The bedrock has been mapped as the Lockport Dolomite and the depth to bedrock is approximately 20 to 30 feet. Groundwater at the site is generally present at depths of 4 to 5 feet and flows toward the northeast.See also #V00144, #828028, #828028B, PBS Spill #8000269, #8-00286, and #8-102121	
Env Problem:	SITE CURRENTLY BEING ADDRESSED UNDER THE VOLUNTARY CLEANUL SEE SITE #V00144 FOR ADDITIONAL INFORMATION.Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary contaminants of concern were mercury and trichloroethene in soil and groundwater.	PROGRAM.
Health Problem:	To ensure the public does not come in contact with contaminated soil, an asphalt cap has been placed over the entire site. Groundwater is not used for drinking water purposes. A deed restriction requires any future building construction on-site to include a sub-slab	

EDR ID Number Database(s) EPA ID Number

### ABB KENT TAYLOR (Continued)

	linded
	depressurization system to prevent on-site exposures to soil vapor
	intrusion.
Dump:	True
Structure:	False
Lagoon:	False
Landfill:	True
Pond:	False
Disp Start:	1940
Disp Term:	1965
Lat/Long:	43:09:05:0 / 77:38:43:0
Dell:	False
Record Add:	11/18/1999 12:00:00 PM
Record Upd:	11/18/1999 12:00:00 PM
Updated By:	INITIAL
Own Op:	Disp. Owner
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	TAYLOR INSTRUMENTS
Owner Address:	Not reported
Owner Addr2:	Not reported
Owner City,St,Zip:	ZZ
Owner Country:	United States of America
Own Op:	Owner
Sub Type:	E
Owner Name:	Not reported
Owner Company:	TAYLOR INSTRUMENTS
Owner Address:	1175 JOHN STREET
Owner Addr2:	Not reported
Owner City,St,Zip:	ROCHESTER, NY 14623
Owner Country:	United States of America
Own Op:	On-Site Operator
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	Taylor Instruments
Owner Address:	Ames Street
Owner Addr2:	Not reported
Owner City,St,Zip:	Rochester, NY 14611
Owner Country:	United States of America
Own Op:	Owner
Sub Type:	NNN
Owner Name:	Not reported
Owner Company:	ABB, Inc.
Owner Address:	501 Merritt
Owner Addr2:	Not reported
Owner City,St,Zip:	Norwalk, CT 06851
Owner Country:	United States of America
HW Code:	828028A
Waste Type:	MERCURY
Waste Quantity:	UNKNOWN
Waste Code:	Not reported
Crossref ID:	NYD002211415
Cross Ref Type Code:	05
Cross Ref Type:	EPA Site ID
Record Added Date:	11/18/1999 12:00:00 PM
Record Updated:	5/10/2001 4:31:00 PM
Updated By:	REGTRANS

Database(s)

EDR ID Number EPA ID Number

### ABB KENT TAYLOR (Continued)

LTANKS:	
Site ID:	178410
Spill Number/Closed Date:	
Spill Date:	10/13/1986
Spill Cause:	Tank Failure
Spill Source:	Commercial/Industrial
Spill Class:	Known release that creates potential for fire or hazard. DEC Response.
	Willing Responsible Party. Corrective action taken.
Cleanup Ceased:	12/3/1986
Cleanup Meets Standard:	True
SWIS:	2814
Investigator:	COOKE
Referred To:	Not reported
Reported to Dept:	10/13/1986
CID:	Not reported
Water Affected:	Not reported
Spill Notifier:	Responsible Party
Last Inspection:	12/2/1986
Recommended Penalty:	False
UST Involvement:	True
Remediation Phase:	0
Date Entered In Computer:	10/15/1986
Spill Record Last Update:	8/1/2005
Spiller Name:	Not reported
Spiller Company:	TAYLOR INSTRUMENT
Spiller Address:	95 AMES STREET
Spiller City,St,Zip:	ROCHESTER, NY
Spiller County:	001
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
DEC Region:	8
DER Facility ID:	149840
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	"JC"10/24/86 SAMPLES DRAWN FROM LYSIMETERS AND OBSERVATION WELLS BY
	LOZIERS WITH NO DETECTABLE PRODUCT. DISPOSITION LETTER TO BE SENT TO
	MCCLEMENTS.12/03/86 TANK ABANDONED IN PLACE BY E&L PIPING AND
	MERRIMAL & ASSOCIATES. MCCLEMENTS WILL CALL MCPW REGARDING DISPOSAL
	OF TANK WATERS AT VAN LIERE. MCHD NOTIFIED AND RESPONDING; PRODUCT IS
	EVACUATED FROM THE TANK. TANK REMOVAL IS EXPECTED. TANK REMOVAL NOT POSSIBLE DUE TO BUILDINGS BUILT NEAR/OVER THE TANK. OBSERVATION WELLS
	AND LYSIMETERS NEAR TANK WILL BE SAMPLED FOR PETROLEUM & BTX.12/3/86: COMPLETED TANK ABANDONMENT. THREE DRUMS OF TANK WATERS PREPARED FOR
	DISPOSAL (VANLIERE). 4/3/01: PAPER FILE REMOVED PER PAPER RETENTION
	POLICY.
Remarks:	LEAK OVER 2 WEEK PERIOD NOTED APPROX 300 GAL (CITY FIRE DEPT LTN
Remarks.	SAUGH NOTIFIED) 1 - 1,000 GAL TANK
	SAUGHINUTIFIED) 1- 1,000 GAE TANK
Material:	
Site ID:	178410
Operable Unit ID:	901414
Operable Unit:	01
Material ID:	477288
Material Code:	0009
Material Name:	Gasoline
Case No.:	Not reported

Database(s)

EDR ID Number **EPA ID Number** 

#### ABB KENT TAYLOR (Continued) S102180462 Material FA: Petroleum 300 Quantity: Units: Gallons Recovered: No Not reported **Resource Affected:** Oxygenate: False Tank Test: NY MANIFEST: NYD002211415 EPA ID: Country: USA Mailing Name: COMBUSTION ENGINEERING Mailing Contact: GEOFFREY KNIGHT Mailing Address: 1400 CENTERPOINT BLVD STE 158 Mailing Address 2: Not reported Mailing City: KNOXVILLE Mailing State: ΤN Mailing Zip: 37932 Mailing Zip4: 1968 Mailing Country: USA Mailing Phone: 865-531-1922 NY MANIFEST: No Manifest Records Available SPILLS: Facility ID: 9304609 **DER Facility ID:** 47657 Facility Type: ER Site ID: 178412 DEC Region: 8 Spill Date: 7/12/1993 Spill Number/Closed Date: 9304609 / 3/22/2000 Spill Cause: Unknown Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 2814 SWIS: Investigator: TPWALSH Referred To: Not reported Reported to Dept: 7/13/1993 CID: Not reported Water Affected: Not reported Spill Source: Commercial/Industrial Spill Notifier: **Responsible Party** 3/22/2000 Cleanup Ceased: Cleanup Meets Std: False Last Inspection: Not reported **Recommended Penalty:** False UST Trust: False **Remediation Phase:** 0 7/13/1993 Date Entered In Computer: Spill Record Last Update: 2/2/2009 Spiller Name: Not reported

Database(s)

EDR ID Number EPA ID Number

#### ABB KENT TAYLOR (Continued) S102180462 Spiller Company: ABB KENT TAYLOR Spiller Address: 1175 JOHN STREET Spiller City, St, Zip: ROCHESTER, NY 14602 Spiller Company: 001 Contact Name: Not reported Contact Phone: Not reported DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "TW"07/13/93: BS SPOKE TO MCCLEMENTS WHO WILL SEND COPIES OF SAMPLE RESULTS FROM AUDIT. SEE ASLO SPILL #9304610. 09/28/95: This is additional information about material spilled from the translation of the old spill file: TRICHLOROETHYLENE.03/16/98: TRANSFERED BS TO TW.03/22/2000 HISTORICAL RELEASES WILL BE ADDRESSED AS PART OF HAZARDOUS WASTE FINAL REMEDY AT THE SITE. NO FURTHER ACTION NEEDED AT THIS TIME BY SPILLS.02/02/09: PAPER FILE REMOVED PER FILE RETENTION POLICY. HISTORICAL RELEASES TO SOIL & GROUNDWATER. CONSULTANT (ABB ENVIR Remarks: SERVICES) INFORMED CALLER ABOUT THIS. CONTACT PERSON: MARK MCCLEMENTS. Not reported Material: Tank Test: Facility ID: 9304610 DER Facility ID: 149840 Facility Type: ER Site ID: 178413 DEC Region: 8 Spill Date: 7/12/1993 Spill Number/Closed Date: 9304610 / 7/13/1993 Spill Cause: Unknown Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken. SWIS: 2814 Investigator: VOLLMER Referred To: Not reported Reported to Dept: 7/13/1993 CID: Not reported Water Affected: Not reported Spill Source: Commercial/Industrial Spill Notifier: Responsible Party 7/13/1993 Cleanup Ceased: Cleanup Meets Std: True Last Inspection: Not reported **Recommended Penalty:** False UST Trust: False Remediation Phase: 0 Date Entered In Computer: 7/13/1993 Spill Record Last Update: 8/1/2005 Spiller Name: Not reported Spiller Company: ABB KENT TAYLOR Spiller Address: 1175 JOHN STREET Spiller City, St, Zip: ROCHESTER, NY 14602 Spiller Company: 001 Contact Name: Not reported

EDR ID Number Database(s) EPA ID Number

ABB KENT TAYLOR (Continued)	S102180462
Contact Phone:	Not reported
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	"BS"07/13/93: CLOSE OUT THIS SPILL. B SHUTTS TO FOLLOW-UP UNDER SPILL
	#9304609.02/19/2004: PAPER FILE REMOVED PER FILE RETENTION POLICY,
	SEE SPILL #9304609.
Remarks:	STAIN AT FILL PIPE AND SOME ON GROUND. THIS IS A HISTORICAL RELEASE. CONTACT PERSON: CALLER
Material:	
Site ID:	178413
Operable Unit ID:	982914
Operable Unit:	01
Material ID:	564550
Material Code:	0009
Material Name:	Gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered: Resource Affected:	No Net reported
Oxygenate:	Not reported False
Oxygenate.	
Tank Test:	
Facility ID:	9212983
DER Facility ID:	47657
Facility Type:	ER
Site ID:	178411
DEC Region:	8
Spill Date:	2/18/1993
Spill Number/Closed Date:	9212983 / 2/2/2004
Spill Cause:	Unknown
Spill Class:	Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
SWIS:	2814
Investigator:	PRMILLER
Referred To:	Not reported
Reported to Dept:	2/18/1993
CID:	Not reported
Water Affected:	Not reported
Spill Source: Spill Notifier:	Commercial/Industrial
Cleanup Ceased:	Other 2/2/2004
Cleanup Meets Std:	False
Last Inspection:	2/19/1993
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	2/23/1993
Spill Record Last Update:	2/5/2009
Spiller Name:	Not reported
Spiller Company:	A B B KENT-TAYLOR, INC
Spiller Address:	95 AMES STREET
Spiller City,St,Zip:	ROCHESTER, ZZ
Spiller Company:	001

Database(s)

EDR ID Number EPA ID Number

ABB KENT TAYLOR (Continued	) S102180462
Contact Name:	Not reported
Contact Phone:	Not reported
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	"PM"02/18/93: VISIBLE HOLES IN TANK ACCORDING TO MENDEL. P MILLER TO
	INSPECT EXCAVATION TOMORROW A.M. AND MEET WITH MENDEL. 02/19/93: MET
	ON SITE WITH DAVE MEDEL & MARK MCCLEMENTS. SOIL HAS ODOR OF
	CONTAMINATION. SOIL TO BE REMOVED FROM EXCAVATION & SCREENED WITH HNU
	TO BACKGROUND & CONFIRMATORY SAMPLES TAKEN OF PIT BOTTOM AND
	SIDEWALLS. TANK REMOVED THE DAY BEFORE; CONDITION OF TANK REPORTED BY
	MENDEL. MENDEL WILL SAMPLE AS PER STARS #1 AND REPORT FINDINGS. SOIL
	TO BE SAMPLED AND DISPOSED OF. 03/16/98: TRANSFERED BS TO
	PM.02/02/2004: BASED ON AVAILABLE INFORMATION NO FURTHER ACTION
	NECESSARY.02/05/09: PAPER FILE REMOVED PER FILE RETENTION POLICY.
Remarks:	WHILE REMOVING \$ 3,000 GALLON UNDERGROUND LACQUER THINNER TANK,
	CONTAMINATED SOIL WAS ENCOUNTERED. PRODUCT IS VISIBLE ON SURFACE
	WATER RUNOFF IN THE EXCAVATION. NO GROUNDWATER ENCOUNTERED. CONTACT:
	MARK MCCLEMENTS
Material:	
Site ID:	178411
Operable Unit ID:	977381
Operable Unit:	01
Material ID:	402804
Material Code:	1172A
Material Name:	LACQUER THINNER
Case No.:	Not reported
Material FA:	Other
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Not reported
Oxygenate:	False
Tank Test:	
Facility ID:	8201447
DER Facility ID:	149840
Facility Type:	ER
Site ID:	178409
DEC Region:	8
Spill Date:	11/23/1982
Spill Number/Closed Date:	8201447 / 8/28/1998
Spill Cause:	Human Error
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response.
	Willing Responsible Party. Corrective action taken.
SWIS:	2814
Investigator:	PCLINDEN
Referred To:	Not reported
	11/23/1982
Reported to Dept:	Not reported
CID:	Not reported
CID: Water Affected:	Not reported
CID: Water Affected: Spill Source:	Not reported Tank Truck
CID: Water Affected: Spill Source: Spill Notifier:	Not reported Tank Truck Affected Persons
CID: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased:	Not reported Tank Truck Affected Persons 11/23/1982
CID: Water Affected: Spill Source: Spill Notifier:	Not reported Tank Truck Affected Persons

ABB KENT TAYLOR (Continued)

Last Inspection:

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	•	,
	Recommended Penalty:	False
	UST Trust:	False
	Remediation Phase:	0
	Date Entered In Computer:	Not reported
	Spill Record Last Update:	12/7/2010
	Spiller Name:	Not reported
	Spiller Company:	FRONTIER CHEMICAL WASTE
	Spiller Address:	Not reported
	Spiller City,St,Zip:	ZZ
	Spiller Company:	001
	Contact Name:	Not reported
	Contact Phone:	Not reported
	DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
		"PL"07/20/98 SOURCE OF SPILL IS A TANK TRUCK, SPILL CAUSED BY A VALVE
		NOT CLOSED. THE WATER SOLUBLE OIL FLUSHED INTO SEWER.12/07/10: PAPER
		FILE REMOVED PER FILE RETENTION POLICY.
	Remarks:	07/20/98 MATERIAL SPILLED REPORTED AS A WATER SOLUBLE OIL.
	Material:	
1	Site ID:	178409
	Operable Unit ID:	893869
	Operable Unit:	01
	Material ID:	484417
	Material Code:	9999
	Material Name:	Other -
	Case No.:	Not reported
	Material FA:	Other
	Quantity:	50
	Units:	Gallons
	Recovered:	No
	Resource Affected:	Not reported
	Oxygenate:	False
	enjgenater	
-	Tank Test:	
	Facility ID:	9509338
	DER Facility ID:	47657
	Facility Type:	ER
	Site ID:	146919
	DEC Region:	8
	Spill Date:	10/25/1995
	Spill Number/Closed Date:	9509338 / 12/5/1995
	Spill Cause:	Unknown
	Spill Class:	Known release that creates potential for fire or hazard. DEC Response.
		Willing Responsible Party. Corrective action taken.
	SWIS:	2814
	Investigator:	TPWALSH
	Referred To:	Not reported
	Reported to Dept:	10/27/1995
	CID:	322
	Water Affected:	Not reported
	Spill Source:	Commercial/Industrial
	Spill Notifier:	Responsible Party
	Cleanup Ceased:	12/5/1995
	Cleanup Meets Std:	False
	Last Inspection.	Not reported

Database(s)

EDR ID Number EPA ID Number

S102180462

### ABB KENT TAYLOR (Continued)

	REIT TATEOR (Continued)	
	Recommended Penalty:	False
	UST Trust:	False
	Remediation Phase:	0
	Date Entered In Computer:	10/27/1995
	Spill Record Last Update:	1/7/2009
	Spiller Name:	Not reported
	Spiller Company:	COMBUSTION ENGINEERING
	Spiller Address:	1175 JOHN ST
	Spiller City,St,Zip:	ROCHESTER, NY
	Spiller Company:	001
	Contact Name:	Not reported
	Contact Phone:	Not reported
	DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	DEC Mento.	"TW"10/25/95: JM SPOKE TO JEFF KNIGHT: THE TANK IS DUE TO BE REMOVED
		NEXT WEEK, AT WHICH TIME IMPACTED SOIL IS TO BE REMOVED AND THE
		EXTENT OF CONTAMINATION DETERMINED.11/22/95: P MILLER TELCON WITH
		TONY DELANO OF ABBB, WHO IS ON SITE OVERSEEING THE TANK PULL OF A FORMER 1,000 GALLON GASOLINE TANK. ENCOUNTERED CONTAMINATED WATER
		(SHEEN) IN THE EXCAVATION. ADVISED DELANO TO HAVE EXCAVATION WATER
		PUMPED OUT, CONTAINERIZED AND SAMPLED FOR DISPOSAL. CONFIRMATORY
		SAMPLES TO BE TAKEN FOLLOWING SOIL REMOVAL TO BACKGROUND. TIM WALSH
		TO INSPECT.12/05/95 THIS SPILL WILL BE FOLLOWED UP UNDER SPILL
		#9509146. NO FURTHER ACITON NEEDED AT THIS TIME BY SPILLS UNIT UNDER
		THIS SPILL NUMBER.01/07/09: PAPER FILE REMOVED PER FILE RETENTION
	<b>.</b> .	POLICY.
	Remarks:	AS PART THE REMOVAL OF A 25,000 GALLON #6 FUEL OIL TANK, THE CONCRETE
		WALL OF A SUBGRADE BOILER ROOM WAS ALSO REMOVED. UPON REMOVAL,
		CONTAMINATED SOIL WAS FOUND.
Μ	aterial:	
	Site ID:	146919
	Operable Unit ID:	1019909
	Operable Unit:	01
	Material ID:	360295
	Material Code:	0003A
	Material Name:	#6 Fuel Oil
	Case No.:	Not reported
	Material FA:	Petroleum
	Quantity:	0
	Units:	Gallons
	Recovered:	No
	Resource Affected:	Not reported
	Oxygenate:	False
т	and Tarati	
18	ank Test:	

 $\underline{Click}\ this\ hyperlink}\ while\ viewing\ on\ your\ computer\ to\ access\ additional\ NY_SPILL:\ detail\ in\ the\ EDR\ Site\ Report.$ 

### ENG CONTROLS:

Site Code:	56846
HW Code:	V00144
Control Code:	13
Control Type:	ENG
Date Record Added:	01/05/2012
Date Rec Updated:	03/19/2012

Database(s)

EDR ID Number EPA ID Number

#### ABB KENT TAYLOR (Continued)

Updated By: SRHEIGEL Site Description: Location: The Former Taylor Instruments Facility is located in an urban area in the City of Rochester. The site is bordered by a railroad to the north, West Avenue to the south, Ames Street to the east and Hague Street to the west. Site Features: The site is flat, inactive, and covered with asphalt pavement. There are no buildings on the site.Current Zoning/Use(s):The site is zoned for industrial use. The surrounding area consists of a mix of commercial, light industrial and residential uses. The site was inactive, but is being actively marketed and may be active at any time. Historic Use(s): The Taylor Brothers Company (later renamed the Taylor Instruments Company) developed and operated at the site between 1904 and 1968. During this time, the company produced mercury-filled glass instruments. In 1968, the Taylor Instruments Company merged with the Ritter-Pfaudler Company to form Sybron Corporation (Sybron). Taylor Instruments operated as a division of Sybron until 1983 when Combustion Engineering (CE) purchased it. CE continued to operate the Taylor Instruments facility until 1990 when Asea Brown Boveri, Ltd. (ABB) acquired CE. ABB closed the facility between 1991 and 1993. All of the buildings except one were demolished in 1995 and 1996. The remaining building was demolished in January 2001. In the 1980s, the original site (identified by DEC as 828028A) was a disposal area located on the northern part of the 14 acre property. The area had been used for disposing broken thermometers. The area was capped with an asphalt parking lot, and monitoring wells were installed. Analysis of groundwater samples indicated that some of the wells were contaminated with low levels of mercury. In the early 1990s, the owners pursued further investigation of the entire Taylor Instruments property. Soil sampling revealed areas with high mercury and high trichloroethelene (TCE) levels. In 1997, CE entered DECs Voluntary Cleanup Program to complete a remedial program for the entire 17 acre parcel that makes up the site. This includes areas that were previously identified by DEC as #828028A & amp; B. Site Geology and Hydrogeology: The overburden consists of fill material in the upper most 2 to 5 feet below the subsurface followed by glacially deposited sand, silt, and gravel to the top of bedrock. in the remaining 5 to 30 feet. The bedrock is located at a depth of about 20-ft and is identified as the Lockport Dolomite. The depth to water is approximately 6 to 10 feet and groundwater at the site generally flows to the north and northeast.(Related sites: AKA #828028, #828028A, #828028B, PBS Spill #8000269, #8-00286, and #8-102121) Env Problem: Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary contaminants of concern were mercury and trichloroethene in soil and groundwater. Health Problem: To ensure the public does not come in contact with contaminated soil, an asphalt cap has been placed over the entire site. Groundwater is not used for drinking water purposes. A deed restriction requires any future building construction on-site to include a subslab depressurization system to prevent on-site exposures to soil vapor intrusion. Site Code: 56846 HW Code: V00144 Control Code: 15 Control Type: ENG Date Record Added: 01/14/2008

Database(s)

EDR ID Number EPA ID Number

### ABB KENT TAYLOR (Continued)

- (	
Date Rec Updated: Updated By: Site Description:	03/19/2012 fisowers Location: The Former Taylor Instruments Facility is located in an urban area in the City of Rochester. The site is bordered by a railroad to the north, West Avenue to the south, Ames Street to the east and Hague Street to the west. Site Features: The site is flat, inactive, and covered with asphalt pavement. There are no buildings on the site. Current Zoning/Use(s): The site is zoned for industrial use. The surrounding area consists of a mix of commercial, light industrial and residential uses. The site was inactive, but is being actively marketed and may be active at any time. Historic Use(s): The Taylor Brothers Company (later renamed the Taylor Instruments Company) developed and operated at the site between 1904 and 1968. During this time, the company produced mercury-filled glass instruments. In 1968, the Taylor Instruments Company merged with the Ritter-Pfaudler Company to form Sybron Corporation (Sybron). Taylor Instruments operated as a division of Sybron until 1983 when Combustion Engineering (CE) purchased it. CE continued to operate the Taylor Instruments facility until 1990 when Asea Brown Boveri, Ltd. (ABB) acquired CE. ABB closed the facility between 1991 and 1993. All of the building except one were demolished in 1995 and 1996. The remaining building was demolished in January 2001. In the 1980s, the original site (identified by DEC as 828028A) was a disposal area located on the northern part of the 14 acre property. The area had been used for disposing broken thermometers. The area was capped with an asphati parking lot, and monitoring wells were installed. Analysis of groundwater samples indicated that some of the wells were contaminated with low levels of mercury. In the early 1990s, the owners pursued further investigation of the entire Taylor Instruments property. Soil sampling revealed areas with high mercury and high trichloroethelene (TCE) levels. In 1997, CE entered DECs Voluntary Cleanup Program to complete a remedial program for the entire 17 acre parcel that makes up
Health Problem:	groundwater. To ensure the public does not come in contact with contaminated soil, an asphalt cap has been placed over the entire site. Groundwater is not used for drinking water purposes. A deed restriction requires any future building construction on-site to include a subslab depressurization system to prevent on-site exposures to soil vapor intrusion.

## INST CONTROL:

Site Code:	56846
Control Name:	Decision Document
HW Code:	V00144

Database(s)

EDR ID Number EPA ID Number

#### ABB KENT TAYLOR (Continued)

Control Code: D Control Type: INST Dt record added: 01/05/2012 Dt rec updated: 03/19/2012 Updated By: SRHEIGEL Site Code: 56846 Site Description: Location: The Former Taylor Instruments Facility is located in an urban area in the City of Rochester. The site is bordered by a railroad to the north, West Avenue to the south, Ames Street to the east and Hague Street to the west. Site Features: The site is flat, inactive, and covered with asphalt pavement. There are no buildings on the site. Current Zoning/Use(s): The site is zoned for industrial use. The sur rounding area consists of a mix of commercial, light industrial and residential uses. The site was inactive, but is being actively marketed and may be active at any time. Historic Use(s): The Taylor Brothers Company (later renamed the Tayl or Instruments Company) developed and operated at the site between 1904 and 1968. During this time, the company produced mercury-filled alass instruments. In 1968, the Taylor Instruments Company merged with the Ritter-Pfaudler Company to form Sybron Corporation (Sybron). Taylor Instruments operated as a division of Sybron until 1983 when Combustion Engineering (CE) purchased it. CE continued to operate the Taylor Instruments facility until 1990 when Asea Brown Boveri, Ltd. (ABB) acquired CE. ABB closed the facility between 1991 and 1993. All of the buildings except one were demolished in 1995 and 1996. The remaining building was demolished in January 2001. In the 1980s, the original site (identified by DEC as 828028A) was a disposal area located on the northern part of the 14 acre property. The area had been used for disposing broken thermometers. The area was capped with an asphalt parking lot, and monitoring wells were installed. Analysis of groundwater samples indicated that some of the wells were contaminated with low levels of mercury. In the early 1990s, the owners pursued further investigation of the entire Taylor Instruments property. Soil sampling revealed areas with high mercury and high trichloroethelene (TCE) levels. In 1997, CE entered DEC?s Voluntary Cleanup Program to complete a re medial program for the entire 17 acre parcel that makes up the site. This includes areas that were previously identified by DEC as #828028A & amp; B. Site Geology and Hydrogeology: The overburden consists of fill mater ial in the upper most 2 to 5 feet below the subsurface followed by glacially deposited sand, silt, and gravel to the top of bedrock. in the remaining 5 to 30 feet. The bedrock is located at a depth of about 20-ft and is identified as the Lockport Dolomite. The depth to water is approximately 6 to 10 feet and groundwater at the site generally flows to the north and northeast. (Related sites: AKA #828028, #828028A, #828028B, PBS Spill #8000269 #8-00286, and #8-102121) Env Problem: Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary contaminants of concern were mercury and trichloroethene in soil and

Database(s) E

EDR ID Number EPA ID Number

#### ABB KENT TAYLOR (Continued)

groundwater. Health Problem: To ensure the public does not come in contact with contaminated soil, an asphalt cap has been placed over the entire site. Groundwater is not used for drinking water purposes. A deed restriction requires any future building construction on-site to include a subslab depressurization system to prevent on-site exposures to soil vapor intrusion. 56846 Site Code: Control Name: **Deed Restriction** HW Code: V00144 Control Code: Α Control Type: INST Dt record added: 01/14/2008 Dt rec updated: 03/19/2012 Updated By: flsowers 56846 Site Code: Site Description: Location: The Former Taylor Instruments Facility is located in an urban area in the City of Rochester. The site is bordered by a railroad to the north, West Avenue to the south, Ames Street to the east and Hague Street to the west. Site Features: The site is flat, inactive, and covered with asphalt pavement. There are no buildings on the site. Current Zoning/Use(s): The site is zoned for industrial use. The sur rounding area consists of a mix of commercial, light industrial and residential uses. The site was inactive, but is being actively marketed and may be active at any time. Historic Use(s): The Taylor Brothers Company (later renamed the Tayl or Instruments Company) developed and operated at the site between 1904 and 1968. During this time, the company produced mercury-filled glass instruments. In 1968, the Taylor Instruments Company merged with the Ritter-Pfaudler Company to form Sybron Corporation (Sybron). Taylor Instruments operated as a division of Sybron until 1983 when Combustion Engineering (CE) purchased it. CE continued to operate the Taylor Instruments facility until 1990 when Asea Brown Boveri, Ltd. (ABB) acquired CE. ABB closed the facility between 1991 and 1993. All of the buildings except one were demolished in 1995 and 1996. The remaining building was demolished in January 2001. In the 1980s, the original site (identified by DEC as 828028A) was a disposal area located on the northern part of the 14 acre property. The area had been used for disposing broken thermometers. The area was capped with an asphalt parking lot, and monitoring wells were installed. Analysis of groundwater samples indicated that some of the wells were contaminated with low levels of mercury. In the early 1990s, the owners pursued further investigation of the entire Taylor Instruments property. Soil sampling revealed areas with high mercury and high trichloroethelene (TCE) levels. In 1997, CE entered DEC?s Voluntary Cleanup Program to complete a re medial program for the entire 17 acre parcel that makes up the site. This includes areas that were previously identified by DEC as #828028A & amp; B. Site Geology and Hydrogeology: The overburden consists of fill mater ial in the upper most 2 to 5 feet below the subsurface followed by

Database(s) EPA

EDR ID Number EPA ID Number

### ABB KENT TAYLOR (Continued)

KENT TATLOR	(Continued)
Env Problem:	glacially deposited sand, silt, and gravel to the top of bedrock. in the remaining 5 to 30 feet. The bedrock is located at a depth of about 20-ft and is identified as the Lockport Dolomite. The depth to water is approximately 6 to 10 feet and groundwater at the site generally flows to the north and northeast. (Related sites: AKA #828028, #828028A, #828028B, PBS Spill #8000269 , #8-00286, and #8-102121) Remediation at the site is complete except for ongoing monitoring and
	other site management activities. Prior to remediation, the primary contaminants of concern were mercury and trichloroethene in soil and groundwater.
Health Problem:	To ensure the public does not come in contact with contaminated soil, an asphalt cap has been placed over the entire site. Groundwater is not used for drinking water purposes. A deed restriction requires any future building construction on-site to include a subslab depressurization system to prevent on-site exposures to soil vapor intrusion.
Site Code: Control Name: HW Code: Control Type: Dt record added: Updated By: Site Code: Site Description:	03/19/2012 flsowers 56846

EDR ID Number Database(s) EPA ID Number

# ABB KENT TAYLOR (Continued)

B KENT TAYLOR	(Continued)
	<ul> <li>installed. Analysis of groundwater samples indicated that some of the wells were contaminated with low levels of mercury.</li> <li>In the early 1990s, the owners pursued further investigation of the entire Taylor Instruments property. Soil sampling revealed areas with high mercury and high trichloroethelene (TCE) levels.</li> <li>In 1997, CE entered DEC?s Voluntary Cleanup Program to complete a re medial program for the entire 17 acre parcel that makes up the site.</li> <li>This includes areas that were previously identified by DEC as #828028A &amp; amp; B.</li> <li>Site Geology and Hydrogeology: The overburden consists of fill mater ial in the upper most 2 to 5 feet below the subsurface followed by glacially deposited sand, silt, and gravel to the top of bedrock. in the remaining 5 to 30 feet. The bedrock is located at a depth of about 20-ft and is identified as the Lockport Dolomite. The depth to water is approximately 6 to 10 feet and groundwater at the site generally flows to the north and northeast.</li> <li>(Related sites: AKA #828028, #828028A, #828028B, PBS Spill #8000269</li> </ul>
Env Problem:	, #8-00286, and #8-102121) Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary contaminants of concern were mercury and trichloroethene in soil and
Health Problem:	groundwater. To ensure the public does not come in contact with contaminated soil, an asphalt cap has been placed over the entire site. Groundwater is not used for drinking water purposes. A deed restriction requires any future building construction on-site to include a subslab depressurization system to prevent on-site exposures to soil vapor intrusion.
Site Code: Control Name: HW Code: Control Code: Control Type: Dt record added: Updated By: Site Code: Site Description:	03/19/2012 flsowers 56846

Database(s) EPA ID N

EDR ID Number EPA ID Number

### ABB KENT TAYLOR (Continued)

SKENT TAYLOR	(Continued)
	Taylor Instruments operated as a division of Sybron until 1983 when Combustion Engineering (CE) purchased it. CE continued to operate the Taylor Instruments facility until 1990 when Asea Brown Boveri, Ltd. (ABB) acquired CE. ABB closed the facility between 1991 and 1993. All of the buildings except one were demolished in 1995 and 1996. The remaining building was demolished in January 2001.
	In the 1980s, the original site (identified by DEC as 828028A) was a disposal area located on the northern part of the 14 acre property. The area had been used for disposing broken thermometers. The area was capped with an asphalt parking lot, and monitoring wells were installed. Analysis of groundwater samples indicated that some of the wells were contaminated with low levels of mercury. In the early 1990s, the owners pursued further investigation of the entire Taylor Instruments property. Soil sampling revealed areas with high mercury and high trichloroethelene (TCE) levels. In 1997, CE entered DEC?s Voluntary Cleanup Program to complete a re medial program for the entire 17 acre parcel that makes up the site. This includes areas that were previously identified by DEC as
	#828028A & amp; B. Site Geology and Hydrogeology: The overburden consists of fill mater ial in the upper most 2 to 5 feet below the subsurface followed by glacially deposited sand, silt, and gravel to the top of bedrock. in the remaining 5 to 30 feet. The bedrock is located at a depth of about 20-ft and is identified as the Lockport Dolomite. The depth to water is approximately 6 to 10 feet and groundwater at the site generally flows to the north and
	northeast. (Related sites: AKA #828028, #828028A, #828028B, PBS Spill #8000269 , #8-00286, and #8-102121)
Env Problem:	Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary contaminants of concern were mercury and trichloroethene in soil and groundwater.
Health Problem:	To ensure the public does not come in contact with contaminated soil, an asphalt cap has been placed over the entire site. Groundwater is not used for drinking water purposes. A deed restriction requires any future building construction on-site to include a subslab depressurization system to prevent on-site exposures to soil vapor intrusion.
Site Code: Control Name: HW Code: Control Code: Control Type: Dt record added: Dt rec updated: Updated By: Site Code: Site Description:	56846 Ground Water Use Restriction V00144 08 INST 01/14/2008 03/19/2012 flsowers 56846 Location: The Former Taylor Instruments Facility is located in an urban area in the City of Rochester. The site is bordered by a railroad to the north, West Avenue to the south, Ames Street to the east and Hague Street to the west. Site Features: The site is flat, inactive, and covered with asphalt pavement. There are no buildings on the

Database(s)

EDR ID Number EPA ID Number

# ABB KENT TAYLOR (Continued)

B KENT TAYLOR	(Continued)
	site. Current Zoning/Use(s): The site is zoned for industrial use. The sur rounding area consists of a mix of commercial, light industrial and residential uses. The site was inactive, but is being actively marketed and may be active at any time. Historic Use(s): The Taylor Brothers Company (later renamed the Tayl
	or Instruments Company) developed and operated at the site between 1904 and 1968. During this time, the company produced mercury-filled glass instruments. In 1968, the Taylor Instruments Company merged with the Ritter-Pfaudler Company to form Sybron Corporation (Sybron). Taylor Instruments operated as a division of Sybron until 1983 when Combustion Engineering (CE) purchased it. CE continued to operate the Taylor Instruments facility until 1990 when Asea Brown Boveri, Ltd. (ABB) acquired CE. ABB closed the facility between 1991 and 1993. All of the buildings except one were demolished in 1995 and 1996. The remaining building was demolished in January 2001.
	In the 1980s, the original site (identified by DEC as 828028A) was a disposal area located on the northern part of the 14 acre property. The area had been used for disposing broken thermometers. The area was capped with an asphalt parking lot, and monitoring wells were installed. Analysis of groundwater samples indicated that some of the wells were contaminated with low levels of mercury.
	In the early 1990s, the owners pursued further investigation of the entire Taylor Instruments property. Soil sampling revealed areas with high mercury and high trichloroethelene (TCE) levels. In 1997, CE entered DEC?s Voluntary Cleanup Program to complete a re medial program for the entire 17 acre parcel that makes up the site. This includes areas that were previously identified by DEC as #828028A & amp; B.
	Site Geology and Hydrogeology: The overburden consists of fill mater ial in the upper most 2 to 5 feet below the subsurface followed by glacially deposited sand, silt, and gravel to the top of bedrock. in the remaining 5 to 30 feet. The bedrock is located at a depth of about 20-ft and is identified as the Lockport Dolomite. The depth to water is approximately 6 to 10 feet and groundwater at the site generally flows to the north and northeast. (Related sites: AKA #828028, #828028A, #828028B, PBS Spill #8000269
Env Problem:	, #8-00286, and #8-102121) Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary contaminants of concern were mercury and trichloroethene in soil and
Health Problem:	groundwater. To ensure the public does not come in contact with contaminated soil, an asphalt cap has been placed over the entire site. Groundwater is not used for drinking water purposes. A deed restriction requires any future building construction on-site to include a subslab depressurization system to prevent on-site exposures to soil vapor intrusion.
Site Code: Control Name: HW Code: Control Code: Control Type:	56846 Site Management Plan V00144 32 INST

Database(s)

EDR ID Number EPA ID Number

S102180462

### ABB KENT TAYLOR (Continued)

In the early 1990s, the owners pursued further investigation of the entire Taylor Instruments property. Soil sampling revealed areas with high mercury and high trichloroethelene (TCE) levels. In 1997, CE entered DEC?s Voluntary Cleanup Program to complete a re medial program for the entire 17 acre parcel that makes up the site. This includes areas that were previously identified by DEC as #828028A & amp; B. Site Geology and Hydrogeology: The overburden consists of fill mater ial in the upper most 2 to 5 feet below the subsurface followed by glacially deposited sand, silt, and gravel to the top of bedrock. in the remaining 5 to 30 feet. The bedrock is located at a depth of about 20-ft and is identified as the Lockport Dolomite. The depth to water is approximately 6 to 10 feet and groundwater at the site generally flows to the north and northeast. (Related sites: AKA #828028, #828028A, #828028B, PBS Spill #8000269 , #8-00286, and #8-102121) Env Problem: Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary	Dt record added: Dt rec updated: Updated By: Site Code: Site Description:	03/19/2012 SRHEIGEL 56846 Location: The Former Taylor Instruments Facility is located in an urban area in the City of Rochester. The site is bordered by a railroad to the north, West Avenue to the south, Ames Street to the east and Hague Street to the west. Site Features: The site is flat, inactive, and covered with asphalt pavement. There are no buildings on the site. Current Zoning/Use(s): The site is zoned for industrial use. The sur rounding area consists of a mix of commercial, light industrial and residential uses. The site was inactive, but is being actively marketed and may be active at any time. Historic Use(s): The Taylor Brothers Company (later renamed the Tayl or Instruments Company) developed and operated at the site between 1904 and 1968. During this time, the company produced mercury-filled glass instruments. In 1968, the Taylor Instruments Company merged with the Ritter-Pfaudler Company to form Sybron Corporation (Sybron). Taylor Instruments operated as a division of Sybron until 1983 when Combustion Engineering (CE) purchased it. CE continued to operate the Taylor Instruments facility until 1990 when Asea Brown Boveri, Ltd. (ABB) acquired CE. ABB closed the facility between 1991 and 1993. All of the buildings except one were demolished in 1995 and 1996. The remaining building was demolished in January 2001. In the 1980s, the original site (identified by DEC as 828028A) was a disposal area located on the northerm part of the 14 acre property. The area had been used for disposing broken thermometers. The area was capped with an asphalt parking lot, and monitoring wells were installed. Analysis of groundwater samples indicated that some of
<ul> <li>medial program for the entire 17 acre parcel that makes up the site. This includes areas that were previously identified by DEC as #828028A &amp; amp; B.</li> <li>Site Geology and Hydrogeology: The overburden consists of fill mater ial in the upper most 2 to 5 feet below the subsurface followed by glacially deposited sand, silt, and gravel to the top of bedrock. in the remaining 5 to 30 feet. The bedrock is located at a depth of about 20-ft and is identified as the Lockport Dolomite. The depth to water is approximately 6 to 10 feet and groundwater at the site generally flows to the north and northeast. (Related sites: AKA #828028, #828028A, #828028B, PBS Spill #8000269 , #8-00286, and #8-102121)</li> <li>Env Problem: Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary</li> </ul>		entire Taylor Instruments property. Soil sampling revealed areas with high mercury and high trichloroethelene (TCE) levels.
Site Geology and Hydrogeology: The overburden consists of fill mater ial in the upper most 2 to 5 feet below the subsurface followed by glacially deposited sand, silt, and gravel to the top of bedrock. in the remaining 5 to 30 feet. The bedrock is located at a depth of about 20-ft and is identified as the Lockport Dolomite. The depth to water is approximately 6 to 10 feet and groundwater at the site generally flows to the north and northeast. (Related sites: AKA #828028, #828028A, #828028B, PBS Spill #8000269 , #8-00286, and #8-102121) Env Problem: Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary		medial program for the entire 17 acre parcel that makes up the site. This includes areas that were previously identified by DEC as
<ul> <li>the remaining 5 to 30 feet. The bedrock is located at a depth of about 20-ft and is identified as the Lockport Dolomite. The depth to water is approximately 6 to 10 feet and groundwater at the site generally flows to the north and northeast.</li> <li>(Related sites: AKA #828028, #828028A, #828028B, PBS Spill #8000269, #8-00286, and #8-102121)</li> <li>Env Problem: Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary</li> </ul>		Site Geology and Hydrogeology: The overburden consists of fill mater ial in the upper most 2 to 5 feet below the subsurface followed by
<ul> <li>water is approximately 6 to 10 feet and groundwater at the site generally flows to the north and northeast.</li> <li>(Related sites: AKA #828028, #828028A, #828028B, PBS Spill #8000269, #8-00286, and #8-102121)</li> <li>Env Problem: Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary</li> </ul>		the remaining 5 to 30 feet. The bedrock is located at a depth of
<ul> <li>(Related sites: AKA #828028, #828028A, #828028B, PBS Spill #8000269, #8-00286, and #8-102121)</li> <li>Env Problem: Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary</li> </ul>		water is approximately 6 to 10 feet and groundwater at the site generally flows to the north and
Env Problem: Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary		(Related sites: AKA #828028, #828028A, #828028B, PBS Spill #8000269
contaminants of concern were mercury and trichloroethene in soil and	Env Problem:	Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary
groundwater. Health Problem: To ensure the public does not come in contact with contaminated soil,	Health Problem:	•

Database(s) EPA

EDR ID Number EPA ID Number

### ABB KENT TAYLOR (Continued)

an asphalt cap has been placed over the entire site. Groundwater is not used for drinking water purposes. A deed restriction requires any future building construction on-site to include a subslab depressurization system to prevent on-site exposures to soil vapor intrusion.

VCP:	
Program Type:	VCP
Site Code:	56846
HW Code:	V00144
Site Class:	С
SWIS:	2814
Region:	8
Town:	Rochester (c)
Acres:	17.000
Date Record Added:	11/30/2000
Date Record Updated:	
Updated By:	BXPUTZIG
Site Description:	Location: The Former Taylor Instruments Facility is located in an
	urban area in the City of Rochester. The site is bordered by a railroad to the north, West Avenue to the south, Ames Street to the
	east and Hague Street to the west. Site Features: The site is flat,
	inactive, and covered with asphalt pavement. There are no buildings
	on the site.Current Zoning/Use(s):The site is zoned for industrial
	use. The surrounding area consists of a mix of commercial, light
	industrial and residential uses. The site was inactive, but is being
	actively marketed and may be active at any time. Historic Use(s). The
	Taylor Brothers Company (later renamed the Taylor Instruments
	Company) developed and operated at the site between 1904 and 1968.
	During this time, the company produced mercury-filled glass
	instruments. In 1968, the Taylor Instruments Company merged with the
	Ritter-Pfaudler Company to form Sybron Corporation (Sybron). Taylor
	Instruments operated as a division of Sybron until 1983 when
	Combustion Engineering (CE) purchased it. CE continued to operate the
	Taylor Instruments facility until 1990 when Asea Brown Boveri, Ltd.
	(ABB) acquired CE. ABB closed the facility between 1991 and 1993. All of the buildings except one were demolished in 1995 and 1996. The
	remaining building was demolished in January 2001. In the 1980s, the
	original site (identified by DEC as 828028A) was a disposal area
	located on the northern part of the 14 acre property. The area had
	been used for disposing broken thermometers. The area was capped with
	an asphalt parking lot, and monitoring wells were installed. Analysis
	of groundwater samples indicated that some of the wells were
	contaminated with low levels of mercury. In the early 1990s, the
	owners pursued further investigation of the entire Taylor Instruments
	property. Soil sampling revealed areas with high mercury and high
	trichloroethelene (TCE) levels. In 1997, CE entered DECs Voluntary
	Cleanup Program to complete a remedial program for the entire 17 acre
	parcel that makes up the site. This includes areas that were
	previously identified by DEC as #828028A & amp; B. Site Geology and
	Hydrogeology: The overburden consists of fill material in the upper
	most 2 to 5 feet below the subsurface followed by glacially deposited sand, silt, and gravel to the top of bedrock. in the remaining 5 to
	30 feet. The bedrock is located at a depth of about 20-ft and is
	identified as the Lockport Dolomite. The depth to water is
	approximately 6 to 10 feet and groundwater at the site generally
	flows to the north and northeast.(Related sites: AKA #828028,

Database(s) **EPA ID Number** ABB KENT TAYLOR (Continued) S102180462 #828028A, #828028B, PBS Spill #8000269, #8-00286, and #8-102121) Env Problem: Remediation at the site is complete except for ongoing monitoring and other site management activities. Prior to remediation, the primary contaminants of concern were mercury and trichloroethene in soil and groundwater. Health Problem: To ensure the public does not come in contact with contaminated soil, an asphalt cap has been placed over the entire site. Groundwater is not used for drinking water purposes. A deed restriction requires any future building construction on-site to include a subslab depressurization system to prevent on-site exposures to soil vapor intrusion. CBS: 8-000269 CBS Number: Program Type: CBS Facility Status: Unregulated Expiration Date: N/A Dec Region: 8 UTMX: 285016.23346000 4781047.9040000 UTMY: **CBS Number:** 8-000286 Program Type: CBS Facility Status: Unregulated Expiration Date: N/A Dec Region: 8 285016.23346000 UTMX: UTMY: 4781047.9040000 Q101 FORMER TAYLOR INSTRUMENTS FAC **CERC-NFRAP** 1000169075 WNW 95 AMES ST RCRA-CESQG NYD002211415 1/4-1/2 ROCHESTER, NY 14692 NY CBS UST 0.444 mi. 2346 ft. Site 2 of 2 in cluster Q CERC-NFRAP: **Relative:** 0201431 Site ID: Lower Federal Facility: Not a Federal Facility Actual: NPL Status: Not on the NPL 529 ft. Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information CERCLIS-NFRAP Site Alias Name(s): Alias Name: PROCESS AUTOMATION BUSINESS Alias Address: Not reported NY ABB KENT-TAYLOR INC/ASEA BROWN BOVERI Alias Name: Alias Address: Not reported NY CERCLIS-NFRAP Assessment History: DISCOVERY Action: Date Started: 11 Date Completed: 01/01/82 Priority Level: Not reported

EDR ID Number

Database(s)

EDR ID Number EPA ID Number

Date Started:	
Data Osmulated	//
Date Completed:	12/22/87
Priority Level:	Not reported
Action:	PRELIMINARY ASSESSMENT
Date Started:	//
Date Completed:	12/22/87
Priority Level:	NFRAP-Site does not qualify for the NPL based on existing information
CRA-CESQG:	
Date form received by agen	cv:01/01/2007
Facility name:	FORMER TAYLOR INSTRUMENTS FAC
Facility address:	95 AMES ST
. comy addrood.	ROCHESTER, NY 14692
EPA ID:	NYD002211415
Mailing address:	CENTERPOINT BLVD STE 158
maning address.	KNOXVILLE, NY 379321968
Contact	
Contact:	Not reported
Contact address:	CENTERPOINT BLVD STE 158
	KNOXVILLE, NY 379321968
Contact country:	US
Contact telephone:	Not reported
Contact email:	Not reported
EPA Region:	02
Land type:	Private
Classification:	Conditionally Exempt Small Quantity Generator
Description:	Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste
Owner/Operator Summary:	
Owner/operator name: Owner/operator address:	COMBUSTION ENGINEERING INC PO BOX 5308 NORWALK, CT 06856
Owner/operator country:	US
Owner/operator telephone:	(203) 750-2211
	(203) 750-2211 Private
Legal status: Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/operator name:	COMBUSTION ENGINEERING INC
Owner/operator address:	PO BOX 5308

Database(s)

EDR ID Number **EPA ID Number** 

### FORMER TAYLOR INSTRUMENTS FAC (Continued)

Owner/operator country:	US
Owner/operator telephone:	(203) 750-2211
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported

### Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: On-site h

Underground injection activity:	INO
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No

### Historical Generators:

Date form received by agency	/:01/01/2006
Facility name:	FORMER TAYLOR INSTRUMENTS FAC
Classification:	Not a generator, verified

No

Date form received by agency:	:07/14/1999
Facility name:	FORMER TAYLOR INSTRUMENTS FAC
Classification:	Small Quantity Generator

Date form received by agency:	:05/08/1997
Facility name:	FORMER TAYLOR INSTRUMENTS FAC
Classification:	Large Quantity Generator

Date form received by agency	:04/23/1996
Facility name:	FORMER TAYLOR INSTRUMENTS FAC
Site name:	COMBUSTION ENGINEERING
Classification:	Large Quantity Generator

Date form received by agency	:03/24/1994
Facility name:	FORMER TAYLOR INSTRUMENTS FAC
Site name:	ABB KENT-TAYLOR
Classification:	Large Quantity Generator

Date form received by agency:	:04/07/1992
Facility name:	FORMER TAYLOR INSTRUMENTS FAC
Site name:	ABB KENT TAY
Classification:	Large Quantity Generator

Date form received by agency	:03/01/1990
Facility name:	FORMER TAYLOR INSTRUMENTS FAC
Site name:	PROCESS AUTOMATION BUSINESS
Classification:	Large Quantity Generator

Database(s)

EDR ID Number EPA ID Number

### FORMER TAYLOR INSTRUMENTS FAC (Continued)

Facility Has Received Notices of Violations: Regulation violated: Not reported Area of violation: Generators - General Date violation determined: 07/18/1995 Date achieved compliance: 08/22/1995 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 07/18/1995 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: Not reported Area of violation: Generators - General 04/05/1991 Date violation determined: Date achieved compliance: 05/15/1991 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 04/30/1991 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Not reported Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: Not reported Generators - General Area of violation: Date violation determined: 02/09/1989 Date achieved compliance: 05/08/1989 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 03/07/1989 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Not reported Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: Not reported Generators - General Area of violation: Date violation determined: 11/02/1984 Date achieved compliance: 09/13/1985 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 06/11/1985 Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Database(s)

EDR ID Number EPA ID Number

### FORMER TAYLOR INSTRUMENTS FAC (Continued)

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Generators - General 01/13/1984 05/30/1984 State WRITTEN INFORMAL 02/17/1984 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Generators - General 01/13/1984 05/30/1984 State WRITTEN INFORMAL 02/27/1984 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	06/02/1995 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 08/22/1995 State
Evaluation date:	04/05/1991
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	05/15/1991
Evaluation lead agency:	State
Evaluation date:	02/09/1989
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	05/08/1989
Evaluation lead agency:	State
Evaluation date:	11/02/1984
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	09/13/1985
Evaluation lead agency:	State
Evaluation date:	01/13/1984
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	05/30/1984

Database(s)

EDR ID Number EPA ID Number

### FORMER TAYLOR INSTRUMENTS FAC (Continued)

Evaluation lead agency: State CBS UST: 8-000286 / NO LONGER A MAJOR FACILITY Id/Status: Facility Type: MANUFACTURING Facility Tel: (207) 828-3564 Total Tanks: 0 Region: STATE ICS No: Not reported PBS No: 8102121 MOSF No: Not reported SPDES No: Not reported ROCHESTER (C) Town: NONE Operator: Emergency Contact: **GEOFF KNIGHT** Emergency Contact Phone: (207) 828-3564 Certification Date: 08/05/1994 Expiration Date: 08/05/1996 **Owner Name:** CONBUSTION ENGINEERING INC Owner Address: 900 LONG RIDGE ROAD STAMFORD, CT 06904 Owner City,St,Zip: Owner Tele: (203) 329-8771 Owner Type: Corporate/Commercial Owner Subtype: Not reported ABB ENVIRONMENTAL SERVICES INC Mail To Name: **GEOFFREY KNIGHT** Mail To Contact: Mail To Address: PO BOX 7050 Mail To Address 2: Not reported Mail To City, St, Zip: PORTLAND, ME 04112 Mail To Telephone: (207) 775-5401 Tank Number: 11 08/05/1994 Date Entered: Capacity: 200 Chemical: Toluene Tank Closed: 11/95 Tank Status: Temporarily Out Of Service Tank Type: Steel/carbon steel Install Date: 00/00 108883 CAS No: Single Hazardous Substance on DEC List Substance: Tank Location: UNDERGROUND Tank Internal: None Tank External: None Pipe Location: Aboveground Pipe Internal: None Pipe External: None Leak Detection: None 2nd Containmt: None **Overfill Protection:** None Haz Percent: 100 Pipe Containment: None Tank Error Status: No Missing Data Tank Secret: False Date Entered: 07:33:02 Last Test: Not reported Due Date: Not reported SWIS Code: 2614

Database(s)

EDR ID Number **EPA ID Number** 

#### FORMER TAYLOR INSTRUMENTS FAC (Continued) Pipe Type: STEEL/IRON Cert Flag: False Is it There: False Is Updated: False **Owners Mark:** First Owner 43|08|30 / 77|38|30 Lat/Long: Renew Date: Not reported Deliquent: False Total Capacity: 0 Date Expired: Not reported Case No: Not reported Federal Amt: True False Pipe Flag: Reserve Flag: False Tank Number: 12 08/05/1994 Date Entered: Capacity: 200 Xylene (mixed) Chemical: Tank Closed: 11/95 Temporarily Out Of Service Tank Status: Tank Type: Steel/carbon steel Install Date: 00/00 1330207 CAS No: Substance: Single Hazardous Substance on DEC List UNDERGROUND Tank Location: Tank Internal: None Tank External: None Pipe Location: Aboveground Pipe Internal: None Pipe External: None Leak Detection: None 2nd Containmt: None **Overfill Protection:** None Haz Percent: 100 Pipe Containment: None No Missing Data Tank Error Status: Tank Secret: False 07:33:52 Date Entered: Last Test: Not reported Due Date: Not reported SWIS Code: 2614 STEEL/IRON Pipe Type: Cert Flag: False Is it There: False Is Updated: False Owners Mark: First Owner Lat/Long: 43|08|30 / 77|38|30 Renew Date: Not reported Deliquent: False Total Capacity: 0 Date Expired: Not reported Case No: Not reported Federal Amt: True Pipe Flag: False Reserve Flag: False

Database(s)

EDR ID Number EPA ID Number

R102 ENE 1/4-1/2 0.446 mi. 2354 ft	SUNOCO 567 WEST MAIN STREET ROCHESTER, NY Site 1 of 2 in cluster P	NY LTANKS S102963560 NY Spills N/A
0.446 mi. 2354 ft. Relative: Lower Actual: 526 ft.	Site 1 of 2 in cluster R LTANKS: Site ID: Spill Number/Closed Date: Spill Cause: Spill Cause: Spill Class: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer Spiller Name: Spiller Company: Spiller Company: Spiller Contact: Spiller Contact: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DEC Region: DEC Memo: State Spiller Spiller Company: Spiller Contact: Spiller Contact: Spill	10/27/1988 Tank Overfill Gasoline Station Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 10/28/1988 True 2814 BLUEY Not reported 10/27/1988 Not reported Not reported Health Department Not reported False True 0
	Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected:	BRAIN HOGAN, CONTACT. 321746 921565 01 454736 0009 Gasoline Not reported Petroleum 30 Gallons No Not reported

Database(s)

EDR ID Number EPA ID Number

Oxygenate:	False
Tank Test:	
SPILLS:	
Facility ID:	0305074
DER Facility ID:	259178
Facility Type:	ER
Site ID:	321745
DEC Region:	8
Spill Date:	8/13/2003
Spill Number/Closed Date:	0305074 / 8/9/2005
Spill Cause:	Equipment Failure
Spill Class:	Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
SWIS:	2814
Investigator:	MFZAMIAR
Referred To:	Not reported
Reported to Dept:	8/13/2003
CID:	281
Water Affected:	Not reported
Spill Source:	Gasoline Station
Spill Notifier:	Other
Cleanup Ceased:	8/9/2005
Cleanup Meets Std:	True
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	True
Remediation Phase:	0
Date Entered In Computer:	8/13/2003
Spill Record Last Update:	8/9/2005
Spiller Name:	Not reported
Spiller Company:	UNKNOWN
Spiller Address:	Not reported
Spiller City, St, Zip:	NY
Spiller Company:	999
Contact Name:	CARL HASSELBECK
Contact Phone:	(716) 861-4195
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	"MZ"8/9/05 DEPT MET WITH KINYORDA FOGLEMAN (SUNOCO) AND STEVE
	MARCHETTI (MATRIX) TO GO OVER ACTIVE SPILLS. SPILL TO BE CLOSED. ANY
Descenter	FOLLOW UP WILL BE HANDLED UNDER SPILL # 9709466.
Remarks:	SOME GASOLINE WAS DISCOVERED IN A SPILL BUCKET AT THE ABOVE MENTION
	SUNOCO STATION. THE CAUSE AND RESPONSIBILITY ARE UNDER INVESTIGATIO FAXED TO MCHD ON 08/13/03 AT 1335 HRS.
Material:	
Site ID:	321745
Operable Unit ID:	871849
Operable Unit:	01
Material ID:	502344
Material Code:	0009
Material Name:	Gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0

SUNOCO (Continued)

Material Name:

Gasoline

Database(s)

EDR ID Number EPA ID Number

S102963560

#### Units: Gallons Recovered: No Not reported **Resource Affected:** False Oxygenate: Tank Test: Facility ID: 9314212 **DER Facility ID:** 259178 Facility Type: ER Site ID: 321747 DEC Region: 8 Spill Date: 3/4/1994 Spill Number/Closed Date: 9314212 / 5/20/1996 Spill Cause: Other Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. SWIS: 2814 CAHETTEN Investigator: Referred To: Not reported 3/4/1994 Reported to Dept: CID: Not reported Not reported Water Affected: **Gasoline Station** Spill Source: Spill Notifier: Other Cleanup Ceased: 5/20/1996 Cleanup Meets Std: True Last Inspection: Not reported **Recommended Penalty:** False UST Trust: True **Remediation Phase:** 0 Date Entered In Computer: 3/8/1994 Spill Record Last Update: 2/18/2004 Spiller Name: Not reported Spiller Company: SUN OIL COMPANY Spiller Address: Not reported Spiller City, St, Zip: ΖZ Spiller Company: 001 Contact Name: Not reported Contact Phone: Not reported DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "CH"03/04/94: OPPENHEIM WILL FOLLOW-UP WITH NYSDEC. 05/20/96 SUN FORWARDS INITIAL SITE ASSESSMENT AND TANK CLOSURE REPORTS. BASED ON INFORMATION PROVIDED NO FURTHER ACTION REQUIRED. CLOSURE LETTER DATED 05/20/96.02/18/2004: PAPER FILE REMOVED PER FILE RETENTION POLICY. Remarks: AS PART OF AN ENVIRONMENTAL AUDIT, SOIL BORINGS WERE DONE WHICH REVEALED CONTAMINATION PRESENT. A MONITORING WELL WAS INSTALLED. CONTACT: JIM OPPENHEIM Material: Site ID: 321747 Operable Unit ID: 992516 Operable Unit: 01 Material ID: 389548 Material Code: 0009

Database(s)

EDR ID Number EPA ID Number

#### SUNOCO (Continued) S102963560 Case No .: Not reported Petroleum Material FA: Quantity: 0 Gallons Units: Recovered: No **Resource Affected:** Not reported Oxygenate: False Tank Test: Facility ID: 9709466 DER Facility ID: 301092 Facility Type: ER Site ID: 321748 DEC Region: 8 Spill Date: 11/14/1997 Spill Number/Closed Date: 9709466 / 12/30/2010 Spill Cause: Unknown Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. SWIS: 2814 Investigator: CAHETTEN Not reported Referred To: . 11/14/1997 Reported to Dept: CID: 369 Water Affected: Not reported Spill Source: Gasoline Station Spill Notifier: Local Agency Cleanup Ceased: 12/8/2010 Cleanup Meets Std: False Last Inspection: 6/1/2000 **Recommended Penalty:** False UST Trust: False Remediation Phase: 0 Date Entered In Computer: 11/14/1997 Spill Record Last Update: 4/7/2011 Spiller Name: DAVE BENDER Spiller Company: SUN COMPANY Spiller Address: WEST MAIN/REYNOLDS Spiller City, St, Zip: ROCHESTER, NY 13204 Spiller Company: 999 Contact Name: DAVID BENDER Contact Phone: (315) 466-6215 12/23/1997:SITE ASSESSMENT RECEIVED BY DEPT. FOUR MONITORING WELLS DEC Memo: WERE INSTALLED ON 11/15/97.SOIL AND GROUNWATER SAMPLES WERE COLLECTED.GROUNDWATER ON SITE IS 1 1/2 TO 3 FEET FROM GROUND SURFACE.SOIL SAMPLE RESULTS RANGED FROM 12PPB TO 239900 PPB TOTAL BTEX. 8270 RESULTS RANGED FROM BELOW DETECTION TO 1090 PPB.GROUNDWATER ANALYSIS REVEALED TOLAL BTEX RANGING FROM NON DETECT AT MW-2 TO 21,200 PPB AT MW-1.SEMI VOLS IN THE GROUNDWATER WERE MINIMAL.FURTHER INVESTIGATION AND REMEDIATION SHOULD BE PERFORMED. 07/01/99: TRANSFERRED FROM TW TO CH FOR FOLLOWUP.07/02/99:FIRST QUARTER MONITORING REPORT FOR 1999 RECEIVED. DISSOLVED BTEX LEVELS RANGE FROM ND TO 17000 PPB AT MW-2. GES HAS TENTATIVELY SCHEDULED A GEO-PROBE SURVEY FOR THE SITE IN APRIL 99 TO AID IN DEVELOPING A

REMEDIAL ACTION PLAN.07/07/99:CH HAS MEETING WITH DAVE BENDER OF SUN

EDR ID Number Database(s) EPA ID Number

SUNOCO (Continued)

S102963560

ON 7/6/99 TO DISCUSS SITE STATUS.SUB-SURFACE INVESTIGATION AND FIRST QUARTER REPORT FOR 99 ARE RECEIVED ON 7/2/99. NINE SOIL BORINGS ADVANCED TO REFUSAL (BEDROCK) AT 7-10 FEET.TWO OF THE BORINGS ARE TO BE USED FOR SPARGE POINTS SOIL ANALYTICAL HAD TOTAL BTEX RESULTS FROM 47PPB- 337000 PPB. NATIVE SOILS CONSIST OF SANDS W/ LITTLE GRAVEL AND SILT. STIP TO BE SENT TO SUN.07/06/99:AT MTG. BENDER STATES OXYGEN INJECTION SYSTEM WILL BE INSTALLED AT SITE BY THE END OF AUGUST.04/05/00:CH MTG W/ BENDER. O2 SYSTEM TO BE INSTALLED THIS SUMMER. THREE MONTH ROTATION PLANNED.04/10/2000 CH ON SITE. MATRIX HAS INSTALLED AN 02 (OXYGEN) TRAILER AT THE SITE. SYSTEM IS HOOKED INTO APPROXIMATELY 8 WELLS. SYSTEM IS RUNNING UPON MY INSPECTION.06/01/2000: ON 05/31/2000, THE CITY WATER AUTHORITY WAS EXCAVATING ON SITE TO REPAIR A BROKEN WATER MAIN, WHEN THEY ENCOUNTERED PETROLEUM-CONTAMINATED SOIL. THEY STAGED THE SOIL ON SITE ON PLASTIC AND COVERED IT WITH PLASTIC. DAVE BENDER HAD AGREED TO DISPOSE OF THE SOIL. CH IS ON SITE TO SEE WHERE THE SOIL WAS ENCOUNTERED. THE EXCAVATION WAS PERFORMED IN THE SIDEWALK IN THE NORTHEAST ENTRANCE TO THE STATION. APPROXIMATELY 2 YARDS OF SOIL ARE STAGED ON SITE. THE O2 INJECTION SYSTEM HAS BEEN REMOVED FROM THE SITE.11/01/01:CH HAS MEETING WITH DAVE BENDER OF SUN TO REVIEW ALL OF SUN'S ACTIVE REGIONAL SPILLS.BEDROCK WELLS WERE INSTALLED AT THE SITE AT THE REQUEST OF THE CITY TO EVALUATE THE POSSIBILITY OF SUN CONTAMINATING THE ANTHONY SQUARE DEVELOPMENT. SUN TO CONTINUE THE 02 INJECTION AND GROUNDWATER MONITORING AT THE SITE.11/18/02: RECEIVE SEPT QUARTERLY STATUS REPORT FOR THE SITE. THE O2 SYSTEM WAS 100% OPERATIONAL IN JULY AND AUG, AND 52% FOR SEPT. IN GENERAL DISSOLVED CONCENTRATIONS OF BTEX AND MTBE HAVE BEEN STEADILY DECLINING AT THE SITE. BI-WEEKLY SITE AND SYSTEM CHECKS, MONTHLY GROUNDWATER MONITORING OF DO AND ORP MEASUREMENTS AND QUARTERLY GROUNDWATER GAUGING AND SAMPLING OF ALL WELLS WILL CONTINUE TO BE PERFORMED.05/11/04:DAVE BENDER OF SUNOCO MEETS WITH DEC REGION 8 TO REVIEW ACTIVE SPILL SITES. BENDER STATES THAT FROM THE SITE MONITORING IT WAS DISCOVERED THAT THE SPILL BUCKETS ON TANK FILLS WERE LEAKING, CONTAMINATING TANK FIELD WELLS. CURRENT OWNER WORKING WITH SUNOCO. SUNOCO TO CONTINUE WITH REMEDIATION.08/09/05: THE DEPT MEETS WITH KINYORDA FOGLEMAN OF SUNOCO AND SUN'S CONTRACTORS TO DISCUSS ACTIVE REGION 8 SUNOCO SPILLS. THE CURRENT OWNER HAD A RELEASE AT THE PROPERTY SOME TIME AGO. MATRIX CAME IN WITH WATER TREATMENT SYSTEM AND GOT CONTAMINATION LEVELS BACK DOWN. THEY THEN INSTALLED THE O2 SYSTEM AGAIN AND WILL CONTINUE UNTIL THE END OF THE YEAR WHEN THEY WILL EVALUATE THE DATA. THEY MAY FINISH OFF WITH BIO-AUGMENTATION. MATRIX HAS BEDROCK FLOW GOING EAST TO WEST AND THE OVERBURDEN FLOWS GOING WEST TO EAST.06/07/06: THE DEPT MEETS WITH KINYORDA FOGLEMAN OF SUNOCO AND THEIR CONTRACTOR TO REVIEW ACTIVE REG 8 SUNOCO SPILLS. GROUND WATER CONCENTRATIONS HAVE FLUCTUATED DRASTICALLY. SUNOCO & MATRIX FEEL NEW OWNER DOES NOT PRACTICE GOOD HOUSEKEEPING. HISTORICALLY TANK FIELD WELLS ARE THE FIRST TO JUMP IN CONTAMINATE CONCENTRATION LEVELS. THE NEW OWNER CONTROLS THE TANK FIELD WELLS. MATRIX HAD GONE THROUGH THE SITE APPROXIMATELY A YEAR AGO AND REPAVED THE TRENCHES AND UPGRADED THE MONITORING WELL MANWAYS. SPIKES IN GROUNDWATER CONCENTRATIONS HAVE CORRELATED TO DOCUMENTED SURFACE SPILLS AT THE SITE. GROUNDWATER TREATMENT AND VAPOR EXTRACTION OF TANK FIELD RESTARTED APPROXIMATELY 2 WEEKS AGO. MATRIX REQUEST ABANDONMENT OF BEDROCK WELLS WHICH HAVE HISTORICALLY BEEN CLEAN, DEPT APPROVES ABANDONMENT ON CONDITION THE CITY OF ROCHESTER APPROVES. ONCE GROUNDWATER CONCENTRATIONS ARE REDUCED AGAIN SUNOCO WOULD LIKE TO HAVE MEETING WITH NEW OWNER OF SITE AND MAKE HIM

EDR ID Number Database(s) EPA ID Number

SUNOCO (Continued)

S102963560

AWARE OF SITE CONDITIONS AND INFORM HIM HE WILL BE RESPONSIBLE FOR ANY FUTURE REMEDIATION DUE TO PAST HISTORY OF SURFACE SPILLS AND HOUSEKEEPING.01/08/07: MATRIX SUBMITS ON NOVEMBER 17,2006 AN AUGUST 2006 BASELINE GROUNDWATER CONDITIONS FOR THE SITE. IN THE REPORT MATRIX STATES THE GROUNDWATER CONDITIONS ARE BASELINE FOR THE SITE AND ANY FUTURE INCREASES SHOULD INDICATE A NEW RELEASE WHICH THE NEW OWNER SHOULD BE RESPONSIBLE FOR. MATRIX HAS IN THE PAST REQUESTED PERMISSION TO ABANDON THE BEDROCK WELLS THEY INSTALLED AT THE SITE. THE DEPT PRESENTED THIS REQUEST TO THE CITY OF ROCHESTER, WHO WOULD LIKE TO LEAVE THE WELLS IN PLACE. THE DEPT HAS REVIEWED ALL SITE DATA AND FEELS LEAVING THE WELLS IN PLACE PRESENTS MORE OF A LIABILITY THAN A BENEFIT. THE DEPT WILL APPROVE ABANDONEMENT. FROM THE AUGUST SAMPLING, THE BEDROCK WELLS WERE NON-DETECT FOR TOTAL BTEX AND ALL WERE BELOW 10 PPB FOR MTBE. ONLY ONE TANK FIELD WELL, TF-3 HAD WATER IN IT AND WAS SAMPLED DURING THE AUG 06 SAMPLING EVENT. TOTAL BTEX WAS APPROXIMATELY 2700PPB AND MTBE WAS 150PPB FOR TANK FIELD WELL 3. ALL OVERBURDEN WELLS WERE LESS THAN 4000 PPB TOTAL BTEX AND THE HIGHEST LEVEL OF MTBE WAS 340 PPB IN MW-4 WHICH IS JUST NORTH OF THE TANK FIELD.06/05/07: THE DEPT MEETS WITH KINYORDA FOGLEMAN OF SUNOCO AND THEIR CONTRACTOR TO REVIEW ACTIVE R-8 SPILLS. MW-2R WAS REINSTALLED DURING THE END OF MAY. THE BEDROCK WELLS WERE ABANDONED IN MAY. CONTAMINATE LEVELS CONTINUE ON SAME HISTORICAL TREND. LEVELS RISE SLIGHTLY IN APRIL BUT HISTORICALLY HAVE GONE DOWN IN JULY. 0-2 SYSTEM STILL OPERATIONAL.07/19/07 2ND QUARTER 2007 STATUS REPORT RECEIVED FROM MATRIX.10/10/07 THIRD QUARTER 07 STATUS REPORT RECEIVED FROM MATRIX.01/16/08 FOURTH QUARTER 07 STATUS REPORT RECEIVED FROM MATRIX.03/07/08 FIRST QUARTER 08 STATUS REPORT RECEIVED FROM MATRIX.05/28/08 SECOND QUARTER 08 STATUS REPORT RECEIVED FROM MATRIX FOR SAMPLING AND GROUNDWATER MONITORING PERFORMED ON APRIL 2, 2008. IN ADDITION THE OXYGEN INJECTION SYSTEM WAS CHECKED AND MANY OF THE INJECTION PTS WERE NOT PRODUCING THE DESIRED FLOW RATES AND PRESSURE. THIS IS MOST LIKELY ATTRIBUTED TO FOULED INJECTION PTS. THE SYSTEM WAS SHUT DOWN BUT WILL BE REACTIVATED WHEN NEW INJECTION PTS ARE INSTALLED BY THE END OF THE NEXT QUARTER. GROUNDWATER CONDITIONS REMAIN MUCH LIKE THE PAST.09/22/08: THE DEPT MEETS WITH KINYORDA FOGLEMAN OF SUNOCO TO REVIEW ACTIVE SUNOCO SPILLS IN REGION 8. THE PUMP AND TREAT SYSTEM WAS TAKEN OFF LINE THIS SUMMER AND AN O-2 SYSTEM PUT ON LINE. THEY WILL RUN THE O-2 SYSTEM THROUGH 2009 AND THEN TRY FOR CLOSURE.01/16/09 FOURTH QUARTER SITE STATUS REPORT RECEIVED FROM MATRIX. 03/11/09 SITE STATUS REPORT RECEIVED FROM MATRIX. SAMPLING WAS PERFORMED ON 1/5/09. THE OXYGEN INJECTION SYSTEM WAS DOWN 1/26/09-02/12/09 FOR REPAIRS. THE OXYGEN SYSTEM IS SCHEDULED TO OPERATE THE REMAINDER OF 2009. POST REMEDIAL GROUNDWATER MONITORING TO BEGIN IN 2010. BI-WEEKLY O&M BEING PERFORMED AT THE SITE. QUARTERLY SAMPLING.08/14/09 THIRD QUARTER SITE STATUS REPORT RECEIVED FROM MATRIX.08/21/09: EMAIL FROM MATRIX REGARDING REMEDIAL SYSTEM. THE O-2 SYSTEM IS NOT LOWERING CONTAMINATE CONCENTRATIONS IN TARGET WELLS MW-1 AND MW-3. THE O-2 SYSTEM HAS BEEN DEACTIVATED. MATRIX IS PROPOSING INJECTION OF HYDROCARBON DEGRAING BACTERIA AROUND MW-1 THIS YEAR FOLLOWED BY SOURCE REMOVAL NEXT YEAR IN THE AREA OF MW-3 WHICH IS THE AREA OF THE OLD PUMP ISLAND. MATRIX WILL FORWARD AN ADDENDUM TO THE RAP.09/01/09 RAP ADDENDUM RECEIVED FROM MATRIX.09/18/09: THE DEPT MEETS WITH KINYORDA FOGLEMAN OF SUNOCO TO **REVIEW ACTIVE SUNOCO SPILLS IN REGION 8. MATRIX IS POSTPONING** INJECTION UNTIL THE SECOND WEEK OF OCTOBER. THE O-2 SYSTEM WAS TURNED BACK ON LAST WEEK TO GET DO UP FOR THE INJECTION. THEY PROPOSE PERFORMING AN EXCAVATION AROUND MW-3 IN THE SPRING OF 2010 FOLLOWED

EDR ID Number Database(s) EPA ID Number

SUNOCO (Continued)

S102963560

BY FOUR QUARTERS OF MONITORING.12/17/09 FOURTH QUARTER 09 STATUS REPORT RECEIVED FROM MATRIX.02/16/10: RECEIVE EMAIL FROM ROB GILL OF MATRIX AS FOLLOWS: Carl,I sent you a work plan for the west main site on September 1, 2009. The work plan included the injection of Petrox around MW1, which we completed in October 2009, and an excavation around MW3 for the Spring of 2010. Before we excavate, we are going to complete a subsurface investigation near MW3 to better delineate impacts and determine a more accurate soil volume for disposal. The investigation is scheduled for February 25-26, 2010. The results will be presented in a revised work plan, if necessary. I attached a copy of the excavation map from the September 1, 2009 work plan for your reference. Let me know if you have any guestions. \*\*\*\*\* ROB GILL EMAILS LATER IN THE DAY TO SAY SCHEDULE HAS BEEN CHANGED. WILL NOT PERFORM INVESTIGATION ON DATES PLANNED. NEW DATES NOT SET AS OF YET.02/18/10: RECEIVE EMAIL FROM ROB GILL AS FOLLOWS: Attached is the January 2010 quarterly report. Based on the results of the bacteria injection in October 2009, Sunoco is planning on having Matrix complete another injection in the same area in April. While we're on site for the bacteria injection, we'll get some soil samples in the vicinity of MW3 to delineate soil impacts for the proposed excavation in that area. I'll give you a call tomorrow once you have had a chance to review the report. 02/18/10 FIRST QUARTER 10 STATUS REPORT RECEIVED FROM MATRIX. SAMPLING WAS PERFORMED ON JAN 7.2010 AND THE NEXT SAMPLING IS SCHEDULED FOR APRIL 2010. ALTHOUGH THE ANALYTICAL RESULTS INDICATE THE OCT 28,09 PETROX INJECTION WAS NOT SUCCESSFUL IN ACHIEVING THE REMEDIAL GOAL AS PRESENTED IN THE RAP ADDENDUM DATED SEPT 1 2009 WHICH WAS TO REDUCE BTEX BELOW 1 PPM IN MW-1. THEY DID REDUCE APPROX 50%. BASED ON RESULTS MATRIX PLANS ON CONDUCTING 2ND ROUND OF PETROX INJECTION THIS SPRING. IN ADDITION TO THE INJECTION MATRIX WILL PERFORM A LIMITED SUBSURFACE INVESTIGATION IN THE AREA OF MW-3. THE OXYGEN INJECTION SYSTEM WAS ACTIVATED ON 9/11/09 TO OXYGENATE GROUNDWATER IN THE AREA OF MW-1. SINCE THE PETROX LAST FOR 30 DAYS THE SYSTEM WAS DEACTIVATED IN DEC 09. MATRIX WILL ACTIVATE 02 SYSTEM AGAIN PRIOR TO THE SPRING PETROX INJECTION.09/17/10: RECEIVE 3RD QUARTER STATUS REPORT DATED 8/17/10 FROM MATRIX ENV. IN APRIL 12-16, 2010 MATRIX EXCAVATED IMPACTED SOILS AT THE SITE. 763.22 TONS OF IMPACTED SOIL WAS DISPOSED OF AT A PERMITTED LANDFILL. IN THE PROCESS OF REMOVING THE IMPACTD SOILS, MW-1, MW-2, MW-3 AND MULTIPLE INJECTION POINTS WERE DESTROYED. MATRIX TO PERFORM THE FOURTH QUARTER 2010 SAMPLING IN OCTOBER AND WILL MOST LIKELY REQUEST CLOSURE. MW-4, MW-5 AND MW-2R WERE SAMPLED, ALL WERE ND EXCEPT MW-5 HAD 1.6 PPB OF BENZENE.11/09/10: MEETING HELD WITH KINYORDA SLIWIAK OF SUNOCO AND THEIR CONTRACTORS TO REVIEW ACTIVE REGIONAL SUNOCO SPILLS. SITE LAST SAMPLED ON OCTOBER 5TH. THE TWO REMAINING ON SITE WELLS WERE NON DETECT. MATRIX TO SUBMIT THE 4TH QUARTER REPORT AND REQUEST CLOSURE. THEY WILL SUBMIT A SGMP WITH THE REPORT12/13/10: THE DEPT RECEIVES THE 4TH QUARTER STATUS REPORT AND A SOIL GROUNDWATER MANAGEMENT PLAN REPORT BOTH DATED DECEMBER 8, 2010 FOR THE SITE. SITE CLOSURE IS REQUESTED. BASED ON GROUNDWATER SAMPLING REPORTS AND PAST REMEDIAL EFFORTS AND REVIEW OF THE SPILL FILE. THE DEPT GRANTS NO FURTHER ACTION. A NFA LETTER TO BE DRAFTED AND SENT TO SUNOCO. SPILL CLOSED.04/06/11: PAPER FILE REMOVED PER FILE RETENTION POLICY. CONTAMINATED SOIL FOUND DURING TEST BORINGS.

Remarks:

Material: Site ID: Operable Unit ID: Operable Unit:

Database(s)

EDR ID Number EPA ID Number

#### SUNOCO (Continued) S102963560 Material ID: 327815 Material Code: 0009 Material Name: Gasoline Not reported Case No .: Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No Not reported **Resource Affected:** Oxygenate: False Tank Test: Facility ID: 0508220 DER Facility ID: 301092 Facility Type: ER Site ID: 353760 DEC Region: 8 10/10/2005 Spill Date: 0508220 / 6/7/2006 Spill Number/Closed Date: Spill Cause: Equipment Failure Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. SWIS: 2814 Investigator: CAHETTEN Referred To: Not reported Reported to Dept: 10/10/2005 CID: 27 Not reported Water Affected: Spill Source: Commercial/Industrial Spill Notifier: Other Cleanup Ceased: 6/7/2006 Cleanup Meets Std: False Last Inspection: Not reported **Recommended Penalty:** False UST Trust: False Remediation Phase: 0 10/10/2005 Date Entered In Computer: 6/8/2006 Spill Record Last Update: Spiller Name: Not reported Spiller Company: SUNOCO INC Spiller Address: 1801 MARKET STREET, 20TH FLOOR PHILADELPHIA, NY 19103 Spiller City, St, Zip: Spiller Company: 001 Contact Name: Not reported Contact Phone: Not reported 10/10/05: CH TELCON WITH STEVE MARCHETTI OF MATRIX. MATRIX TECH WAS DEC Memo: PERFORMING SITE SAMPLING AND DISCOVERED .03 FT OF PRODUCT IN ONE OF THE TANK FIELD MONITORING WELLS. THE TECH REPORTS THAT THE PRODUCT IN THIS WELL IS VERY FRESH. MARCHETTI STATES THAT MATRIX PERFORMED REMEDIATION OF THE TANK FIELD FOR APPROXIMATELY 8 MONTHS AND WHEN THEY COMPLETED THIS APPROXIMATELY 6 MONTHS AGO, THERE WAS NO FREE PRODUCT IN THESE WELLS. MATRIX BELIEVES THIS PRODUCT IS COMING FROM THE PRESENT OWNER'S SYSTEM. MARCHETTI BELIEVES CARL HASSELBECK IS THE

PRESENT OWNER. THIS SITE HAS BEEN UNDERGOING REMEDIATION UNDER SPILL 9709466. PRESENT OWNER NEEDS TO BE CONTACTED TO DETERMINE WHERE

Map ID		MAP FINDINGS			
Direction Distance Elevation	Site		,	Database(s)	EDR ID Number EPA ID Number
	SUNOCO (Continued)				S102963560
	Remarks:	PRODUCT IS COMING FROM. C COPY OF SPILL FAXED TO MCI DEPT MEETS WITH KINYORDA REVIEW ACTIVE REG 8 SUNOC FOLLOW UP. Caller reports a leak in a supply ta will be doing the cleanup.	HD AT APPROXI FOGLEMAN OF O SPILLS. REFE	MATELY 1230 HRS.06 SUNOCO AND THEIR ER TO SPILL 9709466	6/07/06: THE CONTRACTOR T
	Material: Site ID: Operable Unit ID: Operable Unit ID: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate:	353760 1111209 01 2101252 0009 Gasoline Not reported Petroleum Not reported Gallons No Not reported False			
R103 ENE 1/4-1/2	Tank Test:  ATLANTIC REFINING & MRKT 567 W. MAIN ST. ROCHESTER, NY	G		NY LTANKS NY MANIFEST	1009232605 N/A
0.446 mi. 2354 ft.	Site 2 of 2 in cluster R				
Relative: Lower Actual:	LTANKS: Site ID: Spill Number/Closed Date: Spill Date:	105199 8600542 / 3/31/1987 4/22/1986			

R103 ENE 1/4-1/2 0.446 mi. 2354 ft.	567 W. MAIN ST. ROCHESTER, NY	G	NY LIANKS NY MANIFEST	10092326 N/A
2334 11.				
Relative: Lower Actual: 526 ft.	LTANKS: Site ID: Spill Number/Closed Date: Spill Date: Spill Cause: Spill Source: Spill Class: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept:	105199 8600542 / 3/31/1987 4/22/1986 Tank Test Failure Gasoline Station Known release that creates potential for fire or hazard. DEt Willing Responsible Party. Corrective action taken. 3/31/1987 True 2814 BLUEY Not reported 4/22/1986	C Response.	
	CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address:			

Database(s)

EDR ID Number EPA ID Number

#### ATLANTIC REFINING & MRKTG (Continued)

TLANTIC REFINING & MR	(KTG (Continued) 10092	23
Spiller City,St,Zip:	ROCHESTER, ZZ	
Spiller County:	001	
Spiller Contact:	Not reported	
Spiller Phone:	Not reported	
Spiller Extention:	Not reported	
DEC Region:	8	
DER Facility ID:	92842	
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was	
	"CB" / / : TANKS REMOVED. DEC REQUEST ON 5/8/86 THAT TEST HOLES BE	
	DUG. 5/19/86 EXCAVATION TO BEGIN.09/28/95: This is additional	
	information about material spilled from the translation of the old	
	spill file: REG. NO LEAD.05/08/01: PAPER FILE REMOVED PER PAPER	
	RETENTION POLICY.	
Remarks:	(2) 4K U/G TANKS SYPHONED TOGETHER-SYSTEM FAIL.PETROTITE	
Material:		
Site ID:	105199	
Operable Unit ID:	896814	
Operable Unit:	01	
Material ID:	480703	
Material Code:	0009	
Material Name:	Gasoline	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	0	
Units:	Pounds	
Recovered:	No	
Resource Affected:	Not reported	
Oxygenate:	False	
Tank Test:		
Site ID:	105199	
Spill Tank Test:	1529873	
Tank Number:	Not reported	
Tank Size:	0	
Test Method:	00	
Leak Rate:	0	
Gross Fail:	Not reported	
Modified By:	Spills	
Last Modified:	10/1/2004	
Test Method:	Unknown	
NY MANIFEST:		
EPA ID:	NYP000882530	
Country:	USA	
Mailing Name:	ATLANTIC REFINING	
Mailing Contact:	ATLANTIC REFINING	
Mailing Address:	PO BOX 60769	
Mailing Address 2:	Not reported	
Mailing City:	ROCHESTER	
Mailing State:	NY	
Mailing Zip:	14606	
Mailing Zip4:	Not reported	
Mailing Country:	USA 746 054 0000	
Mailing Phone:	716-254-8282	

ATLANTIC REFINING & MRKTG (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	NYA8331966 Completed copy 00000000 881031 881031 Not reported 881101 881107 881107 NYP000882530 NYD980761191 Not reported NYD043815703 D001 - NON-LISTED IGNITABLE WASTES 01200 P - Pounds 003 DM - Metal drums, barrels L Landfill. 097 88		
104 NE 1/4-1/2 0.477 mi. 2520 ft.	BROWN (#531) STREET 531 BROWN ST. ROCHESTER, NY		NY LTANKS	S100155978 N/A
Relative:	LTANKS:			
Lower	Site ID: Spill Number/Closed Date:	264947 8600901 / 3/31/1987		
Actual: 524 ft.	Spill Date: Spill Cause: Spill Source: Spill Class: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company:	5/6/1986 Tank Failure Passenger Vehicle Possible release with minimal potential for fire or hazard or K release with no damage. DEC Response. Willing Responsible Corrective action taken. 3/31/1987 True 2814 BLUEY Not reported 5/6/1986 Not reported Not reported Fire Department Not reported False False 0		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

## BROWN (#531) STREET (Continued)

	BROWN (#531) STREET (Cont	inued)	S100155978
	Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: DEC Memo:	Not reported Not reported Not reported 215891 Prior to Sept, 2004 data translation this spill Lead_DEC Field was "CB" / / : FIRE DEPT. FLUSH AREA.05/08/01: PAPER FILE REMOVED PER PAPER RETENTION POLICY.	
	Remarks:	GAS TANK DROPPED FROM VEHICLE	
	Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate: Tank Test:	264947 898576 01 477468 0009 Gasoline Not reported Petroleum 2 Gallons No Not reported False	
105 SSE 1/4-1/2 0.498 mi. 2629 ft.	EMERSON FUEL COMPANY 419 COLUMBIA AVENUE ROCHESTER, NY	NY LTANKS	S102678600 N/A
Zo29 ft. Relative: Lower Actual: 539 ft.	LTANKS: Site ID: Spill Number/Closed Date: Spill Cause: Spill Cause: Spill Source: Spill Class: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name:	3/19/1980 Tank Overfill Commercial/Industrial Not reported 3/25/1980 True 2814 PCLINDEN Not reported 3/20/1980 Not reported Not reported Not reported Other Not reported False False 0 12/2/2003	

Database(s)

EDR ID Number EPA ID Number

	EMERSON FUEL COMPAN	Y (Continued)	S102678600
	Spiller Company:	EMERSON FUEL COMPANY	
	Spiller Address:	Not reported	
	Spiller City,St,Zip:	ZZ	
	Spiller County:	001	
	Spiller Contact:	Not reported	
	Spiller Phone:	Not reported	
	Spiller Extention:	Not reported	
	DEC Region:	8	
	DER Facility ID:	146130	
	DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "PL"	
	Remarks:	RESIDENTIAL FUEL TANK OVERFILL BY EMERSON FUEL COMPANY	ί.
	Material:		
	Site ID:	173727	
	Operable Unit ID:	892919	
	Operable Unit:	01	
	Material ID:	483773	
	Material Code:	0001A	
	Material Name:	#2 Fuel Oil	
	Case No.:	Not reported	
	Material FA:	Petroleum	
	Quantity:	10	
	Units:	Gallons	
	Recovered:	10	
	Resource Affected:	Not reported	
	Oxygenate:	False	
	Oxygenate.		
	Tank Test:		
i.			GP 1008408029 N/A
	Tank Test:  RG AND E - CANAL STREE CANAL STREET	ET MGP SITE EDR MO	
	Tank Test: RG AND E - CANAL STREE CANAL STREET ROCHESTER, NY 14608	ET MGP SITE EDR MO	
	Tank Test: RG AND E - CANAL STREE CANAL STREET ROCHESTER, NY 14608	ET MGP SITE EDR MO	
i.	Tank Test: RG AND E - CANAL STREE CANAL STREET ROCHESTER, NY 14608 Manufactured Gas Plants:	ET MGP SITE EDR MG	N/A
	Tank Test: RG AND E - CANAL STREE CANAL STREET ROCHESTER, NY 14608 Manufactured Gas Plants: BURROUGHS CORPORATION	ET MGP SITE EDR MG	N/A DF 1000368141
	Tank Test: RG AND E - CANAL STREE CANAL STREET ROCHESTER, NY 14608 Manufactured Gas Plants: BURROUGHS CORPORATE 215 TREMONT AVE	ET MGP SITE EDR MG No additional information available ION-RSP RCRA-TSI CORRAC	N/A DF 1000368141 TS NYD000799247
	Tank Test: RG AND E - CANAL STREE CANAL STREET ROCHESTER, NY 14608 Manufactured Gas Plants: BURROUGHS CORPORATION	ET MGP SITE EDR MG No additional information available ION-RSP RCRA-TSI CORRAC RCRA NonGen / Ni	N/A DF 1000368141 TS NYD000799247 _R
:	Tank Test: RG AND E - CANAL STREE CANAL STREET ROCHESTER, NY 14608 Manufactured Gas Plants: BURROUGHS CORPORATE 215 TREMONT AVE	ET MGP SITE EDR MG No additional information available ION-RSP RCRA-TSI CORRAC	N/A DF 1000368141 TS NYD000799247 _R
:: i.	Tank Test: RG AND E - CANAL STREE CANAL STREET ROCHESTER, NY 14608 Manufactured Gas Plants: BURROUGHS CORPORATE 215 TREMONT AVE ROCHESTER, NY 14608	ET MGP SITE EDR MG No additional information available ION-RSP RCRA-TSI CORRAC RCRA NonGen / Ni	N/A DF 1000368141 TS NYD000799247 _R
::	Tank Test: RG AND E - CANAL STREE CANAL STREET ROCHESTER, NY 14608 Manufactured Gas Plants: BURROUGHS CORPORATE 215 TREMONT AVE ROCHESTER, NY 14608 RCRA-TSDF:	ET MGP SITE EDR MG No additional information available ION-RSP RCRA-TSI CORRAC RCRA NonGen / NI 2020 COR ACTIO	N/A DF 1000368141 TS NYD000799247 _R
:: i.	Tank Test: RG AND E - CANAL STREE CANAL STREET ROCHESTER, NY 14608 Manufactured Gas Plants: BURROUGHS CORPORATI 215 TREMONT AVE ROCHESTER, NY 14608 RCRA-TSDF: Date form received by a	ET MGP SITE EDR MG No additional information available NON-RSP RCRA-TSI CORRAC RCRA NonGen / Ni 2020 COR ACTIO	N/A DF 1000368141 TS NYD000799247 _R
:: i.	Tank Test: RG AND E - CANAL STREE CANAL STREET ROCHESTER, NY 14608 Manufactured Gas Plants: BURROUGHS CORPORATI 215 TREMONT AVE ROCHESTER, NY 14608 RCRA-TSDF: Date form received by a Facility name:	ET MGP SITE EDR MG No additional information available ION-RSP RCRA-TSI CORRAC RCRA NonGen / NI 2020 COR ACTIO	N/A DF 1000368141 TS NYD000799247 _R
:: i.	Tank Test: RG AND E - CANAL STREE CANAL STREET ROCHESTER, NY 14608 Manufactured Gas Plants: BURROUGHS CORPORATI 215 TREMONT AVE ROCHESTER, NY 14608 RCRA-TSDF: Date form received by a	ET MGP SITE EDR MG No additional information available ION-RSP RCRA-TSI CORRAC RCRA NonGen / Ni 2020 COR ACTION agency: 01/01/2007 BURROUGHS CORPORATION-RSP 215 TREMONT AVE	N/A DF 1000368141 TS NYD000799247 _R
:: i.	Tank Test: RG AND E - CANAL STREE CANAL STREET ROCHESTER, NY 14608 Manufactured Gas Plants: BURROUGHS CORPORATI 215 TREMONT AVE ROCHESTER, NY 14608 RCRA-TSDF: Date form received by a Facility name:	ET MGP SITE EDR MG No additional information available Non-RSP RCRA-TSI CORRAC RCRA NonGen / Ni 2020 COR ACTIO	N/A DF 1000368141 TS NYD000799247 _R

Database(s)

EDR ID Number EPA ID Number

1000368141

#### **BURROUGHS CORPORATION-RSP** (Continued) ROCHESTER, NY 14608 Contact: Not reported TREMONT AVE Contact address: ROCHESTER, NY 14608 Contact country: US Contact telephone: Not reported Contact email: Not reported EPA Region: 02 Classification: TSDF Description: Handler is engaged in the treatment, storage or disposal of hazardous waste Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: BURROUGHS CORP Owner/operator address: 215 TREMONT ROCHESTER, NY 14608 Owner/operator country: US Owner/operator telephone: (716) 328-7670 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported Owner/operator name: **BURROUGHS CORPORATION** Owner/operator address: 215 TREMONT OPERCITY, NY 99999 Owner/operator country: US Owner/operator telephone: (716) 328-7670 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 01/01/2006 Facility name:

Database(s)

EDR ID Number EPA ID Number

BURROUGHS CORPORATION-R	SP (Continued)	1000368141
Date form received by agency Facility name: Classification:	r:07/14/1999 BURROUGHS CORPORATION-RSP Small Quantity Generator	
Date form received by agency Facility name: Classification:	r: 11/19/1980 BURROUGHS CORPORATION-RSP Not a generator, verified	
Date form received by agency Facility name: Classification:	r:09/15/1980 BURROUGHS CORPORATION-RSP Large Quantity Generator	
Corrective Action Summary:		
Event date: Event:	02/28/1990 RFI Workplan Approved	
Event date: Event:	02/28/1990 Stabilization Measures Implemented	
Event date: Event:	02/28/1990 RFI Imposition	
Event date: Event:	02/28/1990 RFA Determination Of Need For An RFI, RFI is Necessary;	
Event date: Event:	11/30/1990 CA610	
Event date: Event:	02/28/1991 Stabilization Construction Completed	
Event date: Event:	10/07/1993 RFA Initiation	
Event date: Event:	12/10/1993 CA Prioritization, Facility or area was assigned a medium corrective action priority.	
Event date: Event:	03/30/1994 Date For Remedy Selection (CM Imposed)	
Event date: Event:	03/30/1994 RFI Approved	
Event date: Event:	03/30/1994 CMS Approved	
Event date: Event:	05/09/1994 RFA Completed	
Event date: Event:	03/30/1995 CMI Workplan Approved	
Event date: Event:	07/30/1995 Certification Of Remedy Completion Or Construction Completion	
Event date:	01/30/1997	

EDR ID Number Database(s) EPA ID Number

Event:	CA577	
Event date:	12/28/2011	
Event:	Current Human Exposures under Control, Yes, Current Human Exposures	
	Under Control has been verified. Based on a review of information	
	contained in the EI determination, current human exposures are	
	expected to be under control at the facility under current and	
	reasonably expected conditions. This determination will be	
	re-evaluated when the Agency/State becomes aware of significant	
	changes at the facility.	
Event date:	12/28/2011	
Event:	Igration of Contaminated Groundwater under Control, Yes, Migration of	
Lvent.	•	
	Contaminated Groundwater Under Control has been verified. Based on a	
	review of information contained in the EI determination, it has been	
	determined that migration of contaminated groundwater is under control	
	at the facility. Specifically, this determination indicates that the	
	migration of contaminated groundwater is under control, and that	
	monitoring will be conducted to confirm that contaminated groundwater	
	remains within the existing area of contaminated groundwater. This	
	determination will be re-evaluated when the Agency becomes aware of	
	significant changes at the facility.	
Event date:	12/28/2011	
Event:	Corrective Action Process Terminated, Remedial Activities Completed	
Violation Status:	No violations found	
ORRACTS:		
EPA ID:	NYD000799247	
EPA Region:	02	
Area Name:	SITEWIDE	
Actual Date:	19970130	
Action:	CA577	
NAICS Code(s):	339944	
NAICS COde(s).		
	Carbon Paper and Inked Ribbon Manufacturing	
Original schedule date:		
Schedule end date:	Not reported	
EPA ID:	NYD000799247	
EPA Region:	02	
Area Name:	SITEWIDE	
Actual Date:	19900228	
Action:	CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary	
NAICS Code(s):	339944	
	Carbon Paper and Inked Ribbon Manufacturing	
Original schodulo dato:	NUL TEDOITED	
Original schedule date: Schedule end date:	Not reported	
Schedule end date:	Not reported	
Schedule end date: EPA ID:	Not reported NYD000799247	
Schedule end date: EPA ID: EPA Region:	Not reported NYD000799247 02	
Schedule end date: EPA ID: EPA Region: Area Name:	Not reported NYD000799247 02 SITEWIDE	
Schedule end date: EPA ID: EPA Region: Area Name: Actual Date:	Not reported NYD000799247 02 SITEWIDE 19900228	
Schedule end date: EPA ID: EPA Region: Area Name:	Not reported NYD000799247 02 SITEWIDE	
Schedule end date: EPA ID: EPA Region: Area Name: Actual Date:	Not reported NYD000799247 02 SITEWIDE 19900228	

Database(s)

EDR ID Number EPA ID Number

## BURROUGHS CORPORATION-RSP (Continued)

Original schedule date: Schedule end date:	Not reported Not reported
EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date:	NYD000799247 02 SITEWIDE 19900228 CA100 - RFI Imposition 339944 Carbon Paper and Inked Ribbon Manufacturing Not reported
Schedule end date:	Not reported
EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date:	NYD000799247 02 SITEWIDE 19900228 CA150 - RFI Workplan Approved 339944 Carbon Paper and Inked Ribbon Manufacturing Not reported
Schedule end date:	Not reported
EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date:	NYD000799247 02 SITEWIDE 19910228 CA650 - Stabilization Construction Completed 339944 Carbon Paper and Inked Ribbon Manufacturing Not reported Not reported
EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date:	NYD000799247 02 SITEWIDE 19940330 CA400 - Date For Remedy Selection (CM Imposed) 339944 Carbon Paper and Inked Ribbon Manufacturing Not reported Not reported
EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date:	NYD000799247 02 SITEWIDE 19940330 CA200 - RFI Approved 339944 Carbon Paper and Inked Ribbon Manufacturing Not reported Not reported
EPA ID: EPA Region: Area Name: Actual Date:	NYD000799247 02 SITEWIDE 19940330

Database(s)

EDR ID Number EPA ID Number

## BURROUGHS CORPORATION-RSP (Continued)

Action:	CA350 - CMS Approved
NAICS Code(s):	339944
Original schedule date: Schedule end date:	Carbon Paper and Inked Ribbon Manufacturing Not reported Not reported
EPA ID: EPA Region:	NYD000799247 02
Area Name:	SITEWIDE
Actual Date:	19950330
Action:	CA500 - CMI Workplan Approved
NAICS Code(s):	339944
	Carbon Paper and Inked Ribbon Manufacturing
Original schedule date: Schedule end date:	Not reported
Schedule end date.	Notreported
EPA ID:	NYD000799247
EPA Region:	02
Area Name:	SITEWIDE
Actual Date:	19940509 CA050 DEA Completed
Action: NAICS Code(s):	CA050 - RFA Completed 339944
	Carbon Paper and Inked Ribbon Manufacturing
Original schedule date:	· · ·
Schedule end date:	Not reported
EPA ID:	NYD000799247
EPA Region:	02
Area Name:	SITEWIDE
Actual Date:	19950730
Action:	CA550 - Certification Of Remedy Completion Or Construction Completion
NAICS Code(s):	339944
Original schedule date:	Carbon Paper and Inked Ribbon Manufacturing
Schedule end date:	Not reported
EPA ID:	NYD000799247
EPA Region:	
Area Name: Actual Date:	SITEWIDE 19931007
Action:	CA010 - RFA Initiation
NAICS Code(s):	339944
	Carbon Paper and Inked Ribbon Manufacturing
Original schedule date:	•
Schedule end date:	Not reported
EPA ID:	NYD000799247
EPA Region:	02
Area Name:	SITEWIDE
Actual Date:	19901130
Action:	CA610 339944
NAICS Code(s):	Carbon Paper and Inked Ribbon Manufacturing
Original schedule date:	· · ·
Schedule end date:	Not reported
	NV/D000700247
EPA ID:	NYD000799247

Database(s)

EDR ID Number **EPA ID Number** 

#### **BURROUGHS CORPORATION-RSP** (Continued)

Action:

Action:

Action:

EPA ID:

Action:

EPA Region: 02 SITEWIDE Area Name: Actual Date: 19931210 CA075ME - CA Prioritization, Facility or area was assigned a medium corrective action priority NAICS Code(s): 339944 Carbon Paper and Inked Ribbon Manufacturing Original schedule date: Not reported Not reported Schedule end date: NYD000799247 EPA ID: EPA Region: 02 SITEWIDE Area Name: Actual Date: 20111228 CA999RM - Corrective Action Process Terminated, Remedial Activities Completed NAICS Code(s): 339944 Carbon Paper and Inked Ribbon Manufacturing Original schedule date: Not reported Schedule end date: Not reported EPA ID: NYD000799247 EPA Region: 02 Area Name: SITEWIDE Actual Date: 20111228 CA725YE - Current Human Exposures Under Control, Yes, Current Human Exposures Under Control has been verified NAICS Code(s): 339944 Carbon Paper and Inked Ribbon Manufacturing Original schedule date: Not reported Schedule end date: Not reported NYD000799247 EPA Region: 02 SITEWIDE Area Name: Actual Date: 20111228 CA750YE - Migration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified NAICS Code(s): 339944 Carbon Paper and Inked Ribbon Manufacturing Original schedule date: Not reported Schedule end date: Not reported

#### 2020 COR ACTION:

EPA ID:	NYD000799247
Region:	2
Action:	Remedy Constructed

Database(s)

EDR ID Number EPA ID Number

108 ENE 1/2-1 0.758 mi. 4000 ft.	ARTCO INDUSTRIAL 331-337 WEST MAIN ROCHESTER, NY 14	STREET	NY SHWS	S110043647 N/A
Actual: 513 ft.	SHWS: Program: Site Code: Classification: Acres: HW Code: Record Add: Record Upd: Updated By: Site Description:	HW 57976 SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT REQUIRED. 8 2.000 828102 11/18/1999 07/20/2012 BXPUTZIG Location: The Artco Indusrial Laundries site (Artco) is located in a commercial area on the west side of the City of Rochester, Monroe County. The site located approximately 0.6 miles west of the Gene River and roughly 300-ft west of the intersection of West Main Stree and Ford Street. Site Features: The main site feature is an approximately 48,788 sq. ft occupied building. The rest of the site is mostly paved with some grass and landscaped areas immediated north and west of the building.Current Zoning/Use: The site is currently used as an industrial laundry and is zoned Center City District which allows for a variety of uses. The site is coursed by AFES, LLC (a corporate relative of Artco) and is occupied by Cinta Corp. The surrounding parcels are currently used for a variety of non-residential activities including commercial, light industrial, roads, and utility right-of-ways. The nearest residence is approximately 300 ft southeast on Favor Street. Historical Uses: Th site and adjoining properties have long been an area of commercia and industrial development since the early 1900s. The site property, was previously developed with (former) structures dating back to th 1800s. The area, including the site parcel, was part of a former rail ayard from the early 1900s through the 1960s. Redevelopment as th Artco facility occurred in the late 1960s to early 1970s. Artco operated an industrial laundry service at the site between approximately 1972 and 1999. Artcos operations included a dry cleaning process that used letrachloroethylene (PCE) as a solvent it is this use that appears to have led to the PCE contamination at the site. The current occupant has never used PCE at the site. Environmental lesting performed in the early 1990s, prior to and during construction of an adjacent building indicated that PCE was present in the soil and groundwater. In 1999, DEC completed an investigation which indic	esee et ly s ne l ne and ne etected ure at twater	

EDR ID Number Database(s) EPA ID Number

#### ARTCO INDUSTRIAL LAUNDRIES (Continued)

Env Problem:

the SVE system was shut down. In 2007, a new Volunteer, Barnes/Stevens Redevelopment LLC (BSR), was accepted into the Brownfield Cleanup Program (BCP). BSR also purchased the site from KramKnarf. As a Volunteer in the BCP, BSR was responsible for addressing the contamination on the site while DEC was responsible for addressing contaminants that have migrated off-site. Field activities for DECs off-site investigation were initiated in 2009 and included the collection of groundwater and vapor intrusion evaluation samples at several nearby properties.DEC approved BSR's work plan for additional on-site investigation in October 2007. The first task included a vapor intrusion evaluation of the on-site building. In April 2008, based on the vapor intrusion results, DEC requested BSR conduct an IRM to mitigate the vapor intrusion concerns at the site. BSR failed to complete the IRM and other investigation activities, so DEC terminated the BCP in August 2009. In October 2009, DEC listed the site in the Registry of Inactive Hazardous Waste Disposal Sites. In September 2010, AFES, LLC, who acquired ownership of the property from BSR, entered into an Order on Consent with DEC to complete a full remedial program for the site. Site Geology And Hydrogeology: The site is generally flat. The overburden soils generally consist of a layer of fill materials varying in thickness from 4 to 8 feet below ground surface underlain generally by silty fine sand. Groundwater at the site is present in the overburden at a depth of approximately 7 feet below ground surface. Bedrock is present at approximately 11 feet below ground surface. Groundwater from the site generally flows to the west and north. Nature and Extent Of Contamination:Based on investigations conducted to date, the primary contaminants of concern at the site include tetrachloroethene (PCE) and associated breakdown compounds such as trichloroethene (TCE) and cis-1,2-dichloroethene (cis-1,2-DCE). As discussed below, these contaminants have impacted the environmental media of soil, groundwater, and soil vapor. SoilSubsurface soil contamination associated with the dry cleaning operation is present underneath the building with the highest concentrations located under the eastern section of the building where the dry cleaning equipment was formerly located. In the source area under the building, maximum soil concentrations and associated 6 NYCRR Part 375 Protection of Groundwater soil cleanup objectives (SCOs) are provided below for PCE, TCE, and cis-1,2-DCE (note that for these compounds, the Protection of Groundwater SCO is the same as the Unrestricted Use SCO). PCE was detected in soils at up to 26,000 ppm which significantly exceeds the SCO of 1.3 ppm. TCE was detected in soils at up to 110 ppm which significantly exceeds the SCO of 0.47 ppm. Cis-1,2-DCE was detected in soils at up to 18 ppm which significantly exceeds the SCO of 0.25 ppm. Additionally, a TCLP analysis for one

significantly exceeds the SCO of 1.3 ppm. TCE was detected in soils at up to 110 ppm which significantly exceeds the SCO of 0.47 ppm. Cis-1,2-DCE was detected in soils at up to 18 ppm which significantly exceeds the SCO of 0.25 ppm. Additionally, a TCLP analysis for one soil sample had a PCE concentration of 140 ppm, which exceeded the regulatory TCLP threshold of 0.73 indicating that the soils exhibited the characteristic of toxicity for PCE per 6 NYCRR Part 371.3(e).GroundwaterThe soil contamination has resulted in significant groundwater contamination as PCE and associated degradation products were detected in the on-site groundwater both under the building and outside the building footprint at concentrations significantly above groundwater standards. Site-related contaminants also appear to be migrating off-site, especially to the north, east, and west. The groundwater results discussed below are based samples collected in June 2007.In the source area overburden under the east side of building, PCE

Dump:

Pond:

Dell:

Record Add:

11/18/1999 12:00:00 PM

MAP FINDINGS

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

**ARTCO INDUSTRIAL LAUNDRIES (Continued)** 

groundwater concentrations ranged from 1,000 ppb to 142,000 ppb, TCE concentrations ranged from 65 ppb to 11,200 ppb, and cis-1,2-DCE concentrations ranged from non detect to 1,530 ppb. The groundwater standard for each of these compounds is 5 ppb. Outside the source area, the highest concentrations under the building were detected in the overburden groundwater at the northwest portion of the building where PCE was detected at 111,000 ppb, TCE was detected at 18,700 ppb, and cis-1,2-DCE was detected at 37,900 ppb. The groundwater standard for each of these compounds is 5 ppb.Outside the building footprint, groundwater concentrations in the overburden decrease significantly, but the groundwater in the shallow bedrock is significantly impacted. The highest shallow bedrock groundwater concentrations were detected outside the northwest corner of the building where PCE was detected at 15,700 ppb, TCE was detected at 1,400 ppb, and cis-1,2-DCE was detected at 760 ppb. The groundwater standard for each of these compounds is 5 ppb.Off-site, the highest aroundwater concentrations were detected north of the site in the shallow bedrock where PCE was detected at 14,400 ppb, TCE was detected at 3,570 ppb, and cis-1,2-DCE was detected at 2,290 ppb. The groundwater standard for each of these compounds is 5 ppb. Additionally, vinyl chloride was detected at 34 ppb. The groundwater standard for vinyl chloride is 2 ppb.Soil Vapor and Indoor AirThe soil and groundwater contamination at the site has resulted in soil vapor contamination. In 2011, a sub-slab depressurization system (a system that ventilates/removes air beneath the building) was installed at the on-site building to prevent the inhalation of site-related contamination. An off-Site vapor intrusion investigation was conducted by DEC in 2009. The results indicated that adverse impacts to adjacent properties related to vapor intrusion were not occurring and that significant impacts would not be anticipated in the future.Significant Threat:The site represents a significant threat to the environment due to the ongoing releases from sub-surface source areas to groundwater and the off-site migration of contaminated groundwater. Health Problem: People will not come into contact with the contaminated soil unless they perform ground-intrusive work at the site. Contaminated groundwater is not being used for drinking water because the area is served by the public water supply. 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. A sub-slab depressurization system (a system that ventilates/removes air beneath the building) has been installed at the on-site building to prevent the inhalation of site-related contamination. Sampling indicates soil vapor intrusion is not a concern off-site. False Structure: True Lagoon: False Landfill: False False Disp Start: 1972 Disp Term: 1999 43:09:11.0 / 77:37:18.0 Lat/Long: False

Database(s)

EDR ID Number EPA ID Number

#### ARTCO INDUSTRIAL LAUNDRIES (Continued)

Record Upd: 4/19/2011 1:17:00 PM Updated By: flsowers Own Op: Document Repository Sub Type: NNN **Owner Name:** LORI FRANKUNAS **Owner Company:** PHYLLIS WHEATLEY COMMUNITY LIBRARY Owner Address: 33 DR. SAMUEL MCCREE WAY Owner Addr2: Not reported Owner City, St, Zip: ROCHESTER, NY 14608 Owner Country: United States of America Own Op: Disp. Owner Sub Type: 01 Owner Name: JOEL COHEN Owner Company: ARTCO INDUSTRIAL LAUNDRIES 440 CANFIELD ROAD Owner Address: Owner Addr2: Not reported Owner City,St,Zip: PITTSFORD, NY 14534 Owner Country: United States of America HW Code: 828102 TETRACHLOROETHYLENE (PCE) Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported Crossref ID: V00270 Cross Ref Type Code: 04 VCP Site ID Cross Ref Type: Record Added Date: 1/30/2002 2:45:00 PM Record Updated: 1/30/2002 2:45:00 PM Updated By: REEVANS Crossref ID: C828118 Cross Ref Type Code: 22 Cross Ref Type: BCP Site ID Record Added Date: 9/21/2009 3:03:00 PM **Record Updated:** 9/21/2009 3:03:00 PM Updated By: MOBARRIE Crossref ID: c828102 Cross Ref Type Code: 22 Cross Ref Type: BCP Site ID Record Added Date: 3/24/2006 4:16:00 PM Record Updated: 3/24/2006 4:16:00 PM Updated By: **FLSOWERS** 

#### Count: 131 records.

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
GATES	S112146458	STREET AND SHOULDER	RT 531 E & RT 490 E	14606	NY Spills
GATES	S111458045	AIR PRODUCTS MVA	BETWEEN 531 & RT 390	14606	NY Spills
MONROE COUNTY	S110750717	JEFFREY S BANN MVA	ROUTE 490 WEST		NY Spills
MONROE COUNTY	2011973541	GENESEE RIVER	GENESEE RIVER		ERNS
MONROE COUNTY	M300005286	GENESEE SAND & GRAVEL	PIT #2		US MINES
MONROE COUNTY	2011974392	SEE LAT/LONGSHERIFFS STATION GENES	SEE LAT/LONGSHERIFFS STATION G		ERNS
ROCHESTER	S103567640	GENESEE RIVER	RG & E EAST SIDE GAS STA		NY Spills
ROCHESTER	S102172960	RT 104 MVA	RT 104		NY Spills
ROCHESTER	S103484159	GENESSEE RIVER	RT 104		NY Spills
ROCHESTER	S110752369	AGWAY PETROLEUM - ROUTE 104	RT 104		NY Spills
ROCHESTER	S113493791	MONROE COUNTY COMM. COLLEGE	1500TH EAST HENRIETTA RD & MA		NY Spills
ROCHESTER	S105265407	NORTHCOAST CRUSHING SITE	18TH & 2ND CARIN ST	14611	NY SWF/LF
ROCHESTER	S106002226	ROADWAY	RT 209 & BOICE MILL RD		NY Spills
ROCHESTER	S112810040	RT 209	4739 RT 209		NY Spills
ROCHESTER	S109205166	OUR LADY OF LORDS	6078 RT 209		NY Spills
ROCHESTER	S104951944	BARGE CANAL	RT 33		NY Spills
ROCHESTER	1009234843	PROGRESSIVE INSURANCE	RT 332 & LOMIS RD		NY MANIFEST
ROCHESTER	S103483255	MATLACK TRUCKING	RT 36		NY Spills
ROCHESTER	S105141169	AVON METAL FABRICATING	RT 390		NY Spills
ROCHESTER	S109371931	ROUTE 390 NORTH @ ROUTE 590 FLYOVE	RT 390 N	14606	NY Spills
ROCHESTER	S103483767	ROUTE 390 NORTHBOUND	RT 390N		NY Spills
ROCHESTER	S106906561	ORCHARD-WHITNEY SITE	415TH ORCHARD ST & 354 WHITNE	14606	NY ERP
ROCHESTER	S102152777	KING	55 RT 44		NY Spills
ROCHESTER	S102172621	FREDERICK HESS	RT 47		NY Spills
ROCHESTER	S102172558	AMERICAN FREIGHT SYSTEM	RT 490		NY Spills
ROCHESTER	S102173219	ROCHESTER MACHINERY TRUCK	RT 490 E		NY Spills
ROCHESTER	S103483388	WILLIAM STAPPENBECK INC.	RT 490		NY Spills
ROCHESTER	S110752436	RTE 490	RT 490		NY Spills
ROCHESTER	S110752450	RTE 490 @ MONROE	RT 490 & MONROE AVE		NY Spills
ROCHESTER	S107410022	ROUTE 490	RT 490		NY Spills
ROCHESTER	1000447187	NYSDOT	I 490 RAMP LBINNERLOOP RTE	14614	RCRA NonGen / NLR, FINDS, NY MANIFEST
ROCHESTER	S108297885	ROUTE 490 EAST	RT 490 E	14606	NY Spills
ROCHESTER	S109583524	ROUTE 531 @ MANITOU ROAD ABANDONED	RT 531 & MANITOU RD	14606	NY Spills
ROCHESTER	S109827912	NORTHRUP CONCRETE MVA	RT 531 W	14606	NY Spills
ROCHESTER	S102173254	TUSCARORA CONSTRUCTION CO	RT 590		NY Spills
ROCHESTER	S104647646	ABANDONED CONTAINER	RT 590 N		NY Spills
ROCHESTER	S103483405	ROUTE 590 MVA	RT 590		NY Spills
ROCHESTER	S102152616	CORROSIVE	RT 6		NY Spills
ROCHESTER	1014808771	900 & 930 MAPLE STREET	900TH & 930 MAPLE ST	14611	US BROWNFIELDS, FINDS
ROCHESTER	S104951804	ROUTES 96 AND 490	RT 96 & RT		NY Spills
ROCHESTER	S102169700	ALPHONSE STREET	ALPHONSE ST		NY Spills
ROCHESTER	S102172397	BARGE CANAL & GENESEE RV	BARGE CANAL		NY Spills

Count: 131 records.

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ROCHESTER	S102169821	BAY STREET	BAY ST		NY Spills
ROCHESTER	1010328676	NYSDOT BIN 1048729	RT BRIDGE	14611	RCRA-LQG
ROCHESTER	1007789389	BROAD STREET BRIDGE OVER THE GENES	BROAD ST & GENESEE RIV		FINDS
ROCHESTER	1016022879	ROCHESTER CITY OF BROAD STREET TUN	BROAD SAINT BET MAIN & EXCHAN		FINDS
ROCHESTER	S111790622	ROCHESTER CITY OF - BROAD ST TUNNE	BROAD SAINT BET MAIN & EXCHAN	14614	NY MANIFEST
ROCHESTER	S107408569	CAIRN STREET SEWERS	CAIRN ST	14611	NY Spills
ROCHESTER	S107788987	CAIRN STREET ABANDONED CONTAINERS	CAIRN ST		NY Spills
ROCHESTER	S102667139	GENESEE RIVER	CHARLOTTE		NY Spills
ROCHESTER	S105842547	ROCHESTER (C) C & D LF	CITY HALL	14614	NY SWF/LF
ROCHESTER	S102678641	CLIFF STREET RPWD	CLIFF ST		NY Spills
ROCHESTER	S102168170	CLINTON STREET SOUTH	S CLINTON ST		NY Spills
ROCHESTER	S103567906	COTTAGE STREET	COTTAGE ST		NY Spills
ROCHESTER	S104323940	SPEEDY CLEANERS- COURT STREET SITE	COURT ST		NY VCP
ROCHESTER	1001818249	ROCHESTER CITY OF DOWNTOWN RIVERFR	COURT ST S & W BANK OF GENESE	14614	RCRA NonGen / NLR, FINDS
ROCHESTER		GENESEE RIVER CORRIDOR	CRITICAL ENVIRONMENTAL AREA		FINDS
ROCHESTER		GENESEE RIVER GORGE (LOWER FALLS)	DRIVING PARK BRIDGE AND LAKE A		NY DEL SHWS
ROCHESTER		GENESEE RIVER AT ELMWOOD AVE BRIDG	ELMWOOD AVE	14611	NY Spills
ROCHESTER		CLOVER STREET	END OF CLOVER ST		NY Spills
ROCHESTER		EAST RIVER WALL/GENESEE GATEWAY PA	ERIE HBR & GENESEE RIV		FINDS
ROCHESTER		FLINT STREET	2 FLINT ST	14608	NY Spills
ROCHESTER		GENESEE R LOWER FALLS, STATION 5 D	FOOT OF BREWER ST		FINDS
ROCHESTER	1007745480	FORD STREET BRIDGE	FORD ST & GENESEE RIV		FINDS
ROCHESTER		RG&E, FRONT STREET	FRONT ST		NY HSWDS
ROCHESTER		RIVER STREET WATERFRONT	N FT LATTA RD N		FINDS
ROCHESTER		RG&E, GENESEE RIVER GORGE	GENESEE RIV	14608	NY HSWDS
ROCHESTER		SMITH STREET BRIDGE DUCTS	GENESEE RIV		FINDS
ROCHESTER		COURT STREET BRIDGE PROJECT	GENESEE RIV		FINDS
ROCHESTER		GENESEE RIVER MOUTH	GENESEE RIV		NY Spills
ROCHESTER		GENESEE CHANNEL MAINT/ ESSROC CORP	GENESEE RIV & TURNING PT		NY Spills
ROCHESTER		GENESEE RIVER	GENESEE RIV		NY Spills
ROCHESTER		GENESEE RIVER	GENESEE RIV		NY Spills
ROCHESTER		GENESEE RIVER ABANDONED DRUMS	GENESEE RIV		NY Spills
ROCHESTER		GENESEE RIVER	GENESEE RIV		NY Spills
ROCHESTER		GENESEE RIVER	GENESEE R N OF STUTSON		NY Spills
ROCHESTER		GENESEE RIVER (ELMWOOD)	GENESEE RIV		NY Spills
ROCHESTER		GENESEE RIVER DRUM	IN GENESEE RIV		NY Spills
ROCHESTER		GENESEE RIVER @ PARK ZOO	GENESEE RIV & PARK ZOO		NY Spills
ROCHESTER		GENESEE RIVER AT LAKE ONT	GENESEE RIV		NY Spills
ROCHESTER		GENESEE RIVER DRIVING PK	GENESEE RIVER DRIVING PARK		NY Spills
ROCHESTER		GENESEE RIVER (SO RT 390)	GENESEE RIV S		NY Spills
ROCHESTER		GENESEE RIVER	GENESEE RIV & KINGS LANDG		NY Spills
ROCHESTER		GENESEE PARK BOATHOUSE	GENESEE RIV & RINGS LANDG GENESEE RIV & BOATHOUSE		NY Spills
ROCHESTER		GENESEE RIVER	GENESEE RIV & DOATHOUSE GENESEE RIV & DRIVING PARK		NY Spills
ROCHESTER		GENESEE RIVER GENESEE RIVER SALMON DIE-	GENESEE RIV & DRIVING FARK		NY Spills
ROCHESTER		GENESEE RIVER SALMON DIE-	GENESEE & C SOAP		-
ROCHESTER		GENESEE RIVER GENESEE RIVER/ ELMWOOD AV	GENESEE & C SOAP GENESEE RIV & ELMWOOD		NY Spills NY Spills
ROCHESTER		ROCHESTER ENVIRON.SERVICE	GENESEE PARK BLVD		NY Spills
NUCHESIEK	31021/041/		GLINEGLE FARR DEVU		

Count: 131 records.

#### ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ROCHESTER	S102169832	U OF R/INTERFAITH CHAPEL	GENESEE RIV		NY Spills
ROCHESTER	S104951918	CHARLOTTE PUMP STATION	GENESEE RIV & LAKE ONTARI		NY Spills
ROCHESTER	S102169795	UNIVERSITY OF ROCHESTER	GENESEE RIV & ELMWOOD		NY Spills
ROCHESTER	S104647567	FORD CONSTRUCTION COMPANY	GENESEE RIV		NY Spills
ROCHESTER	S107409778	KINGS LANDING FISHKILL	GENESEE RIV		NY Spills
ROCHESTER	S107407343	CHARLOTTE RR BRIDGE	GENESEE RIV		NY Spills
ROCHESTER	U004064891	UNITY HEALTH SYSTEM	GENESEE ST	14611	NYUST
ROCHESTER	A100296503	UNITY HEALTH SYSTEM	GENESEE ST	14611	NY AST
ROCHESTER	S106970635	105 GERALD STREET	105 GERALD ST		NY Spills
ROCHESTER	S103484753	NO GOODMAN (E MAIN-RT 104	N GOODMAN E MAIN		NY Spills
ROCHESTER	S107409758	W GENESEE RVR @ LAKE AVE	KINGS LANDG SITE OUTFL		NY Spills
ROCHESTER	S104951864	GENESEE RIVER	LAKE AVENUE SEWER PROJECT		NY Spills
ROCHESTER	S112227255	LEXINGTON AVENUE AND STRAUB STREET	LEXINGTON AND STRAUB ST		NY Spills
ROCHESTER	S110242470	CRUMB RUBBER SOLUTIONS	LEXINGTON COMMERCE CTR	14606	NY SWF/LF
ROCHESTER	S102172364	GENESEE RIVER	LOWER FALLS GENESEE RIV		NY Spills
ROCHESTER	S102172548	ROCHESTER GAS & ELECTRIC	MAIN ST E		NY Spills
ROCHESTER	A100346968	LEVEL 3 COMMUNICATIONS - ROCHNYEH	1 MAIN ST W	14614	NYAST
ROCHESTER	1010329127	NYSDOT BIN 1093841	MAIN ST	14608	RCRA-LQG
ROCHESTER	S102173022	MILBORN STREET	MILBORN ST		NY Spills
ROCHESTER	S112809641	RGRTA MORTIMER STREET BUS GARAGE	MORTIMER ST		NY Spills
ROCHESTER	S102170573	GENESEE SCRAP METAL	MOUNT READ N		NY Spills
ROCHESTER	S108467418	I-490 EASTBOUND	MOUNT READ BOULEVARD TO BROWN		NY Spills
ROCHESTER	S102168193	MOUTH OF GENESEE - DRUM	MOUTH OF GENESEE RIV		NY Spills
ROCHESTER	S102170390	GENESEE RIVER	S OF BRG		NY Spills
ROCHESTER	S102170746	PINNACLE STREET	PINACLE ST		NY Spills
ROCHESTER	S103274050	1.2 ML @ ROCK MT FARM GRA	QUEENS HWY		NY Spills
ROCHESTER	S111072449	ROCHESTER (C)	RIDGE RD E	14606	NY SWF/LF
ROCHESTER	1007774812	CHARLOTTE PUMP STATION/GENESEE RIV	RIVER ST		FINDS
ROCHESTER	1007750815	GENESEE RIVER PARK	E RIVER RD		FINDS
ROCHESTER	1007755492	GENESEE VALLEY GOLF COURSE	E RIVER RD		FINDS
ROCHESTER	1009231475	NYSDEC GENESEE VALLEY PARK	E RIVER RD		NY MANIFEST
ROCHESTER	S104647667	GENESEE RIVER BARGE	ROCHESTER YACHT CLB		NY Spills
ROCHESTER	1008981317	GENESEE RIVERWAY TRAIL	O RORKE BRG S		FINDS
ROCHESTER	S113405766	GENESEE RIVER	SENECA PARK FOOT BRG		NY Spills
ROCHESTER	S104951867	GENESEE RIVER	SETH GREEN RD		NY Spills
ROCHESTER	S110752458	SMALL CREEK OFF OF NY ROUTE 252	SMALL CREEK NEAR & RT 252		NY Spills
ROCHESTER	S103484176	GENESEE RIVER	STATION 5 TUNL		NY Spills
ROCHESTER	S110751240	STAUDINGER PLACE AT THOMAS STREET	STAUDINGER PLACE AT THOMAS ST		NY Spills
ROCHESTER	S104647588	STENSON STREET DUMPING	STENSON ST		NY Spills
ROCHESTER	1007751104	STUTSON ST OVER GENESEE RIVER BIN	STUTSON SAINT OVER GENESEE RIV		FINDS
ROCHESTER	1007755693	GENESEE YACHT CLUB	STUTSON ST E		FINDS
ROCHESTER	S104951901	OLD ROCHESTER VILLAGE	N WATER & STATE STS		NY Spills

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To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

#### NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/26/2013 Date Data Arrived at EDR: 05/09/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 62 Source: EPA Telephone: N/A Last EDR Contact: 05/09/2013 Next Scheduled EDR Contact: 07/22/2013 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

#### Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

EPA Region 6

EPA Region 7

EPA Region 8

**EPA Region 9** 

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 04/26/2013 Date Data Arrived at EDR: 05/09/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 62

Source: EPA Telephone: N/A Last EDR Contact: 05/09/2013 Next Scheduled EDR Contact: 07/22/2013 Data Release Frequency: Quarterly

#### NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/26/2013 Date Data Arrived at EDR: 05/09/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 62 Source: EPA Telephone: N/A Last EDR Contact: 05/09/2013 Next Scheduled EDR Contact: 07/22/2013 Data Release Frequency: Quarterly

#### Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/26/2013 Date Data Arrived at EDR: 05/29/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 72 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2013 Next Scheduled EDR Contact: 09/09/2013 Data Release Frequency: Quarterly

#### FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 10/09/2012 Date Made Active in Reports: 12/20/2012 Number of Days to Update: 72 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 07/08/2013 Next Scheduled EDR Contact: 10/21/2013 Data Release Frequency: Varies

#### Federal CERCLIS NFRAP site List

#### CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. 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.

Date of Government Version: 04/26/2013 Date Data Arrived at EDR: 05/29/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 72 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 05/29/2013 Next Scheduled EDR Contact: 05/09/2013 Data Release Frequency: Quarterly

#### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/21/2013 Date Made Active in Reports: 02/27/2013 Number of Days to Update: 6 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Quarterly

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/18/2013 Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Quarterly

#### Federal RCRA generators list

#### RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/18/2013 Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Quarterly

#### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/18/2013 Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Quarterly

#### RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/18/2013 Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Varies

#### Federal institutional controls / engineering controls registries

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/14/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/29/2013	Telephone: 703-603-0695
Date Made Active in Reports: 05/10/2013	Last EDR Contact: 06/10/2013
Number of Days to Update: 42	Next Scheduled EDR Contact: 09/23/2013
	Data Release Frequency: Varies

#### US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/14/2013 Date Data Arrived at EDR: 03/29/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 42 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 06/10/2013 Next Scheduled EDR Contact: 09/23/2013 Data Release Frequency: Varies

#### LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 31 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/20/2013 Next Scheduled EDR Contact: 09/02/2013 Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/17/2013 Date Made Active in Reports: 02/15/2013 Number of Days to Update: 29 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 07/01/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Annually

#### State- and tribal - equivalent CERCLIS

SHWS: Inactive Hazardous Waste Disposal Sites in New York State

Referred to as the State Superfund Program, the Inactive Hazardous Waste Disposal Site Remedial Program is the cleanup program for inactive hazardous waste sites and now includes hazardous substance sites

Date of Government Version: 05/21/2013	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/23/2013	Telephone: 518-402-9622
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 05/23/2013
Number of Days to Update: 48	Next Scheduled EDR Contact: 09/02/2013
	Data Release Frequency: Annually

#### VAPOR REOPENED: Vapor Intrustion Legacy Site List

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.

Date of Government Version: 01/01/2013 Date Data Arrived at EDR: 02/20/2013 Date Made Active in Reports: 03/15/2013 Number of Days to Update: 23 Source: Department of Environmenal Conservation Telephone: 518-402-9814 Last EDR Contact: 05/24/2013 Next Scheduled EDR Contact: 09/02/2013 Data Release Frequency: Varies

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

#### SWF/LF: Facility Register

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 04/23/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 78 Source: Department of Environmental Conservation Telephone: 518-457-2051 Last EDR Contact: 07/03/2013 Next Scheduled EDR Contact: 10/21/2013 Data Release Frequency: Semi-Annually

#### State and tribal leaking storage tank lists

#### LTANKS: Spills Information Database

Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills.

Date of Government Version: 05/21/2013 Date Data Arrived at EDR: 05/23/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 48 Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 05/23/2013 Next Scheduled EDR Contact: 09/02/2013 Data Release Frequency: Varies

#### HIST LTANKS: Listing of Leaking Storage Tanks

A listing of leaking underground and aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills. In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY LTANKS database. Department of Environmental Conservation.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 07/08/2005 Date Made Active in Reports: 07/14/2005 Number of Days to Update: 6 Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 07/07/2005 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/05/2013	Source: EPA Region 10
Date Data Arrived at EDR: 02/06/2013	Telephone: 206-553-2857
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 07/24/2013
Number of Days to Update: 65	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Ta LUSTs on Indian land in Colorado, Montana, N	anks on Indian Land orth Dakota, South Dakota, Utah and Wyoming.
Date of Government Version: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012 Number of Days to Update: 49	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Quarterly
INDIAN LUST R6: Leaking Underground Storage Ta LUSTs on Indian land in New Mexico and Okla	
Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011 Number of Days to Update: 59	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage Ta LUSTs on Indian land in Iowa, Kansas, and Ne	
Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 02/28/2013 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 43	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Varies
INDIAN LUST R1: Leaking Underground Storage Ta A listing of leaking underground storage tank lo	
Date of Government Version: 09/28/2012 Date Data Arrived at EDR: 11/01/2012 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 162	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/02/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage Ta LUSTs on Indian land in Florida, Mississippi an	
Date of Government Version: 02/06/2013 Date Data Arrived at EDR: 02/08/2013 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 63	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Semi-Annually
INDIAN LUST R9: Leaking Underground Storage Ta LUSTs on Indian land in Arizona, California, Ne	
Date of Government Version: 03/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 42	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Quarterly

## State and tribal registered storage tank lists

TANKS: Storage Tank Faciliy Listing

This database contains records of facilities that are or have been regulated under Bulk Storage Program. Tank information for these facilities may not be releasable by the state agency.

Date of Government Version: 04/02/2013 Date Data Arrived at EDR: 04/03/2013 Date Made Active in Reports: 05/03/2013 Number of Days to Update: 30	Source: Department of Environmental Conservation Telephone: 518-402-9543 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Quarterly
UST: Petroleum Bulk Storage (PBS) Database Facilities that have petroleum storage capaci	ties in excess of 1,100 gallons and less than 400,000 gallons.
Date of Government Version: 04/02/2013 Date Data Arrived at EDR: 04/03/2013 Date Made Active in Reports: 05/03/2013 Number of Days to Update: 30	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: No Update Planned
CBS UST: Chemical Bulk Storage Database Facilities that store regulated hazardous subs	stances in underground tanks of any size
Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002 Number of Days to Update: 30	Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 10/24/2005 Next Scheduled EDR Contact: 01/23/2006 Data Release Frequency: No Update Planned
MOSF UST: Major Oil Storage Facilities Database Facilities that may be onshore facilities or ves greater.	e ssels, with petroleum storage capacities of 400,000 gallons or
Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002 Number of Days to Update: 30	Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005 Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: Varies
AST: Petroleum Bulk Storage Registered Aboveground Storage Tanks.	
Date of Government Version: 04/02/2013 Date Data Arrived at EDR: 04/03/2013 Date Made Active in Reports: 05/03/2013 Number of Days to Update: 30	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: No Update Planned
CBS AST: Chemical Bulk Storage Database Facilities that store regulated hazardous subs and/or in underground tanks of any size.	stances in aboveground tanks with capacities of 185 gallons or greater,
Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002 Number of Days to Update: 30	Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005 Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: No Update Planned
MOSF AST: Major Oil Storage Facilities Database Facilities that may be onshore facilities or ves greater.	ssels, with petroleum storage capacities of 400,000 gallons or
Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002 Number of Days to Update: 30	Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005 Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: No Update Planned

CBS: Chemical Bulk Storage Site Listing These facilities store regulated hazardous sub and/or in underground tanks of any size	ostances in aboveground tanks with capacities of 185 gallons or greater,
Date of Government Version: 04/02/2013 Date Data Arrived at EDR: 04/03/2013 Date Made Active in Reports: 05/03/2013 Number of Days to Update: 30	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Quarterly
MOSF: Major Oil Storage Facility Site Listing These facilities may be onshore facilities or ve greater.	essels, with petroleum storage capacities of 400,000 gallons or
Date of Government Version: 04/02/2013 Date Data Arrived at EDR: 04/03/2013 Date Made Active in Reports: 05/03/2013 Number of Days to Update: 30	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 07/15/2013 Data Release Frequency: Quarterly
	ndian Land database provides information about underground storage tanks on Indian rgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
Date of Government Version: 02/06/2013 Date Data Arrived at EDR: 02/08/2013 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 63	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Semi-Annually
	ndian Land database provides information about underground storage tanks on Indian assachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal
Date of Government Version: 09/28/2012 Date Data Arrived at EDR: 11/07/2012 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 156	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/02/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Varies
INDIAN UST R5: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) land in EPA Region 5 (Michigan, Minnesota a	database provides information about underground storage tanks on Indian
Date of Government Version: 08/02/2012 Date Data Arrived at EDR: 08/03/2012 Date Made Active in Reports: 11/05/2012 Number of Days to Update: 94	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Varies
	ndian Land database provides information about underground storage tanks on Indian )klahoma, New Mexico, Texas and 65 Tribes).
Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 34	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Semi-Annually

Data Release Frequency: Semi-Annually

#### INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 12/31/2012	Source
Date Data Arrived at EDR: 02/28/2013	Teleph
Date Made Active in Reports: 04/12/2013	Last EI
Number of Days to Update: 43	Next S

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 08/27/2012	Source: EPA Region 8
Date Data Arrived at EDR: 08/28/2012	Telephone: 303-312-6137
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 07/24/2013
Number of Days to Update: 49	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 02/05/2013 Date Data Arrived at EDR: 02/06/2013 Date Made Active in Reports: 04/12/2013 Number of Days to Update: 65 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Quarterly

#### INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 02/21/2013	S
Date Data Arrived at EDR: 02/26/2013	Т
Date Made Active in Reports: 04/12/2013	L
Number of Days to Update: 45	Ν

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Source: FEMA
Telephone: 202-646-5797
Last EDR Contact: 07/19/2013
Next Scheduled EDR Contact: 10/28/2013
Data Release Frequency: Varies

#### State and tribal institutional control / engineering control registries

ENG CONTROLS: Registry of Engineering Controls

Environmental Remediation sites that have engineering controls in place.

Date of Government Version: 05/21/2013	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/23/2013	Telephone: 518-402-9553
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 05/23/2013
Number of Days to Update: 48	Next Scheduled EDR Contact: 09/02/2013
	Data Release Frequency: Quarterly

#### INST CONTROL: Registry of Institutional Controls

Environmental Remediation sites that have institutional controls in place.

Date of Government Version: 05/21/2013	
Date Data Arrived at EDR: 05/23/2013	
Date Made Active in Reports: 07/10/2013	
Number of Days to Update: 48	

Source: Department of Environmental Conservation Telephone: 518-402-9553 Last EDR Contact: 05/23/2013 Next Scheduled EDR Contact: 09/02/2013 Data Release Frequency: Quarterly

#### **RES DECL: Restrictive Declarations Listing**

A restrictive declaration is a covenant running with the land which binds the present and future owners of the property. As a condition of certain special permits, the City Planning Commission may require an applicant to sign and record a restrictive declaration that places specified conditions on the future use and development of the property. Certain restrictive declarations are indicated by a D on zoning maps.

Date of Government Version: 11/18/2010Source: NYC Department of City PlanningDate Data Arrived at EDR: 12/23/2010Telephone: 212-720-3401Date Made Active in Reports: 02/11/2011Last EDR Contact: 06/28/2013Number of Days to Update: 50Next Scheduled EDR Contact: 10/07/2013Data Release Frequency: No Update Planned

#### State and tribal voluntary cleanup sites

#### INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

#### INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/28/2012	
Date Data Arrived at EDR: 10/02/2012	
Date Made Active in Reports: 10/16/2012	
Number of Days to Update: 14	

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 07/02/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Varies

#### VCP: Voluntary Cleanup Agreements

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.

Date of Government Version: 05/21/2013 Date Data Arrived at EDR: 05/23/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 48 Source: Department of Environmental Conservation Telephone: 518-402-9711 Last EDR Contact: 05/23/2013 Next Scheduled EDR Contact: 09/02/2013 Data Release Frequency: Semi-Annually

#### State and tribal Brownfields sites

ERP: Environmental Restoration Program Listing

In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration or Brownfields Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 (1996 Bond Act). Enhancements to the program were enacted on October 7, 2003. 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. Once remediated, the property may then be reused for commercial, industrial, residential or public use.

Date of Government Version: 05/21/2013 Date Data Arrived at EDR: 05/23/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 48 Source: Department of Environmental Conservation Telephone: 518-402-9622 Last EDR Contact: 05/23/2013 Next Scheduled EDR Contact: 09/02/2013 Data Release Frequency: Quarterly

BROWNFIELDS: Brownfields Site List

A Brownfield is any real property where redevelopment or re-use may be complicated by the presence or potential presence of a hazardous waste, petroleum, pollutant, or contaminant.

Date of Government Version: 05/21/2013 Date Data Arrived at EDR: 05/23/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 48 Source: Department of Environmental Conservation Telephone: 518-402-9764 Last EDR Contact: 05/23/2013 Next Scheduled EDR Contact: 09/02/2013 Data Release Frequency: Semi-Annually

# ADDITIONAL ENVIRONMENTAL RECORDS

## Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/24/2013 Date Data Arrived at EDR: 06/25/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 45 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 08/05/2013 Next Scheduled EDR Contact: 10/07/2013 Data Release Frequency: Semi-Annually

#### Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137 Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/26/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: No Update Planned

SWRCY: Registered Recycling Facility List A listing of recycling facilities.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 04/23/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 78 Source: Department of Environmental Conservation Telephone: 518-402-8705 Last EDR Contact: 07/03/2013 Next Scheduled EDR Contact: 10/21/2013 Data Release Frequency: Semi-Annually

SWTIRE: Registered Waste Tire Storage & Facility List A listing of facilities registered to accept waste tires.

Date of Government Version: 08/01/2006	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 11/15/2006	Telephone: 518-402-8694
Date Made Active in Reports: 11/30/2006	Last EDR Contact: 07/26/2013
Number of Days to Update: 15	Next Scheduled EDR Contact: 11/04/2013
INDIAN ODI: Report on the Status of Open Dumps	Data Release Frequency: Annually on Indian Lands

Location of open dumps on Indian land.
Date of Government Version: 12/31/1998 Source: Environmental Protection Agence

Date of Government Version: 12/31/1998	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 07/31/2013
Number of Days to Update: 52	Next Scheduled EDR Contact: 11/18/2013
	Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

#### US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 03/04/2013	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 03/12/2013	Telephone: 202-307-1000
Date Made Active in Reports: 05/10/2013	Last EDR Contact: 06/03/2013
Number of Days to Update: 59	Next Scheduled EDR Contact: 09/16/2013
	Data Release Frequency: Quarterly

#### DEL SHWS: Delisted Registry Sites

A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

Date of Government Version: 05/21/2013	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/23/2013	Telephone: 518-402-9622
Date Made Active in Reports: 07/10/2013 Number of Days to Update: 48	Last EDR Contact: 05/23/2013 Next Scheduled EDR Contact: 09/02/2013 Data Release Frequency: Annually

## US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009 Number of Days to Update: 131 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

#### Local Lists of Registered Storage Tanks

Local Lists of Registered Otorage Tanks	
	atabase pacities in excess of 1,100 gallons and less than 400,000 gallons. This site. It is no longer updated due to the sensitive nature of the information
Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 06/02/2006 Date Made Active in Reports: 07/20/2006 Number of Days to Update: 48	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 10/23/2006 Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Varies
	atabase babilities in excess of 1,100 gallons and less than 400,000 gallons. In per site. No longer updated due to the sensitive nature of the information
Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 06/02/2006 Date Made Active in Reports: 07/20/2006 Number of Days to Update: 48	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 10/23/2006 Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: No Update Planned
Local Land Records	
	exist by operation of law at any site or property at which EPA has spent t to investigate and address releases and threatened releases of contamination. entity of these sites and properties.
Date of Government Version: 02/06/2013 Date Data Arrived at EDR: 04/25/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 15	Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Varies
LIENS: Spill Liens Information Lien information from the Oil Spill Fund.	
Date of Government Version: 05/21/2013	Source: Office of the State Comptroller

Date of Government Version: 05/21/2013 Date Data Arrived at EDR: 05/23/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 48 Source: Office of the State Comptroller Telephone: 518-474-9034 Last EDR Contact: 08/09/2013 Next Scheduled EDR Contact: 11/25/2013 Data Release Frequency: Varies

## Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/2012	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 01/03/2013	Telephone: 202-366-4555
Date Made Active in Reports: 02/27/2013	Last EDR Contact: 07/01/2013
Number of Days to Update: 55	Next Scheduled EDR Contact: 10/14/2013
	Data Release Frequency: Annually

SPILLS: Spills Information Database

Data collected on spills reported to NYSDEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

Date of Government Version: 05/21/2013 Date Data Arrived at EDR: 05/23/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 48 Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 05/23/2013 Next Scheduled EDR Contact: 09/02/2013 Data Release Frequency: Varies

### HIST SPILLS: SPILLS Database

This database contains records of chemical and petroleum spill incidents. Under State law, petroleum and hazardous chemical spills that can impact the waters of the state must be reported by the spiller (and, in some cases, by anyone who has knowledge of the spills). In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY SPILLS database. Department of Environmental Conservation.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 07/08/2005 Date Made Active in Reports: 07/14/2005 Number of Days to Update: 6 Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 07/07/2005 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

### SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 11/02/2010 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013 Number of Days to Update: 63 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

#### SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 12/14/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/12/2013 Number of Days to Update: 40 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/18/2013 Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 08/09/2013 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 08/08/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Varies

### DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 42 Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 08/05/2013 Next Scheduled EDR Contact: 11/18/2013 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005	Source: USGS
Date Data Arrived at EDR: 11/10/2006	Telephone: 88
Date Made Active in Reports: 01/11/2007	Last EDR Cont
Number of Days to Update: 62	Next Schedule

Telephone: 888-275-8747 Last EDR Contact: 07/19/2013 Next Scheduled EDR Contact: 10/28/2013 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2011	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 02/26/2013	Telephone: 202-528-4285
Date Made Active in Reports: 03/13/2013	Last EDR Contact: 06/10/2013
Number of Days to Update: 15	Next Scheduled EDR Contact: 09/23/2013
	Data Release Frequency: Varies

### CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 01/15/2013 Date Made Active in Reports: 03/13/2013 Number of Days to Update: 57 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 06/25/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Varies

## ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 12/18/2012
Date Data Arrived at EDR: 03/13/2013
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 30

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 06/11/2013 Next Scheduled EDR Contact: 09/23/2013 Data Release Frequency: Annually

### UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012 Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/28/2013 Next Scheduled EDR Contact: 09/09/2013 Data Release Frequency: Varies

## US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/05/2013 Date Data Arrived at EDR: 04/18/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 22	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 06/04/2013 Next Scheduled EDR Contact: 09/16/2013 Data Release Frequency: Semi-Annually
TRIS: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS identii land in reportable quantities under SARA Title	fies facilities which release toxic chemicals to the air, water and e III Section 313.
Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 131	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 05/29/2013 Next Scheduled EDR Contact: 09/09/2013 Data Release Frequency: Annually
	es manufacturers and importers of chemical substances included on the includes data on the production volume of these substances by plant
Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 64	Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/25/2013 Next Scheduled EDR Contact: 10/07/2013 Data Release Frequency: Every 4 Years
FTTS tracks administrative cases and pestici	ederal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) de enforcement actions and compliance activities related to FIFRA, d Community Right-to-Know Act). To maintain currency, EDR contacts the
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 05/28/2013 Next Scheduled EDR Contact: 09/09/2013 Data Release Frequency: Quarterly
FTTS INSP: FIFRA/ TSCA Tracking System - FIFf A listing of FIFRA/TSCA Tracking System (F	RA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) ITS) inspections and enforcements.
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 05/28/2013 Next Scheduled EDR Contact: 09/09/2013 Data Release Frequency: Quarterly
information was obtained from the National C	nistrative Case Listing ne FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The compliance Database (NCDB). NCDB supports the implementation of FIFRA cide Act) and TSCA (Toxic Substances Control Act). Some EPA regions

(Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

#### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009Source: EPADate Data Arrived at EDR: 12/10/2010Telephone: 202-5Date Made Active in Reports: 02/25/2011Last EDR ContactNumber of Days to Update: 77Next Scheduled E

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Annually

#### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/20/2011 Date Data Arrived at EDR: 11/10/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 61 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 07/01/2013 Next Scheduled EDR Contact: 10/28/2013 Data Release Frequency: Quarterly

#### PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/01/2012	Source: EPA
Date Data Arrived at EDR: 01/16/2013	Telephone: 202-566-0500
Date Made Active in Reports: 05/10/2013	Last EDR Contact: 07/17/2013
Number of Days to Update: 114	Next Scheduled EDR Contact: 10/28/2013
	Data Release Frequency: Annually

### MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/14/2013 Date Data Arrived at EDR: 03/20/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 112 Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 07/10/2013 Next Scheduled EDR Contact: 09/23/2013 Data Release Frequency: Quarterly

### RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/09/2013 Date Data Arrived at EDR: 04/11/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 29 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 07/12/2013 Next Scheduled EDR Contact: 10/21/2013 Data Release Frequency: Quarterly

#### FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 03/08/2013 Date Data Arrived at EDR: 03/21/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 111 Source: EPA Telephone: (212) 637-3000 Last EDR Contact: 08/02/2013 Next Scheduled EDR Contact: 09/23/2013 Data Release Frequency: Quarterly

#### RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

#### RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 05/08/2012 Date Data Arrived at EDR: 05/25/2012 Date Made Active in Reports: 07/10/2012 Number of Days to Update: 46 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Varies

#### BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013 Number of Days to Update: 52 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/30/2013 Next Scheduled EDR Contact: 09/09/2013 Data Release Frequency: Biennially

#### HSWDS: Hazardous Substance Waste Disposal Site Inventory

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-Registry sites that U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are eligible to be Superfund sites now that the New York State Superfund has been refinanced and changed. This means that the study inventory has served its purpose and will no longer be maintained as a separate entity. The last version of the study inventory is frozen in time. The sites on the study will not automatically be made Superfund sites, rather each site will be further evaluated for listing on the Registry. So overtime they will be added to the registry or not.

Date of Government Version: 01/01/2003 Date Data Arrived at EDR: 10/20/2006 Date Made Active in Reports: 11/30/2006 Number of Days to Update: 41 Source: Department of Environmental Conservation Telephone: 518-402-9564 Last EDR Contact: 05/26/2009 Next Scheduled EDR Contact: 08/24/2009 Data Release Frequency: No Update Planned

UIC: Underground Injection Control Wells

A listing of enhanced oil recovery underground injection wells.

Source: Department of Environmental Conservation
Telephone: 518-402-8056
Last EDR Contact: 06/11/2013
Next Scheduled EDR Contact: 09/23/2013
Data Release Frequency: Quarterly

#### NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 05/01/2013 Date Data Arrived at EDR: 05/09/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 62 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 08/07/2013 Next Scheduled EDR Contact: 11/18/2013 Data Release Frequency: Annually

DRYCLEANERS: Registered Drycleaners A listing of all registered drycleaning facilities.

> Date of Government Version: 04/19/2013 Date Data Arrived at EDR: 04/19/2013 Date Made Active in Reports: 05/03/2013 Number of Days to Update: 14

Source: Department of Environmental Conservation Telephone: 518-402-8403 Last EDR Contact: 06/14/2013 Next Scheduled EDR Contact: 09/30/2013 Data Release Frequency: Varies

#### SPDES: State Pollutant Discharge Elimination System

New York State has a state program which has been approved by the United States Environmental Protection Agency for the control of wastewater and stormwater discharges in accordance with the Clean Water Act. Under New York State law the program is known as the State Pollutant Discharge Elimination System (SPDES) and is broader in scope than that required by the Clean Water Act in that it controls point source discharges to groundwaters as well as surface waters.

Date of Government Version: 05/01/2013 Date Data Arrived at EDR: 05/02/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 69 Source: Department of Environmental Conservation Telephone: 518-402-8233 Last EDR Contact: 07/15/2013 Next Scheduled EDR Contact: 10/28/2013 Data Release Frequency: No Update Planned

AIRS: Air Emissions Data

Point source emissions inventory data.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 08/02/2012 Date Made Active in Reports: 10/03/2012 Number of Days to Update: 62 Source: Department of Environmental Conservation Telephone: 518-402-8452 Last EDR Contact: 07/24/2013 Next Scheduled EDR Contact: 11/11/2013 Data Release Frequency: Annually

## E DESIGNATION: E DESIGNATION SITE LISTING

The (E (Environmental)) designation would ensure that sampling and remediation take place on the subject properties, and would avoid any significant impacts related to hazardous materials at these locations. The (E) designations would require that the fee owner of the sites conduct a testing and sampling protocol, and remediation where appropriate, to the satisfaction of the NYCDEP before the issuance of a building permit by the Department of Buildings pursuant to the provisions of Section 11-15 of the Zoning Resolution (Environmental Requirements). The (E) designations also include a mandatory construction-related health and safety plan which must be approved by NYCDEP.

Date of Government Version: 06/17/2013	Source: New York City Department of City Planning
Date Data Arrived at EDR: 06/24/2013	Telephone: 718-595-6658
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 06/21/2013
Number of Days to Update: 16	Next Scheduled EDR Contact: 10/07/2013
	Data Release Frequency: Varies

#### INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 12/08/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 34

Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/19/2013 Next Scheduled EDR Contact: 10/28/2013 Data Release Frequency: Semi-Annually

#### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

> Date of Government Version: 01/23/2013 Date Data Arrived at EDR: 01/30/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 100

Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 08/01/2013 Next Scheduled EDR Contact: 11/04/2013 Data Release Frequency: Varies

Source: EPA Telephone: 202-564-5962 Last EDR Contact: 06/25/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Annually

### FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/19/2013 Next Scheduled EDR Contact: 10/28/2013 Data Release Frequency: N/A

#### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 12/31/2012
Date Data Arrived at EDR: 02/18/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 81

Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 08/07/2013 Next Scheduled EDR Contact: 11/25/2013 Data Release Frequency: Quarterly

### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/04/2013 Date Data Arrived at EDR: 03/15/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 56 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 05/20/2013 Next Scheduled EDR Contact: 09/02/2013 Data Release Frequency: Quarterly

### 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/17/2013 Next Scheduled EDR Contact: 08/26/2013 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.

> Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 04/23/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 78

Source: Department of Environmental Conservation Telephone: 518-402-8660 Last EDR Contact: 07/03/2013 Next Scheduled EDR Contact: 10/21/2013 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009

Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/19/2013 Next Scheduled EDR Contact: 10/28/2013 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 77 Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 06/14/2013 Next Scheduled EDR Contact: 09/23/2013 Data Release Frequency: Varies

#### Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 10/31/2008	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 11/25/2008	Telephone: 518-402-8712
Date Made Active in Reports: 12/11/2008	Last EDR Contact: 07/03/2013
Number of Days to Update: 16	Next Scheduled EDR Contact: 10/21/2013
	Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing Financial assurance information.

Date of Government Version: 04/11/2013	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 04/11/2013	Telephone: 518-402-8660
Date Made Active in Reports: 05/03/2013	Last EDR Contact: 07/03/2013
Number of Days to Update: 22	Next Scheduled EDR Contact: 10/21/2013
	Data Release Frequency: Quarterly

#### LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/29/2013 Date Data Arrived at EDR: 02/14/2013 Date Made Active in Reports: 02/27/2013 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 07/03/2013 Next Scheduled EDR Contact: 10/21/2013 Data Release Frequency: Varies

### LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

#### US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 01/23/2013 Date Data Arrived at EDR: 01/30/2013 Date Made Active in Reports: 05/10/2013 Number of Days to Update: 100 Source: EPA Telephone: 202-564-5962 Last EDR Contact: 06/25/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Annually

#### PRP: Potentially Responsible Parties A listing of verified Potentially Responsible Parties

Date of Government Version: 12/18/2012 Date Data Arrived at EDR: 04/04/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 97

Source: EPA Telephone: 202-564-6023 Last EDR Contact: 07/03/2013 Next Scheduled EDR Contact: 10/14/2013 Data Release Frequency: Quarterly

## PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 08/02/2013
Number of Days to Update: 83	Next Scheduled EDR Contact: 11/11/2013
	Data Release Frequency: Varies

#### EDR HIGH RISK HISTORICAL RECORDS

### EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

#### EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

## EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Proprietary Historic Dry Cleaners - Cole

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: N/A Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Auto Stat: EDR Proprietary Historic Gas Stations - Cole

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: N/A Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

### COUNTY RECORDS

#### CORTLAND COUNTY:

#### Cortland County Storage Tank Listing

A listing of aboveground storage tank sites located in Cortland County.

Date of Government Version: 06/03/2013 Date Data Arrived at EDR: 06/05/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 35 Source: Cortland County Health Department Telephone: 607-753-5035 Last EDR Contact: 08/01/2013 Next Scheduled EDR Contact: 11/18/2013 Data Release Frequency: Quarterly

Cortland County Storage Tank Listing

A listing of underground storage tank sites located in Cortland County.

Date of Government Version: 06/03/2013	Source: Cortland County Health Department
Date Data Arrived at EDR: 06/05/2013	Telephone: 607-753-5035
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 08/01/2013
Number of Days to Update: 35	Next Scheduled EDR Contact: 11/18/2013
	Data Release Frequency: Quarterly

#### NASSAU COUNTY:

**Registered Tank Database** 

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 05/21/2003
Date Data Arrived at EDR: 05/27/2003
Date Made Active in Reports: 06/09/2003
Number of Days to Update: 13

Source: Nassau County Health Department Telephone: 516-571-3314 Last EDR Contact: 07/30/2013 Next Scheduled EDR Contact: 10/21/2013 Data Release Frequency: No Update Planned

#### Storage Tank Database

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 02/15/2011 Date Data Arrived at EDR: 02/23/2011 Date Made Active in Reports: 03/29/2011 Number of Days to Update: 34

Source: Nassau County Office of the Fire Marshal Telephone: 516-572-1000 Last EDR Contact: 08/01/2013 Next Scheduled EDR Contact: 11/18/2013 Data Release Frequency: Varies

Registered Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 05/21/2003	Source: Nassau County Health Department
Date Data Arrived at EDR: 05/27/2003	Telephone: 516-571-3314
Date Made Active in Reports: 06/09/2003	Last EDR Contact: 07/30/2013
Number of Days to Update: 13	Next Scheduled EDR Contact: 10/21/2013
	Data Release Frequency: No Update Planned

### Storage Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 02/15/2011	Source: Nassau County Office of the Fire Marshal
Date Data Arrived at EDR: 02/23/2011	Telephone: 516-572-1000
Date Made Active in Reports: 03/29/2011	Last EDR Contact: 08/01/2013
Number of Days to Update: 34	Next Scheduled EDR Contact: 11/18/2013
	Data Release Frequency: Varies

### **ROCKLAND COUNTY:**

#### Petroleum Bulk Storage Database

A listing of aboveground storage tank sites located in Rockland County.

Date of Government Version: 06/24/2013 Date Data Arrived at EDR: 06/24/2013 Date Made Active in Reports: 07/10/2013 Number of Days to Update: 16

Source: Rockland County Health Department Telephone: 914-364-2605 Last EDR Contact: 06/10/2013 Next Scheduled EDR Contact: 09/23/2013 Data Release Frequency: Quarterly

Petroleum Bulk Storage Database

A listing of underground storage tank sites located in Rockland County.

Date of Government Version: 06/24/2013	Source: Rockland County Health Department
Date Data Arrived at EDR: 06/24/2013	Telephone: 914-364-2605
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 06/10/2013
Number of Days to Update: 16	Next Scheduled EDR Contact: 09/23/2013
	Data Release Frequency: Quarterly

### SUFFOLK COUNTY:

Storage Tank Database

A listing of aboveground storage tank sites located in Suffolk County.

Date of Government Version: 09/13/2006 Date Data Arrived at EDR: 01/11/2007 Date Made Active in Reports: 02/07/2007 Number of Days to Update: 27

Source: Suffolk County Department of Health Services Telephone: 631-854-2521 Last EDR Contact: 08/01/2013 Next Scheduled EDR Contact: 11/18/2013 Data Release Frequency: Annually

### Storage Tank Database

A listing of underground storage tank sites located in Suffolk County.

Date of Government Version: 09/13/2006 Date Data Arrived at EDR: 01/11/2007 Date Made Active in Reports: 02/07/2007 Number of Days to Update: 27 Source: Suffolk County Department of Health Services Telephone: 631-854-2521 Last EDR Contact: 08/01/2013 Next Scheduled EDR Contact: 11/18/2013 Data Release Frequency: Annually

## WESTCHESTER COUNTY:

Listing of Storage Tanks

A listing of aboveground storage tank sites located in Westchester County.

Date of Government Version: 06/06/2013 Date Data Arrived at EDR: 06/07/2013	Source: Westchester County Department of Health Telephone: 914-813-5161
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 08/01/2013
Number of Days to Update: 33	Next Scheduled EDR Contact: 11/18/2013 Data Release Frequency: Varies

Listing of Storage Tanks

A listing of underground storage tank sites located in Westchester County.

Date of Government Version: 06/06/2013	Source: Westchester County Department of Health
Date Data Arrived at EDR: 06/07/2013	Telephone: 914-813-5161
Date Made Active in Reports: 07/10/2013	Last EDR Contact: 08/01/2013
Number of Days to Update: 33	Next Scheduled EDR Contact: 11/18/2013
	Data Release Frequency: Varies

### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

	Date of Government Version: 05/20/2013 Date Data Arrived at EDR: 05/21/2013 Date Made Active in Reports: 06/27/2013 Number of Days to Update: 37	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 05/21/2013 Next Scheduled EDR Contact: 09/02/2013 Data Release Frequency: Annually
NJ N	IANIFEST: Manifest Information Hazardous waste manifest information.	
	Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 08/28/2012 Number of Days to Update: 40	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 07/19/2013 Next Scheduled EDR Contact: 10/28/2013 Data Release Frequency: Annually
PAN	IANIFEST: Manifest Information Hazardous waste manifest information.	
	Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/23/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 57	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 07/18/2013 Next Scheduled EDR Contact: 11/04/2013 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 06/21/2013 Date Made Active in Reports: 08/05/2013 Number of Days to Update: 45	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 05/28/2013 Next Scheduled EDR Contact: 09/09/2013 Data Release Frequency: Annually
VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 03/26/2013 Date Data Arrived at EDR: 05/24/2013 Date Made Active in Reports: 07/22/2013 Number of Days to Update: 59	Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 07/18/2013 Next Scheduled EDR Contact: 11/04/2013 Data Release Frequency: Annually
WI MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 09/27/2012 Number of Days to Update: 70	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 07/17/2013 Next Scheduled EDR Contact: 09/30/2013 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp. Telephone: (281) 769-2247 U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals: Source: American Hospital Association, Inc. Telephone: 312-280-5991 The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing Source: Centers for Medicare & Medicaid Services Telephone: 410-786-3000 A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services. Nursing Homes Source: National Institutes of Health Telephone: 301-594-6248 Information on Medicare and Medicaid certified nursing homes in the United States. **Public Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states. **Private Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Day Care Providers Source: Department of Health Telephone: 212-676-2444

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands Source: Department of Environmental Conservation Telephone: 518-402-8961

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

### STREET AND ADDRESS INFORMATION

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# **GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM**

### TARGET PROPERTY ADDRESS

68-92 GENESEE STREET GENESEE STREET ROCHESTER, NY 14611

# TARGET PROPERTY COORDINATES

Latitude (North):	43.1485 - 43° 8' 54.60''
Longitude (West):	77.6357 - 77° 38' 8.52''
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	285675.5
UTM Y (Meters):	4780463.0
Elevation:	542 ft. above sea level

## USGS TOPOGRAPHIC MAP

Target Property Map:	43077-B6 ROCHESTER WEST, NY
Most Recent Revision:	1994
East Map:	43077-B5 ROCHESTER EAST, NY
Most Recent Revision:	1978

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

# **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

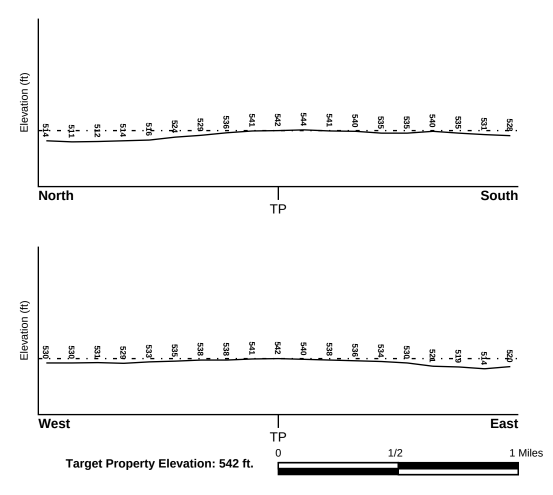
## **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

## TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

## SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

# HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

#### FEMA FLOOD ZONE

Ν

Target Property County MONROE, NY	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	36055C - FEMA DFIRM Flood data
Additional Panels in search area:	Not Reported
ATIONAL WETLAND INVENTORY	NWI Electronic
NWI Quad at Target Property ROCHESTER WEST	<u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data\*:

Search Radius:	•	1.25 miles
Status:		Not found

## **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

# **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

## **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

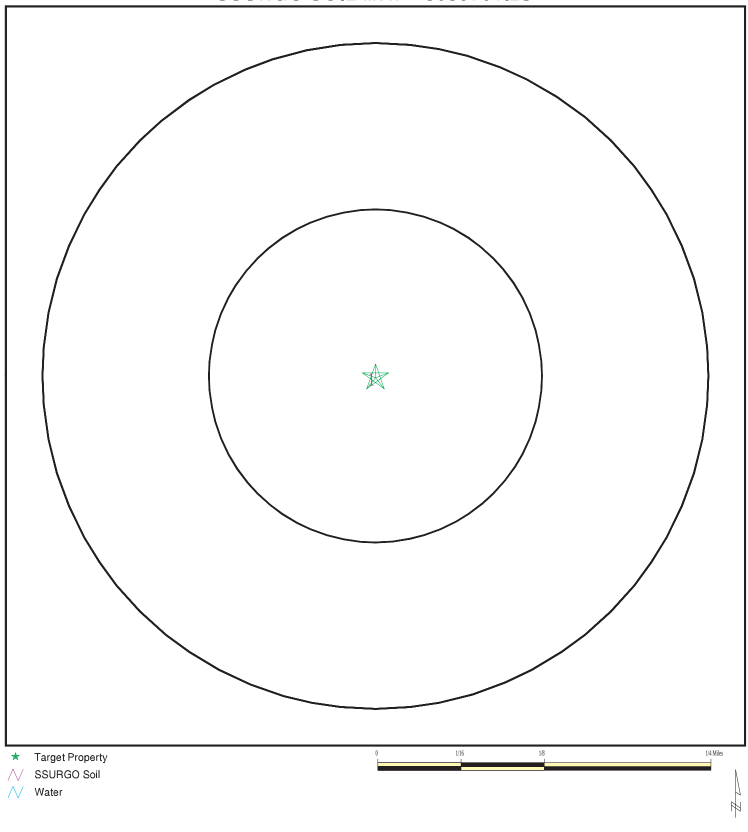
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

## **ROCK STRATIGRAPHIC UNIT**

# **GEOLOGIC AGE IDENTIFICATION**

Era: System:	Paleozoic Silurian	Category:	Stratifed Sequence
Series:	Middle Silurian (Niagoaran)		
Code:	S2 (decoded above as Era, System & S	eries)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).



ADDRESS: Genesee Street Rochester NY 14611	CLIENT:Bergmann AssociatesCONTACT:Megan BorrusoINQUIRY #:3695761.2sDATE:August 14, 2013 5:35 pm
	Copyright © 2013 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

# DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

# Soil Map ID: 1

Soil Component Name:	Urban land
Soil Surface Texture: Hydrologic Group:	Not reported
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

No Layer Information available.

## LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

## WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

### FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS40000873207	1/4 - 1/2 Mile NW
2	USGS40000873357	1/2 - 1 Mile NW
3	USGS40000873397	1/2 - 1 Mile NW

# FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

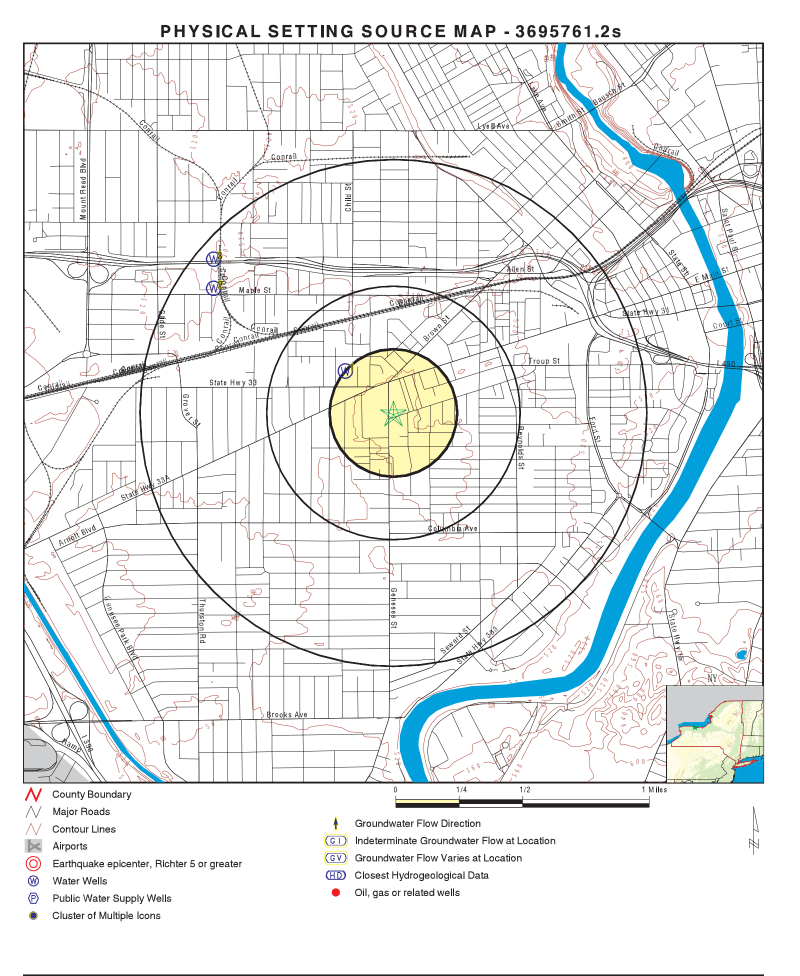
		LOCATION
MAP ID	WELL ID	FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

# STATE DATABASE WELL INFORMATION

MAP ID No Wells Found WELL ID

LOCATION FROM TP



SITE NAME: 68-92 Genesee Street	CLIENT: Bergmann Associates
ADDRESS: Genesee Street	CONTACT: Megan Borruso
Rochester NY 14611	INQUIRY #: 3695761.2s
LAT/LONG: 43.1485 / 77.6357	DATE: August 14, 2013 5:35 pm
	Convertent & 2012 EDD Inc. & 2010 Tale Atlas Pal. 07/2000

# **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

/lap ID Direction					
Distance				Database	EDR ID Number
IW /4 - 1/2 Mile .ower				FED USGS	USGS40000873207
Org. Identif	fier:	USGS-NY			
Formal nam	ne:	USGS New York Water	Science Center		
Monloc Ide	entifier:	USGS-4309030773823	01		
Monloc nar		MO 6307			
Monloc typ		Well			
Monloc des	SC:		5 MONROE CO STUDY		
Huc code:		Not Reported	Drainagearea value:	Not Reported	
Drainagear		Not Reported	Contrib drainagearea:	Not Reported	
	inagearea units:		Latitude:	43.1508955	
Longitude:		-77.6394465	Sourcemap scale:	24000	
Horiz Acc r		5	Horiz Acc measure units:	seconds	
	ection method:	Interpolated from map		500	
Horiz coord	•	NAD83	Vert measure val:	530	
Vert measu		feet	Vertacc measure val:	5	
	easure units:	feet			
	ion method:	Interpolated from topog			
Vert coord	•	NGVD29	Countrycode:	US	
Aquifernam		Not Reported			
Formation		Not Reported			
Aquifer type	e:	Not Reported			
Construction date:		N / D / /			
		Not Reported	Welldepth:	100 Not Descente d	
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Welldepth wellholede	units: pth units: iter levels, Numb	ft Not Reported er of Measurements: 1	•		
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# **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Aquifer type: Construction date: Welldepth units: Wellholedepth units: Ground-water levels, Numb		Not Reported Not Reported ft Not Reported er of Measurements: 1	Welldepth: Wellholedepth:	250 Not Reported		
	Feet below	Feet to				
Date	Surface	Sealevel				
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3 NW 1/2 - 1 Mile Lower				FED USGS	USGS40000873397	
Org. Iden		USGS-NY				
Formal na		USGS New York Water				
Monloc Ic		USGS-43092607739000	)1			
		MO 6305				
Monloc ty	•	Well				
Monloc d		FROM LEGGETTE 1935				
Huc code		Not Reported	Drainagearea value:	Not Reported		
0	area Units:	Not Reported	Contrib drainagearea:	Not Reported		
	rainagearea units:		Latitude:	43.1572843		
Longitude		-77.6497248	Sourcemap scale:	24000		
	measure:	5	Horiz Acc measure units:	seconds		
	lection method:	Interpolated from map				
	ord refsys:	NAD83	Vert measure val:	535		
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		Interpolated from topogra				
Vert coor		NGVD29	Countrycode:	US		
Aquiferna		Not Reported				
	Formation type: Not Reported					
Aquifer ty		Not Reported		440		
Construct		Not Reported	Welldepth:	118		
Welldepth		ft	Wellholedepth:	Not Reported		
Wellholed	depth units:	Not Reported				

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

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1935 40

# AREA RADON INFORMATION

State Database: NY Radon

Radon Test Results

County	Town	Num Tests	Avg Result	Geo Mean	Max Result
MONROE	BRIGHTON	91	2.21	1.63	14.3
MONROE	CHILI	57	2.18	1.29	20.3
MONROE	CLARKSON	15	2.33	1.79	6.4
MONROE	E. ROCHESTER	3	1.37	1.01	2.9
MONROE	GATES	34	2.31	1.7	11.3
MONROE	GREECE	149	1.76	1.22	21.4
MONROE	HAMLIN	18	1.12	0.98	1.8
MONROE	HENRIETTA	60	2.06	1.52	12.1
MONROE	IRONDEQUOIT	84	1.83	1.36	8.3
MONROE	MENDON	210	14.04	3.7	405.6
MONROE	OGDEN	103	3.42	2.26	28.1
MONROE	PARMA	49	2.38	1.71	20.8
MONROE	PENFIELD	278	3.13	1.86	58.1
MONROE	PERINTON	204	3.42	1.76	35
MONROE	PITTSFORD	154	2.39	1.65	21.6
MONROE	RIGA	42	6.42	3.21	62.7
MONROE	ROCHESTER	541	2.08	1.46	18.3
MONROE	RUSH	57	6.95	3.45	58.4
MONROE	SWEDEN	15	6.12	2.46	52.2
MONROE	WEBSTER	124	1.9	1.39	10
MONROE	WHEATLAND	59	10.74	4.7	75.8

### Federal EPA Radon Zone for MONROE County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

## Federal Area Radon Information for MONROE COUNTY, NY

Number of sites tested: 582

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	0.930 pCi/L	94%	6%	1%
Basement	1.440 pCi/L	92%	7%	1%

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

## HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands

Source: Department of Environmental Conservation Telephone: 518-402-8961

### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

#### STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

New York Public Water Wells Source: New York Department of Health Telephone: 518-458-6731

### **OTHER STATE DATABASE INFORMATION**

Oil and Gas Well Database Department of Environmental Conservation Telephone: 518-402-8072 These files contain records, in the database, of wells that have been drilled.

### RADON

State Database: NY Radon Source: Department of Health Telephone: 518-402-7556 Radon Test Results

Area Radon Information

Source: USGS Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

### EPA Radon Zones

Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

### OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

# STREET AND ADDRESS INFORMATION

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APPENDIX C

FOIL REQUESTS/FOIL RESPONSES







August 15, 2013 Regional Freedom of Information Officer U.S. EPA, Region 2 290 Broadway New York, NY 10007-1866

Re: Freedom of Information Request

Dear Sir or Madam:

Bergmann Associates has been retained to conduct a Phase I Environmental Site Assessment on the property below. Bergmann Associates requests copies of environmental files, records, and memoranda concerning the following properties:

Former United Drycleaners & Canopy Laundry 68-92 Genesee Street Rochester NY 14611

This information should include: 1) past and present aboveground and/or underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past and present groundwater, surface water, and soil investigations and/or remediation; 5) environmental permits/violations; and 6) Activity Use Limitations (AULs).

We will gladly pay copying costs.

Please let us know if you can accommodate this request in an expedient manner. We would like to schedule an appointment to copy the files/records if this is not possible.

Please email if you have any questions.

Very truly yours, Bergmann Associates, PC

Legan E. Borneso

MEGAN E. BORRUSO Environmental Specialist mborruso@bergmannpc.com

www.bergmannpc.com





August 15, 2013 Records Access Officer New York State Department of Environmental Conservation 625 Broadway Albany, NY 12233-1500

Re: Freedom of Information Request

Dear Sir or Madam:

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MEGAN E. BORRUSO Environmental Specialist mborruso@bergmannpc.com

www.bergmannpc.com



# our people and our passion in every project



August 15, 2013 Ms. Jill M. Bishop New York State Department of Environmental Conservation 6274 East Avon-Lima Road Avon, NY 14414

Re: Freedom of Information Request

Dear Ms. Bishop:

Bergmann Associates has been retained to conduct a Phase I Environmental Site Assessment on the property below. Bergmann Associates requests copies of environmental files, records, and memoranda concerning the following properties:

Former United Drycleaners & Canopy Laundry 68-92 Genesee Street Rochester NY 14611

This information should include: 1) past and present aboveground and/or underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past and present groundwater, surface water, and soil investigations and/or remediation; 5) environmental permits/violations; and 6) Activity Use Limitations (AULs).

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Very truly yours, Bergmann Associates, PC

igan E. Borriso

MEGAN E. BORRUSO Environmental Specialist mborruso@bergmannpc.com

www.bergmannpc.com





August 15, 2013 Records Access Office New York State Department of Health Corning Tower Room 2364 Albany, New York 12237-0044

Re: Freedom of Information Request

Dear Sir or Madam:

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Very truly yours, Bergmann Associates, PC

am E. Borriso

MEGAN E. BORRUSO Environmental Specialist mborruso@bergmannpc.com

www.bergmannpc.com



### our people and our passion in every project



August 15, 2013 Louise Hartshorn Monroe County Environmental Management Council 111 Westfall Road, Room 962 Rochester, NY 14620

Re: Freedom of Information Request

Dear Ms. Hartshorn:

Bergmann Associates has been retained to conduct a Phase I Environmental Site Assessment on the property below. Bergmann Associates requests copies of environmental files, records, and memoranda concerning the following properties:

Former United Drycleaners & Canopy Laundry 68-92 Genesee Street Rochester NY 14611

This information should include: 1) past and present aboveground and/or underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past and present groundwater, surface water, and soil investigations and/or remediation; 5) environmental permits/violations; and 6) Activity Use Limitations (AULs).

We will gladly pay copying costs.

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Please email if you have any questions.

Very truly yours, Bergmann Associates, PC

am E. Borriso

MEGAN E. BORRUSO Environmental Specialist mborruso@bergmannpc.com

www.bergmannpc.com





### Application for Access to Records Freedom of Information Law (FOIL) Monroe County, New York

I hereby apply to () inspect () obtain a copy of the following records:\*

Please be specific:

Bergmann Associates has been retained to conduct a Phase I Environmental Site Assessment on the property below. Bergmann Associates requests to inspect environmental files, records, and memoranda concerning the following properties:

Former United Drycleaners & Canopy Laundry 68-92 Genesee Street Rochester NY 14611

This information should include: 1) past and present aboveground and/or underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past and present groundwater, surface water, and soil investigations and/or remediation; and 5) environmental permits/violations.

Please let us know if you can accommodate this request in an expedient manner. We would like to schedule an appointment to review and/or copy the files/records as soon as they are available.

Please email if you have any questions.

Very truly yours, Bergmann Associates, PC

MEGAN E. BORRUSO Environmental Specialist mborruso@bergmannpc.com

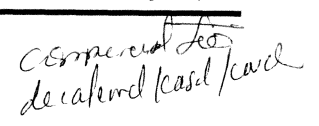
Name: Meg	gan E	Borruso	signature: Unflegan	E Borruso
Representing: (if	applicable)	Bergmann Associates, PC	Date: 08/15/201	3
lailing Address:	28 Eas	t Main St // 200 First Federal Plaza	Telephone: (include area code)	(585) 232-5135
ity, state, zip co	de: Ro	chester, NY 14614		

\*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, New York 14614 *Phone:* (585) 753-1080 • *fax:* (585) 753-1068 • *www.monroecounty.gov*  our people and our passion in every project



architects // engineers // planners

Bergmann

August 15, 2013 Regional Freedom of Information Officer U.S. EPA, Region 2 290 Broadway New York, NY 10007-1866

Re: Freedom of Information Request

Dear Sir or Madam:

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Former United Drycleaners & Canopy Laundry 68-92 Genesee Street Rochester NY 14611

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Please email if you have any questions.

Very truly yours, Bergmann Associates, PC

Legar E. Borriso

MEGAN E. BORRUSO Environmental Specialist mborruso@bergmannpc.com



28 East Main Street // 200 First Federal Plaza // Rochester, NY 14614-1909 // tel:585.232.5135

www.bergmannpc.com

### Borruso, Megan

From:calderon.wanda@epa.govSent:Thursday, September 05, 2013 2:29 PMTo:Borruso, MeganSubject:FOIA Request EPA-R2-2013-009674 Submitted

This message is to confirm your request submission to the FOIAonline application: <u>View Request</u>. Request information is as follows:

- Tracking Number: EPA-R2-2013-009674
- Requester Name: Megan E. Borruso
- Date Submitted: Thu Aug 15 00:00:00 EDT 2013
- Request Status: Submitted
- Description: 68-92 Genesee Street in Rochester, NY

### Borruso, Megan

From:calderon.wanda@epa.govSent:Friday, October 25, 2013 12:44 PMTo:Borruso, MeganSubject:Final Disposition, Request EPA-R2-2013-009674

Request EPA-R2-2013-009674 has been processed with the following final disposition: Full grant

One or more records were released as a result of this request. You may retrieve these records immediately using the following link: <u>View Records</u>. Over the next 2 hours, these records are also being added to FOIAonline's search pages, further enabling you to retrieve these documents associated with your FOIA request at any time.

This is not a denial of records, but, if you consider it to be one, this disposition can be appealed by filling out the appeal creation form here: <u>Create Appeal</u>.

### **Environmental Protection Agency Internet Information**

### EPA Region 2

While Freedom of Information Act (FOIA) requests will be honored by directly writing to Region 2, EPA provides an increasing amount of environmental media information, and other Regional activities via Internet at <u>http://www.epa.gov.</u>

Region 2 has provided a FOIA Web site <u>http://www.epa.gov/region02/foia/</u> with several online databases from which the environmental information can be retrieved.

• **"Frequently FOIAed Files"** Web site <u>http://www.epa.gov/region02/foia/fff.htm</u> covers RCRA and many other media Programs. Through this Web site, you can learn about each media Program, associated databases, and special points of interest. In particular, the ability to "directly download" all of the most commonly requested Region 2 Export Files (.xls) and Reports (.pdf) - all compressed for quicker downloading.

EPA Region 2 has established a **list of contaminated facilities** that are a high priority for cleanup in New York, New Jersey, Puerto Rico and the U.S. Virgin Islands. You can view each facility fact sheet at <u>http://www.epa.gov/region02/cleanup/sites/</u>

### **EPA-** Headquarters

- Envirofacts Data Warehouse Web site <u>http://www.epa.gov/enviro/index.html</u> is a onestop source to the environmental information. This Web site provides access to several EPA databases with information about environmental activities that may affect air, water and land anywhere in the United States.
- "My Environment" Web site <u>http://www.epa.gov/myenvironment</u> is a powerful tool that provides a wide range of federal, state and local information about environmental conditions and futures in an area of your choice.
- The Enforcement and Compliance History Online (ECHO) Web site <u>http://www.epa.gov/echo/</u> provides a list of all inspections and enforcement under most of the environmental statutes.
- **Right-To-Know Network (RTK Net)**, a non-EPA Web site <u>http://www.rtknet.org/</u> online query engine provides free access to numerous databases and resources on environment.
- National Biennial RCRA Hazardous Waste Report Web site <u>http://www.epa.gov/epaoswer/hazwaste/data/biennialreport/index.htm</u> provides documents and data on hazardous waste reports.
- **Conditionally Exempt Small Quantity Generators** Web site <u>http://www.epa.gov/osw/hazard/generation/cesqg.htm</u> provides information on Conditionally Exempt Small Quantity Generators.

Please print or type with ELITE type (12 characters/inch) in the unshaded areas only.

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	INSTALLA- TION'S EPA I.D. NO.					label, affix it in the space at left. If any of the information on the label is incorrect, draw a line through it and supply the correct information in the appropriate section below. If the label is
1.	NAME OF IN- STALLATION					complete and correct, leave items I, II, and III below blank. If you did not receive a preprinted
	INSTALLA-					label, complete all items. "Installation" means a single site where hazardous waste is generated,
11.	MAILING ADDRESS	PLEA	ASE PLACE LABEL	IN THIS SPACE	· •	treated, stored and/or disposed of, or a trans- porter's principal place of business. Please refer
	LOCATION OF INSTAL- LATION			÷.		to the INSTRUCTIONS FOR FILING NOTIFI- CATION before completing this form. The information requested herein is required by law (Section 3010 of the Resource Conservation and Recovery Act).
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X. DESCRIPTION OF I	A 7 A DOLLS WASTE	S loop tinued from fr	ntl	1 2	- 13 14 11
A. HAZARDOUS WASTES				40 CFR Part 261.31 f	or each listed hazardous
waste from non-specific	sources your installation h	nandles. Use additional s	heets if necessary.		· · · · · · · · · · · · · · · · · · ·
1	2	3	4	5	6
23 28	23 _ 26	23 28	23 26	23 - 26	23 - 26
		23 26	23 26	23 26	23 - 26
. HAZARDOUS WASTES	FROM SPECIFIC SOURC	ES. Enter the four-digi	t number from 40 CF	R Part 261.32 for each	listed hazardous waste from
specific industrial sources	your installation handles.		1		
13				17	
				23 - 26	23 - 28
19	20 20	21 - 26	<u>23 - 26</u> 22	23 - 26	24
23 26	23 26	23 26	23 26	23 - 26	23 - 26
25	26	27	28	29	30
23 28 . COMMERCIAL CHEMIC		OUS WASTES. Enter th	e four-digit number	from 40 CFR Part 261.	33 for each chemical sub-
stance your installation h	andles which may be a haz	zardous waste. Use addit	tional sheets if necess	ary.	
31	32	33	34	35	36
1210					
23 25	23 - 26	23 - 26	23 26	23 26	<u>23</u> <u>26</u> 42
37	38	39	40		
			23 26	23 26	23 26
43	<u>23 - 26</u> 44	45	<u>23 - 25</u> 46	47	48
23 - 26	23 26	23 26	23 26	23 26	23 26
LISTED INFECTIOUS W	ASTES. Enter the four- earch laboratories your in	digit number from 40 CF stallation handles. Use a	R Part 261.34 for ead	ch listed hazardous was cessary.	te from hospitals, veterinary
49	50	51	52	53	54
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CHARACTERISTICS OF	NON-LISTED HAZARD	OUS WASTES. Mark "	X" in the boxes corre	sponding to the charact	teristics of non-listed
				n de la companya de Esta de la companya d Esta de la companya d	
1. IGNITAE (D001)		2. CORROSIVE 2)	3. REAC	TIVE	4. ТОХІС (D000)
. CERTIFICATION		<u>an an a</u>			
	of law that I have pe	ersonally examined a	nd am familiar wit	h the information su	ubmitted in this and all
attached documents, ar	nd that based on my in	nguiry of those indiv	iduals immediately	responsible for obt	aining the information,
nitting false informatio	n, including the possib	ility of fine and impri	sonment.	inut incre ure signi	ficant penalties for sub-
GNATURE	· · · · ·	NAME & OFFIC	IAL TITLE (type or	print)	DATE SIGNED
Anir Il.	Mill and	AMAR A	14TIM ile	INI	FEB. 10-1984
PA Form 8700-12 (6-80)	REVERSE				2 .
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### RCRARep Handler Detail Report

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### Report run on: September 6, 2013 4:41 PM

·			
	Facility Info	rmation	and the second
ID / Dist Name / Loca	tion Address	County	Regulated Activity
NYD013144027 UNITED DRY	CLEANING ROCHESTER CORP		
NYSDEC R8 68 GENESEE	ST		
ROCHESTER N	Y 14611-3202	MONROE	
Other State Interests			
-State Not a generator	, Verified		
*** Show only Latest So	urce ***		
Extract Flag			
All data for this Handle	r is released to the Public	(except any enfor	cement-sensitive CME data)
Activity Location			
	Handler Module Data fo	or NY State only	
Location Address			
01/01/07 State/EPA	68 GENESEE ST	· · · · · · · · · · · · · · · · · · ·	,
	MONROE	(NY055)	
	ROCHESTER, NY 146113202		
	State District: NYSDEC R8		
· · · · · · · · ·	Land Type: ()		
Mailing Address			
01/01/07 State/EPA	68 GENESEE ST ROCHESTER, NY 14611		
- · ·	ROCHESTER, NI 11011		
Contact			
02/16/84 Notification	AMIR MITHANI 68 GENESEE ST		
	ROCHESTER, NY 14611		
	Phone: (716)328-2838		
Legal Owner/Operator of	f Site		
01/01/07 State/EPA	Current Owner from -		
	OWNERNAME		(Private)
	NOT REQUIRED		
	NOT REQUIRED, WY 99999		
	Phone: (212)555-1212 Notes: This record created	to coincide with	EPA Mass Update for 01/
	01/2007 on Rundate:		
Regulated Hazardous Wa			
	ste Activities		
01/01/07 State/EPA Federal Not a	Generator		
Waste Codes			
	U210		
02/16/84 Notification	0210		
Certification			
01/01/07 State/EPA	BRS-MANIFEST MASS UPDATE		
51/01/07 Beace/ 11/1	Signed: 01/01/07		

# FOIA Report of Non-Sensitive Compliance Monitoring and Enforcement Data

Report run on: September 6, 2013 - 3:51 PM

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Version 5.0

Location:	New York, all activities	Activity Location:	None Chosen
Handler ID:	NYD013144027	Group of IDs:	None Chosen
Handler Name:			
Handler Universe:	All Facilities Regardless of Universe		
Determined Date Ra	Determined Date Range: From: 10/01/1980 To: 09/06/2013		
Location County Code: None Chosen	ode:None Chosen	Evaluation Type:	
Location City:		Focus Area:	
Location Zip Code:		Violation Type:	
	None Chosen	Display Code Descri	crip.: Yes
State District:		Dienlav Universes:	Vec

### Results

Data meeting the criteria you selected follows.

Total Pages:4 Total Handlers:1

### **Report Description**

evaluations, violations, and enforcement actions meeting the criteria supplied by the user. Evaluations showing no violations does not always indicate that no violations were determined. Violation without enforcement actions does not always mean no enforcement action will be issued. In order to avoid This report presents available information from the Resource Conservation and Recovery Act Information System (RCRAInfo) about compliance actions and referrals, and State to EPA referrals; all other enforcement actions are released. releasing enforcement sensitive information to the public the following information is not shown on the report: pending civil / judicial referrals, criminal

### **Report Information**

Libraries: n	Tables Used: c	Contact: ro	Last Updated: N		Developed by: E	Name: ci
none	cmecomp3, ccitation3, hreport_univ5, lu_citation, lu_state, lilu_yioups	rcrainfo.help@epa.gov	May 2012	June 2006	EPA Headquarters, Office of Enforcement and Compliance Assurative	cme_foia.rdf

# FOIA Report of Non-Sensitive Compliance Monitoring and Enforcement Data

Report run on: September 6, 2013 - 3:51 PM

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UNITED DRY CLEANING ROCHESTER CORP	IESTER CORP	County Name / C	County Name / Code: MONROE / NY055		NYD013144027
Location: 68 GENESEE ST; ROCHESTER, NY 14611-3202	ER, NY 14611-3202				
Mailing: 68 GENESEE ST; ROCHESTER, NY 14611	ER, NY 14611			Extract Elan: V	Active Site: N
ocation: NY	State District: NYSDEC R8	Accessibility:	Non-Notilei.	N El Indicator (HE / GW)N / N	:/GW)N/N
z	Transporter: N Transfer Facility: N	Operating TSDF: Offsite Receiver:	N HSM:	2 <sup>Z</sup> 2	
ZZ	Converter: State TSDF:	State Unaddressed SNC: State Addressed SNC: State SNC w/Comp Sched:	N EPA Unaddressed SNC: N EPA Addressed SNC: EPA SNC w/Comp Sched:	zzz	
Violation: Activity Location: NY Typ Scheduled Compliance Date: 09/03/1987	nilleformersken anderska provinser utbeste konstruktioner som	Determined Date: 07/01/1987 Actual Compliance Date: 08/24/1987	Determined by Agency: State RTC Qualifier: OBSERVED	Responsible / Seque	: State umber: 1
Cel Evaluation 07/01/1987 Citizen Complaint: NO	tivity Location: NY lultimedia Inspection:	By: State Identi Sampling: NO	Identifier: 002 Person: NYDEC Not Subtitle C: NO Day Zero:	Branch: Found Focus	Found Violation: YES Focus Area:
Enforcement: Activity Location: NY Docket: CA Component: N	Ti Disposition Statu	e: 120 Action gency: State	Action Date: 08/04/1987 Responsible Person: NYDEC Appeal Initiated:	Identifier: 001 Branch: Appeal Resolved:	<u>e</u> .
Evaluations With No Violations: CEI Evaluation 11/03/1986 Citizen Complaint: NO	Activity Location: NY Multimedia Inspection: NO	By: State Identi Sampling: NO	Identifier: 001 Person: NYDEC Not Subtitle C: NO Day Zero:	Branch: Found Focus	Found Violation: NO Focus Area:
Total Number of Handlers: Total Number of Activity Locations:	1 ations: 1				

\* Note: Penalty amount may not reflect all violations cited.

\* End of Report \*

\* Note: Penalty amount may not reflect all violations cited.

Universes	Description of Universes
Generator	Indicates that the facility is a Large Quantity Generator (LQG), Small Quantity Generator (SQG), Conditionally Exempt Small Quantity Generator (CEG), or not a generator (N).
Transporter	Indicates that the facility Transports waste subject to RCRA regulations. ('Y' indicates that the facility is in this universe).
Operating TSDF	Indicates that the facility is a Treatment, Storage or Disposal facility subject to any type of enforcement. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
IC in Place	Indicates that the facility has Institutional Controls in place. ('Y' indicates that the facility is in this universe).
El Indicator (HE / GW)	Indicates that the facility has controls in place for Environmental Indicators. HE - Human Exposures ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist) GW - Groundwater Release ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist)
Short-Term Gen	Indicates that the facility is a short term or one time event generator and not generating from ongoing processes.
Transfer Facility	Indicates that the facility transfers hazardous waste.
Offsite Receiver	Indicates that the facility, whether public or private, currently accepts hazardous waste from another site (site identified by a different EPA ID).
HSM	Indicates that the facility manages hazardous secondary material(s) (e.g. spent material, by-product or sludge) that when discarded, would be identified as hazardous waste.
Subpart K	Indicates that the facility has opted into the subpart K laboratory rule. It then specifies the type of facility (C - College or University; H - Teaching Hospital; N - Non-profit Research Institute; W - withdrawal from the rule)
Full Enforcement	Indicates that the facility is a Treatment, Storage or Disposal facility which is part of the Full Enforcement universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
CA Workload	Indicates that the facility is part of the Corrective Action Workload universe. ('Y' indicates that the facility is in this universe).
Active State Gen	Indicates that the facility is an Active State Generator. (Y' indicates that the facility is in this universe).
Converter	Indicates that the facility is a Converter Treatment, Storage or Disposal facility. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
State TSDF	Indicates that the facility is a State Treatment, Storage or Disposal facility. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
State Unaddressed SNC	Indicates that the facility is a State Unaddressed Significant Non-Complier. ('Y' indicates that the facility is in this universe). Indicates that the facility is in this universe).
State SNC w/ Compl. Sched	Indicates that the facility is a State Significant Non-Complier with a Compliance Schedule. ('Y' indicates that the facility is in this universe).
EPA Unaddressed SNC	Indicates that the facility is an EPA Unaddressed Significant Non-Complier. (1) indicates that the facility is in this universe).
EDA SNC w/ Compl Sched	Indicates that the facility is a EPA Significant Non-Complier with a Compliance Schedule. (Y' indicates that the facility is in this universe).

FOIA Report of Non-Sensitive Compliance Monitoring and Enforcement Data

Report run on: September 6, 2013 - 3:51 PM

## Description of codes used on the report:

Page 3

FOIA Report of Non-Sensitive Compliance Monitoring and Enforcement Data

Report run on: September 6, 2013 - 3:51 PM

## Description of codes used on the report:

Code	Description
B	indicates that the handler has filed for bankruptcy and bankruptcy litigation is in process.
C	indicates that all RCRA responsibilities for permitting/closure, corrective action, and compliance monitoring and enforcement at the facility have been formally transferred to the CERCLA program or state equivalent.
Т	indicates that all responsible parties (owners/operators) for the handler have fled the country or are otherwise not available for prosecution.
-	indicates that the handler's case is tied up in litigation to the extent that further progress in achieving RCRA compliance through normal enforcement is not possible.

NON-NOTIFI	NON-NOTIFIER - indicates that the handler has been identified through a source other than Notification and is suspected of conducting RCRA-regulated activities without proper authority:
Code	Description
m	indicates that the handler was initially a non-notifier, subsequently determined to be exempt from requirements to notify.
0	indicates that the handler is a former non-notifier.
×	indicates that the handler is a non-notifier.

	262.A	Violation Type
	GENERATORS - GENERAL	Contraction of the second s
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CEI	Evaluation Typ
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COMPLIANCE EVALUA	
ALUATION INSPECTIO	Тур
CTION ON-SITE	e Description

į	120	Enforcement Type
	WRITTEN INFORMAL	Enforcement Description

\* Note: Penalty amount may not reflect all violations cited.

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NYS Department of Environmental Conservation

Office of General Counsel 625 Broadway, Albany, New York 12233-1500 (518) 402-9018 (Fax)

FOIL Request No. 13-2590 8/26/2013



Ms. Megan Borruso Bergmann Associates 28 East Main Street 200 First Federal Plaza Rochester, NY 14614-1909

Dear Ms. Borruso:

This is to acknowledge receipt of your Freedom of Information Law request seeking records regarding: Former United Drycleaners & Canopy Laundry, 68-92 Genesee Street, Rochester, NY 14611

I have referred your request to the following Records Custodian(s) / Freedom of Information Law Coordinator(s) who may possess the records you are requesting:

> Ms. Jill Bishop - Region 8 6274 East Avon-Lima Road Avon, NY 14414-9519 (585) 226-5363

You may expect a response to your request by 9/24/2013.

If I can be of further assistance, please contact me at (518) 402-9522. Refer to request number 13-2590, if you write or call.

Sincerely,

**Records Access Officer** 

NYS Department of Environmental Conservation

Region 8 Freedom of Information Law 6274 East Avon-Lima Road Avon, New York 14414-9519 Website: www.dec.state.ny.gov



August 19, 2013

Ms. Megan Borruso Bergmann Associates 28 East Main Street, 200 First Federal Plaza Rochester, NY 146145135

### FOIL Request Number 13-0919

Dear Ms. Borruso:

This is to acknowledge receipt of your Freedom of Information Law (FOIL) request and to advise you we are conducting a file search for the following parcel(s) of real property:

### Former United Drycleaners & Canopy Laundry, 68-92 Genesee Street, Rochester, NY 14611

Please note, we do not search for spill files without a spill number. If you are interested in spill information and have not already provided us with a spill number, we refer you to the NYSDEC spill website: http://www.dec.ny.gov/chemical/8437.html.

If you locate a spill number from the database you may contact me for a copy of the spill fact sheet or other information that is included in the file. If you do not have access to a computer, please call me at (585) 226-5363.

Also, be advised if you are asking us to check for properties in the surrounding area, we are unable to do a search by radius. We need names and addresses for each property. Due to the large volume of requests we receive, you may expect a reply in about four weeks.

If you call or write, refer to Request Number 13-0919.

Sincerely,

Jill Bishop

Jill Bishop Region 8 FOIL Coordinator

New York State Department of Environmental Conservation

50 Wolf Road, Albany, New York 12233



March 15, 1988

Thomas C. Jorling Commissioner

UNITED DRY CLEANING ROCHESTER CO 68 GENESEE ST ROCHESTER, NY 14611

Dear Facility Owner:

NYS law requires the registration of petroleum bulk storage facilities with a total facility capacity exceeding 1,100 gallons. Our records indicate that you are required to register but have not yet done so. Enclosed is a Petroleum Bulk Storage (PBS) application form with which you may register your facility.

Please check the appropriate box and return this letter to the address indicated below within 30 days. Failure to register may result in a fine of up to \$10,000 per day.

Facility concerned: UNITED DRY CLEANING ROCHESTER CO 68 GENESEE ST ROCHESTER, NY 14611

Sincerely,

Data Systems Section Bureau of Information and Bulk Storage

- [] 1) Completed application and fee enclosed.
- [ ] 2) This facility has already registered. The PBS # is \_\_\_\_\_
- [] 3) This facility has 1100 gals. or less of petroleum storage capacity.
- $[\checkmark]$  4) This facility has no petroleum storage tanks.

Return to: New York State Department of Environmental Conservation 6274 East Avon-Lima Road Avon, NY 14414 (716) 226-2466

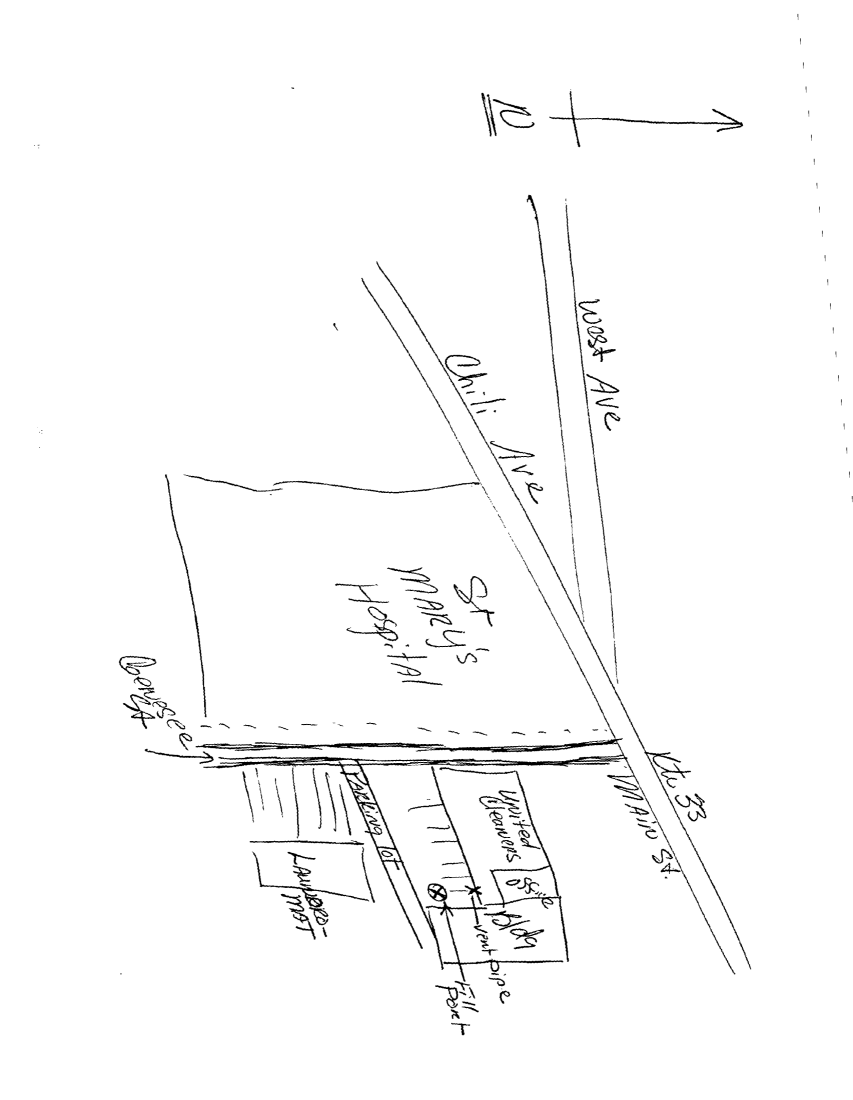
### NYS PETROLEUM EULK STORAGE

PES No	Inspection Date 10/4/98
Facility Name United Cleaners	
Street Address 18 Generer	2
City/Town Rachealte State	<u>MJ</u> Zio <u>14627</u>
County Manihoe Facil	ity Phone No. <u>338-2838</u>
Contact Person Amil Mithani	Title Pres
Tank Owner See Above	· · · · · · · · · · · · · · · · · · ·
Address	
City/Town State	Zip
Facility Type Commencial Lauren	Ry
Is Facility Registered with NYSPBS?	fire Muchalls list
Is Certificate Posted at Facility?	- Hoduel tark
Does Facility Keep Daily Inventory Records?	no - out of service man
Are Tanks Currently in Use? MD- Stuly M	he hasn't done anythis
Are Tanks Currently in Use? MD-Stulis A With Tank	
Comments:	
Clumer states tank was for	pailer Aut boilli and
Ausnace have been converted to	Cas and tank is never
used. That sure of sure or a	ige
10/10 avenu Called. Stated p.	enous avenue auf of hum
until end month and mere	le more time. Have til
Mod November.	
Inspection Completed by:	NA-
Title: Engeneer Sect- I	· · · · · · · · · · · · · · · · · · ·
12/18/90 cookes w/ Amik Mithani who	states prior averue
12/18/90 Spoke w/ Amik Mithani who states tank is a 6,000 gal # 3	Jael oil tank.

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New York State Department of Environmental Conservation 6274 East Avon-Lima Road, Avon, NY 14414



Thomas C. Jorling Commissioner

CERTIFIED MAIL <u>RETURN RECEIPT REQUESTED</u>

January 16, 1991

Mr. Amir Mithani President United Cleaners 68 Genesee Street Rochester, New York 14627

Dear Mr. Mithani:

-+

Re: United Cleaners Site 68 Genesee Street Rochester (C), Monroe (C)

Enclosed is a copy of the Petroleum Bulk Storage Regulations (6 NYCRR, Part 612-614). These regulations are issued by the New York State Department of Environmental Conservation (DEC) under authority of Article 17, Titles 3 and 10 of the Environmental Conservation Law to reduce leaks and spills of petroleum products to the waters of New York State.

These regulations, which became legally effective December 27, 1985, generally require that owners:

-register storage facilities with the Department;

-comply with standards for handling and storing petroleum; and

-construct new tanks in accordance with Department requirements.

Please be advised it is the legal responsibility of the tank owner to ensure that all requirements of the NYS Petroleum Bulk Storage Regulations are complied with at this facility.

Existing petroleum storage facilities - those with combined storage capacity greater than 1,100 gallons and less than 400,000 gallons were required to register with this Department prior to December 27, 1986.

Our records indicate that the tanks at the above-referenced facility have not been registered with this Department. You stated to me during our telephone conversation on December 18, 1990 that the former owner told you that the tank was a 6,000 gallon #2 fuel oil tank. Although this tank may not be currently in active service, the tank appears to be included in the above referenced regulations.



Mr. Mithani

Violations of any provision of the Petroleum Bulk Storage Law shall be liable for possible civil, administrative, and criminal penalties set forth in Article 71 of the Environmental Conservation Law.

You must take immediate action to bring this facility into compliance with the regulations. Therefore, I am requesting you to submit to me, no later than thirty days from the receipt of this letter a completed registration form with the appropriate registration fee. I have enclosed a form for this purpose.

Please review the enclosed copy of the regulations to become informed regarding all of the provisions including tank closure and tank tightness testing.

Your cooperation will be appreciated. If you have any questions about the Petroleum Bulk Storage Regulations and procedures for registration, please contact me at the above address, or by phone at 716-226-2466, extension 298.

Sincerely,

Cheryl Lynn Schmidt

Environmental Engineering Tech II Division of Water

CLS:sp Enclosures cc: Monroe County Health Dept Rochester Fire Safety

### NYSDEC Attn: C. Schmidt P 034 &LL 704

### RECEIPT FOR CERTIFIED MAIL

NO INSURANCE COVERAGE PROVIDED NOT FOR INTERNATIONAL MAIL

(See Reverse)

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6-014	Sent to Mr. Amir Mithani	
* U.S.G.P.O. 1984-446-014	Street and No. 68 Genesee St	
°.0. 19	P.O., State and ZIP Code Rochester, NY 14627	
J.S.G.I	Postage \$145	
*	Certified Fea	
	Special Delivery Fee 1 7 1991	
	Restricted Delivery Fee	
	Return Receipt Showing a second of the second secon	
1982	Return receipt showing to whom, Date, and Address of Delivery	
Form 3800, Feb. 1982	TOTAL Postage and Fees	
3800,	Postmark or Date	
orm		
PS F		
968-999 · 1987 - 27	The transmission of water and the second constraints and the second second second second second second second s	<b></b>

SENDER: Complete items 1 and 2 when additional :	services are desired, and complete items
Put your address in the "RETURN TO" Space on the reverse	
from being returned to you. The return receipt fee will provide	
the date of delivery. For additional fees the following service: and check box(es) for additional service(s) requested.	s are available. Consult postmaster for fees
1. [] Show to whom delivered, date, and addressee's ad	dress 2 Restricted Delivery
(Extra charge)	(Extra charge)
3. Article Addressed to:	4. Article Number
Mr, Amir Mithani	P034 861 704
United Cleaners	Type of Service:
68 Genesee St	Registered Insured
	XXCertified COD
Rochester, NY 14627	Express Mail Return Receipt for Merchandise
	Always obtain signature of addressee
pulaes Joursing	or agent and DATE DELIVERED.
5. Signature – Addressee	8. Addressee's Address (ONLY if
X	requested and fee paid)
6. Signature – Agent	
X	
7. Date of Delivery	
PS Form 3811, Apr. 1989 +U.S.G.P.O. 1989-238-81	DOMESTIC RETURN RECEIPT

9/29/93 Stopped at location Desified that tank is still on site. Stopped in office at site to rusify ownership. They state that anits is no bonger there lust occreicing has not Changed. Seft copies with them of all correspondince. This stated Shows Withani (manager) will fallow - up.

New York State Department of Environmental Conservation 6274 East Avon-Lima Road, Avon, NY 14414



Commissioner

October 6, 1993

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Shawn Mithani, Manager United Cleaners 68 Genesee Street Rochester, New York 14627 FILE COPY

Dear Mr. Mithani:

RE: United Cleaners Site 68 Genesee Street Rochester (C), Monroe County

Your company was advised by my letter dated January 16, 1991 of your need to take immediate action to bring the above-referenced facility into compliance with the New York State Petroleum Bulk Regulations. I have enclosed a copy of that letter for your reference. In addition, I recently visited your location to verify the presence of the tank and hand delivered a copy of the letter to your staff.

I am unaware of any actions you have taken in response to that letter. Your continued disregard of the regulations may result in the initiation of enforcement action by this Department against you in this matter.

Violations of any provision of the Petroleum Bulk Storage Law shall be liable for possible civil, administrative, and criminal penalties set forth in Article 71 of the Environmental Conservation Law.

Therefore, I am requesting that you submit to me, no later than **ten days** from the receipt of this letter, information concerning the actions you have taken or are taking to insure that this facility is brought into compliance with the Regulations.

Your cooperation will be appreciated.

Sincerely,

CheryY L∕Schmidt Environmental Engineering Tech II Division of Spills Management

CLS:pma Enclosures

Receip				
			age Provid	ad
	se for		national M	
Sent to SHAWN MANAGER	MITI	IAN	Γ, Ι,	
68 GENESE	EANF	RE	ET	
P.O., State and ZIP Code ROCHESTER	, NE	W	YORKL	4627
Postage	~	\$	52	
Certified Fee	V	-	100	
Special Delivery Fee		1		1
Restricted Delivery Fee				1
Return Receipt Showing to Whom & Date Delivered	~		100	
Return Receipt Showing to Date, and Addressee's Add				
Return Receipt Showing to Whom & Date Delivered Return Receipt Showing to Date, and Addressee's Add TOTAL Postage & Fees Postmark or Dato	NY	\$	252	
Postmark or Dat	~	7	<u> </u>	ר
	<u>}</u>		1	
PS For	<b>b</b> _C	<b>,                                    </b>	)	

on the reverse side?	SENDER: • Complete items 1 and/or 2 for additional services. • Complete items 3, and 4a & b. • Print your name and address on the reverse of this form so that return this card to you. • Attach this form to the front of the mailpiece, or on the back if does not permit. • Write "Return Receipt Requested" on the mailpiece below the artii • The Return Receipt will show to whom the article was delivered and delivered. 3. Article Addressed to:	f space icle number. nd the date	I also wish to receive the following services (for an extra fee): 1.	Receipt Service.
<b>ADDRESS</b> completed	SHAWN MITHANI, MANAGER UNITED CLEANERS 68 GENESEE STREET	P 3 4b. Ser □ Regi X Certi □ Expr	386_016_367 vice Type a stered DInsured	ou for using Return
<b>rour RETURN</b>	5. Signature (Addressee) 6. Signature (Agent)	and	ressee's Address (Only if requested fee is paid)	Than
ls y	PS Form <b>3811</b> , December 1991 <b>*</b> U.S. GPO: 1992-323	1-402 D	OMESTIC RETURN RECEIPT	Ī

all certure Rec Recer 0000 **QUICK MEMO** at the Ľ and allaton N. make leve 1 - 1 1 - 1 - 1 - V toul 6 1 Deer rall 160 Alach ž 46  $\mathcal{I}$ SUBJECT P. Len ATTENTION: DATE Cretared an Y Condace SIGNED autral. ricen Perior Clar 31 Ś an ( Ardi nave 226 he adure Constant Sampre Ulhand Illando elthe 2 Z 5.202 acheelth conness ates 4 C.O.K. nother to. adde auer RINAZU lase G Char 111 FROM 9

### NYSDEC, 6274 EAST AVON-LIMA ROAD, AVON, NEW YORK 14414 TELEPHONE: 716-226-2466

THIS INSPECTION	N IS BEING CONDUCTED TO DETERMINE COMPLIANCE WITH THOSE REQUIRE	MENTS NOTED BELOW OF THE NEW YORK
	M BULK STORAGE REGULATIONS (6NYCRR PART 612, 613, 614).	01
FACILITY NAME	United Cleanges PBS#	8 600 170
ADDRESS 68	Generee So city/TOWN Macherti	TO ZIP 14/6/1
COUNTY MO	adde_ TYPE OF FACILITY_ Cleaners	
TANK OWNER	No Charge	
ADDRESS	CITY/TOVN	ZIP

YES	<u>אס</u>	<u>N/A</u>
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### REGISTRATION

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Facility is registered under NYS PBS. (Part 612.2)

Registration certificate is posted at facility. [Part 612.2(e)]

Registration information is current and correct. (Part 612.2)

### UNDERGROUND TANKS

Daily inventory records are kept for underground tanks. (Part 613.4) (Part 613.5) Tanks and piping have been tested as required. [Part 613 5 (a)(4)] Completed test reports have been sent to NYSDEC. [Part 613.3(b)] Could 10 Fill ports are color-coded (required by December 1990). noon Monitoring wells have been permanently marked and identified as monitoring wells (required by December 1990). [Part 613.3(b)(4)]

Cathodic protection systems are monitored annually to ensure that the necessary electrical current is provided to prevent corrosion. [Part 613.5(b)]

Leak monitoring system is inspected for evidence of leakage at least weekly. (Part 614.5) Type of leak detection:

Jan

### ABOVEGROUND TANKS

- Monthly visual inspections are being conducted and documented. [Part 613.6(a)]
  - Tanks are fitted with gage or high level alarms (required by 1990). [Part 613.3(c)(3)]

Secondary containment is in place for aboveground tanks with a capacity of 10,000 gallons or more, or any tank which could reasonably be expected to discharge petroleum to the waters of the state (required by December 1990). (Part 613.3(c)(6)]

Detailed 10-year inspections are being conducted for existing aboveground tanks with a capacity of 10,000 gallons or more, or any tank which could reasonably be expected to discharge petroleum to the waters of the state. (Initial inspection must be performed when tank is 10 years old, or by Dec. 27, 1990, whichever is later.) [Part 613.6(b)].

The design capacity, working capacity and identification number of each tank 5. is clearly marked on the tank and at the gauge, [Part 613.3(c)(3)(ii)]. COMMENTS Contact me to advese a FACILITY REPRESENTATIVE NYSDEC REPRESENTAT

New York State Department of Environmental Conservation Division of Environmental Remediation 6274 East Avon-Lima Road, Avon, NY 14414-9519 Telephone: (716)226-2466



John P. Cahill Commissioner

John T. Hicks Regional Director

July 9, 1997

Mr. Shawn Mithani United Cleaners 68 Genesee Street Rochester, NY 14611

FILE COPY

Dear Mr. Mithani:

RE: Petroleum Bulk Storage Facility 8-600170 United Cleaners Rochester (C), Monroe County

The records of this office show that the following underground petroleum tank system at the above-referenced facility is overdue for tightness testing:

<u>Tank</u> <u>No.:</u>	Size (gallons)	Testing Due Date
001	8,000	12/87

This tank and the associated underground piping system are required to be tightness tested in accordance with requirements of the New York State Petroleum Bulk Storage Regulations (6NYCRR Part 613.5).

These regulations are issued by the New York State Department of Environmental Conservation under authority of Article 17, Titles 3 and 10 of the Environmental Conservation Law to reduce leaks and spills of petroleum products to the waters of New York State. Violators of any provision of the Petroleum Bulk Storage Law shall be liable for possible civil, administrative, and criminal penalties set forth in Article 71 of the Environmental Conservation Law.

This office has not received test reports to document that the required testing was done. It is necessary for you to take immediate action to bring this facility into compliance with these regulations. If the tank and associated piping have been tightness tested within the last five years, a copy of the test report must be sent to this office within thirty (30) days of the date of this letter. If the tank system has not been tightness tested, you must arrange to do so immediately and send a copy of the test report to my attention at this office, within thirty (30) days of the date of this letter. Enclosed is a list of tank tightness testing companies that perform tests acceptable to this Department. In addition to other requirements, tank tightness reports must contain all of that information detailed in Part 613.5(a)(4)(ii) of the regulations. This includes the following:

- \* Facility registration number
- \* Tank identification numbers as they appear on the facility registration certificate for tank and piping systems
- \* Date of tests
- \* Results of tests
- \* Levels of groundwater and levels of water in tanks where required by tank testing method
- \* Test method
- \* Certification by the technician that test complies with criteria for a tightness test [see 613.5(a)(6)]
- \* Statement of technicians's qualifications
- \* Address of technician
- \* Signature of technician

Although not required, it would be helpful if, when submitting the test reports, you provide this office with a sketch showing the location of the tank (tested) in relation to buildings, roads and other petroleum tanks on the property.

If, as a result of testing, the tank and/or piping system are found not to be tight, you would be required to promptly close, repair or replace any part of the system found to be leaking. Failed system tests must be reported to the Spills Unit at this office (Spill Hotline - 1-800-457-7362 or 716-226-2466 weekdays during normal business hours) within two (2) hours of discovery. In addition, test reports (pass or fail) must be sent to this office within 30 days following the test. The tank owner is also required to maintain a copy of the test reports for at least five years.

In addition to the above-referenced state regulations, the Federal Underground Storage Tank Regulations (40 CFR Part 280-281) require that all regulated underground tanks were provided with leak detection by December 1993. These regulations also require that these tanks either be provided with corrosion protection, overfill prevention and spill catchment or properly closed by December 1998. Please note that heating oil tanks and farm and residential motor fuel tanks of less than 1,100 gallon capacity are exempt from the Federal requirements.

You may contact the Bulk Storage Section by telephone at 716-226-2466 with any questions on these matters.

Sincerely,

Carol Herington

Carol Herington Environmental Engineering Technician III Division of Environmental Remediation

Enclosure

New York State Department of Environmental Conservation

Region 8 Division of Environmental Remediation Bureau of Spill Prevension & Response 6274 East Avon-Lima Road, Avon, New York 14414-9519 Telephone: (716) 226-2466, Fax: (716) 226-2909



John T. Hicks Regional Director

### NOTICE OF VIOLATION/ COMPLIANCE DIRECTIVE

### ISSUED TO: Shawn Mithani

•

FILE GUPY

ADDRESS: United Cleaners, 68 Genesee Street, Rochester, NY 14611

RE: PBS FACILITY <u>United Cleaners</u> PBS FACILITY No. <u>8-600170</u>

PBS FACILITY ADDRESS: <u>68 Genesee Street, Rochester NY 14611</u>

**PLEASE TAKE NOTICE THAT** the New York State Department of Environmental Conservation has determined that you are in violation of Part 613.5 of Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York (6 NYCRR) in connection with your failure to tightness test the following underground petroleum storage tank(s) and connecting piping systems at the referenced facility within the time specified by law; to wit:

TANK NO.	TESTING DUE DATE
001	12/87

**PLEASE TAKE FURTHER NOTICE THAT** each violation has been and is a continuing violation since the expiration of the testing due date for each untested tank.

**PLEASE TAKE FURTHER NOTICE THAT** each violation is punishable by a maximum civil penalty of \$25,000 plus \$25,000 per day that the violation continues.

**PLEASE TAKE FURTHER NOTICE THAT** in addition, upon a first conviction, each violation is also punishable criminally by a term of imprisonment of up to <u>one year</u> and/or by a fine of not less than \$2,500 nor more than \$25,000 per day that the violation continues.

YOU ARE HEREBY DIRECTED TO TAKE ONE OF THE FOLLOWING ACTIONS within thirty (30) days of receipt of this Notice:

- A. In accordance with 6 NYCRR 613.5, conduct tightness testing on each of the indicated underground petroleum storage tanks and connecting piping systems at the facility, submit test results to the Department, and take the steps required to repair, replace or close leaking systems; or
- B. Permanently close the indicated underground storage tanks and connecting piping systems in accordance with 6 NYCRR Part 613.9(b), (c), (d), and (e).

YOU ARE HEREBY FURTHER DIRECTED TO take all further actions, if any, necessary to bring the facility into compliance with 6 NYCRR Parts 612, 613 and 614 within thirty (30) days of receipt of this Notice.

PLEASE TAKE FURTHER NOTICE THAT tightness test results, any notices required to demonstrate compliance, information or evidence bearing on the violation and on any mitigating circumstances, should be submitted to <u>Carol Herington, NYSDEC, 6274 East Avon-Lima Road,</u> <u>Avon, New York 14414 (716) 226-2466</u>. Any such information or evidence may be used in an enforcement proceeding relative to the alleged violations.

**PLEASE TAKE FURTHER NOTICE THAT** your failure to comply with this Directive will result in Department staff seeking injunctive relief and the assessment of penalties as provided by law.

Dated: August 25, 1997

### CERTIFIED MAIL - RETURN RECEIPT REQUESTED

,Р 463 831 964 🛶 👘 🔎 e . NYSDEC:Herington US Postal Service **Receipt for Certified Mail** No Insurance Coverage Provided. Do not use for International Mail (See reverse) Sthawn Mithani United Cleaners Street & Number 68 Genesee St Post Office, State, & ZIP Code Rochester NY . 14611 Postage 32 Q 10 Specificer From B Cer ied Fee Þ Restrict Delivery Fee 1995 Return Accept Showing to Whom & Date Delivered -.35 April . Return Receipt Storing Date, & Addresseds Addr Wh PS Form 3800, TOTAL Postage Fee .77 Postmark or Date 創 1

<ul> <li>Attach this form to the front of the mailpiece, or on the permit.</li> <li>Write "Return Receipt Requested" on the mailpiece be The Return Receipt will show to whom the article was delivered.</li> </ul>	ow the article number. 2. Bestricted Deliven
3. Article Addressed to:	4a. Article Number
Shawn Mithani United Cleaners 63 Genesee St Rochester NY 14611	P 463 831 864 4b. Service Type □ Registered ☑ Certi □ Express Mail □ Insu □ Return Receipt for Merchandise □ COD 7. Date of Delivery S=7690
5. Received By: (Print Name)	8. Addressee's Address (Only if requeste and fee is paid)



RECEIVED
SEP 29 1997
SPILLS / BULK STORAGE NYS DEC REGION 8

### N.Y.STATE DEPT.OF ENVIRONMENT CONSERVATION, 6274 E.AVON-LIMA ROAD, AVON, N.Y. 14414-9519

Re: Tank #001 at United Cleaners.

Dear Carol Herington,

I am in receipt of your letter regarding the testing of underground tank. I have all the intentions to comply with N.Y.State Dept. of Environment conservation and would like to conduct the tightness testing on the tank and take necessary steps to bring it upto compliance.

Unfortunately we are in a financial bind and would like to ask you to please advise us with any information you may have to get any financial help or any government agency lending money at low interest for such purpose. Also please send me some information about contractors who are familiar with these requirements and are able to help us comply.

Thank You.

Sincerely

Shawn Mithani. Sep 22, 1997

### New York State Department of Environmental Conservation

Region 8 Office - Division of Environmental Remediation Bureau of Spills Prevention & Response 6274 East Avon-Lima Road, Avon, New York 14414-9519 Telephone: (716) 226-2466, Fax: (716) 226-9485



John P. Cahill Commissioner

John T. Hicks Regional Director

### CERTIFIED MAIL RETURN RECEIPT REQUESTED

### FILE COPY

January 14, 1998

Mr. Shawn Mithani United Cleaners 68 Genesee Street Rochester, N.Y. 14611

Dear Mr. Mithani

### RE: Petroleum Bulk Storage No. 8-600170 United Cleaners 68 Genesee Street, Rochester, N.Y. 14611

This acknowledges receipt of your recent correspondence regarding the requirements for tightness testing of the 8,000 gallon underground tank at the referenced facility. Enclosed, please find copies of the requested information on tank testing companies and financial aid for your review and use.

As discussed in my previous correspondence to you, the referenced underground tank system (Tank #001) at the facility is still overdue for tightness testing. To correct this violation, this tank and piping system must either be tightness tested or permanently closed within thirty (30) days of your receipt of this letter, as follows:

### Mr. Shawn Mithani

<u>Tightness testing</u> - must be conducted in accordance with Part 613.5. If the tank and/or piping system is not found to be tight, you would be required to promptly close, repair or replace any part of the system found to be leaking. Tightness test failures must be reported to this office within two (2) hours of discovery. Test reports (pass or fail) must be sent to this office within thirty (30) days of the test; or

<u>Permanent Closure</u> - Briefly, permanent closure requires that all product and sludge be removed and disposed of properly. Petroleum vapors must be purged from the tank. The tank can then either be pulled from the ground or closed in place by filling with sand or concrete. Any connecting lines must be disconnected and removed or securely capped and plugged. Please reference Part 613.9(2) and the enclosed closure guide for additional information.

If you decide to <u>permanently close</u> the tank, <u>you must advise this office of</u> the date the work will be done. This notification will allow the opportunity for a representative of this Department to make an on-site inspection when the tank is being closed. Please reference Part 613.9(c) for the closure notification requirements. A site assessment must be undertaken to determine if soil or groundwater contamination resulted from the operation of the tanks. Any evidence of contamination must be reported to this Department within two (2) hours of discovery.

Failure to comply may result in the initiation of formal enforcement action by this Department against you in this matter. Failure to detect leaking tanks and piping in a timely fashion could result in significant environmental damage. This could lead to significant cleanup costs, increased liability and/or fines and penalties.

Should you have any questions or need any additional information, please contact me at the above address or by telephone.

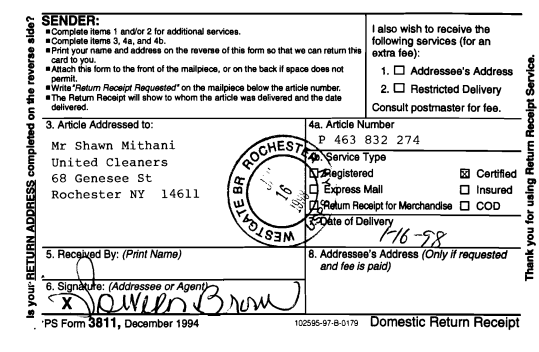
Sincerely,

CarolHerington

Carol Herington Environmental Engineering Tech III Division of Environmental Remediation

attachments

P 463 832 274 • NYSDEC: Hering VOW . . US Postal Service Receipt for Certifice Mail No Insurance Soverate Brovided. Do not use for Into Optional Mail (Sec. Service & Numer 68 Genesse St Post Office. State. & ZIP Sove Rochester NY 14611 14611 Rochester NY \$ Postage 1 1.01 35 Certified Fee 1 Special Delivery NON 夕 ricted Delivery Fee Res PS Form 3800, April 1995 um Ricceipt Showing to om & Date **Delive**red In Receipt Showing to Whom, Addressee's Address Re Wł Ø h Reta Date TOTAL Postage 4 Fees lÔ Sec. 1 Postmark or Date 



### New York State Department of Environmental Conservation Division of Legal Affairs, Region 8 6274 East Avon-Lima Road, Avon, New York 14414-9519 Phone: (716) 226-2466 FAX: (716) 226-9485



January 14, 1999

United Dry Cleaning Rochester Corp. 68 Genesee Street Rochester, New York 14611

Dear Sir or Madam:



Re: PBS Facility No. 8-600170 68 Genesee Street, City of Rochester Case No. R8-1154-98-09

Your failure to comply with the regulations governing the bulk storage of petroleum in the State of New York has been referred to me for enforcement action.

It is the Department's preference to resolve violations of this nature upon the consent of the responsible party. Accordingly, I have enclosed a consent order which details the violations and contains the terms of settlement acceptable to the Department to resolve them.

Please affix your notarized signatures at the designated spots to indicate your acceptance of the settlement offer. Return the completed form to me within 30 days together with the assessed penalty. I will arrange for signature on behalf of the Department, and you will then be provided with a fully signed copy of the document.

Your prompt attention to this matter and your anticipated cooperation is appreciated.

Verv trulv vour

Assistant Regional Attorney

LJB:kts Enclosure cc: C. Herington w/o enclosure

### New York State Department of Environmental Conservation

**Division of Legal Affairs, Region 8** 

6274 East Avon-Lima Road, Avon, New York 14414-9519 **Phone:** (716) 226-2466 • **FAX:** (716) 226-9485 **Website:** www.dec.state.ny.us



May 10, 1999

Mr. Shawn Mithani United Dry Cleaning Rochester Corp. 68 Genesee Street Rochester, New York 14611

Dear Mr. Mithani:

Re: PBS Facility No. 8-600170 Case No. R8-1154-98-09

Regarding your letter of February 8, 1999, our records indicate United Dry Cleaning Rochester Corp is the owner of the petroleum bulk storage facility located at 68 Genesee Street, Rochester, New York.

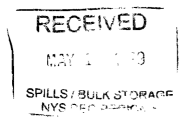
If you maintain another party is now the owner of the facility, please provide me with the name and mailing address of that party. Also, provide the date when ownership of the facility was transferred and a copy of any documents in your possession which demonstrate the transfer.

Please provide the requested information by June 4, 1999. Thank you for your cooperation.

Very truly yours

Assistant Regional Attorney

LJB:kts



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New York State Department of Environmental Conservation

Division of Legal Affairs, Region 8 6274 East Avon-Lima Road, Avon, New York 14414-9519 Phone: (716) 226-5363 • FAX: (716) 226-9485 Website: www.dec.state.ny.us



September 2, 1999

Alishah Mithani 68 Genesee Street Rochester, New York 14611

Dear Mr. Mithani:



Re: PBS Facility No. 8-600170 Case No. R8-1154-98-09

The Department initiated this case against United Dry Cleaning Rochester Corp. ("United") based on the petroleum bulk storage application you signed and filed with the Department in October 1993. A copy of that document is enclosed. You will note it contains a certification that United is the owner of the 8,000 gallon underground storage tank located at 68 Genesee Street.

Your June 1, 1999 letter states the "property" is owned by Mithani Brothers Enterprise. The "property" presumably includes the tank since your letter was sent in response to my request for you to identify the owner of the facility. I located a deed in the Monroe County Clerk's office that indicates the real property at 68 Genesee Street was transferred to you, among others, in your individual capacity, as an apparent principal of Mithani Brothers Enterprise in 1983.

For present purposes, if the Department accepts your most recent statement of ownership of the facility, you are apparently claiming ownership of the tank in an individual capacity, and either the 1993 registration application contained erroneous information or title to the tank was transferred by United after October 21, 1993 without reregistration of the facility by the new owner as required by law.

Based on your most recent statement, I have redrafted the consent order and designated you a respondent. The redrafted document is enclosed for your signature.

Alishah Mithani Page 2 September 2, 1999

If the order is not signed and returned by October 1, 1999, a formal proceeding will be commenced. In such a proceeding, you can expect Department staff to seek penalties substantially greater than those we are willing to accept under the order.

Very truly yours

ken

Leo // Bracci Assistant Regional Attorney

LJB:kts Enclosures cc: C. Herington w/o enclosures

93-19-1 (12/90)- 26c Please Type or Print C and Complete All Item		NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATIO DIVISION OF WATER • BUREAU OF SPILL PREVENTION AND RESPON PETROLEUM BULK STORAGE APPLICATIO Pursuant to the Petroleum Bulk Storage Law, Article 17, Title 10 of ECL; and 6 NYCRR 612-614. (Continued on Reverse Side—Please Be Sure to Complete Sec SECTION A—See Instructions on Cover She	NSE ON $PECENTED$ $OCT = 29 1993$
PBS NUMBER Indicate Other Existing DEC Numbers, if any, for this Facility: CBS Number: NAA SPDES Number: NAA TRANSACTION TYPE (Check all that apply)	F A C I L I T Y	NAME UNITED CLEANERS LOCATION (NOT P.O. BOXES) GENESEE ST LOCATION (Continued) CITY/TOWN/VILLAGE ROCHESTER NY COUNTY MONROE NAME OF OPERATOR AT FACILITY SHAWN MITHANI EMERGENCY CONTACT NAME SHAWN MITHANI SHAWN MITHANI SHAWN MITHANI CITIGI 377-2692	TYPE OF PETROLEUM FACILITY:         (Check all that apply)         A.       Storage Terminal/Petroleum Distributor         B.       Retail Gasoline Sales         C.       Other Retail Sales         D.       Manufacturing         E.       Mutility         F.       Trucking/Transportation         G.       Apartment Building         H.       School         I.       Farm         J.       Private Residence         K.       Airline (Air Taxi)
NOTE: Transaction Types 1, 2 and 5 require a fee. 1. Mew Facility 2. Change of 3. Substantial 3. Substantial 4. Information 4. Renewat	O W N E R	NAME UNITED DRY CLEANING-ROCH-CORP. ADDRESS (Street and/or P.O. Box) 68 GENESEE ST- CITY R CCHESTER FEDERAL TAX ID NO. FEDERAL TAX ID NO. OWNER TELEPHONE NUMBER (TIG) 328-2838 TYPE OF OWNER (Check only one) 1 Private Resident 2 State Government 3 Local Government 4 Federal Government 5 Corporate/Commercial	I hereby certify under penalty of perjury that the information provided on this form is true to the best of my knowledge and belief. False statements made herein are punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law. NAME OF OWNER OR AUTHORIZED REPRESENTATIVE AL-1 SHAH- K· M1THAN1 sz50. 20 TITLE SEC. SIGNATURE Higher Date OCT 2193
Geographical Locator for this Facility: (If known) LATITUDE: DEG MIN SEC	CORRESPONDENCE MALLING	ATTENTION SHAWN MITHANI NAME OF COMPANY UNITED CLEANERS. ADDRESS 68 GENESEE ST. ADDRESS CITY/STATE/ZIP CODE CITY/STATE/ZIP CODE ROCHESTER. N.Y TELEPHONE NUMBER (716 328-2838	OFFICIAL USE ONLY           Page         of Z           Date Received:         10,129,93           Date Processed:         11,1,93           Amount Received \$         Amount Received \$           Reviewed By:         600,5

בוווחורבוזובוזו אוסרבבמווול וכומוועב וס וווב מוובלבת גוחומויטוס. בוווחורבוזובוזו אוסרבבמווות ובומווגב וס וווב שוובניג

# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION **TRANSMITTAL SLIP**

To: Shawn Mithani	
From: Carol Herington, Region 8 Bulk Storage Section	Date: 9/28/99

### **<u>RE</u>: PBS #8-600170**

Enclosed, please find the requested PBS application form and instructions for your use to renew the facility registration and report the tank modification (permanent closure) being made at your facility. I have also included the requested copy of the tank contractor and testers lists, as well as copies of our closure guidance checklist and site assessment guide for your reference.

Please note that *prior notification of tank modifications is a requirement of the regulations*. Generally, the tank owner or contractor simply notifies by telephone a few days before the scheduled work date.

Should you have any questions or need additional information, you can reach me at NYSDEC, Bulk Storage Section, 6274 East Avon-Lima Road, Avon, N.Y. 14414 or by telephone at 716-226-5431. Thank You.

FOR ACTION AS INDICATED:

- X Please Handle
- Prepare Reply
- Prepare Reply for \_\_\_\_\_\_ Signature
- $\underline{\mathbf{X}}$  Information
- \_ Approval
- \_\_\_ Prepare final/draft in \_\_\_\_\_ Copies

- \_ Comments
- \_ Signature
- \_ File
- \_\_\_ Return to me

cc: L. Bracci, Legal

## New York State Department of Environmental Conservation

Division of Legal Affairs, Region 8 6274 East Avon-Lima Road, Avon, New York 14414-9519 Phone: (716) 226-5363 • FAX: (716) 226-9485 Website: www.dec.state.ny.us



September 30, 1999

Alishah Mithani 68 Genesee Street Rochester, New York 14611

Dear Mr. Mithani:

Re: PBS Facility No. 8-600170 Case No. R8-1154-98-09

Based on our telephone conversation of September 27, 1999, I have revised the consent order. It is enclosed as revised. You are required to sign the order in two locations in the presence of a notary public. The terms contained in the enclosed order are acceptable to the Department provided you return the properly executed document to me by October 8, 1999.

When I receive the signed order, I will arrange for signature on behalf of the Department and then provide you with a copy of the signed instrument.

I understand you have spoken to Carol Herington of our staff, who has sent you the registration forms. Since you indicate the facility is owned by the partnership, it should be registered in the proper name. Also, the law requires you to notify the Department within 30 days prior to closure of the tank. When your plans for closure of the tank are finalized, you should contact Ms. Herington in this regard.

Your continued cooperation is appreciated.

Very<sub>e</sub>truly

Assistant Regional Attorney

REC.

OCT 01 1999

LJB/vjg Enclosure cc: C. Herington (w/out enclosure)

8<u>2. 8. 30 x 2. 9</u> 2. 4. 50 x 2. 4. 50 x 2. 50

New York State Department of Environmental Conservation Division of Legal Affairs, Region 8 6274 East Avon-Lima Road, Avon, New York 14414-9519 Phone: (716) 226-5363 • FAX: (716) 226-9485 Website: www.dec.state.ny.us



October 21, 1999

Alishah Mithani 68 Genesee Street Rochester, New York 14611

Dear Mr. Mithani:

Re: PBS Facility No. 8-600170 Case No. R8-1154-98-09

(united Cleaners)

Based on our telephone conversation of October 21, 1999, I have again revised the consent order. It is enclosed as revised. You are required to sign the order on behalf of the partnership in the presence of notary public at the designated spot. The terms contained in the enclosed order are acceptable to the department provided you return the properly executed document to me by October 29, 1999.

For purposes of settlement, we have agreed to delete you as a respondent in your individual capacity. This does not constitute a waiver of the rights of the department to enforce any of the violations covered by the consent order, or to enforce the order itself, against any of the partners individually to the extent permitted by law. Those rights are expressly reserved.

Your continued cooperation is appreciated.



LJB/vjg Enclosure cc: C. Herington (w/out enclosure)

Very truly yours Bracci eo

Assistant Regional Attorney

New York State Department of Environmental Conservation Division of Legal Affairs, Region 8 6274 East Avon-Lima Road, Avon, New York 14414-9519 Phone: (716) 226-5363 • FAX: (716) 226-9485 Website: www.dec.state.ny.us



November 3, 1999

CERTIFIED MAIL RETURN RECEIPT REQUESTED

Mithani Brothers Enterprises 68 Genesee Street Rochester, New York 14611

ATTENTION: Mr. Alishah Mithani

Dear Mr. Mithani:

Re: Consent Order Case No. R8-1154-98-09

United Cleaners PB5# 8-600170

Enclosed is a photocopy of the consent order in the above-referenced matter. The order has been signed by Regional Director John T. Hicks for the Commissioner of the Department of Environmental Conservation and is now in effect.

Please arrange for timely payment of the penalty assessed by the order and timely completion of the other measures required by the order.

Very truly your

Assistant Regional Attorney

RECEIVED NOV - 4 1999

kts Enclosure cc: Environmental Enforcement J. Gavin SPILLS / BULK STORAGE NYS DEC REGION 8 STATE OF NEW YORK: DEPARTMENT OF ENVIRONMENTAL CONSERVATION

In the Matter of Violations of Parts 612 and 613 of Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York, by

CONSENT ORDER

CASE NO. R8-1154-98-09

----X

### MITHANI BROTHERS ENTERPRISES, a partnership consisting of AMIR ALI MITHANI, ALI SHAH KANJI MITHANI AND FEROZ ALI MITHANI

Respondent

### WHEREAS:

1. Pursuant to the provisions of the New York State Environmental Conservation Law ("ECL") and Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York ("6 NYCRR"), the New York State Department of Environmental Conservation (the "Department") has jurisdiction over the storage and handling of petroleum at facilities defined in 6 NYCRR 612.1(c)(10) ("PBS facility").

2. MITHANI BROTHERS ENTERPRISES, a partnership consisting of AMIR ALI MITHANI, ALI SHAH KANJI MITHANI and FEROZ ALI MITHANI ("MITHANI BROTHERS ENTERPRISES" or the "partnership" or "Respondent") is the owner of a formerly registered PBS facility located at 68 Genesee Street, City of Rochester, Monroe County, New York. The PBS facility was formerly registered in the name of United Dry Cleaning Rochester Corp. and was assigned registration number 8-

October 21, 1999

600170. The most recent registration certificate expired on November 1, 1998. A copy of the most recent registration certificate is attached.<sup>1</sup>

3. ALI SHAH KANJI MITHANI is one of the partners of Mithani Brothers Enterprises who, by signing this instrument, represents:

a. the partnership continues to exist and is comprised of the individuals identified in recital "2" (the "partners"), and only those individuals, all of whom are alive and competent;

b. the PBS facility is an asset of the partnership;

c. the partners are aware of this document and its contents;

d. the partners have authorized me to execute this document on behalf of the partnership;

e. execution of this document is in furtherance of the business of the partnership; and

f. the partners acknowledge, consent to, and agree to be bound by, the terms and representations contained herein.

4. Respondent failed to properly register the PBS facility and failed to renew the registration for the PBS facility upon its expiration.

2

<sup>&</sup>lt;sup>1</sup>References in this order to tank numbers refer to those identified in the registration certificate.

5. Respondent has failed to perform the required tightness testing on the following underground petroleum storage tank(s) and connecting piping systems at the PBS facility by the date established in 6 NYCRR § 613.5:

Tank No.	Testing Due Date
001	December 1987

6. Respondent's conduct constitutes a violation of 6 NYCRR §§ 612.2 and 613.5 and is punishable pursuant to the penalty provisions of ECL § 71-1929.

7. Respondent agrees to execute this consent order in settlement of Respondent's civil liability for the aforesaid violations, consents to the issuance of this order, affirmatively waives the right to a hearing in this matter, and agrees to be bound by the terms and conditions of this order.

NOW, being duly advised and having considered the matter, IT IS ORDERED THAT:

I. Registration Requirement. Within sixty (60) days of the date this order is signed by a representative of the commissioner of the Department, Respondent shall properly register the PBS facility in the name of the partnership in accordance with the requirements of 6 NYCRR § 612.2 and pay the registration fee established by 6 NYCRR § 612.3.

**II. Tightness Testing or Permanent Closure**. Within sixty (60) days of the date this order is signed by a representative of the commissioner of the Department, Respondent shall:

A. In accordance with 6 NYCRR § 613.5, conduct tightness testing on each of the indicated underground petroleum storage tanks and connecting piping systems at the facility, submit test results to the Department, and take the steps required to empty, replace, repair or close leaking systems in the manner specified in 6 NYCRR § 613.5(a)(5); or

**B. 1.)** Permanently close the indicated underground petroleum storage tank and connecting piping systems in accordance with 6 NYCRR § 613.9(b), (c), (d) and (e); and

2.) Collect and analyze a sufficient number of soil samples at the facility at the time of closure to determine if petroleum contamination is present, and submit a report to the Department detailing those activities and findings. The scope of this site assessment shall be approved by the Department prior to closure of the facility.

III. Duty to Report Evidence of Contamination. In the event a tightness test reveals a tank leaking, or if contamination is encountered when the tank is closed, Respondent shall report same within two hours of discovery by calling the Spills Hotline at (800) 457-7362 or, for out-of-state callers, (518) 457-7362.

IV. Civil Penalty. Respondent is assessed a civil penalty in the amount of Thirteen Thousand Five Hundred Dollars (\$13,500) for the violations stated herein to be paid to the Department as follows:

A. One Thousand Dollars (\$1,000) within thirty(30) days of the date this order is signed by a representative of the commissioner of the Department;

B. The balance of the penalty in the sum of **Twelve Thousand Five Hundred Dollars (\$12,500)** shall be suspended, and shall not be payable, provided that Respondent fully comply with the requirements of this order in a timely fashion. In the event that the Respondent fail to fully comply with the requirements of this order in a timely fashion, the entire suspended portion of the penalty shall become due and payable upon written notice to Respondent without prejudicing the Department from seeking further appropriate penalties for violations of this order by Respondent.

V. Standard Provisions. Respondent shall further comply with the standard provisions recited on the attached blue cover, which constitute material

and integral terms and conditions of this consent order and are hereby incorporated

into this document by reference.

Dated: NOV 1, 1999 Avon, New York

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### JOHN P. CAHILL, COMMISSIONER New York State Department of

Environmental Conservation

By: John T. Hichs JOHN T. HICKS Regional Director

### CONSENT BY RESPONDENT

Respondent hereby consents to the issuance of the foregoing Order, waives its right to a hearing herein, and agrees to be bound by the terms, provisions, and conditions contained herein.

### MITHANI BROTHERS ENTERPRISES

10-26-99 BY: ALI SHAH KANJI MITHANI, partner

STATE OF Mew York ) ) SS.: COUNTY OF Marroe )

On this day of  $26^{44}$ , 1999, before me personally came ALI SHAH KANJI MITHANI to me known to be the individual described in, and who executed the foregoing instrument, and who, being duly sworn by me, did depose and say that he is a partner in MITHANI BROTHERS ENTERPRISES, a partnership, and that he executed the foregoing instrument in the name of said partnership, and that he had the authority to sign the same, and he acknowledged to me that he executed the same as the act and deed of said partnership for the uses and purposes therein mentioned.

NOTARY PUBLIC

MICHAEL R. SMITH Notary Public, State of New York Qualified in Monroe County No. 01SM6019918 Commission Expires Feb. 16, 20 01

October 21, 1999

PE		BULK STORAGE			IFICATE	6274 E AVON,	C - REGION 8 . AVON-LIMA ROAD NY 14414 226-2466 Page 1 of 1
TANK NUMBER	DATE INSTALLED	талк түре		CAPACHY (GALLORS)	DATE LAST IFSTED	TESTING DUE DATE	OWHEN UNITED DRY CLEANING ROCHESTER 68 GENESEE STREET
001	00/00	Steel/Carbon	Steel	8,000		12/87	ROCHESTER, NY 14611 SITE UNITED CLEANERS 68 GENESEE STREET ROCHESTER, NY 14611
							OPENATON (Name and Telephone Number) SIIAWN MITHANI (716) 328-2838
							EMERGENCY CONTACT (Name and Telephone Number) SHAWN MITHANI (716) 377-2692
						·	<ul> <li>As an authorized representative of the above named facility, i affunder penalty of perjury that the information displayed on 1 form is correct to the best of my knowledge. Additionally, I recognished to assuring that this facility is in complianwith all sections of 6 NYCHII Parts 612, 613 and 614, not just the cited below:</li> <li>The facility must be re-registered if there is a transfer ownership.</li> <li>The Department must be notified within 30 days prior adding, replacing, reconditioning, or permanently closin stationary tank.</li> </ul>
ISSUED BY:			MAILING CORN	ESPONDENCE		$\mathbb{D}$	<ul> <li>The facility must be operated in accordance with the code storing petroleum, 6 NYCRR Part 613.</li> <li>Any new facility or substantially modified facility must comwith the code for new and substantially modified facility 6 NYCRR Part 614.</li> <li>This certificate must be posted on the premises at all the Posting must be at the tank, at the entrance of the facility the main office where the storage tanks are located.</li> <li>Any person with knowledge of a split, leak or discharge mereport the incident to DEC within two hours (1-800-457-73)</li> </ul>
	LK STORAGE ID NUN	1	UNITE	MITHANI D CLEANERS			Signature of Authorized Representative/Owner Da
	/93 11/	.01/98		NESEE STRE STER, NY 1			Name of Authorized Representative/Owner (Please Print)
FEE PAID	<u>\$ 250</u>	T	HIS REGIST	RATION CERTI	IFICATE IS NO	N-TRANSFER/	- <b>L</b>

#### STANDARD PROVISIONS

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**Payment**. Any penalty assessed pursuant to the terms and conditions of this Order shall be paid by submitting a certified or cashier's check or money order, payable to the Department of Environmental Conservation, to the Regional Director of the Region 8 Office located at 6274 East Avon-Lima Road, Avon, New York 14414. Unpaid penalties imposed by this Order shall bear interest at the rate of 9 percent per annum for each day the penalty, or any portion thereof, remains unpaid. Payments received shall first be applied to accrued interest charges and then to the unpaid balance of the penalty.

<u>Communications</u>. Except as otherwise specified in this Order, any reports, submissions, and notices herein required shall be made to the Regional Director of the Region 8 office of the Department, located at 6274 East Avon-Lima Road, Avon, New York 14414.

<u>Duration</u>. This Order shall take effect when it is signed by the Regional Director, as the authorized representative of the Commissioner of Environmental Conservation, and shall expire when Respondent has fully complied with the requirements of this Order.

<u>Access</u>. For the purpose of monitoring or determining compliance with this Order, employees and agents of the Department shall be provided access to any facility, site, or records owned, operated, controlled or maintained by Respondent, in order to inspect and/or perform such tests as the Department may deem appropriate, to copy such records, or to perform any other lawful duty or responsibility.

<u>Force Majeure</u>. If Respondent cannot comply with a deadline or requirement of this Order, because of an act of God, war, strike, riot, catastrophe, or other condition which was not caused by the negligence or willful misconduct of Respondent and which could not have been avoided by the Respondent through the exercise of due care, Respondent shall apply in writing to the Department within a reasonable time after obtaining knowledge of such fact and request an extension or modification of the deadline or requirement.

<u>Indemnity</u>. Respondent shall indemnify and hold the Department, the State of New York, and their representatives and employees harmless for all claims, suits, actions, damages and costs resulting from the acts and/or omissions of Respondent, intentional, negligent, or otherwise, of every nature and description, arising out of or resulting from the compliance or attempted compliance with the provisions of this Order by Respondent or its employees, servants, agents, successors or assigns.

<u>Modifications</u>. No change in this Order shall be made or become effective except as specifically set forth by written order of the Commissioner, being made either upon written application of Respondent, or upon the Commissioner's own findings after notice and opportunity to be heard have been given to Respondent. Respondent shall have the burden of proving entitlement to any modification requested pursuant to this Standard Provision or the "Force Majeure" provision, <u>supra</u>. Respondent's requests for modification shall not be unreasonably denied by the Department, which may impose such additional conditions upon Respondent as the Department deems appropriate.

<u>Other Rights</u>. Nothing contained in this Order shall be construed as barring, diminishing, adjudicating or in any way affecting (1) any legal, administrative or equitable rights or claims, actions, suits, causes of action or demands whatsoever that the Department may have against anyone other than Respondent; (2) any right of the Department to enforce administratively or at law or in equity, the terms, provisions and conditions of this Order; (3) any right of the Department to bring any future action, either administrative or judicial, for any other violations of the ECL, the rules and regulations promulgated thereunder, or conditions contained in orders or permits, if any, issued by the Department to Respondent; (4) the summary abatement powers of the Department, either at common law or as granted pursuant to statute or regulation.

Entire Agreement. This Order shall constitute the entire agreement of the Department and Respondent with respect to settlement of those violations specifically referenced herein.

Binding Effect. The provisions, terms, and conditions of this Order shall be deemed to bind Respondent and Respondent's heirs, legal representatives, receivers, trustees in bankruptcy, successors and assigns.

<u>Service</u>. If Respondent is represented by an attorney with respect to the execution of this Order, service of a duly executed copy of this Order upon Respondent's attorney by ordinary mail shall be deemed good and sufficient service.

<u>Multiple Respondents</u>. If more than one Respondent is a signatory to this Order, use of the term "Respondent" in these Standard Provisions shall be deemed to refer to each Respondent identified in the Order.

PETROLEUM BULK STORAGE FACILITY TANK REMOVAL/INSTALLATION SCHEDULE

Date: 1/2 cumbri 1999 PBS No: 8-600,70
Call Recipient: W. Awason
<u>Caller: Dan Barnard - project manager - CCH colled</u>
EPIS 12/2/99 8:15am
Nochst - 716-436-5660
Facility Location: Uniter Cleaners
Nocheti
Contractor:
Su Cult
Waste Hauler:
Date Work Will Begin: December 19 + 15 1999
Tanks to be Closed: 8000 Kr - Tack TOI to be remained
Are Tanks Believed to be Leaking?
Tanks to be Installed:
12/2/99 - Discussed the requirements of order. They were unawling
Comments: Barnar & will for form to Mithani + lett him
12/2/99 - Discussed the requirements of order. They were unaway of site assessment requirements. <u>Comments:</u> Baran & will for for to mitha: + tett hi to Sige + sect is up 250 remarker. Crop Hary to not field 12/195
Modification Form Sent to Owner:



Branch Office: PO Box 24398 Corporate Office: PO Box 315

Rochester, NY 14624 Syracuse, NY 13209

14624 (716) 436-5660 13209 (800) THE-TANK

FAX (716) 436-6139 K FAX (315) 475-8920

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### FAX TRANSMITTAL MEMO

To: Carol Herington	From: Jue Melino
Company: NYSDEC	Date: 12-30-99
Fax Number: 226 - 8139	No. of Pages: (Including Cover) 4
Subject: Lab Result.	ON M. The N. Brothers
United Day Clean	<u>Case No. R8-1154-98-09</u> 1 15 + Launderers PBS#8-60017C
68 Genese St., Roc	
,	
Composite Soil Samples -	Sidewalls + bottom. Each
My INSTRUCTIONS ON 12	115/99 All Not - detect
OK to close this cars	C. Herington 2/32/99
NOTE: This facsimile and the information it contains are intended you received this facsimile in error, please notify us by telephone	of COMPLIANCE. ed to be confidential communication only to the addressee. If

Albany, Binghamton, Buffalo, Long Island, Newburgh, Rochester, Syracuse, Westchester, NY, Bridgeport, Hartford, CT Harrisburg, Philadelphia, Scranton/ Wilkes-Barre, PA, Linden, NJ; Boston/Worcester, Springfield, MA, Burlington, VT

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[] [ 2. 2. 12 · 13 · 14 · 2 · 12 · 12 · 12 · 12 · 12 · 12	er Analytical G Laboratories, Inc., #10390	888 - 841 - 5227							
	-								
	ESSLAB, Inc., #11369	800 - 843 - 5227							
LABORATORY REPORT - METHOD 8270									
Cust ENVIRO, PROD. & SERV	PO Number:								
Address:	Project Number	r. /							
	Project Cust:	NYSDEC STARS PROTO.							
Attn: DAN BERNARD	Project Site:	68 GENESEE ST.							
	Date FAXED:								
Phone	Lab Director								
FAX 436-6139		lv.							
SAMPLE DEMO	GRAPHICS AND TES	T RESULTS							
Results in bold type; Detection Limits in s	•	PAH COMPOUNDS							
Detection Limits* - Soil=mg/	kg ppm Extraction Method:	EPA 3550 Sonication							
*See Individual Limit	Analysis Method:	EPA 8270 GC/MS							
Sample ID (LAB)	30985								
Sample ID#1(CUST)	SIDEWALLS & BOTTOM								
Sample ID#2(CUST)									
Matrix	SOIL								
Sampled By	DAN BERNARD								
Date Sampled	12/14/99 11:40								
Date Received	12/21/99 15:45								
Date Analyzed	12/23/99								
Date Reported	12/23/99								
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Phonanthrene	< <b>DL(U)</b> 0.17								
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Pyrene	< DL(U) 0.17								
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E=Exceeds calibration range		Page 1							
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SAMPLE DEM	OGRAPHIC	S AND TEST	RESULTS
Results in <b>bold</b> type; Detection Limits in	small print	Results shown are:	Volatile Organics
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o-Xylenc	< DL(U)	1.0	
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n-Propylbenzene	< DL(U)	1.0	1
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n-Butylbenzene	< DL(U)	1.0	
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12/30/99 09:42 37164366139 New York State Department of Environmental Conservation Division of Environmental Remediation, Region 8 6274 East Avon-Lima Road, Avon, New York 14414-9519 Phone: (716) 226-2466 FAX: (716) 226-8139





December 31, 1999

Mr. Shawn Mithani, Partner/President Mithani Brothers Enterprises 68 Genesee Street Rochester, New York 14611

> Re: Completion of Compliance Requirements Consent Order Case No. R8-1154-98-09 PBS # 8-600170 - United Dry Cleaners & Launderers

Dear Mr. Mithani:

This acknowledges receipt on December 30, 1999 of the Site Assessment Report from your contractor, Environmental Products and Services, for the removal of Tank #001 (8,000 gallon underground fuel oil) at the referenced facility. The report confirms the results of the field analyses that were performed at the site on December 14, 1999 indicating that no contamination resulted from the operation of this tank.

With this report, payment of the \$1,000 assessed civil penalty, plus the submission of the required PBS renewal/closure form on December 9, 1999, all requirements of the consent order have been successfully completed.

Enclosed, for your information and records is a copy of the facility information report for this site. This form indicates that this facility is shown on our records as having no active tanks and being below the NYSPBS regulated capacity, in other words, the facility is now <u>closed</u> on our records.

Thank you for your cooperation in resolving this matter. Should you have any questions or need any additional information, please feel free to contact me at the above address or by telephone at 716-226-5431.

Sincerely,

Carol Herington

Carol Herington Environmental Engineering Tech III Division of Environmental Remediation

#### NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Petroleum Bulk Storage Program Facility Information Report

#### PBS # : 8-600170

											Owne	r : MITHA	NI BROT	HERS ENT	<b>FERPRISE</b>	S		
Site :	UNITED DRY CL	EANERS &	LAUNDERERS					Site statu	ıs : Under '	1101 gal.		68 GE	NESEE S	TREET				
	68 GENESEE ST	TREET					Total 🖊	Active Tank	s:0			ROCHE	STER, N	Y 14	4611			
	ROCHESTER, NY	r 14611					Acti	ive Capacit	y:O gal	s.								
												Phone	: (716	) 732-40	040			
	County : MONR	ROE	Town : RO	CHESTER (	C)			Reg Expire	s : 11/01/2	2003		Owner	Type :	Corpora	ate/Comm	ercial		
	Latitude :	N	Longitud	e :	W		Last	t Inspectio	n : 03/24/	1994 CLS								
	SPDES# :		CBS# :				C	Cert Printe	d: 12/10/	1999	Mai	l : MITHA	NI BROT	HERS ENT	[ERPR I SE	s		
	Site Type : C	Other Reta	ail Sales									68 GE	NESEE S	TREET				
								Site Error	s : Complet	te		ROCHE	STER, N	Y 14	4611			
	Operator : S	SHAWN MITH	HANI (716)	328-2838				Owner Erro	or : Minor I	Data Missi	ng							
	Emergency : S	SHAWN MITH	HANI (716)	732-4040				Tank Error	s : No Data	a		Att :	SHAWN	MITHANI	(716	) 328-28	38	
TankNo	TankLoc Stat	DateIn	Capac (g)	Product	TankType	TankInt	TankExt	PipeLoc	Ріре⊺уре	PipeInt	PipeExt	SecCont	Leak	OverFil	Disp l	.astTest	NextTest	TStat
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Printed : 12/13/1999

Nirav R. Shah, M.D., M.P.H. Commissioner

Sue Kelly Executive Deputy Commissioner

September 13, 2013

Megan E. Borruso Bergmann Associates 28 Main Street Rochester, NY 14614

Re: FOIL # 13-08-297

Dear Ms. Borruso:

This letter responds to your Freedom of Information Law request of 8/15/2013, in which you requested "copies of environmental files, records, and memoranda concerning the following properties: Former United Drycleaners & Canopy Laundry, 68-92 Genesee Street, Rochester, NY 14611." The Bureau of Environmental Exposure Investigation and the Bureau of Toxic Substance Assessment advised that no records responsive to your request have been located. The Bureau of Water Supply Protection advised that the address is served by the Rochester City public water system, and that any violation reports for the public water system can be found at the following internet address:

NEW YORK state department of HEALTH

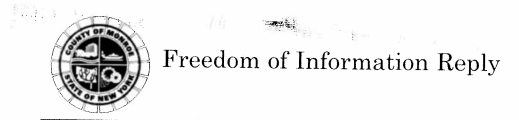
http://www.health.ny.gov/environmental/water/drinking/violations/ previous\_compliance reports.htm

Should you feel that you have been unlawfully denied access to records, you may appeal such denial in writing within 30 days to the Records Access Appeals Officer, Division of Legal Affairs, Empire State Plaza, 2438 Corning Tower, Albany, New York, 12237-0026.

If you require additional information or wish to discuss this matter further, please do not hesitate to contact me at (518) 474-8734.

Yngerel Mizabeth A. Sullivan, Esq.

Records Access Office



Your request for documents under the Freedom of Information Law (§87) has been received by the Monroe County Department of Communications.

Your request is currently being processed and will either be approved or denied in approximately 20 business days. Should additional time be needed, we will notify you in writing.

When inquiring about your request, please refer to Freedom of Information Request #  $\underline{V3-2236}$ . If you have additional questions, call the Monroe County Department of Communications at 585/753-1080.

Thank you.

Justin Feasel, Records Access Officer, COB 204, 39 W. Main St., Rochester, NY 14614



Department of **Communications** Monroe County, New York

Maggie Brooks, County Executive Justin Feasel, Director

August 26, 2013

Megan Borruso Bergmann Associates 28 East Main Street Rochester, NY 14614

### RE: Freedom of Information Request # 13-2236

Dear Ms. Borruso,

Your request for information under the Freedom of Information Law (F.O.I.L.) has been approved as to existing records.

Please remit payment in the amount of \$0.50, along with the enclosed invoice, to cover copying expenses. Checks can be made payable to Monroe County and mailed to: Freedom of Information, 39 West Main Street, Room 204, Rochester, New York, 14614.

At this time the Monroe County Department of Communication now considers this request closed.

You may appeal this decision, in writing, within 30 days. The Appeals Officer for Monroe County is Daniel M. DeLaus, Jr., Esq., 39 W. Main Street, Suite 110, Rochester, New York, 14614.

Sincerely,

Justin Feasel Records Access Officer



### **Freedom of Information**

INVOICE

### <u>Request #:</u> 13-2236 <u>Date:</u> August 27, 2013

### Submitted By:

Megan Borruso Bergmann Associates 28 East Main Street Rochester, NY 14614

RE: 68-92 Genesee Street

The records you requested through the Freedom of Information Law have been approved. To cover the copying costs for these records, please remit a check **payable to Monroe County** in the amount shown.

Should you have any questions in regard to this invoice, please contact the Monroe County Department of Communications at (585) 753-1080.

Туре	Quantity	Price	Amount
Standard Copying Fee (per page)	2.0	\$0.25	\$0.50
	Total Am	ount Due:	\$0.50

Please include this invoice along with a check or money order (no cash) payable to <u>Monroe</u> <u>County</u> and mail to:

### Freedom of Information Monroe County Department of Communications County Office Building, Room 204 39 West Main Street Rochester, New York 14614

New York State Department of Environmental Conservation 6274 East Avon-Lima Road, Avon, NY 14414



JAN 1 6 1991

Thomas C. Jorling Commissioner

CERTIFIED MAIL RETURN RECEIPT REQUESTED

MONROL COMPLET

Mr. Amir Mithani President United Cleaners 68 Genesee Street Rochester, New York 14627

Dear Mr. Mithani:

Re: United Cleaners Site 68 Genesee Street Rochester (C), Monroe (C)

Enclosed is a copy of the Petroleum Bulk Storage Regulations (6 NYCRR, Part 612-614). These regulations are issued by the New York State Department of Environmental Conservation (DEC) under authority of Article 17, Titles 3 and 10 of the Environmental Conservation Law to reduce leaks and spills of petroleum products to the waters of New York State.

These regulations, which became legally effective December 27, 1985, generally require that owners:

-register storage facilities with the Department;

-comply with standards for handling and storing petroleum; and

-construct new tanks in accordance with Department requirements.

Please be advised it is the legal responsibility of the tank owner to ensure that all requirements of the NYS Petroleum Bulk Storage Regulations are complied with at this facility.

Existing petroleum storage facilities - those with combined storage capacity greater than 1,100 gallons and less than 400,000 gallons were required to register with this Department prior to December 27, 1986.

Our records indicate that the tanks at the above-referenced facility have not been registered with this Department. You stated to me during our telephone conversation on December 18, 1990 that the former owner told you that the tank was a 6,000 gallon #2 fuel oil tank. Although this tank may not be currently in active service, the tank appears to be included in the above referenced regulations.

Mr. Mithani

÷.

Violations of any provision of the Petroleum Bulk Storage Law shall be liable for possible civil, administrative, and criminal penalties set forth in Article 71 of the Environmental Conservation Law.

You must take immediate action to bring this facility into compliance with the regulations. Therefore, I am requesting you to submit to me, no later than thirty days from the receipt of this letter a completed registration form with the appropriate registration fee. I have enclosed a form for this purpose.

Please review the enclosed copy of the regulations to become informed regarding all of the provisions including tank closure and tank tightness testing.

Your cooperation will be appreciated. If you have any questions about the Petroleum Bulk Storage Regulations and procedures for registration, please contact me at the above address, or by phone at 716-226-2466, extension 298.

Sincerely,

Chervi Lynh Schmidt

Environmental Engineering Tech II Division of Water

CLS:sp Enclosures cc: Monroe County Health Dept

Rochester Fire Safety



13-2234

our people and our passion in every project

August 15, 2013 Louise Hartshorn Monroe County Environmental Management Council 111 Westfall Road, Room 962 Rochester, NY 14620

Re: Freedom of Information Request

Dear Ms. Hartshorn:

Bergmann Associates has been retained to conduct a Phase | Environmental Site Assessment on the property below. Bergmann Associates requests copies of environmental files, records, and memoranda concerning the following properties:

Former United Drycleaners & Canopy Laundry 68-92 Genesee Street Rochester NY 14611

This information should include: 1) past and present aboveground and/or underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past and present groundwater, surface water, and soil investigations and/or remediation; 5) environmental permits/violations; and 6) Activity Use Limitations (AULs).

We will gladly pay copying costs.

Please let us know if you can accommodate this request in an expedient manner. We would like to schedule an appointment to copy the files/records if this is not possible.

Please email if you have any questions.

Very truly yours, Bergmann Associates, PC

com E. Bossuso

MEGAN E. BORRUSO Environmental Specialist mborruso@bergmannpc.com



www.bergmannpc.com

28 East Main Street // 200 First Federal Plaza // Rochester, NY 14614-1909 // tel:585.232.5135



### Application for Access to Records Freedom of Information Law (FOIL) Monroe County, New York

I hereby apply to () inspect () obtain a copy of the following records:\*

Please be specific:

Bergmann Associates has been retained to conduct a Phase I Environmental Site Assessment on the property below. Bergmann Associates requests to inspect environmental files, records, and memoranda concerning the following properties:

Former United Drycleaners & Canopy Laundry 68-92 Genesee Street Rochester NY 14611

This information should include: 1) past and present aboveground and/or underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past and present groundwater, surface water, and soil investigations and/or remediation; and 5) environmental permits/violations.

Please let us know if you can accommodate this request in an expedient manner. We would like to schedule an appointment to review and/or copy the files/records as soon as they are available.

Please email if you have any questions.

Very truly yours, Bergmann Associates, PC

MEGAN E. BORRUSO Environmental Specialist mborruso@bergmannpc.com

Name: Megan E Borruso	Signature: Megan E. Bornuso
Representing: (if applicable) Bergmann Associates, PC	Date: 08/15/2013
Mailing Address: 28 East Main St // 200 First Federal Plaza	Telephone: (include area code) (585) 232-5135
City, state, zip code: Rochester, NY 14614	

\*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, New York 14614 Phone: (585) 753-1080 • fax: (585) 753-1068 • www.monroecounty.gov



### City of Rochester Records Access Response

Communications Bureau, 30 Church St. RM 202A, Rochester, NY 14614

08/16/2013

- TO: Megan Borruso
   Bergmann Associates
   28 East Main Street, 200 Federal Plaza
   Rochester, NY 14614

permits, spills, HAZMAT, fires, incidents, environmental

#### STATUS:

DES provided its portion of the requested materials to Gary Flisnik on August 1, 2013 and the balance of the materials were emailed to Mr. Flisnik on August 14, 2013 under Reference #49038.

Sincerely,

N. Walk

Gary G. Walker Records Access Officer

BSSUMDS BIS - PROPERTY SUMMARY DATE: 07/25/2013 \* PROPERTY VACANT SINCE 10/02/12

ENTRY ADDRESS: 0068 GENESEE **ST** SPC ZONE: ECZ SBL NUMBER : 120 . 500 - 0002 - 003 . 000 / 0000 IQ 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) 033 Y 01 01 . 01 012 . . 02 DOCUMENT#: ARLM OWNER(S) AND ADDRESS **ARLM SPECIAL MAILING** MITHANI AMIR & ALISHAH & % UNITED CLEANERS 2199 E HENRIETTA RD STE 9 0068-92 GENESEE ST 14611 ROCHESTER, NY 14623 GIS SBL NO: 1205020300 ASSESSMENT: 185,000 LOT SIZE: 226.86 X 172.84 ACRES: 0.00 OWNER CODE: 0099 - PRIVATE OWNED - NO EXEMPT MAP NO.: 4314858177 ASM CURR USE: 484 - 1 OCCUPANT SM STRUCTURE **CENSUS TRACT: 0096.01** ASM PREV USE: -INS AREA: W02 BLOCK: 307 ZONING: C-2 / SOUTHWEST WARD: 11 DCD AUTH USE: -NBN AREA: W08 DISC#: 00000000

BPPMTQY BIS - BUILDING - PERMITS ISSUED DATE: 07/25/2013 >

APPLIC. ADDRESS: 0068 GENESEE ST PERMIT NO.: \_\_\_\_\_\_ SBL NO.: 120 . 500 - 0002 - 003 . 000 / 0000 PMT#/SFX APL DTE ISS DTE EST COST STATUS/DATE

1116131 10/17/11 10/17/11 100 PMT COMPLETED/ NO INSP 11/10/18 PLUMBING: BACKFLOW TEST#2485 AKA 92 GENESEE ST.

1086175 10/03/08 10/15/08 3500 PMT COMPLETED/ WITH INSP 08/12/08 INSTALL FIRE ALARM TO GENESEE ST. LAUNDRY

1085171 08/19/08 08/21/08 5000 PMT COMPLETED/ WITH INSP 08/10/30 COMMERCIAL PLUMBING FOR LAUNDROMAT.

BSSUMDS BIS - PROPERTY SUMMARY DATE: 07/25/2013 \* PROPERTY VACANT SINCE 10/02/12

ENTRY ADDRESS: 0068 GENESEE **ST** SPC ZONE: ECZ SBL NUMBER : 120 . 500 - 0002 - 003 . 000 / 0000 IQ 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) 033 Y 01 01 . 01 012 . . 02 DOCUMENT#: ARLM OWNER(S) AND ADDRESS ARLM SPECIAL MAILING MITHANI AMIR & ALISHAH & % UNITED CLEANERS 2199 E HENRIETTA RD STE 9 0068-92 GENESEE ST 14611 ROCHESTER. NY 14623 GIS SBL NO: 1205020300 ASSESSMENT: 185,000 LOT SIZE: 226.86 X 172.84 ACRES: 0.00 OWNER CODE: 0099 - PRIVATE OWNED - NO EXEMPT MAP NO.: 4314858177 ASM CURR USE: 484 - 1 OCCUPANT SM STRUCTURE CENSUS TRACT: 0096.01 ASM PREV USE: -INS AREA: W02 BLOCK: 307 ZONING: C-2 1 SOUTHWEST WARD: 11 DCD AUTH USE: -NBN AREA: W08 DISC#: 000000000

BPPMTQY BIS - BUILDING - PERMITS ISSUED DATE: 07/25/2013 >

APPLIC. ADDRESS: 0068 GENESEE ST PERMIT NO.: \_\_\_\_\_ SBL NO.: 120 . 500 - 0002 - 003 . 000 / 0000 PMT#/SFX APL DTE ISS DTE EST COST STATUS/DATE

1116131 10/17/11 10/17/11 100 PMT COMPLETED/ NO INSP 11/10/18 PLUMBING: BACKFLOW TEST#2485 AKA 92 GENESEE ST.

1086175 10/03/08 10/15/08 3500 PMT COMPLETED/ WITH INSP 08/12/08 INSTALL FIRE ALARM TO GENESEE ST. LAUNDRY

1085171 08/19/08 08/21/08 5000 PMT COMPLETED/ WITH INSP 08/10/30 COMMERCIAL PLUMBING FOR LAUNDROMAT.

1085074 08/15/08 08/18/08 6000 PMT COMPLETED/ WITH INSP 08/11/10 MINOR INTERIOR ALTERATIONS TO EXISTING LAUNDROMAT\_.(NO STRUCTURAL CHANGES)

1084772 08/04/08 08/05/08 12500 PMT COMPLETED/ WITH INSP 08/10/30 ELECTRICAL-COMM REMEDEL-LAUNDRAMAT

1017596 11/01/01 11/09/01 3000 PMT COMPLETED/ WITH INSP 02/01/11 PLUMBING; COMM REMODELING - AKA 90 GENESEE STREET (FAMILY DOLLAR STORE)

1007903 10/23/00 12/01/00 1700 PMT COMPLETED/ WITH INSP 05/09/19 REMOVE FIRE SUPPRESSION SYSTEM

0998018 11/29/99 11/30/99 5048 PMT COMPLETED/ WITH INSP 00/03/08 REMOVE 8000 GAL UNDERGROUND TANK

0992971 05/11/99 06/09/99 1800 PMT COMPLETED/ WITH INSP 99/08/27 DECOMMISSION SPRINKLER SYSTEM

0976953 10/20/97 10/28/97 950 PMT COMPLETED/ WITH INSP 97/11/20 PLUMBING: WATER SRVICE RENEWAL

0936178 12/17/93 12/17/93 90 PMT COMPLETED/ WITH INSP 94/03/08 PLUMBING: BACKFLOW TEST

0322242 00/00/00 01/08/80 PMT CMPLT PRE CONVERSION 93/10/18 PLUMB - CLEAN SEWER

0317079 00/00/00 10/17/78 PMT CMPLT PRE CONVERSION 93/10/18 PLUMB CLEAN SEWER

0314930 00/00/00 06/12/78 PMT CMPLT PRE CONVERSION 93/10/18 PLUMB INSTALL 1ST FLR-3 BASINS, 3 WATER CLOSETS, HEATER URINAL AND DRINKING FOUNTAIN

0313855 00/00/00 04/04/78 PMT CMPLT PRE CONVERSION 93/10/18 PLUMBING

0301721 00/00/00 03/17/75 250 PMT CMPLT PRE CONVERSION 93/10/18 ERECT SIGN

0301719 00/00/00 03/17/75 PMT CMPLT PRE CONVERSION 93/10/18 ERECT SIGN

0301717 00/00/00 03/17/75 300 PMT CMPLT PRE CONVERSION 93/10/18 ERECT SIGN

0226092 00/00/00 04/09/74 PMT CMPLT PRE CONVERSION 93/10/18 400 F 4 100 F

0210908 00/00/00 09/28/73 PMT CMPLT PRE CONVERSION 93/10/18 DEMO 0210829 00/00/00 09/24/73 20000 PMT CMPLT PRE CONVERSION 93/10/18 ERECT BLDG USED AS LAUNDROMAT REINFORCED CONCRETE

0192770 00/00/00 04/26/68 1500 PMT CMPLT PRE CONVERSION 93/10/18 INSTALL 2 WALLS PARTITIONS IN MASONRY BLDG

0192769 00/00/00 04/26/68 8000 PMT CMPLT PRE CONVERSION 93/10/18 INSTALL PACKAGE BOILER IN MASONRY DRY CLEANING PLANT

0192748 00/00/00 04/24/68 950 PMT CMPLT PRE CONVERSION 93/10/18 ERECT MASONRY CHIMNEY ON DRY CLEAN BLDG

0192499 00/00/00 03/07/68 1100 PMT CMPLT PRE CONVERSION 93/10/18 INSTALL FUEL OIL TANK FOR LAUNDRY DRY CLEAN PLANT

0192436 00/00/00 02/21/68 5500 PMT CMPLT PRE CONVERSION 93/10/18 REMODEL SIDE EXT ADD DOORS MASONRY DRY CLEANING PLANT

0150066 00/00/00 06/12/51 350 PMT CMPLT PRE CONVERSION 93/10/18 INSTALL GAS TANK

0144385 00/00/00 10/18/49 1900 PMT CMPLT PRE CONVERSION 93/10/18 INSTALL THREE 2000 GAL GAS TANKS AND PUMPS

0135842 00/00/00 06/12/47 700 PMT CMPLT PRE CONVERSION 93/10/18 INSTALL 2 PUMPS ON ISLAND

0091207 00/00/00 06/29/28 52000 PMT CMPLT PRE CONVERSION 93/10/18 ALUTO SHOW ROOM SERVICE STATION BRICK TILE

0073842 00/00/00 04/23/25 950 PMT CMPLT PRE CONVERSION 93/10/18 REMODEL FR DWELL

#### END OF DATA

BPPMTQY BIS - BUILDING - PERMITS PENDING/CANCELLED DATE: 07/25/2013 >

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1082433 04/29/08 00/00/00 PMT CANCL-APPLC ABANDONED 08/08/18 OUTDOOR STORAGE OF "PLANET AID" COLLECTION BOX

1018841 12/27/01 01/02/02 5000 PMT VOIDED - NO PROGRESS 03/11/04 ELECTRICAL; FAMILY DOLLAR BUILDOUT -- MDIA

#### END OF DATA

#### BSCSADL BIS - PROP CONSV - OPEN CASE LIST DATE: 07/25/2013 \*

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COPY TO FIRE SAFETY

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elementes 4

City of Rochester Fire Department Fire Safety Division 150 Plymouth Avenue S. Room 300 Rochester, NY 14614



OFFICE OF THE FIRE MARSHAL Telephone: 428-7037 Fax: 428-6785

Date

-00

### NOTICE OF VIOLATION AND ORDER TO COMPLY

ADDRESS CITY

Inspection of the premises located at <u>92 America St</u> reveals violations of the Rochester Fire Prevention Code. Orders are hereby issued for immediate correction of violations listed herein. Compliance shall be verified by the Fire Marshal.

Failure to comply with these orders may result in issuance of Municipal Code Violation Ticket with following penalties:

FAILURE INITIAL TO RESPOND **1st OFFENSE** \$75 \$150 2nd OFFENSE \$150 \$300 **3rd & SUBSEQUENT** \$375 \$750 1163.1 2 OK C 163 ß A Received by: TITLE DATE 00 ١ 30 By Order of 506 **Fire Marshal** Fire Marshal Q. DATE OF COMPLIANCE Fire Marshal

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BUILDING INSPECT	ON / COMPLAINT FORM		Rochester (716) 428-	New York 14614 7037		•
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# CITY OF ROCHESTER - FIRE DEPARTMENT ALL RUNS SPECIFIC ADDRESS

REMARKS	ST GAS LEAK FROM DRYER, GAS SHUT OFF, SEVERAL SAFETY VIOLATIONS, RFD501,BUSINESS CONTACT WILL CORRECT.	ST 51YOM HIT BY VEH, PCR #05065722.	ST BROKEN LINE ON THIRD FLOOR SPRINKLER PIPING SYSTEM SHUTDOWN BY OWNER- WILL NOTIFY DISPATCHER UPON REPAIR	ST DEFECTIVE ALARM.	ST DEFECTIVE ALARM	ST DEFECTIVE ALARM	ST SYSTEM TESTED, WILL TAKE A FEW HOURS TO SETTLE DOWN - NO PROBLEM.	ST BROKEN SPRINKLER PIPE	ST	ST DEFECTIVE ALARM.	ST RUBBISH BARREL FIRE.	ST WATER PROBLEM-SEWER DRAINS BACKED UP FROM EXCESSIVE WASHER USE-ADVISED PLUMBER, MOPPED UP	ST LINT ON DRYER-SMOLDERING-SHUT OFF UNIT	ST	ST PIECE OF CLOTHING ON TOP OF DRYER. OUT ON ARRIVAL. 85363/0765	ST NO FIRE. OIL SMOKED AFTER FALLING ONTO HOT EXHAUST PIPE. 86158/0728	ST COVERED A BROKEN WINDOW. SEE REPORT.
ADDRESS	68 GENESEE	GENESEE	GENESEE	GENESEE	GENESEE	GENESEE	GENESEE	GENESEE	GENESEE	GENESEE	GENESEE	68 GENESEE	GENESEE	GENESEE	GENESEE	GENESEE	GENESEE
	68	68	68 G	68 G	68 G	68 G	68 G	68 G	68 G	68 68	68 68	68	68	69 69	68 G	68 G	68 G
TYPE INCIDENT	41	46	36	38	38	38	39	39	38	38	22	52	53	73	11	25	55
DATE	2/04/01	2/27/03	1/05/81	2/05/81	11/21/81	1/08/82	1/08/82	1/11/82	6/06/82	6/30/82	9/20/82	11/06/83	11/19/83	12/29/83	12/29/85	6/07/86	12/17/86
INC	0102393	0304490	8100155	8100946	8109385	8200184	8200195	8200266	8204668	8205431	8208053	8309377	8309737	8310847	8510882	8604981	8611613 12/17/86

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# CITY OF ROCHESTER - FIRE DEPARTMENT ALL RUNS SPECIFIC ADDRESS

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DATE	8805556 6/10/88 16	9211660 9/19/92 11	10/07/98
INC	8805556	9211660	9818200 10/07/98

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CITY OF ROCHESTER - FIRE DEPARTMENT ALL RUNS SPECIFIC ADDRESS

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REMARKS

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CITY OF ROCHESTER - FIRE DEPARTMENT ALL RUNS SPECIFIC ADDRESS

ST CHILD CALLED FROM PAY PHONE. ADDRESS 84 GENESEE TYPE DATE INCIDENT 71 9207413 6/26/92 INC

REMARKS

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# CITY OF ROCHESTER - FIRE DEPARTMENT ALL RUNS SPECIFIC ADDRESS

NO EQUIPMENT USED, FIRE OUT UPON ARRIVAL.	ST PAPER TRASH OUTSIDE. 89247/1858
ST	τs
88 GENESEE	88 GENESEE
14	16
3/12/83	9/04/89
8302011	8909102 9/04/89 16
	8302011 3/12/83 14 88 GENESEE ST NO EQUIPMENT USED, FIRE OUT UPON ARRIVAL.

PAGE

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CITY OF ROCHESTER - FIRE DEPARTMENT ALL RUNS SPECIFIC ADDRESS

TYPE INC DATE INCIDENT ADDRESS 8907700 7/29/89 15 90 GENESEE ST SMALL GRASS FIRE

REMARKS

PAGE

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# CITY OF ROCHESTER - FIRE DEPARTMENT ALL RUNS SPECIFIC ADDRESS

STARMET	ST DOUBLE KEYED DEADBOLT LOCKED FROM INSIDE KEY BROKE OFF IN LOCK NO PAINIC HARDWARE ON DOORS RPD LOCK	ST PERSON ON BIKE STRUCK BY CAR.	ST PERSON STABBED, NO PT CONTACT.	ST FLUSH AT SCENE OF 2 CAR MVA.	ST 2 VEH MVA, AMB AND RPD HANDLED, NO PT CONTACT, NO PCR.	ST SMALL FIRE IN A DUMPSTER.	ST ASSISTED R/M 2 PT 2 CAR MVA, NO PCR WRITTEN, AT INTERSECTION OF GENESE E AND CLIFTON ST.	ST OMEGALARM-SERVICED BY AA BURGLAR ALARM IN-SERVICE 2 YEARS	ST PAY PHONE 88090/1186	ST CAR COMPLETELY INVOLVED	ST 13 YEAR OLD STARTED A PAIR OF SNEAKERS ON FIRE WITH MATCHES. FIRE IN P ARKING LOT & OUT ON ARRIVAL.	ST CHILD LOCKED IN CAR GENESEE ST AND CLIFTON ST.	ST STANDBY AT MVA	ST FIRE CONFINED TO ENGINE COMPARTMENT OF 1986 VOLKWAGON QUANTUM 4 DOORS_ SEDAN RPD 273 HAVE VEH TOWED	ST EMS PCR 48015511 BACK PAIN
ADDRESS	92 GENESEE	92 GENESEE	92 GENESEE	92 GENESEE	92 GENESEE	92 GENESEE	92 GENESEE	92 GENESEE	92 GENESEE	92 GENESEE	92 GENESEE	92 GENESEE	92 GENESEE	92 GENESEE	92 GENESEE
TYPE INCIDENT	51	31	31	41	46	16	31	73	11	14	16	51	46	14	32
DATE	0	8/10/02	3/09/03	8/09/03	4/01/05	5/18/05	5/24/05	11/11/83	3/30/88	6/10/88	16/10/6	2/06/98	2/06/98	4/07/98	7/19/99
INC	0011954	0216609	0305227	0318065	0506726	0510400	0510855	8309529 11/11/83	8802984	8805562	9111508	9802351	9802354	9805649	9915038

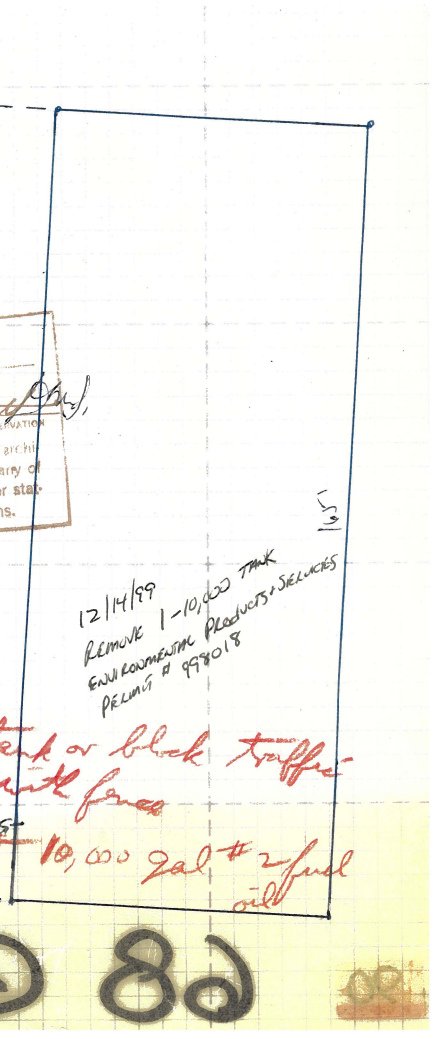
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	LDERING. 0 TO CHECK MAS SHUT	: AFFECTED. onscene but mbs) He to reset	.R • OFF, F ACTIVATE	OR MVA	reset by the	person and	ersonnel. No accidentally FLG-6179). on remained	nder assisted		
EVEN NUMBER ADDRESSES	REMARKS wave off amb rpd FIRE INSIDE THE DUCTWORK FOR THE DRYER IN A LAUNDRAMAT. LINT WAS SMOLDERING. DUCT WORK WAS PULLED DOWN AND THE VENT TO THE ROOF WAS DISMANTLED TO CHECK FOR EXTENSION. FIRE WAS EXTINGUISHED USING A 1 3/4" HANDLINE. ELECTRIC WAS SHUT	OFF AT THE MAIN AND THE GAS WAS SHUT OFF TO THE DRYERS (x5) WHICH WERE AFFECTED. THE BUILDING WAS TURNED OVER TO THE OWNER (STEVE SOLEMAN). Pull station activated by front door. no fire, smoke or suspect. Property rep (Kyle) onscene but did not have key to reset pull box. Spoke to property manager on phone(Mark Dembs) He notified alarm company and they wil be sending a on duty alarm technican today to reset	pulled station. Rep will notify fire dispatcher when system is reset and back up. AAR SMOKE FROM BURNED OUT BELT ON WATER EXTRACTOR. POWER TO UNITY SHUT OFF, STRUCTURE VENTILATED. OWNER TO MAKE REPAIRS. SMOKE DETECTORS DID NOT ACTIVATE	RESPONDED FOR THE MVA WITH A VEHICLE LEAKING FLUIDS. FOUND A VERY MINOR MVA WITH NO FLUIDS LEAKING. GOOD INTENT CALL	EMS RESPONSE Automatic alarm activation, a pull station was activated by a toddler, the box was reset by the	manager. Small fire in clothes centrifuge at laundramat. Belt slipped and caught fire. On site person extinguished with dry chem portable extinguisher. No injuries. RFD isolated circuit and	denergized machine. Owners rep coming to repair/replace. Turned over to n site personnel. No structural involvement. The mother (Ms. Michele Davis) was taking laundry into the laundromat when she accidentally locked her 6 month old baby (Marlon Scott) in her car (Mitsubishi Galant, license #FLG-6179). We were able to open the drivers door without damage using the Sully Tool. Marlon remained	asleep during the entire operation. Ms. Davis keys were located in the back seat under laundry. mva one patient couple of sign offs arrived with police and ambulance on scene ass	a inductive with packaging and roading a boyor both vehicles anyable 2 car mva, 1 person transported by RMMS	
	ADDRESS GENESEE ST GENESEE ST	GENESEE ST	GENESEE ST	<b>GENESEE ST</b>	GENESEE ST GENESEE ST	GENESEE ST	GENESEE ST	GENESEE ST	GENESEE ST	
	68 92	92	92	92	92 92	92	92	92	92	
	<u>SITUATION</u> 311 111	714	531	671	321 745	111	331	322	322	
	2009017363 2007031045	2009002767	2009009850	2009024153	2010002063 2011032271	2012028805	2012030123	2013009101	2013018673	
	<u>DATE</u> 7/21/09 14:49 12/22/07 9:26	2/1/09 12:17	4/27/09 9:33	10/6/09 18:30	1/27/10 13:43 12/31/11 20:37	11/12/12 10:00	11/26/12 17:05	4/19/13 12:48	7/29/13 18:55	

Jennee It 98.911 18:211 1968 MART W 11. TURSTING HULLSINGS SENERLITATION AND CONSERVAT APPI This APPROVAL opes not relieve the same applicant, archi tect, builder, angineer, or over an most constraing with any o the provisions of the Rochester Bulking Code, whether stat. od, implied, or omitted in these plans and specifications. A # 2 FUEL 69:HL 5400

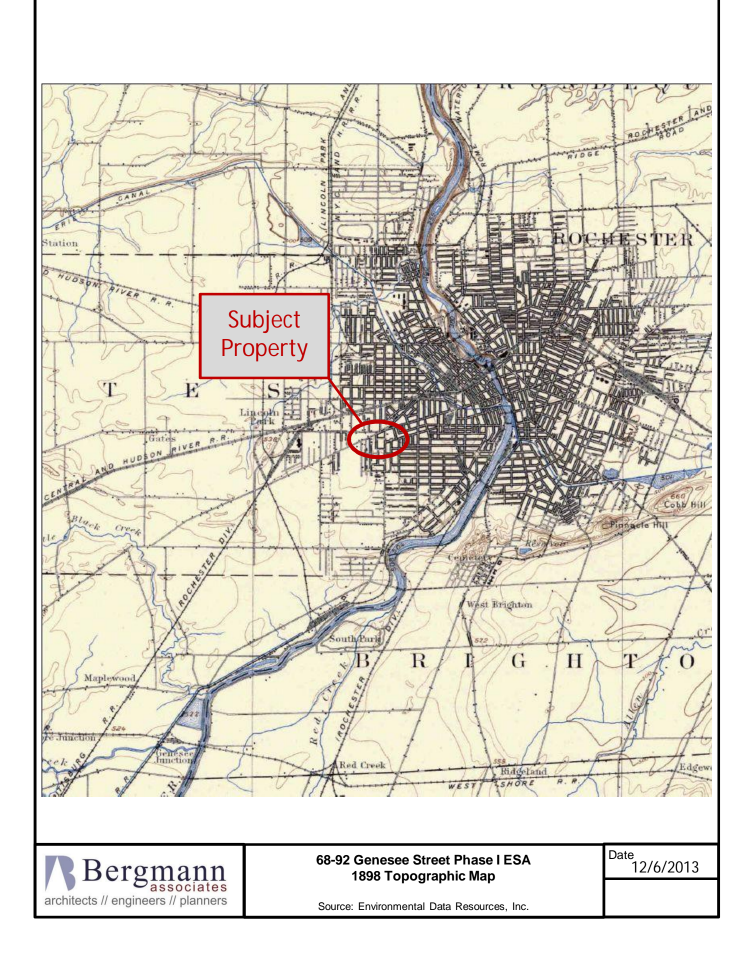


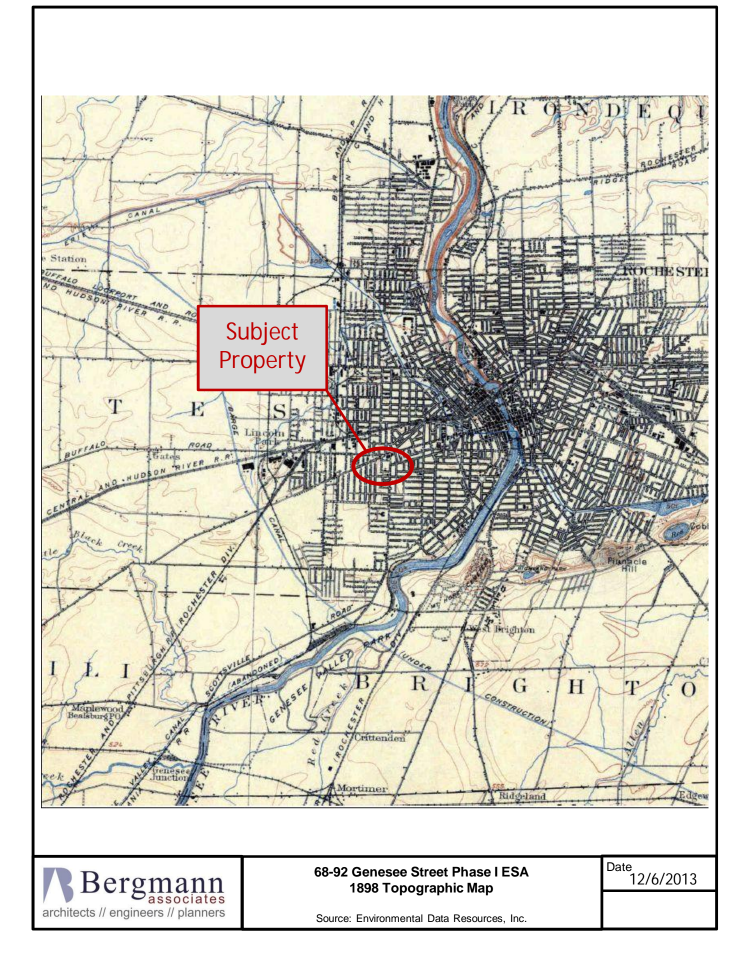
APPENDIX D

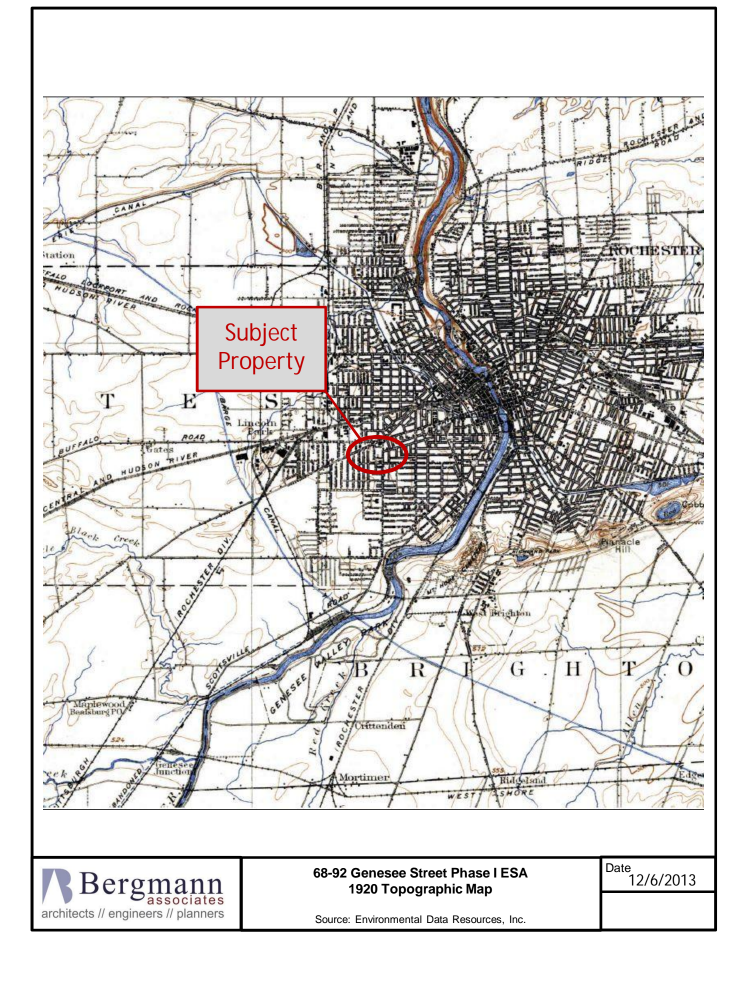
HISTORIC TOPOGRAPHIC MAPS

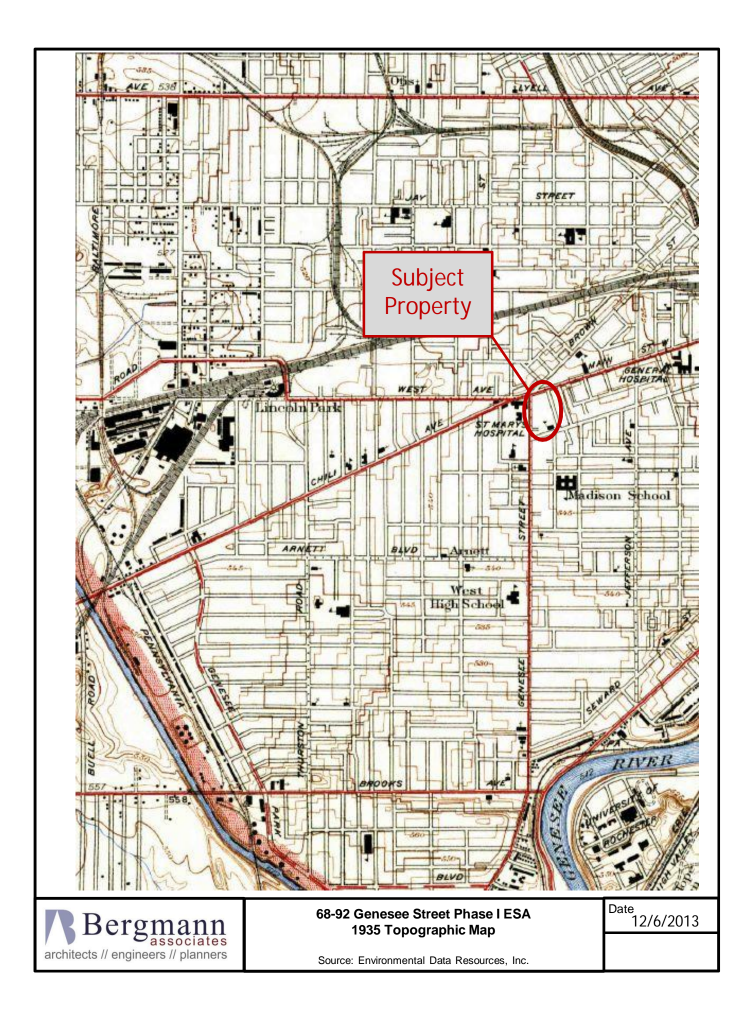


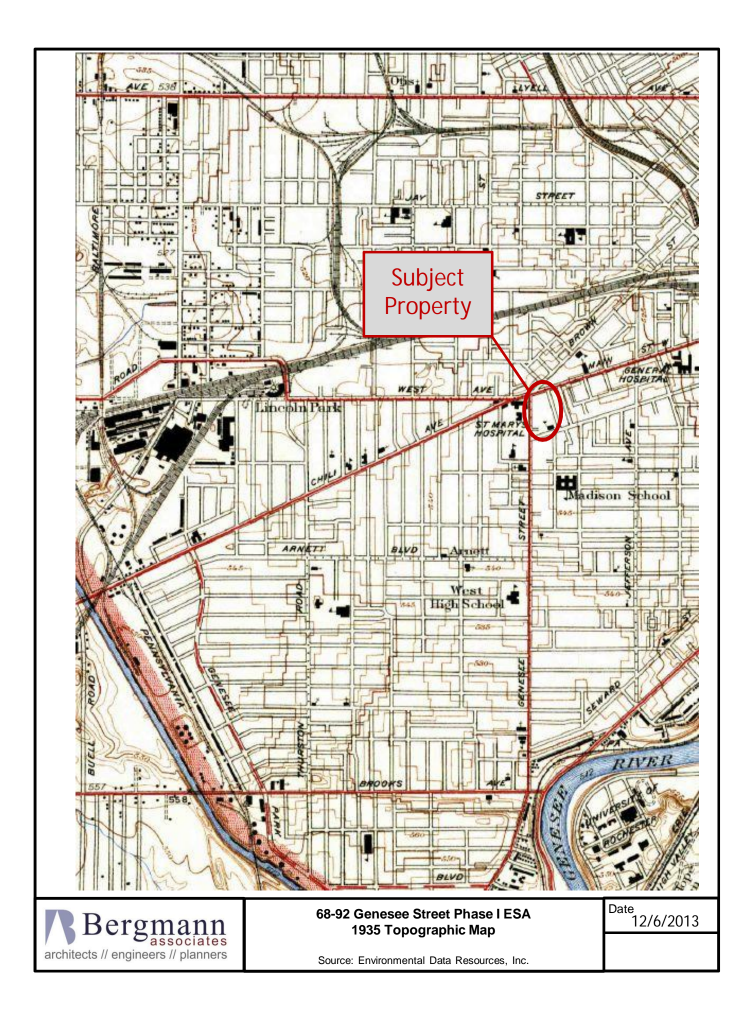


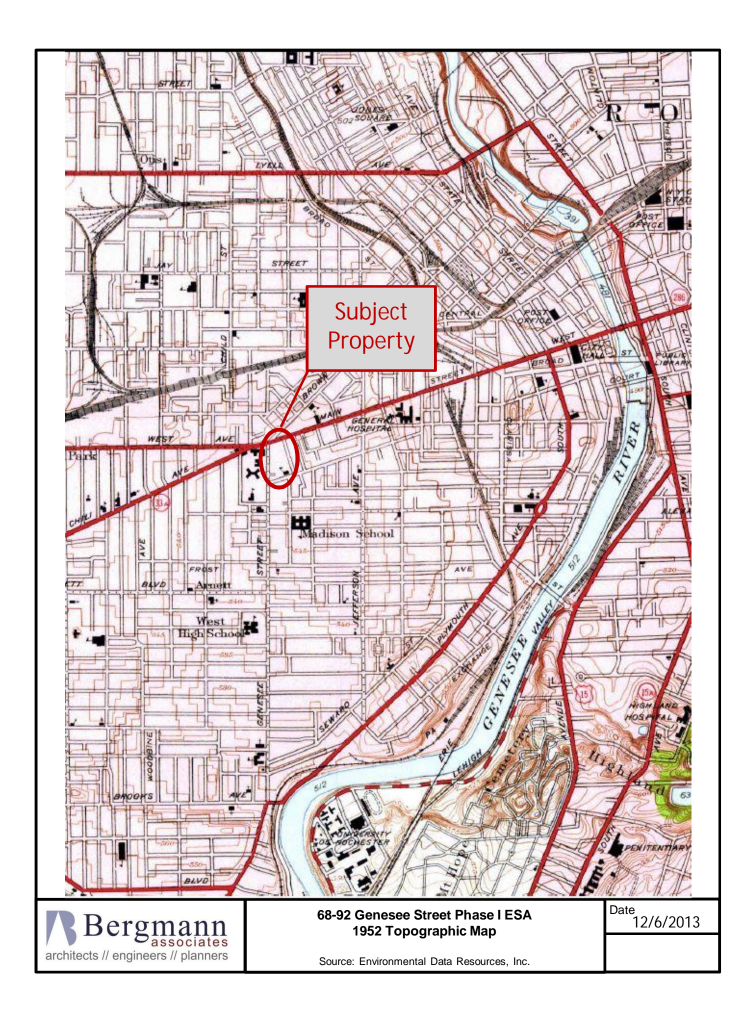


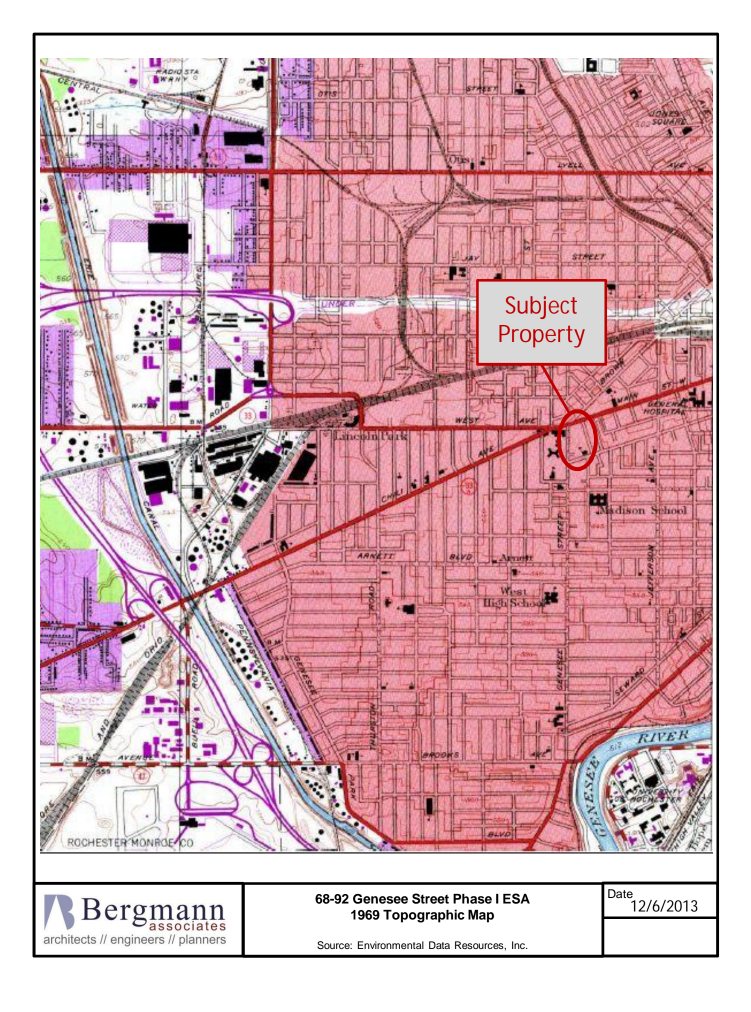


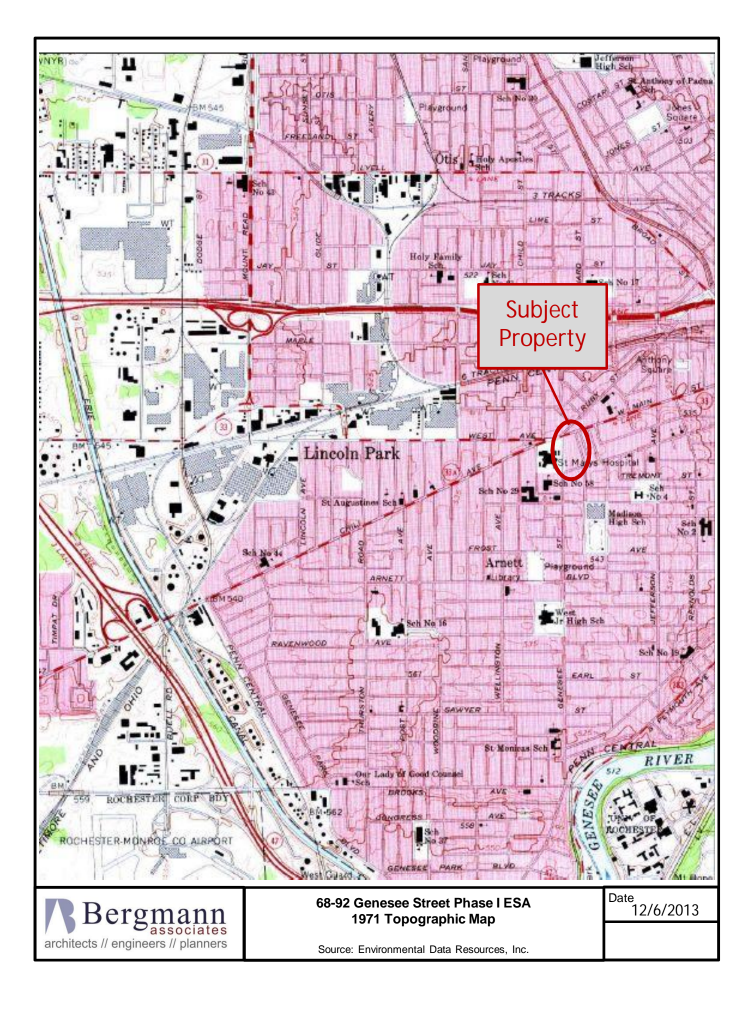


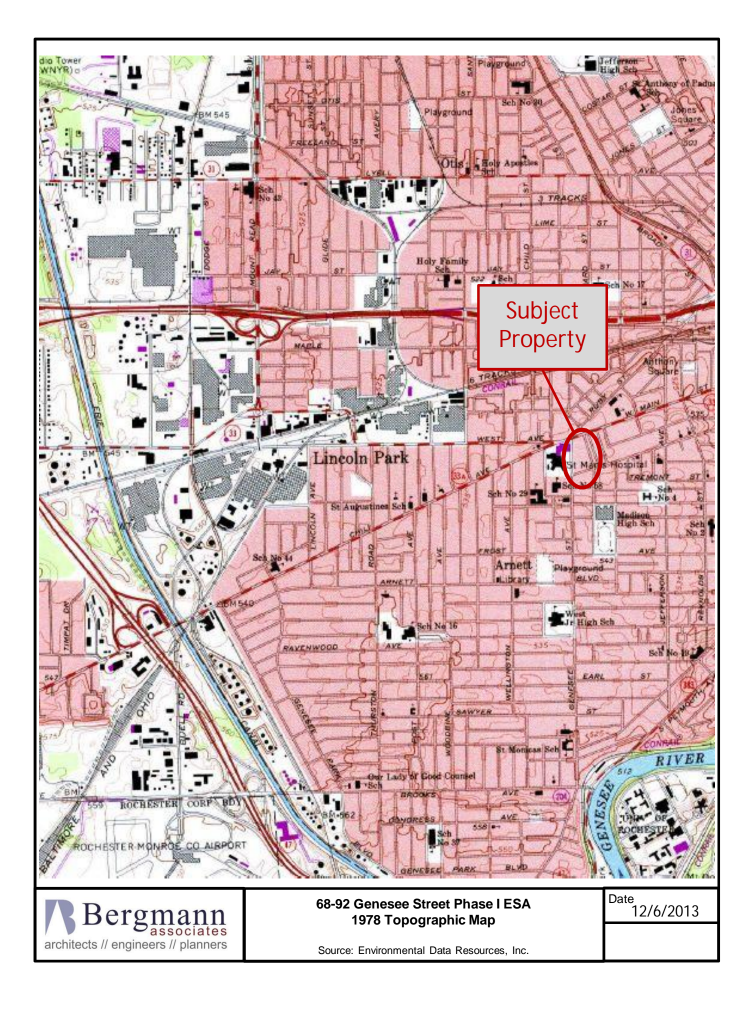


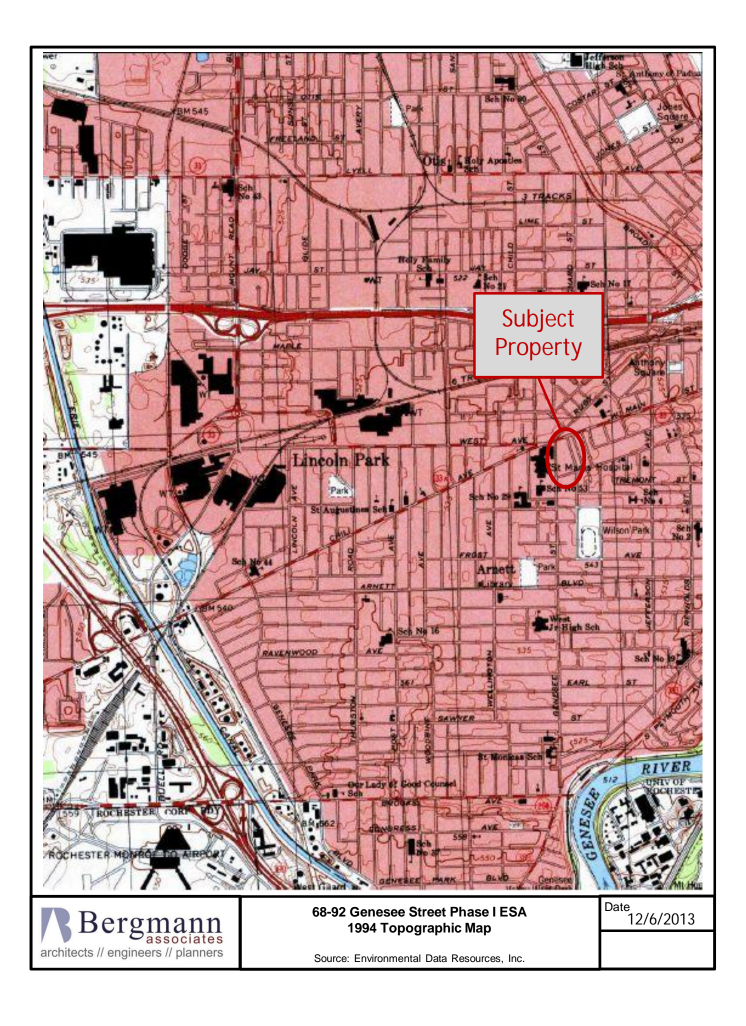


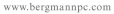








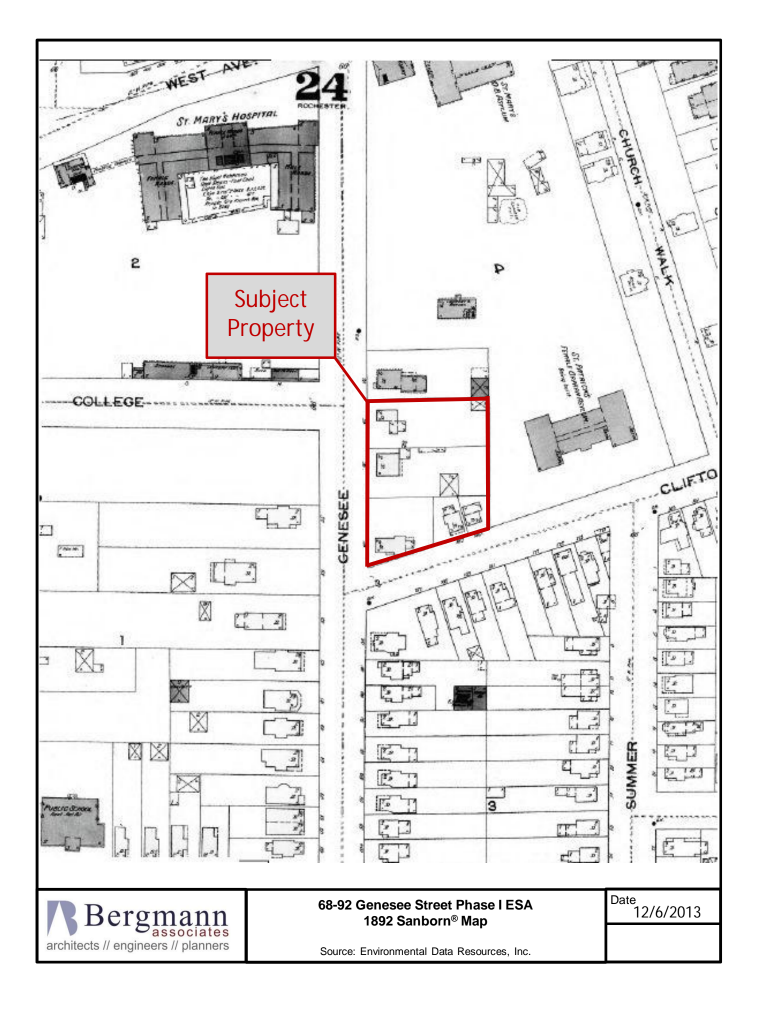


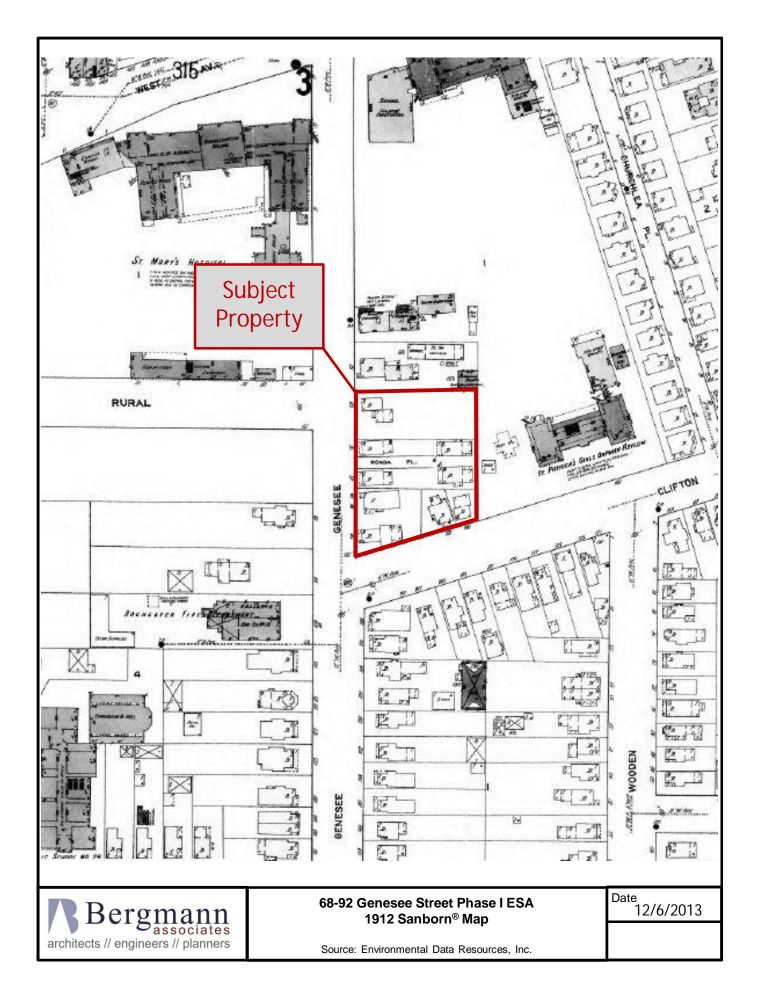


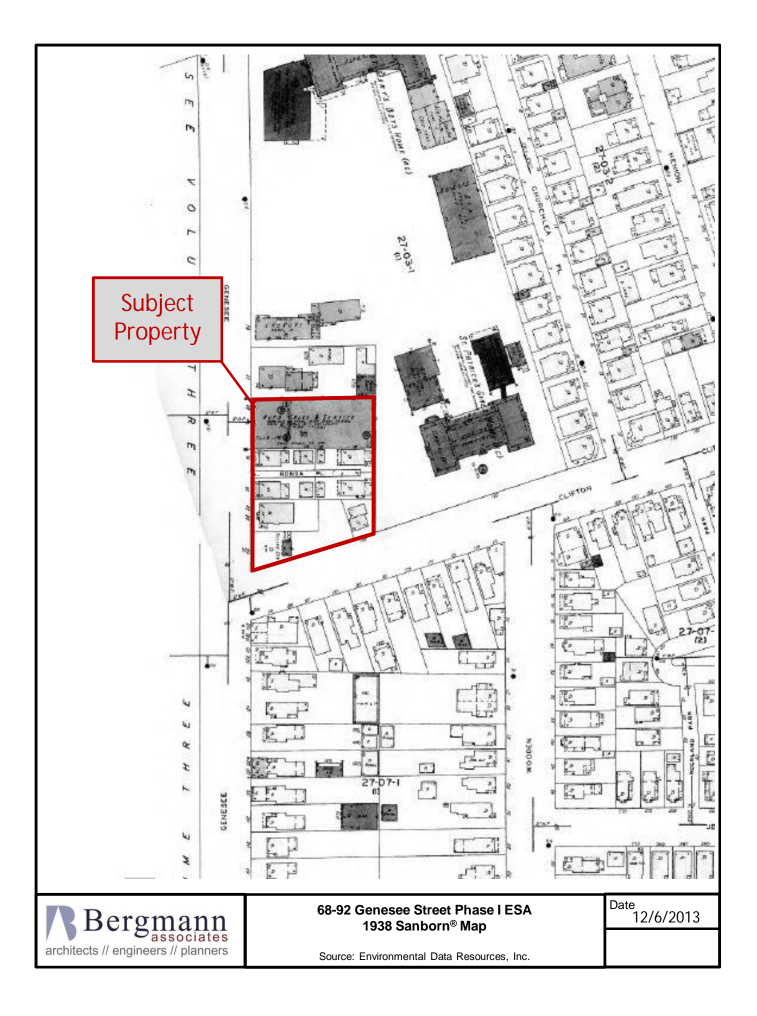


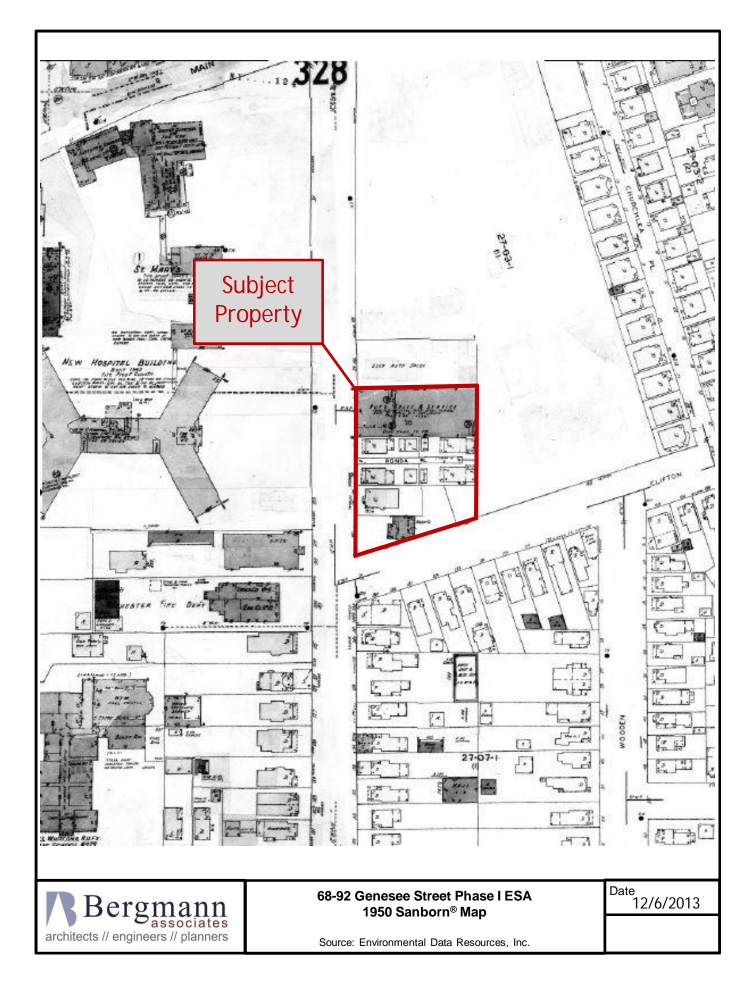
### HISTORIC SANBORN® MAP REPORT

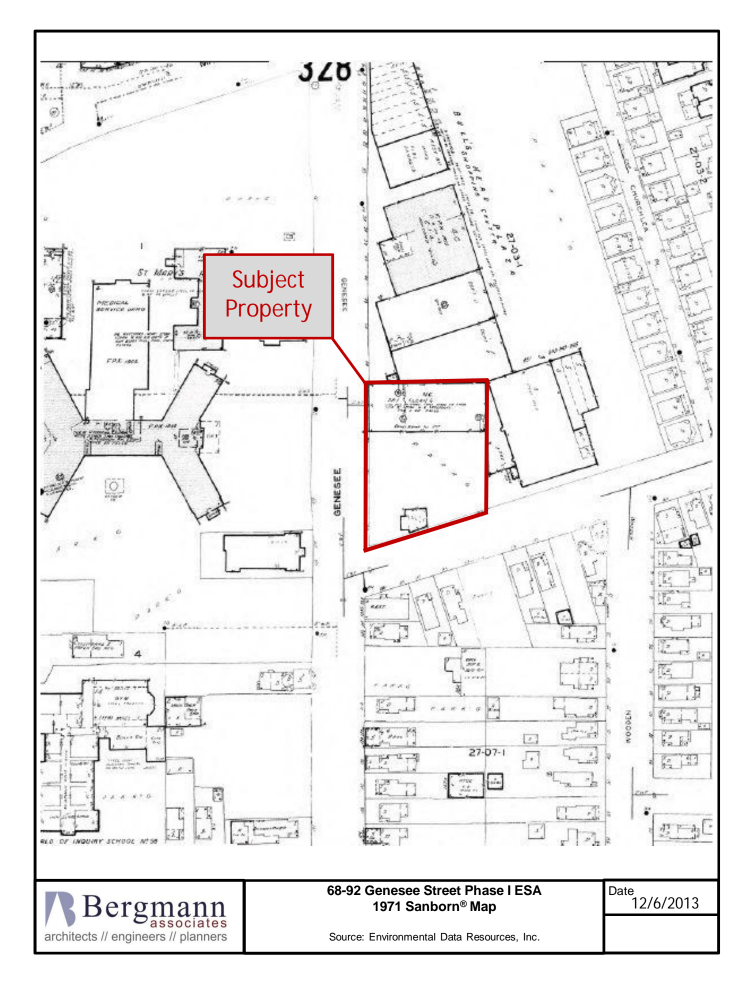
APPENDIX E









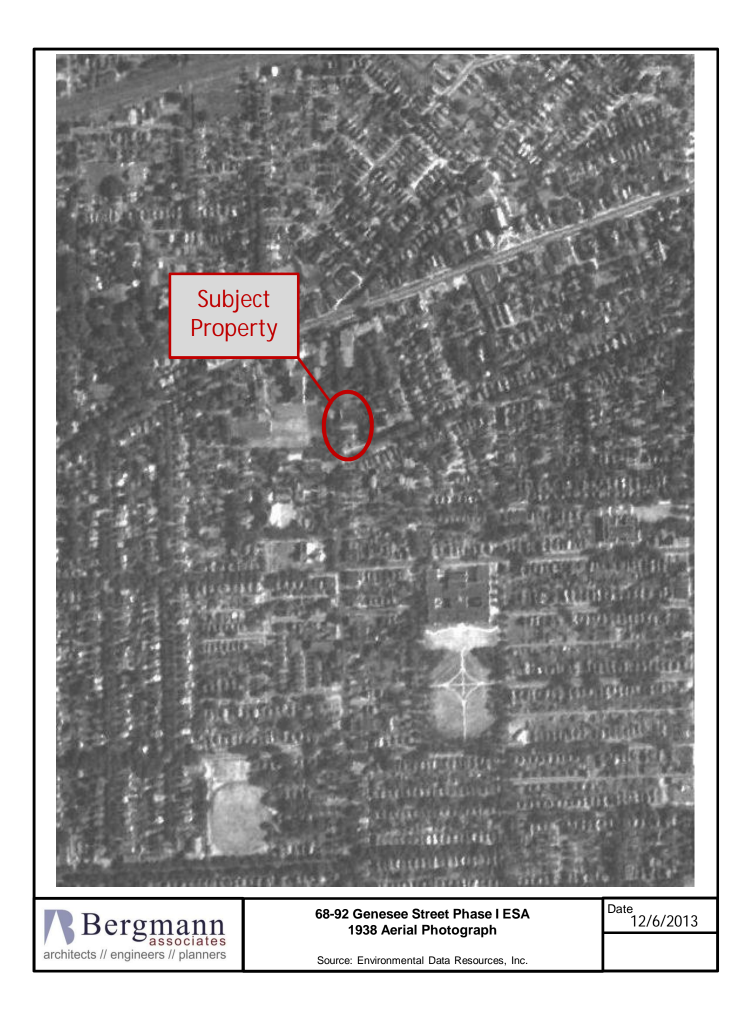


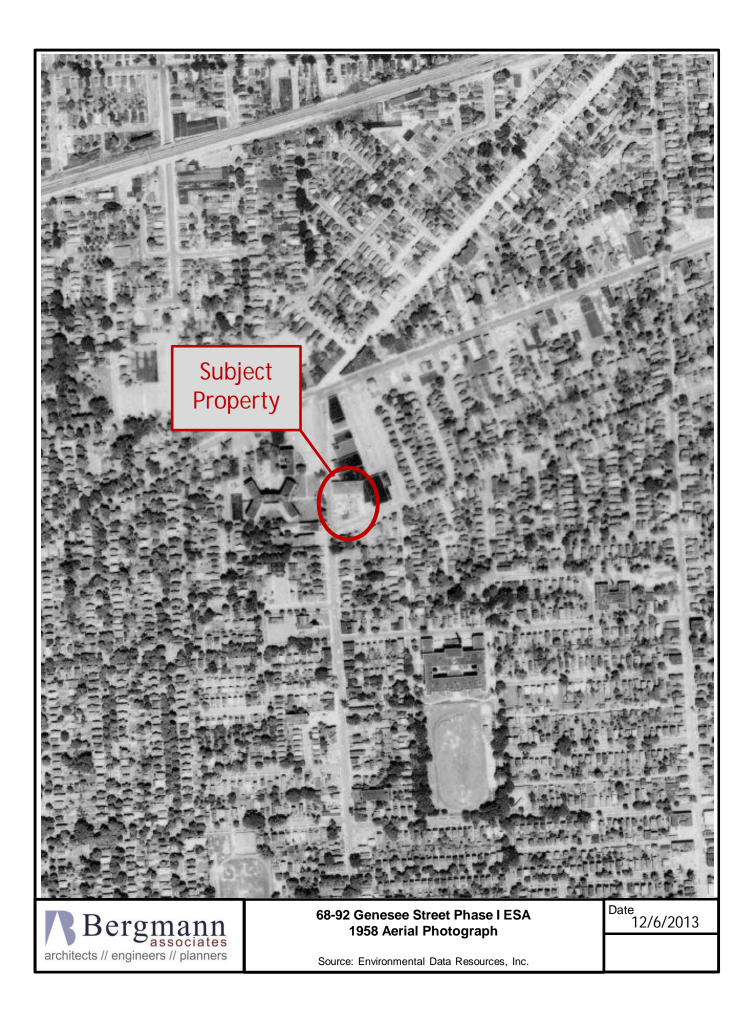
APPENDIX F

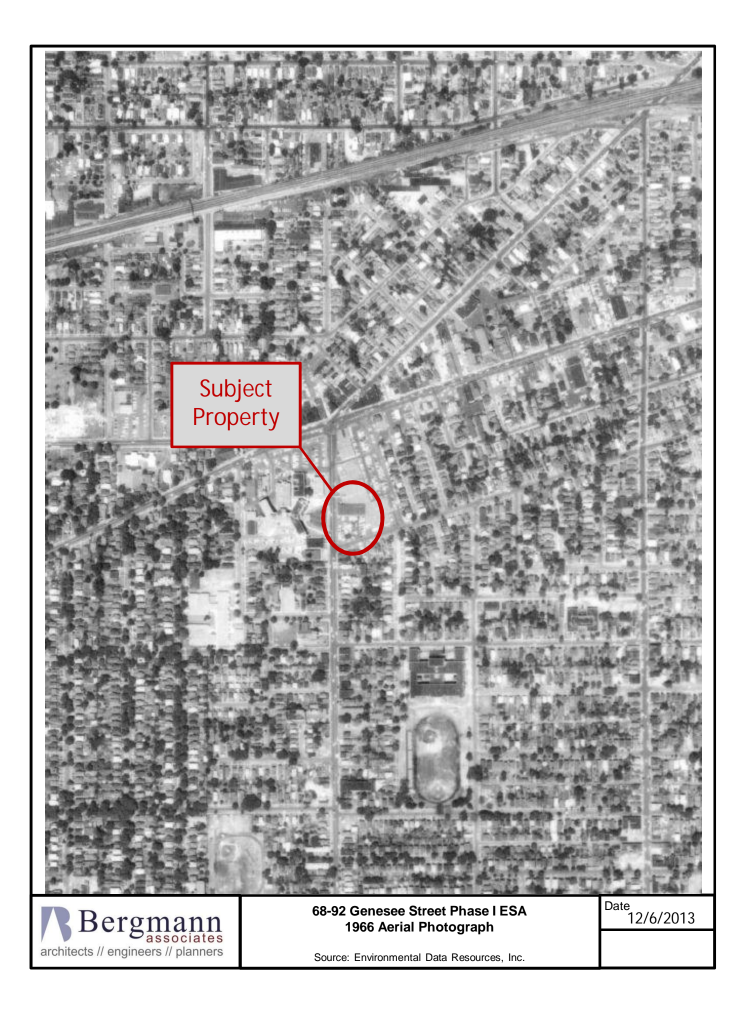
HISTORIC AERIAL PHOTOGRAPHS

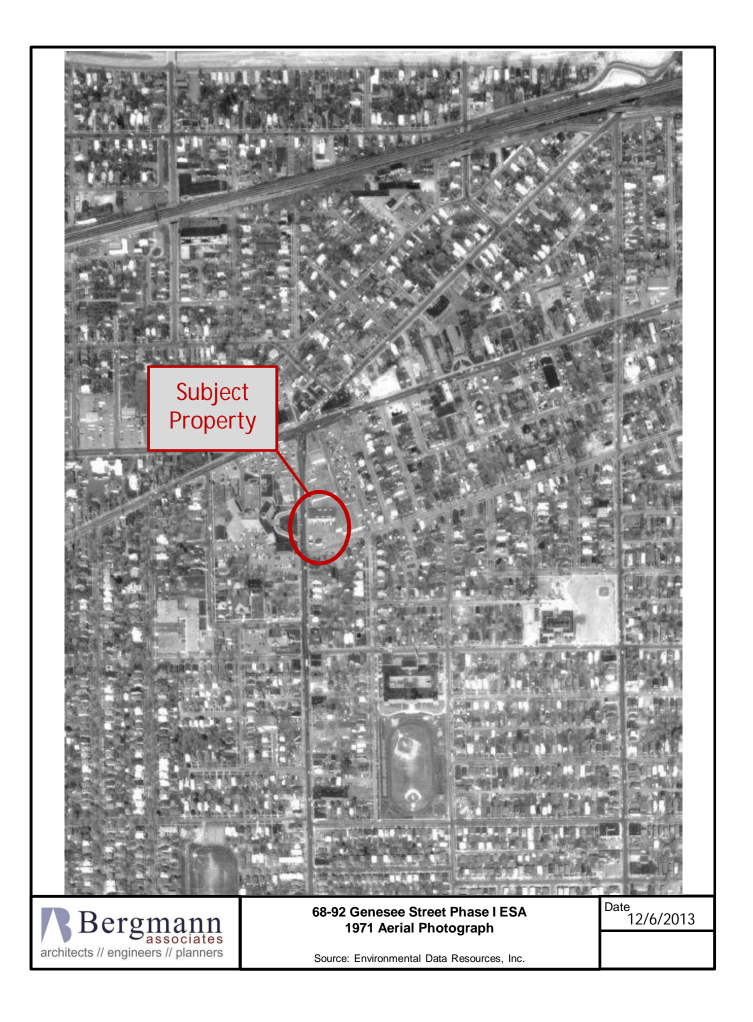


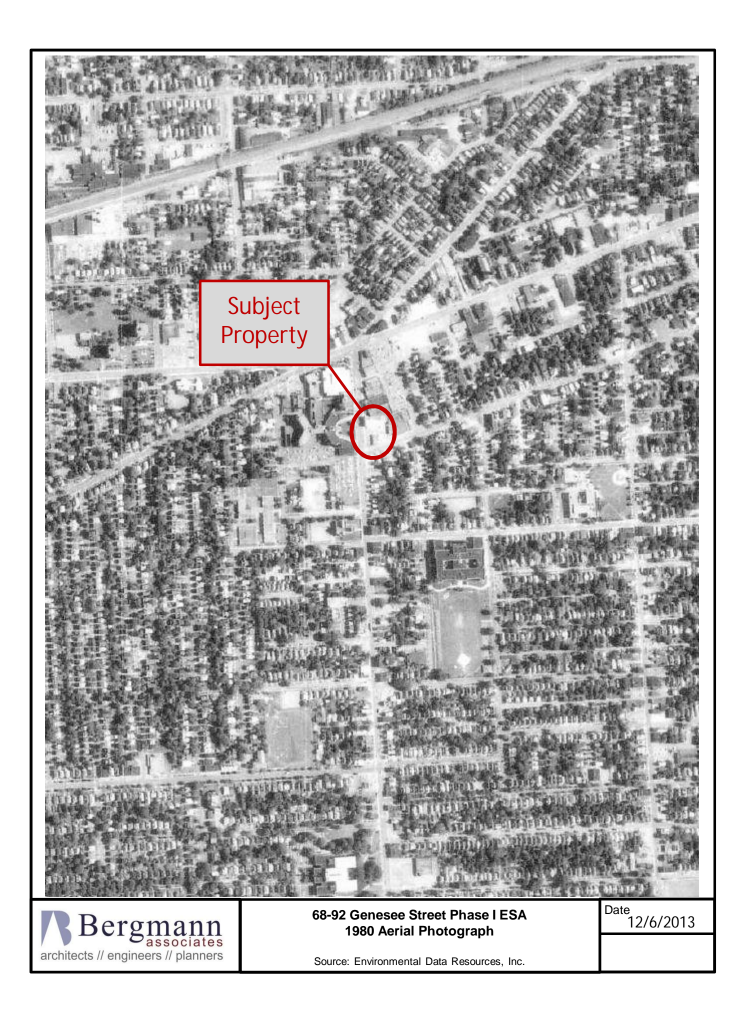


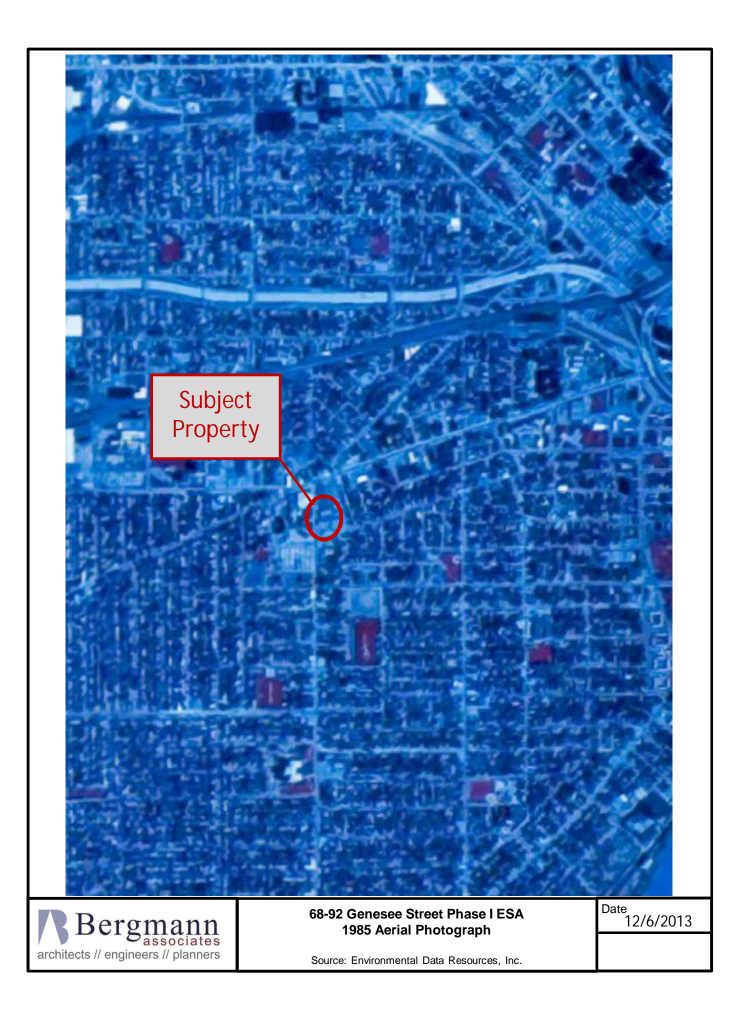




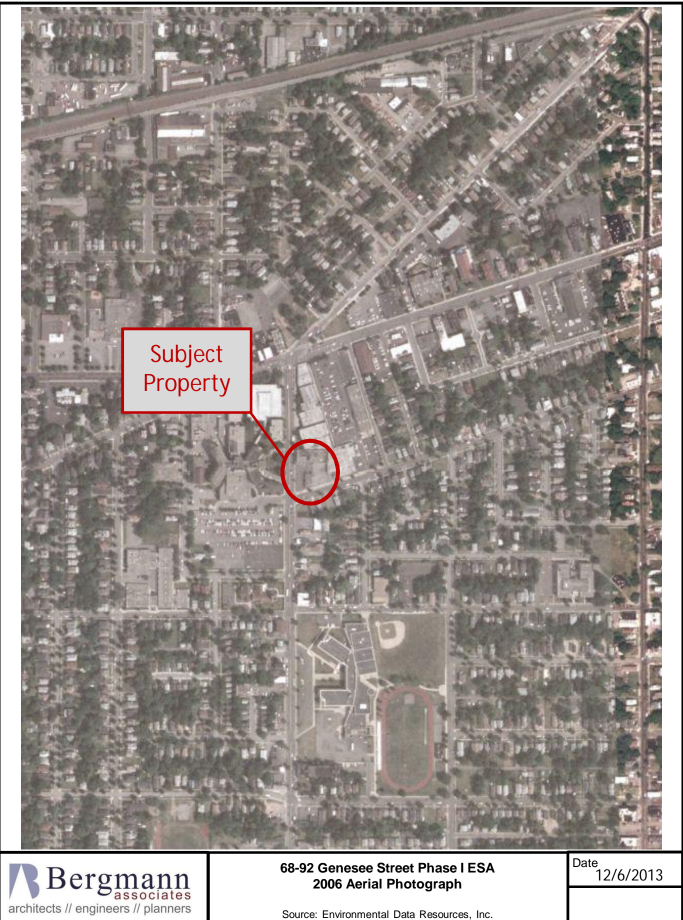




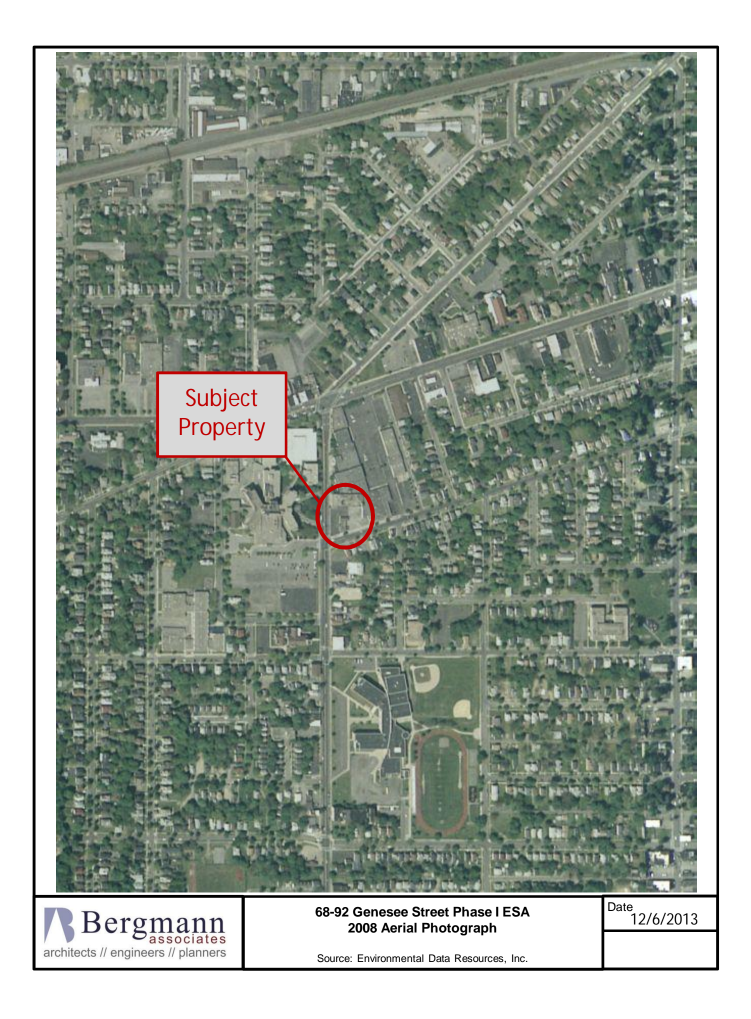


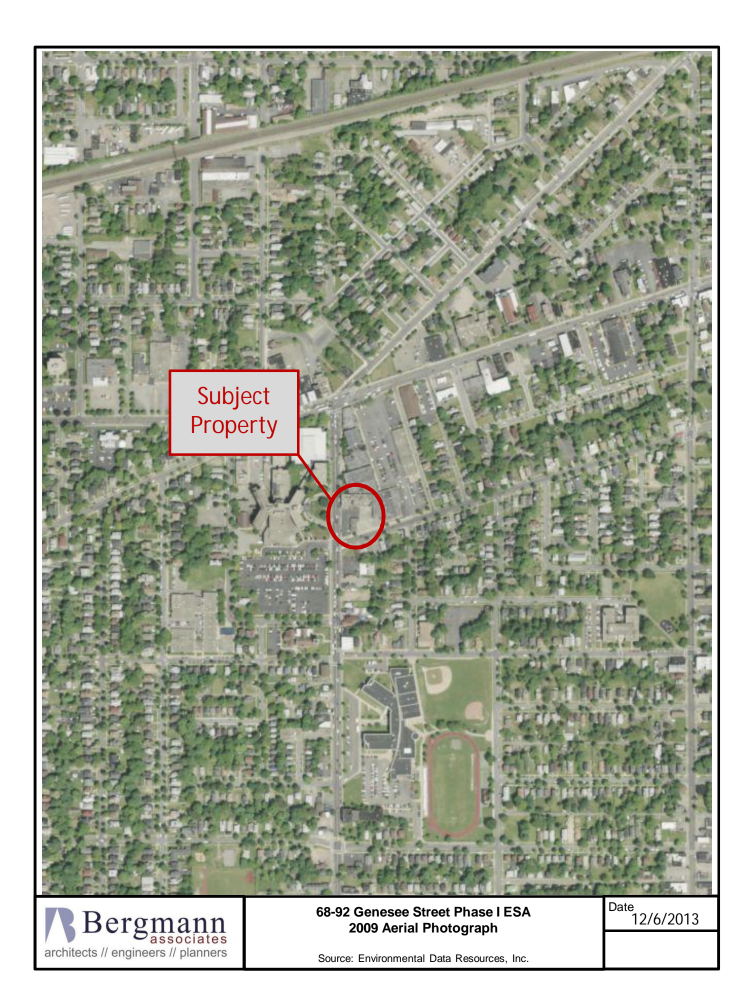


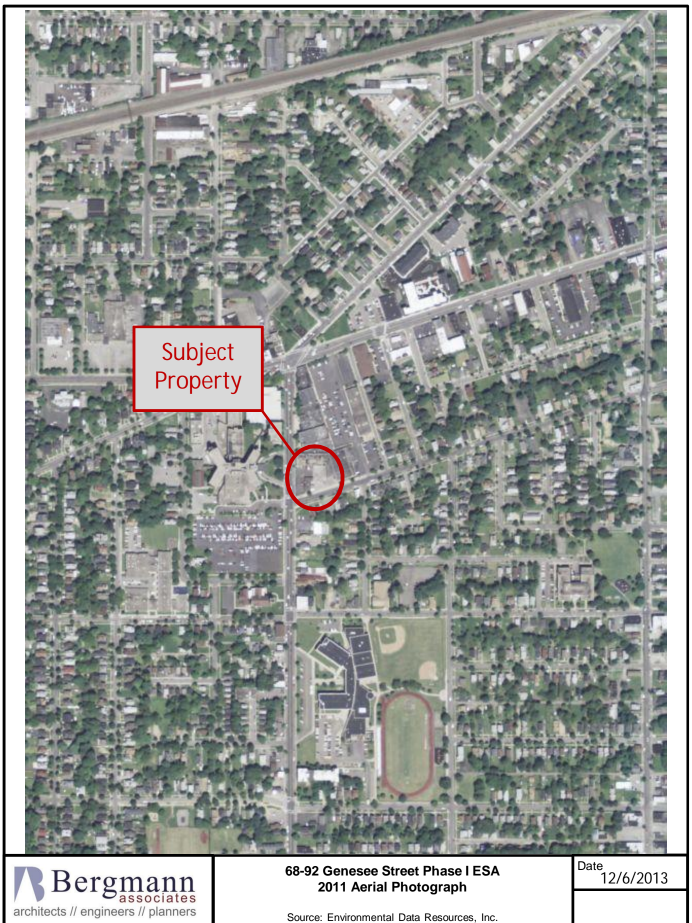




Source: Environmental Data Resources, Inc.







Source: Environmental Data Resources, Inc.

APPENDIX G

CITY DIRECTORY IMAGE REPORT





### 68-92 Genesee Street

Genesee Street Rochester, NY 14611

Inquiry Number: 3695761.6 August 16, 2013

# The EDR-City Directory Abstract



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

### **TABLE OF CONTENTS**

### **SECTION**

**Executive Summary** 

Findings

**City Directory Images** 

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

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### **EXECUTIVE SUMMARY**

### DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1926 through 2012. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

### **RECORD SOURCES**

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### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
2012	Cole Information Services	-	х	Х	-
	Cole Information Services	Х	Х	Х	-
2008	Polk City Directories	Х	Х	Х	Х
2000	R. L. Polk Co., Publishers	Х	х	Х	Х
1992	R. L. Polk Co., Publishers	Х	х	Х	Х
1985	R. L. Polk Co., Publishers	Х	Х	Х	Х
1982	R. L. Polk Co., Publishers	Х	х	Х	Х
1975	R. L. Polk Co.	Х	х	Х	Х
1970	R. L. Polk Co., Inc.	Х	Х	Х	Х
1965	R. L. Polk Co., Inc.,	Х	Х	Х	Х
1960	R. L. Polk Co., Inc., Publishers	Х	Х	Х	Х
1955	R. L. Polk Co., Inc., Publishers	Х	Х	Х	Х
1950	R. L. Polk Co., Inc., Publishers	Х	Х	Х	Х
1945	R. L. Polk Co., Inc. Publishers	Х	Х	Х	Х
1940	R. L. Polk Co., Inc.,	Х	Х	Х	Х

### **EXECUTIVE SUMMARY**

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
1935	Sampson Murdock Co. Inc.	Х	х	Х	-
1930	Sampson Murdock Co. Inc.,	Х	х	Х	-
1926	Sampson Murdock Co. Inc., Publishers	Х	х	Х	-

### **EXECUTIVE SUMMARY**

### SELECTED ADDRESSES

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

### <u>Address</u>

Genesee Street

Genesee Street

<u>Type</u>

<u>Findings</u>

Client Entered Client Entered

### TARGET PROPERTY INFORMATION

### ADDRESS

Genesee Street Rochester, NY 14611

### **FINDINGS DETAIL**

Target Property research detail.

### **GENESEE ST**

<u>Year</u>	<u>Uses</u>	Source	
2008	UNITED CLEANERS & LAUNDERERS cleaners	Polk City Directories	Image pg. A1
2000	Laplante F	R. L. Polk Co., Publishers	Image pg. A9
	UNITED CLEANERS & LAUNDERERS dryclng pit	R. L. Polk Co., Publishers	Image pg. A9
1992	LAUNDERERS	R. L. Polk Co., Publishers	Image pg. A18
	UNITED CLEANERS	R. L. Polk Co., Publishers	Image pg. A18
1985	United Cleaners & Laundrers	R. L. Polk Co., Publishers	Image pg. A27
1982	United Cleaners & Laundrers	R. L. Polk Co., Publishers	Image pg. A35
1975	United Cleaners & Laundrers	R. L. Polk Co.	Image pg. A44
1970	United Cleaners & Laundrers	R. L. Polk Co., Inc.	Image pg. A52
1965	DORSCHEL BUICK INC AUTO DLRS	R. L. Polk Co., Inc.,	Image pg. A60
1960	Dorschel Inc	R. L. Polk Co., Inc., Publishers	Image pg. A69
1955	Craig Carol J studt nurse St Marys Hosp r	R. L. Polk Co., Inc., Publishers	Image pg. A78
	Ifoag Irving F Glenora truck driver h	R. L. Polk Co., Inc., Publishers	Image pg. A79
	II Hoard Chas USA r	R. L. Polk Co., Inc., Publishers	Image pg. A79
	Pelekcaite Eva pack mkr St larys Hosp r	R. L. Polk Co., Inc., Publishers	Image pg. A80
	Pignatclli Jos M Mary Iligiiato Bro s h	R. L. Polk Co., Inc., Publishers	Image pg. A81
	SLATER Stuart interne St Marys Hosp r	R. L. Polk Co., Inc., Publishers	Image pg. A82
	WARD Loretta J r G	R. L. Polk Co., Inc., Publishers	Image pg. A83
1950	Flowers Cyril F	R. L. Polk Co., Inc., Publishers	Image pg. A373
	Martone Anthony J	R. L. Polk Co., Inc., Publishers	Image pg. A373
	Mason Eleanor Mrs 1	R. L. Polk Co., Inc., Publishers	Image pg. A373
	Nash Motor Cars automobiles	R. L. Polk Co., Inc., Publishers	Image pg. A373
	Schoen Bros autos	R. L. Polk Co., Inc., Publishers	Image pg. A373
	Stanistreet Philip A 2	R. L. Polk Co., Inc., Publishers	Image pg. A373
	Webber Elmer V	R. L. Polk Co., Inc., Publishers	Image pg. A373

<u>Year</u>

<u>Year</u>

1950

1945

1940

1935

1930

<u>Uses</u>

Flowers Cyril F

Hawken Albert E

Hawken Albert E

Hawken Albert E

Hawken Albert E

St Marys Hosp Grounds

<u>Uses</u>

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1945	Di Roma Rocco	R. L. Polk Co., Inc. Publishers	Image pg. A381
	Hawken Albert E	R. L. Polk Co., Inc. Publishers	Image pg. A381
	Martone Anthony J	R. L. Polk Co., Inc. Publishers	Image pg. A381
	Schmidt Fred M	R. L. Polk Co., Inc. Publishers	Image pg. A381
	Schoen Bros autos	R. L. Polk Co., Inc. Publishers	Image pg. A381
	Vacant	R. L. Polk Co., Inc. Publishers	Image pg. A381
1940	Di Roma Rocco	R. L. Polk Co., Inc.,	Image pg. A394
	Gloria Dress Shoppe dresses	R. L. Polk Co., Inc.,	Image pg. A394
	Hawken Albert E	R. L. Polk Co., Inc.,	Image pg. A394
	Lus Anna M Mrs	R. L. Polk Co., Inc.,	Image pg. A394
	Schoen Bros autos	R. L. Polk Co., Inc.,	Image pg. A394
	Waisner Julius	R. L. Polk Co., Inc.,	Image pg. A394
1935	Benedict Margt A Mrs i	Sampson Murdock Co. Inc.	
	Di Roma Rocco	Sampson Murdock Co. Inc.	
	Hawken Albert E	Sampson Murdock Co. Inc.	
	Hawken Chas E	Sampson Murdock Co. Inc.	
	Schoen Bros autos	Sampson Murdock Co. Inc.	
	St Marys Hosp Grounds	Sampson Murdock Co. Inc.	
1930	Di Roma Rocco	Sampson Murdock Co. Inc.,	
	Harmon Charles J	Sampson Murdock Co. Inc.,	
	Hawken Albert E	Sampson Murdock Co. Inc.,	
	Schoen Bros automobiles	Sampson Murdock Co. Inc.,	
	St Marys Hospital Grounds	Sampson Murdock Co. Inc.,	
	Vacant	Sampson Murdock Co. Inc.,	
1926	Di Roma Rocco	Sampson Murdock Co. Inc., Publishers	
	Hawken Albert E	Sampson Murdock Co. Inc., Publishers	
	Merrill F Edith chiropractor	Sampson Murdock Co. Inc., Publishers	
	Merrill Roy N	Sampson Murdock Co. Inc., Publishers	
	Pace Eugene C	Sampson Murdock Co. Inc., Publishers	
	Schoen Edward C	Sampson Murdock Co. Inc., Publishers	
76 GENE	ESEE ST		

<u>Source</u>

R. L. Polk Co., Inc., Publishers

R. L. Polk Co., Inc. Publishers

Sampson Murdock Co. Inc.

Sampson Murdock Co. Inc.

Sampson Murdock Co. Inc.,

R. L. Polk Co., Inc.,

Image pg. A373
Image pg. A381
Image pg. A394

<u>Year</u>	<u>Uses</u>	Source	
1930	St Marys Hospital Grounds	Sampson Murdock Co. Inc.,	
1926	Hawken Albert E	Sampson Murdock Co. Inc., Publishers	
78 GENE	SEE ST		
<u>Year</u>	<u>Uses</u>	Source	
1955	WARD Loretta J r G	R. L. Polk Co., Inc., Publishers	Image pg. A83
80 GENE	SEE ST		
<u>Year</u>	<u>Uses</u>	Source	
1955	Craig Carol J studt nurse St Marys Hosp r	R. L. Polk Co., Inc., Publishers	Image pg. A84
	SLATER Stuart interne St Marys Hosp r	R. L. Polk Co., Inc., Publishers	Image pg. A85
82 GENE	SEE ST		
<u>Year</u>	<u>Uses</u>	Source	
1955	Ifoag Irving F Glenora truck driver h	R. L. Polk Co., Inc., Publishers	Image pg. A86
	II Hoard Chas USA r	R. L. Polk Co., Inc., Publishers	Image pg. A86
1950	Mason Eleanor Mrs 1	R. L. Polk Co., Inc., Publishers	Image pg. A373
	Stanistreet Philip A 2	R. L. Polk Co., Inc., Publishers	Image pg. A373
1945	Di Roma Rocco	R. L. Polk Co., Inc. Publishers	Image pg. A381
	Schmidt Fred M	R. L. Polk Co., Inc. Publishers	Image pg. A381
1940	Di Roma Rocco	R. L. Polk Co., Inc.,	Image pg. A394
	Lus Anna M Mrs	R. L. Polk Co., Inc.,	Image pg. A394
1935	Di Roma Rocco	Sampson Murdock Co. Inc.	
1930	Di Roma Rocco	Sampson Murdock Co. Inc.,	
1926	Di Roma Rocco	Sampson Murdock Co. Inc., Publishers	
84 GENE	SEE ST		
<u>Year</u>	<u>Uses</u>	Source	
1955	Pelekcaite Eva pack mkr St larys Hosp r	R. L. Polk Co., Inc., Publishers	Image pg. A87
86 GENE	SEE ST		
<u>Year</u>	<u>Uses</u>	Source	
2000	Laplante F	R. L. Polk Co., Publishers	Image pg. A9
88 GENE	SEE ST		
<u>Year</u>	<u>Uses</u>	Source	
1950	Webber Elmer V	R. L. Polk Co., Inc., Publishers	Image pg. A373
1945	Vacant	R. L. Polk Co., Inc. Publishers	Image pg. A381
1940	Waisner Julius	R. L. Polk Co., Inc.,	Image pg. A394
1935	Hawken Chas E	Sampson Murdock Co. Inc.	

<u>Year</u>	<u>Uses</u>	Source	
1930	Vacant	Sampson Murdock Co. Inc.,	
1926	Pace Eugene C	Sampson Murdock Co. Inc., Publishers	
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<u>Year</u>	<u>Uses</u>	Source	
1955	Pignatclli Jos M Mary Iligiiato Bro s h	R. L. Polk Co., Inc., Publishers	Image pg. A88
1950	Martone Anthony J	R. L. Polk Co., Inc., Publishers	Image pg. A373
1945	Martone Anthony J	R. L. Polk Co., Inc. Publishers	Image pg. A381
1940	Gloria Dress Shoppe dresses	R. L. Polk Co., Inc.,	Image pg. A394
1935	Benedict Margt A Mrs i	Sampson Murdock Co. Inc.	
1930	Harmon Charles J	Sampson Murdock Co. Inc.,	
1926	Merrill F Edith chiropractor	Sampson Murdock Co. Inc., Publishers	
	Merrill Roy N	Sampson Murdock Co. Inc., Publishers	
92 GENE	SEE ST		
<u>Year</u>	<u>Uses</u>	Source	
2012	CANOPY COIN LAUNDRY	Cole Information Services	
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Genesee	e Street		

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<u>Year</u><u>Uses</u>



# Adjoining

# Source

Polk City Directories

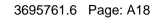
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B Sardina Rose T [7] C Borrelli Dpatricia P ⑨▲585-464-0371		374 - 375 No Current Listing (2 Hses)
D @ Washington Many A	UNITY PAIN MGMT CTR physicians & surgeons585-368-3141 UNITY REHABILITATION & NEURO non-profit org585-368-3120	376 Chavers Oushawhdra M 🗵
E Coppeta Elizabeth C [10]	WALK IN CARE CTR clinics	378 Swan Phyllis L 🖻
H Vallone Frances M 28	WONG TONY M PHD psychologists	379 No Current Listing 381 Williams Mary C 12 ▲
260 D @ Mantor Dean P F Bell Robert E 11	+ CLIFTON ST INTERSECTS + CLIFTON ST CONTINUES	Williams Mary L
G Hathaway Edward J [7]	118 WEST MAIN PAWN INC pawnbrokers	382 O Jones Tiffany Q
H Hopkins Thomas E 2	128 Wise Robert L 16	383 No Current Listing 385 Bailey Darlene 10
BUSINESSES 1 HOUSEHOLDS 96	138 No Current Listing	386 Perry Annie R 5
GAS LIGHT LN (ROCHESTER)-FROM 1249 BLOSSOM RD NORTH • ZIP CODE 14610 CAR-RT C011	148 @ Redding Hashay L	387 No Current Listing
1 No Current Listing	154 NCOG RESTAURANT restaurants	388 @ Fluellen Sean A Perry Danyell M S
3 Santangelo Robert M & Carol L 38	Le Huong T	Perry Danyi
8 Vernetti Patrick J Sr 🖲 🛦 15 Speck Terry P & Laura 198 🛦 595 399 3954	+ MORAN ST BEGINS 166 1/2 No Current Listing	394 - 395 No Current Listing (2 Hses) + ARNETT BLVD INTERSECTS
15 Speck Terry R & Laura J 26 A	172 BEADS & BANGELS BY JAIRA jewelers-retail585-235-1280	+ ARNETT BLVD INTERSECTS
22 Steele Charles E & Mary E 24 ▲	174 @ Jones Annette	404 Marshall Sharmel W 7
Dooher Annette G 301	ଦ୍ଧ Roe Michael	410 No Current Listing 411 EMPIRE CLOTHING & FOOTWARE clothing-retail585-43
30 Dilal Joseph B Jr & Camille A (3) ▲	4 Byrd Freddie [21]	Williams Rex 2
37 Argust Carolyn M & Thomas R 21	4 Byrd Glendale S	412 RUGLESS BEAUTY SALON beauty salons
38 Bayer Leonard R & Lorraine W ⊠1≜ 15 Downey Patrick J ⊡a	8 @ Reed Fayequetta S 175 AENON BAPTIST CHURCH churches	Scott Mitchell A     416 - 433 No Current Listing (3 Hses)
Root David L	Norton Edna	+ COLUMBIA AVE INTERSECTS
53 McGhan Christen M 3	176 GRANDMA'S PLACE MOM & MRS K restaurants 585-328-5570	440 K J DESIGNZ nonclassified establishments
54 Dimaria Joseph W & Suzanne M 20 A	+ DR SAMUEL MCCREE WAY ENDS + KIRKLAND RD INTERSECTS	441 @ Battle Patricia L
Fuchs Steven J	193 @ Whitaker Raymond	444 Daniels Tyrone 2
32 Cardwell Michael J 16	193 1/2 @ Horton Candace	447 OUTREACH COMMUNITY CTR alcoholism info/treatment ctr
70 ELLISON DESIGN & CONSULTING consultants- business	4 @ Moore Janice L 197 IT'S OFFICIAL music dirs	452 No Current Listing
Knapp Douglas L & Phetsamone M 13	+ HOPKINS ST ENDS	+ ALDINE ST INTERSECTS
71 Amico Richard L & Linda R 37 ▲	200 Hodge Rochelle 3	480 BROWN MELISSA MD physicians & surgeons585-438
78 No Current Listing	205 Johnson Rosia B 27 ▲	CARROLL JENNIFER MD physicians & surgeons
35 Roby William S III & Pamela B 8	+ ORLEANS ST INTERSECTS	CROSS ADRIANE MD physicians & surgeons585-430 FINIGAN ELISABETH MD physicians & surgeons585-436
36 Cutaia Nancy J & Angelo D 35	223 ROSA'S TAKE OUT foods-carry out	FOGARTY COLLEEN T MD physicians & surgeons
94 Tomalty Barbara O [記』▲	227 No Current Listing 229 Myers James 6	
03 D'Aprix Roger M [38]	231 No Current Listing	O Hannagan Michele Marshall Carolyn L စ
04 Hasenauer John F & Ellen M 38 ▲	235 D-FLASH CREATIVE DESIGNS beauty salons585-235-2760	Soto Judi 2
16 Lipani Donald M 14	239 LYELL METAL auto radiator rpr	Weich Yulisa     WESTSIDE LEALTH CTD shulling a second secon
BUSINESSES 1 HOUSEHOLDS 28	585-436-8208	WESTSIDE HEALTH CTR physicians & surgeons
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0 HAIR BUSINESS beauty salons	298 Holland Lionel 🗟	501 JOSEPH C WILSON HIGH SCHOOL schools585-328
6 CHASE banks	Radcliffe Francis R [8]	Palokoff A 2 + FLINT ST ENDS
0 FAMILY DOLLAR STORE variety stores	© Soto A	528 - 530 No Current Listing (2 Hses)
9 BAHRALILOM SALAH ALDEN MD physicians & surgeons	104 Pyatt Frances M 12	532 Brown Terri M B 534 No Current Listing
BROWN MATTHEW MD physicians & surgeons	105 @ Hobinson Mcclendon	544 Brown Terri M 6 ▲
Cowans Jacqueline 2	201 Williams Charles E 🖲 201 Williams Curtis	+ ABERDEEN ST BEGINS
@ Davis Laura	202 @ Rodriguez Luz M	551 Sheppard Luvon 16 ▲ 552 Walker Sylvia E 12 ▲
EMERGENCY CENTER physicians & surgeons585-723-7000 © Foland Bernice V	202 Rodriguez Sandra L	554 NO CURRENT LISTING
FOIBING HOWARD G 585-426-0379	203 Lindsey Belinda [15]	557 Duhart Jimmie J Jr & Toni B IB ▲585-527 575 Kelly Tracy L 3 ▲
GAUDETTE MARC D PHD psychologists	205 Richardson Jazmine F	+ SHELTER ST INTERSECTS
HEALT THEAGH HOSDITAIS	301 Session Michael @ 301 Session Isaac	580 @ Douglas Sheila A
INPATIENT PSYCHIATRY mental health serv	304 Nelson Robert L & Valerie L 15	Wyatt Sheila A
Keys Raiph @	306 Ward Sheila A	581 Green Pearl 回▲ Green James K
MC CREE MC ULLER WELLNESS CTR wellness programs	307 Holley Emma 12	588 Binion Joe J 16
595 969 2000	307 Jackson Lee 9	Binion David
MC ELLIGOTT JR THOMAS J MD physicians & surgeons	308 W Anderson Pieare L	+ MELROSE ST INTERSECTS 596 Dayman Donald P & Lavan E 🖪
McBride Brenda     McBride Brenda     S85-368-3031	310 @ Leon Louis	REGENCY FUNERAL CHAPEL INC funeral directors
MEDICAL SPECIALTY GROUP physicians & surgeons	408 Ridgeway Bennie J 13	595 025
OH MIYEON MD physicians & surgeons	410 Ragan Kevin 🖪	597 @ Ward Anthony L 604 Brown Mary A 12
URIM MINA E MD physicians & surgeons EPE ace acea	501 Donahue Don J [2] 502 Burrows Sabrina R 118	Brown Peter K
	507 Bolden Samuel Jr 8	605 Harris Marlese M 7
Peters Mary	508 Brown Lynetta J 🛽	611 Campbell Renford L [26] ▲
PSYCHIATRIC EMERGENCY CTR mental health serv	508 @ Fulmore Christian R 508 @ Miller Christian R	615 - 616 No Current Listing (2 Hear)
FOT 000 0000	509 60 Rivera Maria V	
HANSOM CECILIA MD physicians & surgeons585-368-3120	510 Harris Rebecca D IS	623 Washington Hazel L [1]  Washington Ronald B []
SCHEIBER MARC MD physiology 8 current 585-225-3516	510 Harris Brendolyn 604 @ Davis Barbara A	628 MAKLAN FOOD convenience stores
SCNEIDER WILLIAM PHD psychologists	301 EXPRESSING U beauty salons	
establishmente		637 CJW TAX & ACCOUNTING SVC accountants585-436-
SOUTHWEST FAMILY RESOURCE human serv org	311 No Current Listing 313 JOHNNYS STORE	642 - 644 No Current Listing (2 Hear)
	AT IN OVERNING STORE grocers-retail	+ ROSLYN ST INTERSECTS
ST MART'S HEALTH CARE ASSOC physicians & surgeons	332 @ Pross Albert .!	650 Barr Robert Jr & Barbara 2 652 No Current Listing
	Vassello Nicholas     S34 No Current Listing	656 Eamer Tiffany A 3
or mart 3 For Child Thic CTH mental health serv 585-368-3531	337 MOJOE'S PIZZA cizza	Earner Shannon M
@ Townsond Potty		658 No Current Listing
	Welborn Shantell     S49      Parker Tajuan K	659 Vasquez Agnes N 4 663 1A Samuels Wellesley W 21
UNITY AT HOME home health serv	Thacker C 2	663 1A Samuels Wellesley W [2]
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	351 @ Middeton Jason J + LENOX ST INTERSECTS	5 Randolph Virginia L 13 5 Randolph Marshee J
UNITY HEALTH EVOTEN DIVISIONS & Surgeons	366 No Current Listing	664 @ Jones Jana L
Start HEACTH STOLEN PRITSICIAN physicians & surgeons	367 Gibson Christina 118	Jones Mervin
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		Brown John O

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@Tabuntschikow Mike	235-2629	287 Lupiani Joseph P & Joan (᠑+ ▲ 289 Schied Margaret L ☉+ ▲	426-6742	Schaffer Brian R @ 72 McCreajohnson Bernice J 2		Peter Michelle A + RELLIM BLVD ENDS	426-03
C Hockeborn Lora A 🗐+ E Brayer Richard F 🗐+	235-5521 235-2481	309 Holland Michael J & Angela 🗐+ 🌢		73 d Not Verified		Canainna Albart C. & Manay (0)	247-65
E Naverth Margaret S 9+	436-0280	313 Nickolini Thomas M & Carol 🗐+ 🌢		76 Massarella Albert 5	247-3805	3@Laporta Joseph M	247-66
00@Coppola S A @Covella Angelo F	235-5811	315 Kirkpatrick Keith J 团+ ▲ Kirkpatrick Angela	426-5630 426-5630	80 Not Verified 84 CHASEWOODS MANOR dwlg oprs.	247-3070	4	247-690
Ocovella Angelo F Ocovella Angelo F	527-0721 527-0009	321 Wilkin Ken	426-5630	88 Quader Joann M 2 92@Rose Peggy A	426-6449	Mack Judith A	
ØSheehan Dennis	328-8541	324 HOMETOWN DENTAL GROUP PC of	dentist	Rose Charles C	426-6449	6 Magliocco Thomas P 🗐+ 🌢 7 Pandolfo Stefano & Elvira 🗐+ 🌢	426-068
Sheehan Dennis A-E Not Verified (5 Apts)		325 Metzger Rev Michael T & Louise 19+	227-4390	96 Vaccarelli M H 2 A	426-3409	8@Ranaletta Lawrence J	247-785
F Covella Ann M 191+ G Berndt Everette R 121	527-8789		426-6722	Vaccarelli Lawrence F 96 Not Verified	426-3409	Ranaletta Patricia R	429-962
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Marfuggi M (5)	464-0606	430 CAILIN CAEE esting places	426-7086 723-6262	104 Not Verified		Ciulla Josephine 14 Dicesare Quintino & Onelia ⑨+ ▲	247-611 247-660
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A Not Verified C Andreno Margaret A 🗐+		449 Fox Judy A 🛛 + 🌢	247-3953	109 Ostrander Cindy 3		16 Not Verified	
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30@Colapietro Fred @McBride Charles H	436-3656 328-9298	475 Dalba Jennie M 🗐+ 🌢	426-6762 426-6762	Arnold Amy L		24 DREAM LINE PRODUCTS busn svcs	
@Parks Leonard	235-8311		426-6254	117 Not Verified 120@Boughton M E	429-6837	Jaskot Robert C 🗉 🌢	247-029 247-029
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D Not Verified		505@Meisenzahl Gordon	426-7578 426-6735	124@Tartaglia Daniel J 125 Not Verified	429-6689	Jaskot Letty J	247-028
E@Dykeman Ronald T G Not Verified		511 Fabry Matthew F & Collette 19+ A 515@Enright Thomas M	426-6735	100 Keesh Thomas A (7)	429-6628	+ NORTHMORE AVE ENDS 27 Ciranni Yolanda S ⊡+ ▲	247-673
40@Barringer F	235-9149	DEnright Todd	426-7439	Keech Buth E	429-6628	28 Murphy John M II 3 30 Rairie Elizabeth M 🗵 +	
@Fertitta R	529-4887	517 HERITAGE CHRISTIAN HOME nrsng	prsnl 426-7676	129@Aceto Tricia L 132 Monroe Mark A [2]		30 Rairie Elizabeth M 🗐+ ▲	247-694
@Mitchell C	436-5332 328-8577	care 519@Leary Melissa	426-7676	Monroe Rebecca R		Bairie Baymond C	247-694
@Rush B B Thorpe Elizabeth E [2]	529-4349	529@JSobb Jason J		126 Not Varified	100 7151	32@Ksovski P 33 Not Verified	247-439
G Not Verified		Sobb June J		137 Falcone Donald J [2] 140 Rosecrans Tracy A [2]	426-7154 429-6070	34@Dandrea Robert M	247-698
50@Coppeta E Cordello Dominick Sr 🗐+	235-1673 328-0257	553(0D Alessandro Patrick	426-3803	141@Olan Rebecca	247-1580	36 Marrocco Donna M 🗐+ 🏟	247-650 426-366
Cordello Dominick Sr Lu+	328-0257	555@D Alessandro Stephen	426-0927	144@Fichter Elaine Rizzo Elaine M [2]	247-6809	38 Baone Shirley M 🗐+ 🌢	426-889
@Rinere Samuel	235-5732	i 583 Vanorden Kevin D Sr (7) A	426-7193	145 Not Verified		39 Lester Timothy S 🛛+ 🌢	426-067
A@Scott Velma E B-E Not Verified (3 Apts)		585@Rinas L M	426-3093	148 Vanepos Lynn M 🗐+ 🌢	429-9864	40 Fernandes John F & Maria 🗐+ 🌢 42 Colangelo John & Marie 🗐+ 🌢	426-257 247-663
G Moran Olive C 🗐+		641 Not Verified		152@Caccia A M 156 Koch Robert T 🗐+	426-7165	43 Corso Joseph & Carmela 9+	
H Vallone Frances M 🗐+ 🌢	436-2794	+ DEMING RD BEGINS BUSINESSES 9 HOUS	EHOLDS 63		247-5912	44 Smith Josephine 19+	247-662
60@Gilski M	436-7002			164 QClar Keith 168 McLaughlin Andrea C 🖾	429-5688 247-3833	46 Baug Todol C S ▲ Baug Hillary E	426-587 426-587
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F@Beil Robert E G Azzerone Sara T 🗐+	279-0839	2 Albanese D 2 3 d Not Verified	663-5313	179@Ellersick David W		GENESEE ST (ROCHESTER)-FROM 865	MAIN ST
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AVE SOUTH	-	D Not Verified		191@ Jones Theodore M	429-0/83	27 Lenhard H E [2]	527-867 436-352
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ZIP CODE 14606 CAR-RT C013 15 Not Verified		7 c Not Verified	865-4016	192@Stadmiller Charlene 195@Saunders Nathaniel	247-7529	banks 40 RITE AID drug store	436-702
30 2 Not Verified		8 Trimmer Rene 2 8 a Gandhi Rakesh M 🖾	000-4010	196 Not Verified		40 HILE AID drug store	235-886
75 Gordon F R 🖾	PEUO PA C	9@Fluman William O		196 Not Verified 199@Barboury Brian A 200 Newicki Jacobb E 18	426-7233	53@Marsh Jeremy W 68 UNITED CLEANERS & LAUNDERERS	drycing
	SEHOLDS 3	Zimmerman Carl H 🛛 🜢 Zimmerman Crystal J		200 Nowicki Joseph E 6	426-7233 247-8434	plt	328-283
ATES GREECE TL RD (ROCHESTER)-		9 Not Verified		204 Not Verified		69 Bonzo Julie [2]	529-433 328-606
ZIP CODE 14606 CAR-RT C016 11 TOWN & COUNTRY CARPET CLEA!	NERS	11 d Dehond Olive L 11+	663-5708	2070 Lyon John	426-9201	1 86 Laplante E A 12	328-571
	426-5024		865-9603	208 Not Verified 211@Struck Julie M		89@Adamides Odysseus	368-655
USINESSES 1		13-13 d Not Verified (2 Hses) 15 c McNeil Denise H 🗹		212@Bailey Charmane Dumaw John B & Lucinda IZ	235-4643	ØAllen Jeffrey BIRTHRIGHT OF ROCHESTER indv	464-348 di familv
ATES GREECE TOWNLINE RD (ROCH		15 c McNeil Denise H 🖾	865-0258	@Werner James J	426-3571	svcs	328-870
FROM 1699 LONG POND RD WE	.ST	16@Vaccaro Keanu T 🛦 C@Gillan Mary R		216@DEllis Thomas 220 Martin Marilyn A 10+	247-8810	Coonan Genevieve	527-012
ZIP CODE 14606 CAR-RT C016 1 Rivera Luz M 🗐+ 🌢		16 b Not Verified		232 Shaffner Stenhen [2]		Disalle Michael DOMBOVY MARY L phys	464-348 464-300
Bivera Felix Sr		17@Perry Diana 17 c Rooney Paul A 3	247-9589	1 236 McElligott Bobert W [2]		ODumvati Ghinwa	464-348
1 Krystan Thomas J 🗹+ 🌢	426-6260	Rooney Paul A tal		Spearance Thomas G [2]	426-8954	Daher Navef	368-306
Krystan John J D Maier Helen J 🗐+ 🏟	426-6260 426-6760	18 Bauer Thomas [2] 19 Gigliotti Elizabeth [2]	865-8417	244 Coccia Bruno J 5		ELY GARNETTA phys	529-256 464-363
6 HOMESTEAD FARM MARKETS veget	tables	19 Gigliotti Elizabeth 2	621-7325	248@Uimbeck Marie		FELTNER JOHN B phys Ograci Geraldine	464-363 527-962
melons	426-6245	19 a Elliott Lisa L 3 20-20 c Not Verified (2 Hses)	621-9174	252 Amico James [2] Amico Laurie A		HAGEN KARL phys	328-808
Maier Harry A + ♠ Maier Joan M	426-6245 426-6245	21@Rush Alicia	247-7860	256 Lavione Dorothea L 3	426-7387	@Hogan Helen	527-023
OLD HENRY'S FLORIST & FARM	MKT misc	A Not Verified 21 d-22 Not Verified (2 Heas)		260 Dix Vicki L 🗐+ 🌢	426-5536	HOSPITAL MARILLAC GIFT SHOP	464-326
food stores	247-8590	23 c Furner Melissa A [2]		Dix Jennifer 264@Limbeck Laura A	426-5536 426-7190	OHovey Lisa	527-868
T L SECONDARY indus mach 6 b Kelly Kristin M I	426-5300					@Kannarkatt Annie	368-338
5 b Kelly Kristin M (4) 7 Jeanotte Susan M (2) ੇ	426-8782	24 a Marianua Kimbarlu A 🖾	865-2195 247-6449	258 Not Verified 272@Amadio Louis 276@Blandino Carl	247-2278 247-6851	@Kramer Judith MAHER MARY CNM ofcs hith prors	368-306
Jeanotte Paul	426-8782	McIlrath Daryn D	241-0449	276@Blandino Carl 280@Minter Reginald L		MAREN MARY CNM orcs hith prors	464-320
06 Way James N 🔄 🌢		Mollrath Darlyn D		Pinnock Arnita [5]	429-5341	MEDICAL SPEACTY GROUP medic	al clinic
Way Deloris D L Liudahl Della D ⑨+ ▲	426-7201	Oakden Doug B 2		281 Goff-McErlean Marlea 2 284 Bush Daniel M 19+	247-9013		464-338
23 Not Verified		28@Gallipeau Richard	429-6726	285(WBeach Brian	426-2798	@Miller Kathryn NADABA1A N phys	527-953 235-313
25 Kaminski Theodore R & Tammy 🕮+	426-7891	29 b Not Verified		288 Russell Kenneth L G 289@Akinlawn Valerie 292 Miller Leonard G G Miller Rence M	247-6777	Ortiz Luz M	527-907
32@Ross Kevin	426-7891 247-4802	31 d Cassidy Timothy S 2	865-2866	292 Miller Leonard G 3	LAUVIII		527-942
Salamone Cathleen M 🔄 🛦	247-5878	35 d-36 Not Verified (2 Hses)			100 0505	@Richard Eric	368-306
Vieira Robin L 2 33 Dohr Donald P 19+ ▲		37 Barth Thomas T		293@Duemmel D 296@Ontiveros Christan	426-8508 247-2878	SAINT MARYS FOUNDATION DUSN	
33 Dohr Donald P 191+ 角 39 Puschkin Aimee M 191+ 🖨	426-6776	Barth Gail A 37 b Mattice Kevin M 3	1	297(DPerkins Jeffrey J		SAINT MARYS HOSPITAL gnl mdl s	srgl hspt
Puschkin Anatoli G	426-6776	Mattice Elizabeth M		300 Taradena Garrett J 12 Taradena Gary			464-300
42 McLean Marjorie W ⑨+ ▲	426-6727	39 d Not Verified		300 Not Verified		SALIPANTER JOSEPH medical clinic	c 464-364
48@Walker Ralph E	426-6786 426-6272	40 Aceto Tracie L 2 @Tubbs Charles F	426-5407	1 301 Jaco Berbare 1 15 🔺	429-6409	SHULMAN BRETT medical clinic	464-304
55@Urguhart G	426-6273	41@Altawel Yahya	429-5533	304@Rightnour Rose A 305 Chen Jian X [3]	426-4566	@Snell Dorothy J	279-944
56 Not Verified	429-6782	42 b Not Verified		308 Not Verified		OSturdevant Viola     OTobio A M	527-045 464-359
51 Colt Christopher D 🗐+ 🛦 58 Gilman Albert L 🗐+ 🌢	423-0/02	43 c Brady Dartaniel D 2 44 W Klein Carrie A		309 Anderson Denise M 3 309 @Raymond Judith A		Otobin A M Otobin A M	464-359 484-348
Gilman Ronald F		D Not Verified	I	312@Collazo Juan 313 Southcott Herman F 🖾	247-9367	WEBER BARBARA	464-348
Gilman Honalu F	429-5909	1 45-46 c Not Verified (2 Hses)	669 0050	313 Southcott Herman F	426-4772	©Tokar Gyorgy WEBER BARBARA @Wilder Beverly D @Woodlock Timothy 6 GENESEE REGION HOME CARE	527-047
72 Mallory Sharon [2] ▲	um 🔳	47 c Bova Toby C I	663-0658 426-0879	313 Southcott Herman F @ 316@Guider Antonia 321 Semans Mark D [2]	426-8131	6 GENESEE REGION HOME CAPE	368-338 ASSN
72 Mailory Sharon (2) 🛦 76 Dalessandro Lorraine C & Anthony (9 80 Specksgoor Linda L (9)+ 🌢		48 a Not Verified		32500 uciano Bichard A	247-0424	help supply svcs	436-346
72 Mallory Sharon [2] ▲ 76 Dalessandro Lorraine C & Anthony [9 30 Specksgoor Linda L [9]+ ▲ Specksgoor Keith M		49@Batton Carol	247-5612	BUSINESSES 1 HOUSE	HOLDS 181	help supply svcs 93 Wilber William [2] + <i>CLIFTON ST ENDS</i>	529-468
72 Mailory Sharon [2] ▲ 76 Dalessandro Lorraine C & Anthony [2 30 Specksgoor Linda L [2]+ ▲ Specksgoor Keith M 34@Cook Andrew	247-9547	56 Zheng Jian C 2	426-4046	GEDDES ST (ROCHESTER)-FROM 1067	JAY ST	+ CLIFTON ST ENDS 118 VANS MACHINE SHOP	436-455
72 Mallory Sharon [2] ▲	247-9547 426-4414 429-6408			NORTH · ZIP CODE 14606 CAR-RT C008 71 Crass Apra 5 (8)		128 Wise Bobert B	527-024
72 Mallory Sharon (2) ▲	426-4414	Zheng Steve	426-4046	21 Conce Anna 5 101 A		130 Wesley Alvin R 19+ 138 2 Windom Edward L Jr 12	235-764
12 Mallory Sharon (2) ▲	426-4414	56 a Not Verified	426-4046			i i Jaa 2 Windom Edward   Jr 🛛	
12 Mailory Sharon (2) ▲	426-4414	56 a Not Verified 57®Webster Alan B	426-4046	75 Not Verified		148@McCullough Georgia	328.95
12 Mallory Sharon (2) ▲	426-4414 429-6408	56 a Not Verified 5700Webster Alan B Webster Kristen L 58 Breitung John C [2]	865-7493	75 Not Verified 79 Woodard Donald N Jr & Jackie 19+		1480McCullough Georgia 154 Not Verified	
12 Mailory Sharon (2) ▲	426-4414 429-6408	56 a Not Verified 57@Webster Alan B Webster Kristen L 58 Breitung John C (2) 60@Kudia Alan		75 Not Verified 79 Woodard Donald N Jr & Jackie 20+ 4 83 Not Verified + HOLWORTHY ST BEGINS		1480/McCullough Georgia 154 Not Verified 154 Nouven Bich T 8	527-018
12 Mellory Sharon (2) ▲	426-4414 429-6408	56 a Not Verfifed 5700Webster Alan B Webster Kristen L 58 Breitung John C (2) 6000Kudla Alan	865-7493 429-7042	75 Not Verified 79 Woodard Donald N Jr & Jackie 20+ 4 83 Not Verified + HOLWORTHY ST BEGINS	SEHOLDS 4	14802McCullough Georgia 154 Not Verified 154 Nguyen Bich T [8] ▲ 15802Nguyen Bich	527-01
122 Mailory Sharon (2) ▲	426-4414 429-6408	56 a Not Verified           570Webster Alan B           Webster Kristen L           58 Breitung John C (2)           600Wkudla Alan           61-63 b Not Verified (3 Hsea)           640Byers G           55-65 c Not Verified (2 Hsea)	865-7493	79 Not Verified 79 Woodard Donald N Jr & Jackie 🗈 + 🛯 83 Not Verified + HOLWORTHY ST BEGINS HOU GEEMINI CIR (ROCHESTER)-FROM 199		148@McCullough Georgia 154 Not Verified 154 Nguyen Bich T I ▲ 158@Nguyen Bich + MORAN ST BEGINS 168 EAITH COMMUNTY HEALTH AWADE	328-257 527-015 279-930 ENESS
12 Mailory Sharon (2) ▲	426-4414 429-6408	56 a Not Verfifed 5700Webster Alan B Webster Kristen L 58 Breitung John C (2) 6000Kudla Alan	865-7493 429-7042	75 Not Verified 79 Woodard Donald N Jr & Jackie (2)+ 83 Not Verified + HOLWORTHY ST BEGINS HOU		148@McCullough Georgia 154 Not Verified 154 Nguyen Bich T I ▲ 158@Nguyen Bich + MORAN ST BEGINS	527-018 279-930



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	328-7029 753 Shea Paul H & Shirley S 9 + ⊚	935★Ross Betty 436-9650 Ross Beth Sheba 436-9650		134 ENOCH & NORA'S BARBER SHOP 235-7025
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	756 Wischmeyer Mildred M 9 + ⊚ 436-4127 757 Miler Gary L & Pamela M 7 ⊚ 436-7269		1136 Lynch Timothy M & Barbara [2] 328-9841	154 Vacant 158 Vacant
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	Weaver Melissa A 763*Grace Michl D 235-5505	949 Magere Richd M [3] 235-6159 950 Long James [9]+ 328-6976 952 Read Jackie [3] 328-3866		164≭Gaskin Wayne 436-2002 166 Vacant
	Lovely Carol 235-5505 769 Boyle Chas E 🕄 © 436-4102		Davis Michelle L 235-4334 Davis Adriene L 235-4334 1156 Rasmussen Richd A & Sharon L 9+	1661/2 Blackstone Edna E 9 + © 328-8322 Elder Leroy H & Connie G 9 + 464-0636
	★Vega Basquito P	956★Young Timothy & Jean 436-4865 958★Hooch Jos © 235-7383 961 Doyle Linda L 🗐 + 328-8992	© 235-3114 1157 Gyr Walter 19-+ ⊗ 436-1813 Gyr Donald W 436-1813	168 Vacant 172 Vacant
į	770 Christy Wayne J ⊡ @ 438-7310 773 Breedlove Essie B ≧ @ 438-8924 774 #tevry Otis & Sherry 436-1084 779 Hock A M ≦ @ 323-0654 780 Key Timothy J ≧ @ 438-6864 Key Sharon 438-6864 785 Miller Guy & Patricia T ᢓ ⊚	962 Englert Joseph B & Carol E 9 - @	1104 Holleran James E & Mary 121 @	174 Williams Alice 8 328-1763
	779 Hoock A M 🔄 🛛 328-0654 780 Key Timothy J 😰 🔍 436-6864	235-2612 967 Pruitt Christopher & Maureen W 2	328-4634 1165 Parker Robt M & Elizabeth D [7] ⊚	174 Williams Alice B 328-1763 Hudnell P L 3 228-5150 Hunt Doris [2] 235-1790 Stinson Lena [2]
	Key Sharon 436-6864 785 Miller Guy & Patricia T 2 @	<ul> <li>9 378-6316</li> <li>RAEBURN AV INTERSECTS</li> </ul>	328-5062 1171 Mc Namara K M 9+ @ 436.6247	175 AENON BAPTIST CHURCH study 436-6765
		RAEBURN AV INTERSECTS 979 Parina Robt & Michelle 5 982 Shapiro Joe L 2 328-2153 984 Dykes Robt A & Maureen 3 ⊚	1174 Jiles Willie & Carrie	Aenon Baptist Church (Dining) 235-9870
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7	796≢Kitchen Carol A 235-8191 Cochran Shelley 235-8191	985 Hicok Kenneth L & Bethany T 4 436-4143	71	AMERICAN BAPTIST CHURCHES OF THE ROCHESTER-GENESEE
	301 O'Connor John & Bonnie 3 © 235-5349	988 Newhart Rosemary E 9+ 235-4692 Newhart Michi 235-4692	<ul> <li>INGLEWOOD DR INTERSECTS</li> <li>1195 Vacant</li> </ul>	436-9233 176 FAITH COMMUNITY HEALTH
	302★Raw Peter M & Michelle J ⊚ 235-4063	990 Johnson Virginia 191+ © 235-8426 Johnson James J 235-8426 991★Girard Michl J & Joanne	1203 Goldberg Ruth B 🛃 235-3236 Ehrenberg Mitchell 235-3236 1204 Mc Cloud Willie & Beatrice H 🖲	AWARENESS 436-9705
8	305★Maxwell Marvin 307★Yu Hao 436-7274	436-9423		176 Gamblers Treatment 436-4566 HEALTH ASSN EMP 436-4566
8	© 808 Preston Kenneth & Maureen A	994★Storniolo Sosimo & Meredith Weir 436-0023 996★Flores Gerry 436-1761	Mc Cloud Arth L 1209 Forster Pearline 2 @ 328-7540 1210 Banks Ravynnia L 9+ @ 328-9291	436-9705
	311 Uhrich Thos & Sandra 2 ⊚ 464-8694	Jones Rene 436-1761 997 Petote Rosemary C 9+ ⊚	1210 Banks Ravynna L 留子 ③ 328-9291 71 Banks Cheryl 328-9291 1215 Hanratty Rhea K 9十 ④ 436-8295 Kelley Evelyn 436-8295	SICKLE CELL DISEASE NATIONAL ASSOC 436-9705
	814 Nichols Peter & Patricia A ▲ @ 235-1702	1000 <b>≭</b> Brown Jas ⊚ 1002 <b>≭</b> Bird Lois	Kelley Evelyn 436-8295 1216 Not Verified	BRONSON AV INTERSECTS     KIRKLAND RD INTERSECTS     IS8 STATE ASSEMBLYMAN (133D     DIST) 328-7280
8	817 Smith Irene 9 + @ 436-0238 220 Not Verified	1003 Griffiths David C & Sharon M 9+ @ 235-6455	1222 Caldwell John & Ruth 9 + ⊚ 328-0408	188 STATE ASSEMBLYMAN (133D DIST) 328-7280
8	223 Claus Bertha M 9 + ⊚ 124≭Rogers D K © 436-7065 127 Lamb Wm & Hilda M 9 + ⊚	1009 Impellizzeri Joseph & Audrey 3 ⊚ 1010 Not Verified	Caldwell Ruth Anne 328-0408 1223 Stern Florence M Z 235-2936	190-191 Vacant (2 Businesses) 192 Nelson C T [2] 328-4008 193½ Apartments
		1015 Korokeyi Solomon & Audrey J 2 © 235-4674	1228 Vacant	1 Not Verified 197 Vacant
8	MIDVALE TER INTERSECTS     MIDVALE TER INTERSECTS     MIDVALE TER INTERSECTS     Lynn IZ © 328-4873     UVINIZ © 328-4873	<ul> <li>LEHIGH AV INTERSECTS</li> <li>1019★Herman Ronald © 235-3635</li> </ul>	1235#Howard B 464-8659 1241 Smith Michl C 4 @ 235-0731 1242 Schultz Ronald E 4 1246 Sample Geo & Mae 2 Somple Leabled	198 CENTER FOR YOUTH SERVICES
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8	39 Vacant 42 Fox Steph A & Carol M 9+ ⊚	1025 Vance Robt F & Elaine 9 + ⊚		HOPKINS INTERSECTS     202#Farley B 436-1822     204 Vacant
0	235-7393	1031 Wixsom Jory & Katherine 3 ⊚ 1032 Allen Reginald & Lynn 2 ⊚	1247#Stockmaster Jas & Adele © 1253 Dixie Robt & Audrey 9 → © 1254 Philipson David & Elaine 2	205 Johnson Rosia B ▲ @ 328-6793 Walker Arleen D 2
	Fox Eliz 235-7393 Fox Julie A 235-7393 Fox Jennifer C 235-7393	235-2863 1035 Reynolds Margt J 🗐 + © 328-7084	1260 Harmond Jeffer Q Z © 235-6428 1261 ₩Brantley Herman & Mary • ARNETT INTERSECTS 1275 Wischmeyer Arth J ⊡+ ©	210 Vacant 211½ Not Verified
84 84	43★Brandeburg Scott 235-7587 48 Galetta Jos A Jr & Shona 2 ©	Reynolds Kathy 328-7084 Reynolds Wilma 328-7084	• ARNETT INTERSECTS 1275 Wischmeyer Arth J 9+ @	217 Vacant • ORLEANS INTERSECTS 222 Hill Jerald 2 328-2475
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	328-4672 55 Hogestyn David A & Jeanne M 2	© 328-6717 Maccarone David J 328-6717	1289 Vacant 1290 Mc Vey Paul R & Anne M 9+ ⊚	223 CLEVELAND NEW & USED FURN 464-8081 225 Vacant
	© 436-4603 59 Barbone Guido & Nancy J 4 ©	Maccarone Richard F 328-6717	436-8594 1294 Demott John & Jo Anne <b>5</b>	225 Vacant 227 E & M MEATS 235-9588 229 Hawkins T 2 235-0516
	235-7831 30 Griffith Richd D & Nancy S 2 🐵	Maccarone Theresa 328-6717 1049★Arnold John & Kristen ©	235-1912 Demott Temmy 235-1012	230 Vacant 231 Green J 🗿 328-8472
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88 99	© 464-8388 37 Not Verified 38 Nolan Thomas & Country 7 2	1071 Farmer Thos J & Margt R 回十 @ 436-5513 Farmer Andrew 436-5513	4 BUSINESSES	255*Gray Saml 328-5663 264 RICHARD'S AUTOMOTIVE 464-8530
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89	2#Lindquist Diana 235-7517 • BROOKS AV INTERSECTS	© 235-5780 Gould Beverly J 235-5780	SOUTH & SOUTHWEST • ZIP CODE 14611	270 Vacant 271 POLLOCKS ALTERNATORS &
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90	<sup>1</sup> Nassar Adib J & Frances T [9]+ ⊚ 328-3142	1098#Annesi Christopher @ 328-9905	46 RITE AID DRUG STORES 235-2726 50 MONROE COUNTY DEPT OF SOCIAL	James Will 2 436-6916 281 Vacant • SUPERIOR INTERSECTS
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91( 91)	0 Not Verified 1 Haller David J & Rosemary E <b>5</b> @	000 0002	ST MARY'S FOUNDATION 464-3238	292 Vacant 297 Vacant 297 Vacant
	328-9386 6 Deasy Wm & Susan 4 @ 328-1857 9 Balcerzak Edw & Michele 2 @	1112 Link Rosemary	Bishop Kearney Educational Bldg 98 COIN-OPERATED LAUNDROMAT (UNITED CLNS & LAUNDRIES)	300 Vacant Apartments
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594 Vacant
599 Dunlap Leo J @ 482-5851
600 Donaldson Steph @ 482-7867
604 Mindnick Mae 654-8033
605 Lapple B 288-3064
608 Vacant
611 Russell Geo C @ 288-8242
614 Griffin Ronald D @
616+Quick Nannie
617 Vacant
618 Vacant
618 Vacant
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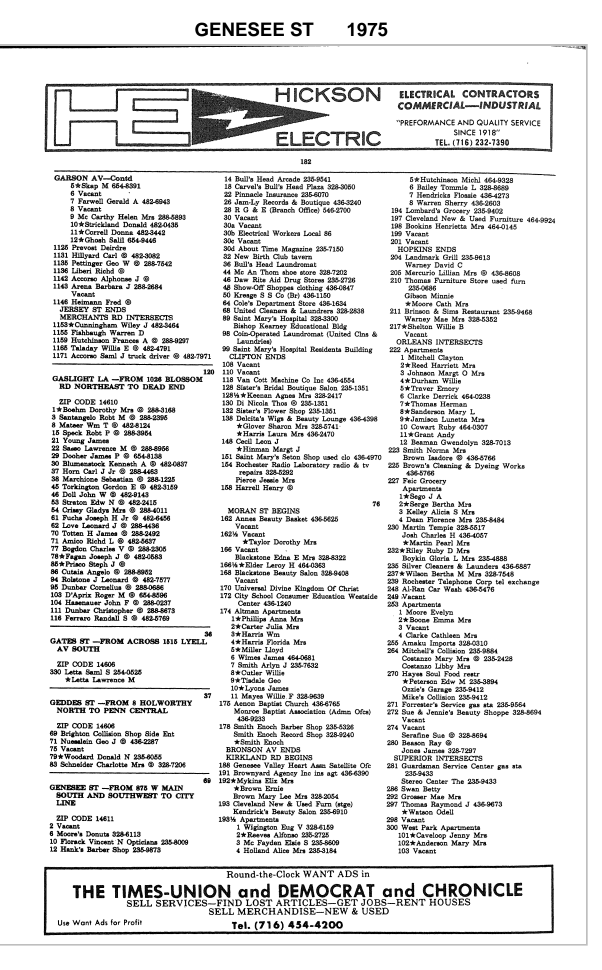
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178 Vacant BRONSON AV ENDS	*Scott Edw 328-2996 358 Deb's House LENOX INTERSECTS	650*Porter Edw 652 Mc Kinney Deltra	840 Apartments		
KIRKLAND RD BEGINS 188 Grace Gospel Record Shop 235-9594	366 Miller David	656 Blue Doris 658 Willis Rochelle	2*Cray Anquinette 3*White Robt		
191 Bristol Insurance Agency 235-6862 192 Vacant	367 Watkins Paul 369 Mc Knight Lyv 328-8855	659 Brown Beulah 663 Elmdorf Apts	4 Vacant 5 Vacant		
193 Cleveland Furn (Stge) 193 / Apartments	373 Knowles Bertie N Mrs	1★Jenkins Luella 2★Brown Cora 328-7959	6 Vacant 841 Saint Monica's Hall 328-8251		
1 Moore Eullie F 328-6321 2 Vacant	374 Vacant 375 Session Billy 376 Rich Theron 436-6993	3 Marcus Margt 4 Holmes Marguerite Mrs 328-6129	Saint Monica's Parochial Sch 235-4140		
3 Green Annie B Mrs 4 Vacant	377 Rodgers Rosa 378 Pope Richd H	5 Gordon Reeda 436-4315 6 Jones Mary 328-0440	Church Of Love non denomi 842 Van's Shoe Renair		
5 Vacant 194 Lombard's Grocery	*Peterson Eliz 436-9098 379 Hemingway Geo	664*Weaver Willie 666 Key Ben © 669 Elmdorf Apts senior citizens	Caldwell Van 844 Kool Breeze Market 586-5463 SEWARD ST ENDS		
197 Cleveland New & Used Furniture 464-8081	Smith Joyce Mrs 381 Hudson Gail	669 Elmdorf Apts senior citizens 7 Fuller Edgar	SEWARD ST ENDS 868 J J's Serv Sta 235-9161 869 Gibble Fernie C ©		
198*Turner Joe 328-2415 HOPKINS ENDS	382 Vacant 383 Vacant	7 Fuller Edgar 8*Day Ola Mrs 235-5588 9 Bagley Annie L Mrs 328-8660	873 City Fire Bureau Engine Co		
204 Vacant 205 Mercurio Lillian Mrs © 436-8608	385 Clemons Charlene L Mrs 386 Saint James Alice ©	10 Tucker Reuben 436-9125 11*Henderson Mary 436-3206	BARTON INTERSECTS 897 Davidson Teresa M Mrs © 3		
210 Thomas Furniture Store used furn 235-0686	387 No Return 388 Vacant	EARL ENDS ELMDORF AV BEGINS	899 Johnson Mary F © 328-4203 902 Vacant		
Strickland Earline Vacant	392 Wass Yvonne Mrs © 235-0160 394 Valliere Drapery Studio 235-0160	678 Finucane Marion M Mrs © 235-0798 682*Simpson J A 436-6002	905 Green Geo AGNEW CT BEGINS		
211 Sims Restaurant The 235-9794 ORLEANS INTERSECTS	395*Tisdale Wm 436-9594	*Simpson J A 436-002 *Simpson L M 436-1472 *Simpson M 235-3152 687 Holt Edw 464-8132 *Donalds Douglas M *Borgers Poly	AGNEW OF BEGINS 907*Roberts David 909 Granville Lucille Mrs 909½*Reynolds Howard 235-3090 911 D & J Beauty Parlor		
222 Apartments 3 Dillon Jack	75 ARNETT BLVD INTERSECTS	687 Holt Edw 464-8132 *Donalds Douglas M	909½*Reynolds Howard 235-309 911 D & J Beauty Parlor		
4 Vacant 10 Mc Cullen Willie	ARNETT BLVD INTERSECTS 410 Williams Lester Gallo Dante D © 436-5545	688 Williams Dorothea	913 Thomas Sam Barber Shop Thomas Sam 917 House Of Glamour beauty s		
11 Mc Millan Louis 12 Johnson Eliz	411 Vacant 412 Rugless Beauty Salon 235-9355	Vacant 693 Howard Sandford A © 328-9553	235-9227		
223 Smith Norma Mrs Brown Isadore ©	★Welch Laura ★Clark Nathl 436-1840	694 Vacant 695*Brown Ernestine	919*Chandler Wilson Johnson Donna		
225 Vacant 227 Feic Grocery	414 Genesee Superette 235-9572 Hill Johnny	696 Vacant 697★Hull Wm	920 Draper Thelma Mrs 921 Erb's Tax Service 436-0763		
1*Barnes A 232-0916 235 Silver Cleaners & Laundrers 436-6887 239 Rochester Telephone Corp tel	416 Genesee Superette (Stge) 418 A & J's Steak House 420 Vacant	699 Vacant 700 Wray Lawrence H © 436-5672 702 Parmer James 436-6291	925 Kelly's Tavern 235-9501 926 Dalberth Jim Sporting Good		
exchange 921-2438	420 Vacant 422 Humming Bird Restaurant 235-6637 433*Knox James 328-2603	703 Apartments	927★Archie Mary A 928 Dalberth Jim Sporting Good 930 Genesee Plumbing & Heatin		
248 Al-Ran Car Wash 436-5476 249 Right-On Take Out restr	★Collins Elmira 328-3979	1*Crosby Dorothy 2*Blanding Robt L Jr	930 Genesee Plumbing & Heatin Inc (Annex) 934 Genesee Plmb & Htg Sup C		
253 Apartments 1 Vacant	COLUMBIA AV ENDS 440 Lloyd Insurance Agency Inc 235-6500	3★Love Willie Mae 4★Purnall Dorothy M	235-3100 940 Carter Mary Paint Store 235		
2 Patterson Wm 255 Lighthouse Church Of Deliverance 264 Richards Auto Sales 464-8530	441★Dunham Benj © 444★Alston Joe ★Moreland Willie	705★Stokes Bessie 707★Guillfyle Nancy 709 No Return	941 United Dry Cleaners 235-053 942 Vacant		
Patterson Edw	+ Pallon Ponotto	82	945 Apartments		
Patterson Mason 270 Granny's Diner restr	447 Convalescent Hosp-Children 19th Ward Youth Project 452 Vacant	WEST HIGH TER BEGINS 710 Lindsay Joseph D © 235-6782	2 Moore Shirley Mrs 3 Parnell Lulu M		
Matthew Evelyn real estate J M N Body Shop 235-9759	452 Vacant Crosby Annie L Mrs 436-8559 462 Roses's International Restaurant	716 Brown Gloria 436-0657 COTTAGE ENDS	4 Jones Ruby 5 Young Frank		
271 Fairwell's Garage 235-9279 272 Styles By Celeste beauty shop 235-9369	HAWLEY ENDS 470 Ya's Corner Store	726 Vacant 730 Vacant	6 Graham Ronald 7 Gaines Diane		
235-9369 Holley Alf 274★Pearson Victoria	470 Ta's Corner Store 472 Vacant 482 Vacant	732★Mc Collough Lorraine Buggs Gwen Mrs 235-1402	8 Davis Harry Vacant		
274*Pearson Victoria 280 Two Friends Boutique 235-8449 SUPERIOR INTERSECTS	482 Vacant 484 Vacant 486 Apartments	733 Apartments 1 Johnson	946 Duke's Lounge tavern 235-93 947 Vacant		
281 Guardsman Service Center serv sta 235-2277	1 Vacant ALDINE BEGINS	2★Bounds B 3★Roberts Edna	948 Vacant 951 Adams Laurie		
235-2277 286 Wims Cath Mrs 292 Vacant	488 Vacant 500 Under Constn	4 Lorrie Ann 734 Paige's Continental Lounge tavern	Billy's Place 954 Swinger The tavern 46-4989		
300 Around The Clock Market 328-8100	501 Wilson High School 328-3440 FLINT ENDS	464-9875 739 Vacant	955 Vacant 956 Banditos		
West Park Apartments 101★Turman Wm 102★Johnson Vidella	528 Lawrence Juanita 530#Shelton Leatrice Y	★Butter Ralph ★Davis Herlene	957 Vacant 958 Vacant		
102#Jonnson Vidella 103#Brown Anthony 104#Boswell Barline	532*Miles Dorothy 534 Vacant	740 Swirl & Curl Beauty Shop 235-4718 Rear Stamps Alice Mrs	Vacant 960 Manhattan Wine And Liquo		
105 Vacant 201 Vacant	544*Beal Robt F 235-6390	742 Al's Barber Shop 235-6923 743 Woods Betty Mrs	328-7331		
Mc Cown Marie 203 Vacant	551 Foxman Erwin N dentist 235-7250 552 Thompson Ethel	744 Nora's Beauty Salon 328-4628 745 Brown Thelma Mrs 436-8947	BROOKS AV INTERSECTS 972 Fill-Em' Fast Gas Sta 235-6		
204 Waugh Bernice 205★Robinson Mae E	Vacant 554 Scott Roy D @	746 Outlaw J T 464-0262 746½★O'Neil Chas	972 Fill-Em' Fast Gas Sta 235-6 973 Brooks Auto Parts 235-7060 995 Beaumont Apartments 328-5		
206*Young Joan 328-0505 207 Tomlinson Mattie	557 Watkins John C @ 235-5692 564 Apartments	750 Vacant 752 Vacant	1★Mitchum Gloria 2★Holmes Cath		
208★Beaty Clarence 209 Jackson Inez	SHELTER ENDS 571 Wright Eliz T Mrs © 464-9935	Vacant 753 Kris' Liquor Store 235-0675 754 Vacant	3*Brown Joseph 4*Johnson Carmen 328-3446		
210 Duval Richd 301 Baxter Chas	575★Newborn Sheila 436-3893 ★Gibson Cinderella	754 Vacant 755 Fields Geo Vacant	5 Williams Jeff 436-4579 6 Vacant		
302 Kiner Anthony 303★Butler Evelyn	580★Morris R ★Richardson Teresa L 436-4713	Vacant 757 Deb's Lounge tavern 758 Norris Beauty Shop 235-9415	7★Knibbs Amy 8★Bhodes Leo		
304★Howard Callie 305★Benton Nelson	581 Vacant	759 Norton's Cadet Cleaners	9★Graham Wesley J 328-943 10★Riley J E		
306★Strong Mary 307★Diggs Barbara	MELBOSE ST BEGINS	760 Vacant SAWYER INTERSECTS	11 Nedd Linda 12 Simpson Kenny		
308∗Grimes Chas 309∗Roberson Robt	588 Sibilio Angeline L Mrs ⊚ 596 Genesee Funeral Home 436-8400	768 Angel Drug House 436-5211 770 Vacant	14 Vacant 15*Phillips Jerry		
310*Coleman Roy	597★Rembert Wm ★Brown Diane	773 N S I Gas Station 235-4388 776 Nina's Superette	16 Vacant 17*James Jesse		
402 Taylor Maude Mrs 235-7453 403*Cox K Emily	604*Scott Mary 605 Mc Clinton Henry © 328-4084	778 Vacant 780 Bennett Alberta Mrs	18 Vacant 19*Lampkins Carlton 328-69		
501*Applewhite Lewis 301 Vacant	<ul> <li>611 Campbell Reneford Vacant</li> <li>615 Goff Margt C ⊚ 235-2992</li> </ul>	786★Lynch Mark 788 Bicycle Workshop The 328-5942	20*Townsend Fred 21 Williams		
Vacant 304 Vicki Beauty Salon 464-9812 309 Owens Welding Supply 436-0200	615 Goff Margt C (235-2992 616 N W F Clubhouse No Return	790*Stagger Lucius 235-2672 STRAFFORD PK BEGINS	22*Hammond Wm 328-5677 998 Vacant		

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#### GENESEE ST 1970

GARSON AV--Contd 976 Warburton Francis I © 482-3670 977 Mc Caffery Grace L Mrs © 482-6362 977 Mc Caffery Grace L Mrs © . 979 Vacant . ALVORD BEGINS 980 Connelly John E © 288-4196 988 Dimino Chas S @ 482-0450 992 Olivieri Enrico © 482-2411 993 Edgely Kenneth 994 Spencer Edw 482-1822 995 Vacant 998 Mac Lauphlop Eichd C © co 995 Vacant 998 Mac Lauchlan Richd C © 288-5083 999 Roc Nelson E © 288-2675 1002 Meyers Charles W © 482-2419 1005 Wright Fredk © 288-6861 1008 Rossborough Neal © 288-8577 1011 Cooper Alexander L © 288-6860 SODUS ST BECINS 1014 Hardy Hilda O © 288-8312 1024 Dygert & Stone packaging materials 288-9500 Freund Paul T Corp pages how meter Freund Paul T Corp paper box mfrs 482-9510 482-9510 1037 Rinere Saml P © 288-5136 1039 Szostak Stanley J © 654-8089 1045 Baylard Walter © 288-1657 1051 Carpenter Fredk C © 482-7724 1055 Bryce Harry L © 482-3299 1060 Brandt Geo Jr © 482-4445 1063 Mc Cumber Fredk J © 482-44930 SCHANK AV ENDS 1066 Duris Wm A © 482-4447 1070 Vacant 1073 Mc Lear Avery N Jr 654.9879 1073 Mc Lear Avery N Jr 654-8878 1075 Ford Harry L © 288-8398 1076 Snider Raymond L © 288-5251 1079 Newland Luella I Mrs © 482-8576 

 1076 Snider Raymond L © 288-5251

 1076 Snider Raymond L © 288-5251

 1078 Snider Raymond L © 288-5251

 1082 Vacant

 1084 Hahnel Jean Mrs © 482-48576

 1086 Dieli Freid, W © 288-4320

 1091 Irgang Richd F © 482-4430

 1095 Suwyn Raymond C © 288-0290

 1096 Dieli Freid, W © 288-4320

 1091 Irgang Richd F @ 482-469

 095 Suwyn Raymond C © 288-0290

 1098 Connal Ralph © 482-0313

 1103 Johnson Leon F © 482-0316

 1110 Smith Zane E

 WISCONSIN ST INTERSECTS

 1113 Van Bortel Isaac © 288-2271

 Cannarozzo Rodney J 482-9381

 1118 Cosette Beauty Salon 482-5977

 1124 Garson Apartments 288-7998

 Bsmt Mc Carthy Charles 288-5893

 1 Beh Judith 288-1036

 2 Kelly James

 3 Armes Marie M Mrs 482-7728

 4 Myers Donald

 5 Born Dewitt

 6 Gerew Diane

 7 Marciszewski Margt

 8 Ryer Ann 482-6251

 10 Martlock Eliz Mrs 288-5892

 1118 Gerew Ceo

 122 OrRourke John 288-9102

 STREET CONTINUED

 1125 Prevost Frederick E © 288-0638

 1131 Hillyard Carl © 482- 1136 Liberi Richd ©
 1142 Accorso Alphonse J © 288-5443
 1143 Binder Harry 288-9091 Creek Virginia
 1146 Campbell Wilfred C © 288-1327 JERSEY ST ENDS MERCHANTS RD INTERSECTS
 1153 Stefi Betty J Mrs 288-2761
 1155 Fishbaugh Warren D
 1159 Hutchinson Frances A © 288-9297
 1165 Taladay Willis E © 482-4791
 1171 Accorso Saml J © 482-7971 GASLIGHT LA -FROM 1026 BLOSSOM RD NORTHEAST TO DEAD END ZIP CODE 14610 3 Santangelo Robt M © 288-2395 15 Speck Robt P © 288-3954 21 Alsimo Steven © 29 Dooder James P © 654-8138 0 D 30 Blumenstock Kenneth A @ 35 Vacant 38 Marchione Sebastian © 288-1225 46 Vacant 100 Vacant 104 Haseuauer John F © 288-0237 GATES ST -FROM ACROSS 1515 LYELL AV SOUTH

ZIP CODE 14606 330 Letta Sam S © 254-5787 Vacant

61 GEDDES ST -- FROM 8 HOLWORTH NORTH TO PENN CENTRAL ZIP CODE 14611 65 Mill Supply Of Rochester Corp distrs 235-5200 69 Fastners Unlimited Corp cap screws distr 235-3090 235-3090 71 Nuesslein Geo J © 436-2287 75 Webb Denver P © 235-2134 79 Korth Eliz Mrs © 436-4956 83 Schneider Charlotte Mrs © 328-7206 20C GENESEE ST -FROM 875 MAIN W SOUTH ZIP CODE 14611 2 Farmer Fanny Candy Shops Inc (Br) 235-0570 235-0570 6 Donut Time 235-9457 10 Florack Vincent N Opticians 235-8009 12 Hank's Barber Shop 235-9873 14 Martorella's Bowling Center 436-2520 18 Carvel's Bull's Head Plaza 328-3050 22 Pinnacle Insurance 235-6070 26 Vecnet 26 Vacant 30 La Manna's John Beauty Salon 235-2523 Vacant cant Vacant 30a Electrical Workers Local 86 Insurance Fund 328-6310 30b International Brotherhood Of Electrical Workers 328-7890 30c Vacant 30c Vacant 30d Vacant 30d Vacant 32 Flagship Restaurant 235-9769 RONDA PL BEGINS 36 Bull's Head Laundromat 44 Mc Ann Thos shoe store 328-7202 46 Daw Drug Co Inc 235-2726 48 F & J 660 Dress Shop 436-3421 50 Kresge S S Co (Br) 436-31421 50 Kresge S S Co (Br) 436-1150 64 Cole's Department Store 436-1634 68 United Cleaners & Laundrers 328-2838 89 Saint Mary's Hospital 328-3300 CLIFTON ENDS 99 Saint Mary's Hospital 828-3300 CLIFTON ENDS 99 Saint Mary's Hospital Residents Building 108 Sportsman Grill tavern 235-9613 Argento Philip C 235-9813 Argento Boutique Salon 235-4954 128 Sister's Bridal Boutique Salon 235-4954 128 Jister's Flower Shop 235-1351 133 Griffin Claudia 436-3752 138 Vacant MORAN BEGINS 30d Vacant 148 Vacant MORAN BEGINS 154 Shulman Harry tailor 235-3746
 Pierce Jessie Mrs
 158 Harrell Ollie M Mrs © 464-0342 MORAN ST BEGINS 162 Masciave & Son Barber Shop 328-5018 Van Scozza Thos C Smith Robt W 162<sup>1</sup>/<sub>2</sub> Al-Pat's Beauty Shop 166 Gitsis Hots 235-9878 Carter Eug 464-8459 Allen Theresa 168 R I S E Div Interurban Educ 170 Schwartz Norman A Inc real estate 235-0350 235-0350 172 Center For Cooperative Action In Urban Education 438-1500 174 Altman Apartments 2 Moore Genevieve H Mrs 328-5572 3 Szwec Steph 436-4176 4 Borchardt Dorothyia Mrs 5 Houghton Wm D 464-8758 6 Flannery Ronald 464-8396 7 Pecor Donald 8 Marks Willard 9 No Return 8 Marks Willard
9 No Return
10 Le Beau John
11 Secor James R
175 Calvary Baptist Church 436-4211
Monroe Baptist Association (Admn Ofcs) Family Nursery School
178 Center For Cooperative Action In Urban Education
BRONSON AV ENDS
KIRKLAND RD BEGINS
188 Lombard's Grocery (stge)
191 Brownyard Agency Inc ins agt 436-6390
192 Costello Hazel Mrs 235-6266
Brown David G 23E-6295 192 Costello Hazel Mrs 235-6266
Brown David G 328-2695
Hill Margt
Van Overbake Eug
193 Cleveland New & Used Furn (stge)
193 ½ Apartments
1 Wigington Eug 328-6159
2 Bernard Clarence 328-5869

3 Humphrey Charles 328-4067 4 Nolan Danl 5 Russell Norma 464-0254 6 Stephens Ronald L 7 Giles Mary Mrs 8 Crandall Harry W 194 Lombard's Grocery 436-2545 197 Cleveland New & Used Furniture 464-9924 198 Grosser Marje Mrs 137 Cleveland New & Used Furniture 464-138 Grosser Marie Mrs
139 Vacant
201 Mc Collough Letha Mrs
HOPKINS ENDS
204 Landmark Grill Warney David C
205 Mercurio Thos J © 436-8608
210 Community News 328-3000 Christopher Despina Mrs © 235-6020 Lamb Wm C
211 Dot & Johnny's Restaurant 235-3703 Warney Janet Mrs 328-5352
217 Brown Nellie L Mrs 235-1306 Broadhurst Ernest E 235-5883 ORLEANS INTERSECTS
222 Apartments 222 Apartments 1 Crane Harry 2 Randall Clara Mrs 3 Gibson Howard 4 Johnson Frank 4 Johnson Frank 5 No Return 6 Clarke Evelyn Mrs 7 Johnson Floyd 8 Poole Ben
9 Mitchell Ben
10 Jackson Sewell
11 Ruffells Homer 11 Ruffells Homer 12 Rich Eldred 223 Smith Norma Mrs Brown Isadore © 436-5766 225 Brown's Cleaning & Dyeing Works 436-5766 227 Dorschel's Appliances 328-7413 Apartments
Apartments
Sanford Frances Mrs 328-4994
Wyher Geo E 328-0592
Kelley Alicia S Mrs
Josh Florence Mrs 235-1612
230 Mc Nair Curtiss
Josh Charles H 436-4057
French Geo A Josh Charles H 436-4057 French Geo A 232 Preston Thelma Mrs Tompkins Monte 234 Di Guilio Alex 235 Mirkin Tailor & Cleaners 436-6887 236 Williams Mary Mrs 238 Neal Shirley Mrs 238 Neal Shirley Mrs 240 Mullims Dorothy Mrs 242 Smith Lillie M Mrs 235-0615 249 Vacant 253 Apartments 242 Snu... 249 Vacant 253 Apartments 1 Long Marie T 2 Ross Gladys H 436-6672 3 Lingl Florence Mrs 436-6672 4 Vacant 3 Lingl Florence Mrs 436-6672
4 Vacant
255 Vacant
264 Lyell Motor Sales auto dealers 235-4301 Costanzo Anthony Jr © 235-4301 Costanzo Libby Mrs
270 S Y S Plantation's Inc restr 328-4266
Wilson James B
271 Forrester's Service gas sta 235-9564
272 Sue & Jennie's Beauty Shoppe 328-8694
274 Ludwig Lois Mrs Serafine Sue 328-8694
280 Mobilio Salvatore © 436-6022
SUPERIOR INTERSECTS
281 Luke's Cities Service gas sta 235-9803
286 Swan Betty
297 Thomas Raymond J 436-9673 Cavanaugh Ethel M Mrs
298 Vacant
300 West Park Apartments 328-2207
200 West Park Apartments 328-2207 Cavanaugh Ethel M Mrs 298 Vacant 298 Vacant 300 West Park Apartments 328-2207 101 Hurley M R Jr 436-4596 102 Lewis Marshall 103 Carter Donald A 104 Harris Ruth 105 Purdue Ronald 235-7149 106 Scott Rosetta Mrs 107 Perry Wm C 328-0624 200 Mumford F Ray dentist 235-4523 201 Richardson Johnnie 202 Smith Arth 328-6791 203 Hanna Sheila 204 Mc Bride Dacey 464-8620 205 Young Joan 328-0505 206 Whitaker Nellie 207 Liebert Reuel B 328-5434 208 Hoston Ronald J 328-8697 209 Bing James 210 Lusby R J 301 Hill David E Jr 302 Johnson Frankland 235-7303 303 Young Charlie 304 Bowen Kath 305 Bannister Terry



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### <u>Adjoining</u> ✓

### Source

R. L. Polk Co., Inc.,

	193	
GARSON AVCONTD	954 FOOTE NORMA MRS . HU2-0053	1146 CAMPBELL WILFRED C . BU8-1327
741 GUISBERT ROBT A ● BU8-3453 742 VACANT	DAVIS WILLIS 957 GIGLIDTTI LDUIS F • BU8-1384	JERSEY ENDS MERCHANTS RD INTERSECTS
747 NOWICKI STANLEY F • BU8-2051	959 ERB HENRY HU2-3425	1153 NEAL BARBARA MRS
748 STRONG DALE G BU8-6914	960 CHAPMAN EDITH P MRS • 808-4738 RINALDI ANTHONY 808-2604	1155 LOMBARD JUNE A MRS 0L4-9520
HANNE ELEANOR MRS HU2-5301 751 HAGGERTY VINCENT T ● BU8-6544	963 BROWN LOIS R MRS •	1159 HUTCHINSON FRANCES A O BU8-9297
752 MIALE RICHD A HU2-8109	965 RYAN THOS P BU8-3864	1165 TALADAY WILLIS E • HU2-4791
WODDHAMS ROBT R BU8-3361	966 WESTON DAVID K • 0L4-9243	1171 MARUSSICH RICHD . HU2-6816
GREELY BEGINS 757 BRINK GORDON C ● BU8-9356	969 VICKERY LUCY L MRS • HU2-3278 971 MICHELS JOSEPH C HU2-5275	
763 LYONS DANIEL . BU8-5185	972 CULP DURBIN C . HU2-3672	64
766 MC CRACKEN HENRY D ● HU2-1275 769 BUCKLEY BERNARD J ● HU2-6194	976 WARBURTON FRANCIS I • HU2-3670 977 MC CAFFERY GRACE L MRS •	GATES ST -FROM ACROSS 1515 LYELL AV
770 BOUCHARD LEONARD G • HU2-3184	HJ2~6362	SOUTH
772 CRUMLIN RONALD J • DL3-9518	979 VACANT	ZONE 6
773 BUCKLAND FRANK A • HU2-6066 774 ND RETURN	ALVORD BEGINS 980 CONNELLY JOHN E • BU8-4196	330 LANGLOIS MARY E MRS . CL4-8779
779 ZUADROZZI RICHD HU2-9449	988 DIMINO CHAS S . HU2-0450	PHELIX CAROLINE G GL8-7809
784 MC KEE WM H REV • HU2-3509	992 OLIVIERI ENRICO • HU2-2411 993 FERRERA ANTHONY BU8-6868	
785 JANES ROBERT R ● HU2-9464 JANES DNNALEE E MRS ● HU2-7372	994 DAMIANO LEO • HU2-2418	61
789 GENERAS RICHD P 🛛 BU8-2583	995 VACANTI BUDDY J @ HU2-1604	GEDDES ST -FROM 8 HOLWORTH NORTH TO NYCRR
792 HALLING WALTER R ● BU8-6026 Gargana Natalie MRS	998 MAC LAUCHLAN RICHD C • BU8-5083 999 RDE NELSON E • BU8-2675	
795 DSIPOVITCH WALTER . BU8-3824	1002 MEYERS CHARLES # @ HU2-2419	71 NUESSLEIN GED J • ID6-2287 75 webb denver p • Be5-2134
OSIPOVITCH WALTER JR	1005 WRIGHT FREDK K • BU8-6861	79 KORTH ELIZ MRS @ 106-4956
796 MAHDNEY FLORENCE ECKER THDS R BU8-7036	1008 ROSSBORDUGH NEAL   BU8-3577 1011 CODPER ALEXANDER L  BU8-6860	83 SCHNEIDER CHARLOTTE MRS 0
798 EAGLE ARTH J • BU8~6183	SODUS BEGINS	FA8-7206
801 MOSS ALF C • BU8-0204	1014 HARDY HILDA O MRS @ HU2-6851	
804 COULSON MARY C Maynard Anna s Mrs 014-8081	1020 BURKHARTT RAYMOND A • TU8-9563 1024 FREUND PAUL T CORP PAPER BOX	200
805 BENDER STEPHEN J . BU8-8888	MFRS HU2-9510	GENESEE ST -FROM 875 MAIN W SOUTH
SIMON ALEXANDER R HU2-0783	1037 BOSTWICK GED	2 FANNY FARMER CANDY SHOPS INC (BR)
B10 MC KNIGHT SAML ● BUB-5482 CHURCHILL JACQUELINE HU2-3753	1039 KAHN LEO O HU2-4932 1045 RICE ROBT R O BU8-2229	BE5-0570
811 GORDON WM R • BU8-8549	1051 CARPENTER FREDK C . HU2-7724	6 DONUT TIME BE5-9457 10 FLORACK VINCENT N OPTN BE5-8009
815 HETZEL ELMER C . HU2-6777	1055 BRYCE HARRY L • HU2-3299	12 HANK'S BARBER SHOP
816 SHAFFER WM E HU2-5552	1060 BRANDT GEO JR • HU2-4445 1063 MC CUMBER FREDK J • HU2-4930	14 VACANT
HOLZ BERTHA T MRS 🛛 BUB-8272 821 DETIMAN FRED C 🗣 BU8-8541	SCHANK AV ENDS	18 WESTINGHOUSE DRY CLEANERS 22 TERU APPAREL WOMEN'S CLO
822 GINGELLO JAS HU2-3977	1066 DURIS WM A • HU2-4447 1070 WARREN THED F • HU2-5342	BE5-2452
824 SCHINA JOSEPHINE MRS • BU8-2430	1073 MC LEAR AVERY N JR 014-8878	26 CASSICK PAUL CAMERAS ID6-2400
BEYRLE ROBT W HU2-9651 CULVER RD INTERSECIS	1075 FORD HARRY L . BU8-8398	30 LA MANNA®S JOHN BEAUTY SHOP BE5-2523
827 MAVILLE HELENA M MRS • BU8-4663	1076 SNIDER RAYMOND L RE.L EST • BU8-5251	LYDN WM T DENTIST FA8-3089
GARVEY ROBT J BU8-0346	1079 NEWLAND LUELLA I MRS .	30D NATIONAL GRANGE MUTUAL INS ID6-8140
874 HDFFMEIER ELMER A • BU8-6821 880 Schdenfield Dorothy • Bu8-4970	HU2-8576	32 FLAGSHIP RESTAURANT BE5-9769
885 LEDNE JOHN C • BU8-1064	1082 ANGE JOSEPH A PNTR CONTR O HU2-9410	RONDA PL BEGINS
886 MC CORMICK DONALD ♥ HU2-6850 891 CAPUAND PHILLIPPINA MRS ♥	1084 HAHNEL JEAN MRS MRS & HU2-4444	36 BULL'S HEAD LAUNDROMAT SELF SERV LNDRY
BU8-0384	1085 KRDGERMEIER KARL @ HU2-2657	40 NDAHS ARK AUTO ACCESSORIES INC
ROYER JOHN H BU8-4437	1086 DIEHL FREDK W • BU8-4320 1091 IRGANG RICHD F • HU2-4469	(BR) 8E5-2170
892 HOFFMAN WM H • BU8-4971 897 Van Hoesen Irene m mrs •	1095 VAN BRUMMELEN HERMAN	44 MC AN THOM SHOE STORES BE5-9715 48 DAW DRUG CO INC (BR) BE5-2726
BU8-0385	1098 CDNNAL RALPH • HU2-0313	50 KRESGE SS CO (BR) ID6-1150
898 BACON KENNETH M • HU2-8708	1103 JOHNSON LEON F • HU2-5723 1104 SEELOS LEONARD G • HU2-0316	64 COLES DEPARTMENT STORE ID6-1634
901 KAINDL JOSEPH • BU8-6840 906 Lytle Foster e • Bu8-5562	1110 ALLEN ROBT F 808-7291	68 DDRSCHEL BUICK INC AUTO DLRS ID6-1090
911 VANDENBERG ROBT P 🛛 BU8-1465	WISCONSIN INTERSECTS	89 SAINT MARY'S HOSPITAL FA8-3300
914 YORKS MELVIN H @ BU8-0545	1113 VAN BORTEL ISAAC © BU8-2271 DEMARSE NEIL F HU2-2766	94 DORSCHEL BUICK INC USED CARS
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BU8-6848	1119 VACANT	99 SAINT MARY'S HOSPITAL RESIDENTS
921 WALLENHORST CLARENCE A •	1120 MAC RDY'S DRY CLEANERS BU8-7140	BUILDING 108 SPORTSMAN GRILL BE5-9613
BU8-7197 923 WALLENHORST RICHD J BU8-6849	1124 GARSON APARTMENTS	108 SPURISMAN GRILL BE5-9613 109 DORSCHEL BUICK INC BODY SHOP
	BSMT MC CARTHY CHAS BU8-5893	110 WASHINGTON ROBT ID6-4287
87	1 LINDSEY IRENE	110% VACANT
CLARK BEGINS 926 KETTLEHOHN MARIE E MRS ●	2 REASINGER CHAS F 3 ARMES MARIE M MRS HU2-7728	115 DILLON JEAN AGNEW ETHEL MRS
HU2-0052	4 VACANT	118 VAN COTT HARRY O . ID6-8498
930 JENSEN JOHN C . 808-6675	5 ANAND KAPAL K BU8-0777	REAR VAN'S MACHINE CO 1D6-4554 125 TOWER OF PIZZA BE5-9813
935 PCOLE ELLEN E Moore John Bu8-5038	6 JUDGE RICHD S 7 BUCKHARDT LILLIAN	ARGENTO MARY MRS   BE5-3692
MIGLIORE VIRGINIA H MRS .	8 VACANT	ARGENTO PHILIP BE5-9813
BU8-7195	9 VACANT	IST FL GOLDSMITH HARRY 2ND FL VACANT
936 JOY ANTHONY L ● HU2-8706 939 HAVILL RUTH MRS ● HU2-7150	10 MARTLOCK ELIZ MRS BUB-5892 11 VACANT	128 VACANT
DE LACY MARION HU2-7934	12 D'HAGEN CHAS J	130 STIEN JOHN A 106-1531
942 ROBERT RENALD R • HU2-0350	1125 MILLER VEDA E MRS 🛛 BU8-7408	JACOBS CLIFFORD
945 HAND RAYMOND S ● OL4-8194 946 Carducci Mary J MRS ● BU8-1522	1131 WENIGER FLORENCE R ● BU8-6693 1135 PETTINGER GED W ● BU8-7542	132 GROLIER SOCIETY INC PUBLISHERS ID6-2110
TIGHE JOHN	1136 GIBBS BRUCE R • BU8-5716	133 VACANT
951 JASON JAMES • BU8-1187	1142 ACCORSD ALPHONSE J • BU8-5443	138 FARGNOLI ANGELO . ID6-3062
953 CDL EUNICE M MRS BU8-0082	1143 KWIATKOWSKI STEPHEN . BU8-4892 AYDELDTTE WALTER BU8-0478	MIDTOWN REAL ESTATE SERVICE INC FA8-9130

<u>TP</u>

<u>Adjoining</u>  $\checkmark$ 

### Source

R. L. Polk Co., Inc.,

#### GENESEE ST 1965

CENEREE ST. CONTO	194
GENESEE STCONTD	11 CDATES GED A FA8-9247 12 GUAY FRANK FA8-9298
139 D'BRIEN S ROBT FA8-7864	223 NOBLE CLARIBEL H MRS FA8-363
KELLY JOSEPH FA8-3297	BROWN ISADORE •
142 BEELEY SARAH MRS • ID6-3545 REAR VACANT	225 BROWN'S CLEANINGS & DYEING
143 ROBINSON JULIA MAE FA8-8787	WORKS DRY CLNR ID6-5766
147 PITKIN ESSE M O	227 BOWMAN'S MILLINERY MILLINERY
148 HINMAN DE FOREST J	FA8-3120
151 LEWIS & HOLLY FUNERAL SERVICE	APARTMENTS
INC ID6-1210	1 QUIGLEY GERALD A BE5-6662
LEWIS RUTH H MRS C FA8-0180	2 MILLER FAUSTENE D FA8-7598
MORAN BEGINS	3 KELLEY ALICIA S MRS
154 SHULMAN HARRY TAILOR BE5-3746	4 NC RETURN
PIERCE JESSIE MRS	230 VACANT
158 VACCARD MARY MRS • BE5-7064	JOSH CHARLES H ID6-4057 BEAHM CLARENCE
( a	231 NEILL ALLEN T FA8-6594
KIRKLAND RD BEGINS	232 VACANT
162 MASCIAVE & SON BARBER SHOP	235 MIRKIN TAILOR & CLEANERS
ANGIE GERALD P ID6-3542	ID6-6887
VACANT	234 NO RETURN
162% EASY SAFE & LOCK CD FA8-5441	236 SAYLOR CHARLES E
166 GENESEE HOTS RESTR BE5-9777	238 NEWBAUER FRANKLIN
PETERS CHARLES E FA8-0641	239 ROCHESTER TELEPHONE CORP TEL
RUFFEL JOSEPH FA8-4657	EXCHANGE
168 EAST COAST FISH MARKET	242 SIDER JOHN ID6-3896
170 SCHWARTZ NORMAN A REALTY CD	248 V B MOTORS USED CARS BE5-361
REAL ESTATE BE5-0350	REAR ALLEN HOWARD S BE5-4695
172 WATKINS PRODUCTS ID6-3680	249 VACANT
174 ALTMAN APARTMENTS	253 APARTMENTS
2 MOORE GENEVIEVE H MRS	1 LONG MARIE T
FA8-5572	2 RDSS GLADYS H
3 NEU CHARLES J FA8-5945	3 AUGUSTINIAK RICHD
4 BORCHARDT DOROTHYIA MRS	4 COSSICK PAUL
5 MEINHARD GERALD	255 DDRSCHEL'S APPLIANCES HOUSEH APPLIANCES ID6-3570
6 DENNO RAY 7 Brodner ber <b>tha w</b> F <b>A8-465</b> 5	264 LYELL MOTOR SALES AUTO DEALE
8 ATTALDO ANGELO S	BE5-4301
9 SCHUMACHER M	COSTANZO ANTHONY JR • BE5-43
10 MALONEY STEPH R FA8-0797	270 A & A CARRY-DUT KITCHENS RES
11 NICHTHAUSER WM S	FA8-8060
175 CALVARY BAPTIST CHURCH ID6-4211	PASSARELL SALVATORE . ID6-60
178 SISTERS FLORIST FLORIST	271 FORRESTER'S SERVICE GAS STA
BE5-1351	8E5-9564
BRONSON AV ENDS	272 SUE & JENNIE'S BEAUTY SHOPPE
188 LOMBARD'S GROCERY STGE	FA8-8694
191 BROWNYARD AGENCY INC INS AGT	KLEEH DORDTHY M ID6-5065
ID6-6390	274 GREGG MELVA B BE5-3424
192 COSTELLO HAZEL MRS	SERAFINE SUE FA8-8694
FERGUSON WM FA8-1127	230 MOBILID SALVATORE • ID6-6022
193½ APARTMENTS	SUPERIOR INTERSECTS
1 LORIMER CHARLES A BE5-9076	281 LUKE'S CITIES SERVICE BE5-98
2 VACANT	286 CODK DAVID A
3 DE LARME MILTON 4 Porter bethel ID6-2170	292 NO RETURN
5 NO RETURN	297 THOMAS RAYMOND J ID6-9673
6 VACANT	CAVANAUGH ETHEL M MRS 298 EMILY'S BOUTIQUE SHOP WOMEN'
7 VACANT	ACCESSORIES BE5-5990
8 COUCH CHARLES	300 MUMFORD F RAY DENTIST BE5-45
194 LOMBARD'S GROCERY ID6-2545	ZIEGLER BERNIE DANCE TCHR
197 B & L FURNITURE CO USED FURN	301 WADDELL'S LAUNDROMAT SELF SE
ID6-6482	FA8-8240
198 GRDSSER MARIE MRS FA8-3646	WADDELL FRANK J • FA8-8240
HOPKINS ENDS	CLARK DAVID
204 WARNEY DAVID C	WESTFIELD CAROL R BE5-0582
205 MERCURID THOS J . ID6-8608	301% EDIFY CONTRACTORS INC STGE
204 LANDMARK GRILL TAVERN	304 MADISON SWEET SHOP CONFR RET
210 COMMUNITY NEWS FA8-3000	BE 5-9561
CHRISTOPHER DESPINA MRS .	308 SAN FILIPPO RALPH A . FA8-21
BE5-6020	309 COLUMBIA AUTO SALES STGE
GOLDSON EDWARD BE5-7303	311 SCHOTT MADLYN M MRS FA8-1801
211 DOT & JOHNNY'S RESTAURANT	DARTT WINIFRED MRS ID6-8759
BE5-3703	312 VACANT
RANDALL BEULAH	313 FOLEY PAT LIQUOR STORE INC
212 VACANT	LIQUORS FA8-5261
217 GRANVILLE JOHN J ID6-2619 RALSTON JOHN	314 TED'S BARBER SHOP BE5-9795
RALSTON JOHN ORLEANS INTERSECTS	STEINER DELMAR CORNELL CHESTER C
222 APARTMENTS	316 BART & MAE'S GROCERY GROCERY
1 LESTER LEO BE5-0972	BE5-9979
2 GODIN ALICE MRS	FROST AV INTERSECTS
3 MC LEAN KATH MRS	324 CHUCK'S E K D SERVICE STATIO
4 JOHNSON FRANK	GAS STA BE5-9850
5 POWERS DAVID	325 JERRY'S GRILL TAVERN BE5-963
6 VACANT	331 DOWDELL EDWIN G ID6-6381
	332 PIZZOLI GUILIO . ID6-4736
7 VACANT	334 MC CLARY CHARLES R FA8-2011
7 VACANT 8 BARR ROBT G BE5-4182	JJ4 MC CEART CHARLES R TAB-2011
8 BARR ROBT G BE5-4182 9 Chiscolm Mary	337 EDMUNDS HOBBY SHOP BE5-5321
8 BARR ROBT G BE5-4182	

341 YORK WM H BE5-5039 345 ND RETURN 347 WOOLSON JOYCE A MRS 348 VAN GELDER RALPH F 349 YOUNG LUCILLE C MRS . FA8-6398 350 MERCURIO RICHD T 351 STEVENS RUBY V MRS . 106-5397 352 DAWE EVELYN R MRS LEND WAVA S ID6-7086 358 GENESEE GROCERY BE5-8473 ---LENDX INTERSECTS 366 FARGNOLI DOMENICO • ID6-7087 367 MEREDITH LOUISE A MRS 369 0'BRIEN CECILIA G BE5-3013 373 RADACOSKY MICHL ID6-5491 374 NO RETURN 375 SHAPPEE HAROLD . FA8-7447 376 RICH THERON ID6-6993 377 ND RETURN 378 ALLETTO LOUIS J SHT MTL WKR . ID6-4250 379 VACANT 381 HILL CARL N 382 RISE GREGORY • SHORTELL DI ANN 383 LOUK WM L BE5-2898 385 SHANLEY FRANCIS W 386 BURLEIGH ALICE V MRS • FA8-4970 387 FREVILLE RALPH W • BE5-0033 388 HINDS KEN 392 WASS YVONNE MRS . BE5-0160 394 VALLIERE DRAPERY STUDIO DRAPERIES BE5-0160 395 DUNN HARRY T FA8-8056 CALIRI FRANCES G ID6-6787 25B ---ARNETT BLVD INTERSECTS 410 DE LEON JOSE FA8-5965 GALLO DANL • FA8-2795 411 WHEEL'S ESSD SERVICE BE5-9546 412 MADISON SHOP DRY GODDS ID6-5085 MONTELLO JAMES V . ID6-5085 414 VACANT 416 FRANK'S SHOE SERVICE FA8-7785 418 DRIGINAL CAMPI'S TAVERN . BE5-9412 420 FERRARA SAML F SHADE JESSE W ID6-1812 422 FARRELL BILL APPLIANCES INC ID6-7130 ----COLUMBIA AV ENDS 425 COWAN DAVID W . FA8-0411 VACANT 433 SCHIRAND JOHN • FA8-8732 MOSS DONALD J FA8-1366 440 ECKL HARDWARE INC BE5-6250 441 DELLA PORTA NICHOLAS PHYS . ID6-8664 444 ROGERS HERBERT MC EACHREN EMMA M MRS TRUMAN HELEN M MRS ID4-6758 HODGE RUTH C 446 FODTE RICHD C 1D6-7465 BENNEM ALLEN L INS ID6-8100 447 LEADLEY HELEN A MRS . BE5-3331 DUDMAN MICHL S 448 BRIENZI MICHAEL J JR FAB-5467 452 WHITE MARY ID6-5259 FOSTER JAMES FA8-4523 MONAHAN MARGT MRS ID6-8523 462 CHICK'S V W SERVICE . BE5-9563 ---HAWLEY ENDS 470 TONY'S JUMBOLA SUBMARINE SANDWICH FLOWER CITY DECORATING SERVICE BE5-3266 472 VACANT BARNHOLDT FANNY E MRS FA8-5287 474 WEST HI DEL GROCERY • FA8-5010 482 VACANT 484 FENTON INSURANCE AGENCY INS GENL FA8-0910 486 APARTMENTS 1 VAN LARE SARA M 2 ROBERTS BETTY ID6-5102 3 POWERS WALTER J ID6-5104 4 GREENE FRANCES M MRS FA8-2981

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# **Adjoining**

824 Δ Schina Victor P © Culver rd crosses
 827 Δ Keller Jas E 1 Δ Maville Helena Mrs 2 ©

42 874 AHoffmeier Elmer A 880 ASchoenfield Arth F ⊗ 885 AForbes Hilda E Mrs ⊗ 884 AForbes Hilda E Mrs ⊗ 891 ACapuano Philip 1 © Dusan Anna 2 892 ASchaw Anna K Mrs ⊗ 897 AV anlioeson Irene Mrs ⊗

8984Caccamise Francis C

© 901AKaindl Jos C © 906ALytle Foster E © 911AVandenberg Robt P masson contr h © 914AVorks Melvin H © 917ADuRocher Bernice K Mrs © 921AWallenhorst Clarence H I © 923AWallenhorst Richd J 2

923AWallenhorst Richd J 2 Clark begins 926AKettlehohn Marie E Mrs © 930AJensen John C D © 935AMigiliori Virginia H Mrs 1 © Cauwels Ronald K 2 AEastland Caroline Mrs 2 936AJoy Anthony L © 939AHavill Thos 1 © Frydie John 2 942ARobert Renald R © 945ADawson Ida F Mrs © 946ACarducci Mary J Mrs © 951Alason Jas ©

512 Jason Jas © 953 Coles Eunice M Mrs 954 Coles Eunice M Mrs 954 AFoote Lemuel H © 957 AGigilloti Louis © 959 AYaw Elroy 960 AChapman Edith P Mrs ©

© 9634Coon Robt © 9654Shoemaker Jas R 9664Schulz Eliz W Mrs © 9694Vickery Lucy L Mrs

© 9714Meldrum Wm S 9724Culp Durbin C © 9764Warburton Francis I

9774McCaffry Philip J @ 979 Vacant Alvord begins 9804Connelly John E @ 9884Burlingham Anna Mrs

© 992∆Oliveri Enrico © 993∆Ferrera Anthony © 994∆Leo Damiano © 995∆Vacanti Buddy J © 998∆MacLauchlan Richd C ©

© 9994Ace Nelson E © 10024Meyers Chas W © 10054Wright Fredk K © 10084Hubregsen Sarah S Mrs © 10114Cooper Alexander L ©

Sodùs begins 1014AHardy Hilda O Mrs © 1020ABurkhartt Raymond A ©

© 1024∆Freund Paul T Corp paper box mfrs 1037∆Bostwick Geo 1039∆Kahn Leo ©

1039AKahn Leo @ 1045ARice Robt R @ 1051ACarpenter Fredk C @ 1055ABryce Harry L 1060ABrandt Geo jr @ 1063AMcCumber Fredk J @ **Schamk av ends** 1066ADuris Wm A @ 1073AFoth Girard H @ 1073ARoth Girard H @ 1075 Brandt Geo @ 1078 Brandt Geo @ 1076 Brandt Geo @ 1076ANew land Luella I Mrs @ 1082AAnge Jos A putr @

10152ARev latit Lielar I the 1082∆Ange Jos A pntr © 1084∆Hishnel Jean B Mrs © 1085 Krogermeier Karl © 1084∆Lingang Richd F © 1095 VanBrummelen Her-man © 1093∆Johnson Leon F © 1104∆Selos Leonard G © 1104∆Selos Leonard G ©

0

**Wisconsin crosses** 11134VanBortel Isaac ©

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#### GENESEE ST 1960

GARSON AV-Contd ARSON AV — Conta 623&Gould Saml T 1 @ &Lanyi Eug 2 628&Nassar Helen Mrs @ 629&Williams Raymond E @

Altood Lawrence R 2 630ARuffino Jos F 634AWarren Mae Mrs 2 © 635AFournaise Emil L © 635ACottermeier Plumbing & Heating Denver st begins 641AVandenburg Henry C

© 649∆Lancaster Chas © 650∆Hutchinson Lillian Mrs 1 Szczepanski Casimer 2 ⊚

651∆Burton Maude L Mrs 1 © ↓ © ABriskie Ruth K Mrs 2

ABriskie Huth K Mrs 2 Quincy st ends 654ARiocio Agostino 658ALynch Cecelia F © 661ACarney Agnes I Mrs © 664ALong Arth T 1 AStaten Edw 2 667APettis Frank J ©

Astaten Edw<sup>2</sup> 667A2Pettis Frank J  $\odot$ 671A2Pettis Frank J  $\odot$ 671AMarker Irvin O 671AMarker Irvin O 671AMarker Irvin O 675AMurray John P  $\odot$ 676AMurray John P  $\odot$ 676AMurray John P  $\odot$ 682ABrockhuizen Harmon I 9542E Don 2 683AAsker Wm H  $\odot$ 683AAsker Wm H  $\odot$ 683AAsher Wm H  $\odot$ 683AAsher Hazel B Mrs  $\odot$ 683AAsher Lydda Mrs 1  $\odot$ 683AAbietter Chas H 693APetter Chas H 693APetter Kas A  $\odot$ 693APettei Kenneth C  $\odot$ 703AFlower City Driveway Coontrail A

ADoohan Paul A 704ALynch Jas A ⊚ 705ALapp Wm J 708ABrown Dolores J Mrs

© 709AMiller Kate Mrs 1 714AMuellner John © 715AOlderstein Lula M

715AOlderstein Lula M Mrs © 718ASilver David A © 719AGregorian Geo M 721 Seeh Carl F © Kingston st ends 722AMurawski Leon R jr

728 Amilier Henry A © 728 Amilier Henry A © 732 AFike Richd 1 © ARidley Roger H 2 755 AEidman Marvin C © 736 Sertl Eliz 1 Bensler Richd A 2 741 LaPoma Marico A . 742 Awitt Harriett M Mrs

742&Swift Harriett M Mr: 747&Nowicki Stanley F @ 748&Webber Leon M @ 751 Vacant 1 252 Vacant 1 AMurtagh Edw S 2 Greely st begins 757&Brink Gordon C @ 763&McGinn Robt E @ 766&McCracken Henry D @

763AAndres Wilfred A © 770ABouchard Leonard G © 772AGrahing Chas D 773AScott Alice N Mrs © 774AMock Wayne 778ATeerlinck Cyriel L © 784AMcKee Wm H Rev © 785ABarbero Fanny Mrs 2 785ABarbero Fanny Mrs 2 783ALembach John F 1 © 793ALembach John F 1 © 793ALembach John F 1 © 793AShortsleeve Clifton T 2

2 Mahoney Florence 2 798 (Eagle Arth J 1 © 801 (Moss Alf C © 804 (LoFurno Joseph P 1

© ABush Laura Mrs 2 8055McHamon Timothy 1 AMitich Lawrence D 2 8105McKnight Saml @ 8115APietscher Geo L @ 815Ahietzel Eimer C @ 816Ahietz John G 1 @ AShaffer Wm E 2 8214Dettman Fred C @ 822 Schina Victor P jr @

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1118∆Gawer Mary Beauty Salon © Salon © 11194Hayes Danl W © 11204MacRoy's Dry Clean-1120AMacRoy's Dry Clean ers 1124 Garson Apartments bemt&Ores Theo A Apartments: 1AMore Arth J 2AWeber Grace G Mrs 3 Kresser Donald 4AKirby Ruth E 5 A runsthong Robt 5 Armstrong Robt 6 Vacant 74Whittaker Alec 8 Nugent Frank 9 Biel Gerard 10&Martlock Eliz Mrs 11 Hamelink Susan L 12 O'Hagen Chas J 12 Offegen Chas J Street continued 1131 AWeniger Florence R © 1136 AWilliams Geo W © 1136 AWilliams Jeck L 1 1436 AGtibbs Helen M Mrs © 11426 Accress Alphonse J © 11426 Milliams Jeck L 1 Actately Harold F Mrs © 11426 Accress Alphonse J © 11426 Accress Accress Alphonse J © 11426 Accress GARY DRIVE-(Chili) 5 5 GATES STREET - From across 1515 Lyell av south wd 24, Zone 6 Lyell-Cole rd Bus 330&Langlois Mary E Mrs © GATES-Greece Town Line Road-(Gates, Greece) GATEWOOD AVENUE-(Gates) GAWAINE LANE-(Hen-rietta) GAYWOOD LANE-(Web-ster) 611 GEDDES STREET-From 8 Holworth north to NYCRR wd 24, Zone 6 Jay-Maple Bus to Louise Left odd, Right even Holworth at begins 71∆Nuesslein Magdalene L Mrs © 75∆Sprague Harold D © 784X6rth Eliz Mrs © 834X6rth Eliz Mrs © GENE DRIVE-(Chili) 20-21 20-21 GENESEE STREET -- From 875 Main W south across Scottsville rd wds 11, 19, Zone 11 Genegree Fur Genesee Bus Left even, Right odd 2ΔFanny Farmer Candy Shops Inc 6ΔDunn & Craig Inc photografic equip 10AFlorack Vincent N 10∆Florack vancen optn 12∆Hank's Barber Shop 14∆LaManat's John Beauty Salon 22∆Teru Apparel women's apparel 22ATeru Apparel women' apparel 26ATot' N Teen Shop children's clo 30AMartin's Men's Wear AFrudential Ins Co of Am The ACudahy Packing Co ARizzo Chas C dentist 32 Vacant store **Ronda Di begins** 38 Bulls Head Laundro-mat Inc mat Inc 42∆Noah's Ark Auto 422,Noan's Ark Auto Accessories Inc 44,MncAn Thom Shoe Co 48,ADaw Drug Co Inc 50,Akresge S S Co 64,AColes Department Store 68,ADorschel Inc

89AStMary's Hosp AStMary's Hospital Sisters of Charity Rosse John Rev 94 Dorschel Inc gas sta & used car lot Olifion st ends 99AWest High Apart-ments Apartments: 1AWise Theresa M Mrs 2 Vacant 3AFiahn Messure to the 2 Vacant 3AHahn Marquerite M 3AHahn Marquerite M 4AHughey Grace Mrs 5ΔSteele Kath W 6&Reber Laura L Mrs 7 Burg Clara L Mrs 8&Hefferon Margt 9ΔPhillips Kath Mrs 10AHunter Robt H 11ΔLucus Kathleen M 12ASmith Margt R 14AHousel T James 15AWehnert Laura B 16AStone Louise M 17AFisher Gertrude 20 Chiama Anna K Mrs 21ACollins Lloyd A 22 Donahue Nettie M 23 Swift Marjorie W 244Maier Antonia P Mrs Street continued 244, Maier Antonia P Mrs Street continued 101 Deissinger Chas J 1 AEck Ernest 2 1084, Sportsman's Grill 1084 Yacant 109 Dorschel Studebaker Div of Dorchel Buick Inc 1104, Ogfen James E 1 1104, ABritch Bessic 2 1154, Thompson Emma K Mrs © 1184, VanCott Harry O 1 © AMartin Jas E 2 rearAVan's Machine Co motors 1254, Putzig & Bauman clns AArgento Mary Mrs © 125∆ Puizig & Bauman Cis Argento Mary Mrs © 127∆ Minder Wm G phr ear∆Arbor Tool Inc 128 Vacant store ∆Contmo Jerry © 130∆ Arroya Jose 2 130∠ Capitol Music Shop 133∆Jameson C Dan osteo phys © 138 Shoe Mart ∆Fargnoli Angelo 1 © Vacant 2 139 Orlop Verne R dry wall contr 1 © ∆Britton Wm H 2 142 Beley Sarah Mrs © rear Vacant store 143∆Alen Howard S 147 Pitkin Esse M © Funeral Service Inc ∆Lewis & Holly Funeral Service Inc ∆Lewis Ruth H Mrs © Moran st begins 154∆Shulman Harry tailor Pierce Jessie Mrs ∆Vaccaro Mary Mrs © Kirkind rd begins 162∆Maciare & Son Bar-Kirkland rd begins 162AMasciave & Son Bar-ber Shop Schlotzer Jas R Mandall Anthony 1622 Genesee Specialty Shop alterations 164 Vacant 1664 Spicer's Diner ASmith Walter P 2 McGee Garald 2 168 East Coast Fish Market 170 LiMuti Saml P barber 174 Altman Apartments Apartments: 2 Moore Jonn A 3 Long June V 4 Bourchert Dorothea Mrs 5 Adving Josenbing Mrs Mrs 5 Adams Josephine Mrs 6 Herman Saddie 7 Dihm Fred 8 Murphy Wm E 9 Knapp Eliz 10 Hill Edna A Mrs 10 Hill Edna A Misso 11 Emert Don Street continued 175 Calvary Bapt Ch 178∆Genessee Bottery Bronson av ends 20-23 10

1884Marilyn's Pastry 191 West End Sample Shoes

	-		R. L. Polk Co., Inc.	
<b>1</b> 0.	G	SENESEE ST	1955	
		853		
	Let ROCHES	TER GAS &	ELECTRIC Help	You
	The skill, experie Service Represent	tatives are at YOUR dis	<ul> <li>Industrial Engineers and Home posal without charge or obligation</li> </ul>	l.
da toncio	CALL ON US AT ANY		TER CAS & ELECTRIC LO	cust 7000
	SKLAR Leonard (Ethel) prsr h 53 Vassar Willard (Bernice) gas sta 575 South av h 252 Pi	Skuza Eug C, EK Cor 1462 Nort —Irene Tr 1462 Norton —Kazimar (Anna) tailor h 1462 Skvark Steph serv mn Davis Dist		zelwood ter
	nacle rd Sklenar Alex E fcty wkr Consolidated Vacuum Corp 3524 MtRead blvd Gr Sklof Isadore (Etta) tailor h 366A Alexander	h wood ter Sky Chefs Restaurant, Esther V F av	esseguie mgr Brooks Earl A (Dolores) EK Co h	srake shoe co r 1001
	Sklev Doris tehr Sch 25 r 297 Wilkins — Ray wid Max h 297 Wilkins Skobe Barney r 46 Malone Skocie Kath studt r 55 S Wash	Slaboc Stephenie ofc sec U of R Dentistry r 136 Glen Ellyn Slack Agnes C pkr French's r 289	way Br 303 Ravine av Garson avEleanor clk r 46 Dorothy av	
	Skocic Kath studt r 55 S Wash Skolburg Carl L h 16 Vick Park B Skolby John W (Cecelia M) genl formn EK Co, Na Diy h 286 Grand av	Bernard (Marie) h 48 Rosalind Eleanor A Mrs r 280 Garson a Florence A Mrs ofc mgr Tallman Cook	Floyd D (Eliz W) tehr Wes	t High sch h 89 Terrace
	Div h 286 Grand av Skonieski Andrew (Eva) h 28 Wadsworth Skora Bernice F (Bernice's Beauty Salon) r 32 F rous		Harry (Bella) (Elm St Pari	ing station) n 37 Sea-
	Rosalia wid Jos h 32 Barons Skoraja Doris ofe sec Chas A West r 561 MtHope Frank (Anna) waiter h 561 MtHope av	Div r 221 Belcoda dr	Jack (Myra) atndt Elm St	ww Rr
	Skore Conrad (Hildegard) guard Wollensak's h 1 Durnan Skorchdi Dmatro h 34 Wolfert ter Skoreski John (Loretta) h 176 Bway	49 — Theoran L (Lucille E) bus opr J Slactmiller Fred (Jane) grinder h Sladden Chas E (Ruth) pres Cha	419 McNaughtonJas Henry (Margt J) h 32	Edwards
	skorobogatas Romualdas chipper Gleason's r 318 Bei ard	den jr, v-pres, whol bitum	Janet E nurse Highland Hos Janet E nurse Highland Hos Jim D meat ctr Genesee Va Ravine av John F (Chris) K Pk h 229	
	Skorochoda Max (Olga) tailor r 136 Cheltenham rd —Peter (Tillie) optical wkr h 136 Cheltenham rd Skory Stanley (Tillie) tailor h 80 Ernst Skotnicki Walter (Doris G) fndry wkr Gleason's r 2	—Chas E ji, v-pres Chas E Sla Chelmsford rd Br	& Suter Co Inc rKenneth G (Dorothy E) ins	
	Bronson av Skowronska Veronica wid Anthony r 27 Bernard Skowronski Walter (Sophie) baster II-F Co h 5	263 Berkeley —Doris C nurse Dr Jas S Houck —Dwight slsmn Rudolph Schmid	dale rd Irond h 586 Averill av — Lillian Indry wkr r 201 We t & Co h 94 Bilt- — Lillian R wid Wm J h 331	st av Emerson
	Hoeltzer Skrabek Romual drftsmin Waasdorp & Northrup h 1 York	31 — Florence L mach opr r 262 Ch — Geo G (Harriett) dist sis mgr l		r 329 Alexander 3ur of Rochester r 189
	Skripco Wm (Marie) lab h 9 Miller Skrobadt Anna wid Wasyl r 55 Cuba pl Skrobatch Wasil (Valentina) fety wkr h 77 Fairbar Oberth Eden V. (Marthe L) bergen who GD on Ju	h 232 Varinna dr Br Grace L Mrs nurse h 205 Mei hts Homer R (Iona) condr NYC r Iona M Mrs insp HM Co Inc r	riman —Norman (Bernice) landscape (1) Rudman dr IrondNorman C (Bernice) NYC h	197 Crossfield rd
	Skromak Edw V (Martha L) brewery wkr GB Co Ind 39 Townsend Geo C ir (Wanda) bkpr Schwalb Coal & Oil Co I r 235 Deerfield dr Irond	-Leo G lab r 262 Unid		
		-Linda F wid Leon D h 19 Rund -Louis C (Cath) roller opr h 2	Hel pkRealty (Robt A Slater) 471 Ricka H Mrs h 553 N Good 62 ChildRoht emp Bell & Howell Co	man r 189 Lake av
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	Skully Herman F (Marian R) dept head Madison H sch h 272 West High ter Skultety Jos J (Anna M) tailor Timely Clothes 1 h 1404 Clinton av N	Celia Mrs clk E W Edwards r 2 David W (Esther) EK Co h 209	OS Goodman -Betty E married Michl Fog	r rd
	Kath wid Frank h 44 Eiffel pl Skura Pauline wid Steph tailor h 107 Merrimac Skurai Ran (Dorothy E) r 171 Merrill	<ul> <li>Harry E sismn r 132 Boardma</li> <li>Rose clo wkr r 132 Boardman</li> <li>Sarah wid Max h 132 Boardm Slager Henry (Bertha M) ctr T</li> </ul>	180	pt Social Welfare r 43
	<ul> <li>Chester J driver Brighton Place Dairy h 1418 Rid rd E, Irond</li> <li>Matt S (Ann L) mach Rectigraph Co h 60 Pula</li> </ul>	dge h 263 Avenue D —Jos E r 509 MtHope av .ski — Marion V h 142 Arnett blvd 62 Slaght Howard S (Melvina) mas	43 Warner Eliz cateress r 62 Berkeley Ellen A fcty wkr r 355 Caro	line
	<ul> <li>—Vincent S (Eva) spray pntr Dollinger Corp h Pulaski</li> <li>Skuse Carl M (Anna) clk Skuse Shoes r 55 Medfi dr Irond</li> </ul>	eld Slagon Anna M Mrs hlpr Monroe	County Infirmary r avEstella M h 90 Parkdale ter	
	<ul> <li>Chas W (Helen M) EK Co h 30 Albemarle</li> <li>Genevieve Mrs slswn Cameron Realty Co h 32 Genevieve Mrs blvd</li> </ul>	Nicholas hlpr Monroe County 1	wood ur	
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	<ul> <li>Jessie A wid Richd G h 987 Glide</li> <li>Minetta Mrs ofe see Wm B Morse Lumber Co r 1 Elmerston rd</li> <li>Raymond C (Lois E) slsmn Cameron Realty Co r</li> </ul>	107 Fillingham dr -Nancy ofc wkr K Pk r 49 Filli	h 35 Poplar –Josephine case wkr Monroe ( Juion Trust Co r 68 fare r 355 Caroline	County Dept Social Wel-
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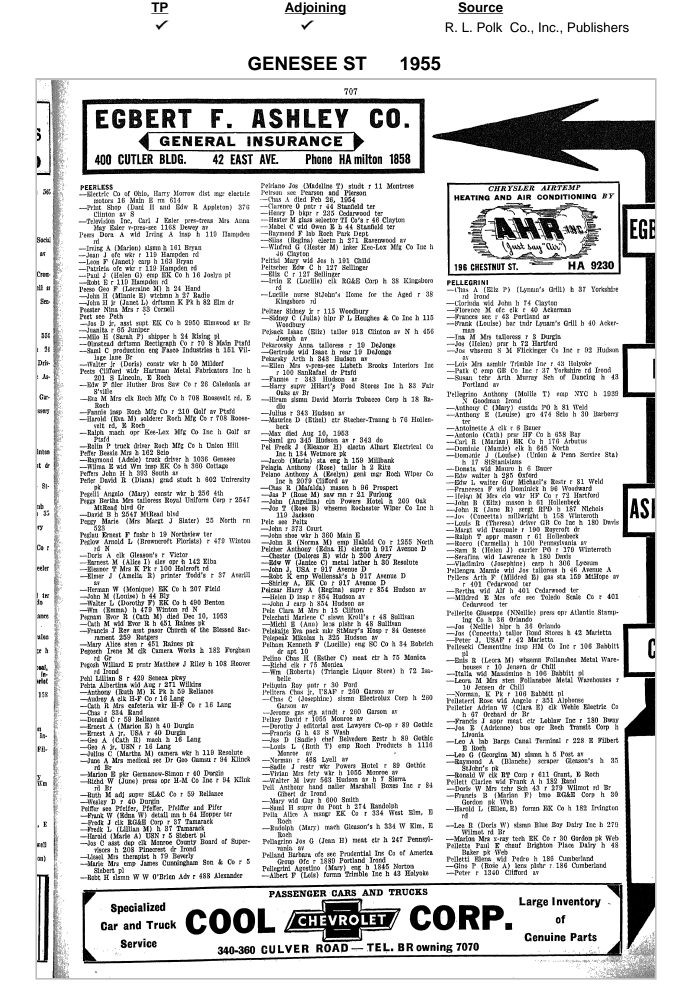


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 Hobdell Helen Mrs br mgr Speedy's Dry Cleaners r Fairoot. NOUR Br Hodenice Edw r 9 Galusha Hock Edw D asst prod mgr Hanford & Greenfield Inc r 1401 Lake av Josephine E Mrs pres-treas Louis C Hock & Son Co Inc r 47 Saranae OLICY TAN Macedon Marken and Aris of transferred for -Lester (Dorothy) pkr Toledo Scale Co h 246 Bremen Redford J (Laura M) wheems S M Filckinger Co Hondley Harbara J unsur EK Co r 805 Denise rd Gr -Bernard W (Bila) asst civ eng Barge Canal Term h 785 Denise rd Gr -Janet D Mrs nurse Strong MH r 324 Hurstbourne rd -Brosel How the second se - • -Bernord, G. (Anne) (Bo Cinder Sales) h Rock-port G. (Anne) (Bo Cinder Sales) h Rock-port and the second s Hoben Hubert G (Anne) (Bo Cinder Sales) h Rock-A milton -Janet D Mrs nurse Strong MR 1 324 Hurstbourne rd Irond Hoag Ceetlia M Mrs nurse Dr Norman M Dennison r 46 Federal -Darwin B (Beverley) coml rep RG&E Corp r 32 Kingston Darid G, USA r 207 Farragut -Earl A (Ceella M) used car dlr h 46 Federal -Edw F Staffr hJp Beech Nut Packing h 45 Durand blvd Irend -Geo A (Helen R) sta eng r 116 Resolute -Geo W (Jane) terminal opr Atlantic Refining Co h 907 Ranoma pk -Haroid J mech Roch DPW r 278 Alexander -Haroid J mesh Roch DPW r 278 Alexander -Haroid J mesh Roch DPW r 33 Canfield 80 - 6289 522 rst Federal -Henrietta W wid Floyd F h 847 Plymouth av S --Irene whsewn Roch Drug Co-operative Inc r 56 Row-Savings Bldg. ley -John T (Louise M) driver Physicians Sup Corp of Roch h 459 Scio --Mayr R Mrs retouching 82 StPaul rm 523 h 82 Franklin sq 328 --Helen A bkpr Eichorn & Birmingdam r og Camero pl --Hessie J h 115 Alliance av --John Komter (Doris R) asst adv and sls mgr Wilmot ('astle Co h 386 Antlers dr Br --Mary H r 115 Alliance av --Mary H r 115 Alliance av --Mary H r 115 Alliance av --Merkin (Eliz) h 86 S Union --Peter K studi r 55 Beckwith ter --Pieter Kudi r 55 Beckwith ter --Sami (Gladys) bakery sismn h 257 Wilkins --Sami R digd Mar 22, 1954 ---Wyman elev opr r 52 Richmond Paulanni eq.
 Praul (Marie) store mgr Hart's Food Stores Inc r 470 Emerson
 Panymouth (Lillian Marie) stock clk SC Co r S47 Plymouth av
 Portice elev opr Sibley Tower Bldg h 56 Row-AIN ST. EAST Will (Hene) eller opr stoley hower slog h 36 kow-ley thockenbrocht Harry M (Maude H) (Hock's Serice Station) h 37 Eagle Hockenbrough Barl R (Beatrice A) installer RT Corp r 27 Meadow View dr Polld Hockenos Frank L mach High Speed Hammer Co Inc r 36 Mazda ter 0 VOLFERT ROTHERS "Rochester's Most Interesting Store" werds EVERYTHING IN HARDWARE **15 EXCHANCE STREET TELEPHONE LO cust 4500** 



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	Rosalia wid Jos h 32 Barons Skoraja Doris ofe sec Chas A West r 561 MtHope Frank (Anna) waiter h 561 MtHope av	Div r 221 Belcoda dr	Jack (Myra) atndt Elm St	uv Rr
	Skore Conrad (Hildegard) guard Wollensak's h 1 Durnan Skorchdi Dmatro h 34 Wolfert ter Skoreski John (Loretta) h 176 Bway	49 — Theoran L (Lucille E) bus opr l Slactmiller Fred (Jane) grinder h Sladden Chas E (Ruth) pres Cha	419 McNaughtonJas Henry (Margt J) n 328 E Sigddon Co IncJapet Mrs recut Dr Walter D	Edwards
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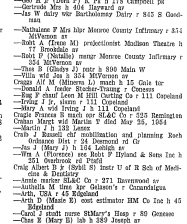
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	Skory Stanley (Tillie) tailor h 80 Ernst Skotnicki Walter (Doris G) fndry wkr Gleason's r 2 Bronson av	Chelmsford rd Br 12 Slade Alice F Mrs y-pres Slade 263 Berkeley	& Suter Co Inc rKenneth G (Dorothy I dale rd Irond	E) insp Gleason's h 48 Wyn-
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		-Linda F wid Leon D h 19 Rund	52 Child — Roht emp Bell & How	Goodman ell Co r 189 Lake av
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	-Ronald R (Betty C) die str h 272 Conkey av Victoria II wid Steph S h 32 Cleon	tor, real estate and insurance 119 Main East, Zone 4 tel B ——Walter J (Wilhelmina G) barte	923 Commerce blog Aker 9600 nder h 95 Edinburgh	eng J Hauser Mach Co h 300
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	Elmerston rd Raymond C (Lois E) slsmn Cameron Realty Co r Genesee Park blvd	32 Slate Alice E clk Genesee Valley Avenue D	Union Trust Cor 68 fare r 355 Caroline & Kase (Frank J Sl	attery) liquors 922 Main V
	<ul> <li>Richd N (Minetta E) detective RPD h 107 Elme ton rd</li> <li>Robt H (Helen E) h 26 Jersey</li> </ul>	ers- —Donald R (Dorothy L) carp h —Dorothy Mrs slswn Kravetz Rea	alty Cor 68 Avenue — Leo I jan h 355 Caro. — Madaline H cash Cha	a Melville line mpion Athletic & Sportswea
	<ul> <li>Saml J (Jennie A) (Skuse Shoes) h 421 Rocket</li> <li>Sherman J (Hortense E) pres Marshall Lumber In- 58 Lilac dr Br</li> </ul>		igh	day vick 19 r 91 Wellington av
	Shoes (Saml J Skuse) 1159 Culver rd Thos B sr (Antoinette A) fety wkr h 785 Smith Wm F (Caroline N) h 121 Woodbine av	Slater Albert L (Eleanore) K F apt C —Amaryls M married Kenneth 7	K h 70 Ramona pk — Mary L Mrs tchr Sch — Michi (Marguerite M) Frometer — Nellie wid Danl r 62	h 99 Paige
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Boy A (Harriet A) (Hite Elec Heat Unit Co) r Hitzke Ang R (Bertha H) carp h 372 Avenue A
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Henry (Viola) lens prsr h 141 MtVernon ar -Howard F (Brelyn M) router SL&C Co r 114 Sheri-dan -Otto M (Maude A) eng M D Knowlton Co h 256 Clay av
 -Paul bakery wkr Genl Baking Co r 24 Electric av
 -Ralph L (Adeline I) asst dept mgr Clinton Optical Co Inc h 166 Ashwood dr
 -Verdine P (Ruth) sr eug Camera Works r Scotts-ville —Millard (Mary W) sismn r 133 Mason Hoak Chas N (Leona) asst formn EK Co h Spencer-port
 —Cora Mrs cook Michl J Inzana r 834 Main W
 —Brerett E (Louise A) sismn H & II Paini & Lacquer (b h 31 Lehigh av
 —Irring F (Glenora) truck driver h 308 University av
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-Rudolph F (Elsie) fue fighter Truck No 6 h 171 Ellington rd
-Watter H clothing wkr r 372 Avenue A
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Strojny Leonard R	Allen bus to Ames	1621 APhoia Hosiery Shop	©	422 ASchaefer's Dry Cleaner
AEkey Faunt L	Left odd, Right even	164 Unique Shoe Repair Shop	258∆Carey Harold E ⊚	Columbia av ends
Millen Clarence E	Holworthy st begins	166 Mom's Snack Bar	264 ALyell Motor Sales	425∆Cowan Mary E Mrs ⊚
Plotzker Wilbert W	71 Nuesslein Magdalene L Mrs	△Dolman Wilfred-2	Costanzo Anthony-1 🔘	433∆Schirano John ©
5 Goodrich John J 5 Cleary Leo D	75 Dambroci John H	168 DeRose Fashion Center	ACostanzo Anthony jr-2	440 AEckl Hardware Co
7 Farrell John E	79 Geimer Cath Mrs 83凸Schneider Charlotte Mrs	gift shop 170 LiMuti Saml P barbar	270 APassarell Bros gros O	441 ADella Porta Nicholas J
AMadison Mary E Mrs	©	170 LiMuti Saml P barber 172 Albert's Dress Shop	APassarell Eliz Mrs−1 ⊚	phys h ©
Rowe Robt R		174 Altman Ants	APassarell Theo—2 271 AForrester Geo M gas sta	442 Cornish Danl barber
Bowerman Wendell H	<b>GENESEE STREET</b> from 875	apt 2 Gregg Chas E	272 Sue & Jennie's Beauty	444∆Eckl Jos—1 ⊚ Eckl Franklin M—2
Eastman Donald R	Main W south across Scottsville	3 Cupero Hazel Mrs	Shoppe	$\Delta$ Griffith Robt A-3
Buckingham LeVerne	rd wds 11, 19, Zone 11	4 Schmitt Mae D Mrs	Serafine Philip L	ARoss John-4
ASnyder Gordon R	Genesee bus	6 Schlaefer Cath Mrs	Szarlacki Carl E	446 ASauter Geo F clo clnr
Gott Orrin B Grappfield Arth B	Left even, Right odd	7 McClary Chas R	274 Junior Miss Beauty Shop	AMaguire Jos W
Greenfield Arth R Huggins V Russell	68 ∆Schoen Bros autos ⊚ ∆Nash Motor Cars auto-	8 Murphy Wm E	280AMobilio Salvatore ⊚	447∆Leadley Helen A ©
Partridge Chas E	mobiles	9 Shaal Madeline P Mrs	Superior st crosses	448 Baker Raymond J
Sortino Louis C	76∆Flowers Cyril F ⊚	10 Hill Edna A Mrs 11 Wylam Jos	281 AEsso Service Station	Aldine st begins
Nims Donald	Ronda pl begins	178 AHaigh Thos A shoes	rear Superior Auto Service 286 Mobilio Frank ©	452AMcCarthy Fredk E-1 ASkivington Herbert J-2
Herbst Arnold L	82∆Mason Eleanor Mrs—1 ⊚	Bronson av ends	292 Swanton Mary K Mrs	462 Å Genesee Tydol Station gas
Swind Geo G	∆Stanistreet Philip A-2	188 ADalba Jewelry Shop	297 Clemens Andrew ©	sta
Foos Douglas D	88AWebber Elmer V	191 West End Sample Shoes	298 B & B Confectionery	Hawley st ends
Jablonski Raymond J	89AStMary's Hosp StMary's Hospital Sisters	192 Chisholm Donald-1	DePauw Chas A	470 AConnor Leslie V druggist
Short Albert W 众Zaretsky Walter L	of Charity	Bartosiewicz Alex-2 Schwartz Frances A Mrs-3	300 AMadison Theatre	472 ARogers Leonard F gro
Nawrocki Wm	Loughlin John V chaplain	Clifford Leslie-4	AMumford F Ray dentist	AMonahan Jas C-2
Chilson Philip W	90∆Martone Anthony J ⊚	193 Ring's Restaurant & Soda	301 AGardner Furniture Co 304 AMelkioty Harry A confr	482 Decker Card and Gift Shop
Hopkinson Harry R	94 ÅGangemi Ralph J gas sta	Bar	308 DiGiovanni Ernest R shoe	484 ACadet Dry Cleaners
Apartments	Clifton st ends	193hHart Jas-1	reprs-1 ©	486 Apartments
ASullivan Harold M	99 West High Apartments	Keeler Orville N2	Vacant—2	apt 1 Dunham Frank K-1
Weissinger Henry G	apt 1 Powell Willard	∴Gossage Helen Mrs-3	310∆Vroman Wm L	2 Roberts Beulah Mrs
Gassner Matthew F Skrzynski Eug C	2 Moody Robt N	Rendsland Norman R-4	311 AAce Wood Products mfrs	3凸Powers Walter
Whalen Donald E	3 Mead Alvin S ir 4ASmith Margt R	Nau Otto G jr—5 Dement Sadie C Mrs—6	AMcCoy Chas W ©	4 Barlow Loretta Mrs
Burke Leonard J	5 Kipp Harriet J Mrs	Holt Mabel E-7	312 AWolfe Max meats 313AFoley Pat Liquor Store ⊚	5 Milligan Richd J
McDonald Robt K	6 Cox Adelaide C Mrs	APalmer Edw-8	3132 Foley Pat Liquor Store (6) 314 Domino Paul barber	6 Court Andrew F 7 Thomas Edw F
Fitch Chas G	7 Burg Clara L Mrs	194 ALombardi Peter A gro	Fitzgerald Mary-2	488 AHazel Sweet Shoppe confr
Horst Henry	8厶Newman Mary G	195 AFashionette Beauty Shop	Gunderman Kath-2	500 AMartin Cath J Mrs ©
Brouillette Wilfred A	9众King Bessie Mrs	The	316 APersse Burton D gro h-1	501 West High School
Reeves Floyd A	10 Smith Walter P	196 Clark Rose Mrs dry gds	Frost av crosses	502AWalsh Alice C ⊚
Gallagher Thos G Benham Mason P	11 Darling Anibell J	197 Hart's Food Stores Inc gros	324 AGenesee-Frost Station	508ДSecre Helena Mrs ©
Benham Mason B Cope John H	12 Dana Lulla Mrs	198 Hinds Kenneth S	325 Jerry's Grill restr	514∆Russell Emma M Mrs ⊚
Shorey Albert F	14 Mack Gerald P 15众Warren Stewart	199 Holmes Danl barber 201 Powers Card Shop & Lend-	331 A Hurley Gerard J (	Flint st ends
DeFrancesco Jas V	16 Anderson Dorothy	201 Powers Card Shop & Lend- ing Library	332 APizzoli Guilio blacksmith	528 DeRoma Peter R-1 ©
Reichold Wm E	17 Fisher Gertrude	Durling Mildred1	h ⊚ 334 Pascarella Pasquale	Petrin Maurice J-2
Klik Jos T	20 Frank Hattie Mrs	Bowen Betty M-2	334 Pascarella Pasquale 337 Edmunds Ray C $\odot$	530 Blum John G-1 Crawford Isc. T-2
Fitzpatrick Richd J	21 Best John W	Hopkins st ends	341 Gardner Anna K Mrs 🔘	Crawford Jas T-2 532 Dovle Jos J-1
Apartments	22 Beisiegel Rose A	204 ACorrigan Wm J restr h-2	345 Banta Aaron D-2	Miner Walter-2
Allen Frank E	23 Donahue Nettie M	205 Mercurio Jos shoe repr h @	17∆Crowe Minnie A	534 Moore Anna T Mrs ©
Love Walter A	24 Collins Lloyd	210 ACrandell Edw H confr	148ATyler Jas A	544ALong Graydon A phys h
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# Source

R. L. Polk Co., Inc. Publishers

GENESEE ST 1945

١t	515 Drake Clifford W 516 Petty Floyd D ⊚ 517 West Roberta Mrs 519 Morris Martin J 521 Hennessey John E elec con- tractor h ⊚	<ul> <li>748 Cowles Clara E Mrs ⊚</li> <li>751 Bennett Norman E</li> <li>752 Wackerman Wm R Greeley st begins</li> <li>757 Havill Fred M <i>⊗</i></li> <li>763 Brineau Lena W Mrs ⊚</li> </ul>	1073 Graham Carl L-2 1075 Bacon John H-1 1076 Brandt Geo 1079 Newland John A ©	115 Thompson Jas A ⊚ 118 VanCott Fredk W—1 Martin Jas E—2 rear Van's Machine Co mo-	230 Chaima Alice—1 Phillips Minnie 0 Mrs—2 ©
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		766 Johncox Royal F ⊚ 769 Jackson Fern Mrs 770 Bouchard Leonard L elec	1085 Kalmbach.Henry L 1086 Diehl Fredk W © 1091 Irgang Richd F	124 Northrup Ernest E 125 Galvin Grace A Mrs 127 Minder Wm ⊚	233 Mirkin Manuel tailor ⊙ 234 Weigel Louis H 235 Mirkin Manuel ⊙
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	536 Latz Harry <b>F</b> 537 Lawrence Herbert A 541 Costich Thos 542 Miller John L @	785 Brown Nellie 0—1 ⊚ DuBois Josephine Mrs—2 789 Heck Henry J ⊚	1118 Garver Mary Beauty Salon 1119 McAllister Thos J 1120 MacRoy's Dry Cleaners 1124 Garson Apartments	Keeler Edw-2 132 Rose Jos gro 133 Jameson C Dan osteo phy	249 Genesee Beauty Snop 251 Vacant
	543 Harmon Wm H 547 Greiner Geo J 548 Dudley Fredk W @	792 Holst Martin—1 Richardson Melville W—2 795 Lampman Roy E—1 Gerlock Ruth E Mrs—2	bsmt Tait Robt T apt 1 Haidt Alice " 2 Ragan Ruth	h 134 Vacant 138 Shulman Harry tailor	Swarts Alyce—2 McChesney Frieda Mrs—3 Holmes Doris—4
	549 Ransom Paul F 553 Bird Jennie E Mrs 555 Hart Ernest J @	796 Thompson Mary Mrs 798 Trox Richd W jr 801 Moss Alf C	<ul> <li>3 Curry Frank</li> <li>4 Embrey Harry</li> <li>5 Quinlivin Julia A</li> </ul>	Fargnoli Angelo—1 Fernald Hector T—2 139 Caiola Orest—1 ©	<ul> <li>255 Dorcheo Clarence radios ⊙</li> <li>258 Carey Chas H</li> <li>264 Lyell Motor Sales</li> </ul>
	560 Seen Peter A 562 Schneider Chas T © 563 Genthner Robt L ©	804 Bitz Ida V Mrs Bush Laura Mrs-2 805 Ahren Alice E Mrs	" 6 Falls Eliz " 7 Collins Jas Dettinger Lloyd E " 6 Delle Orece P	Tomassini Clyde J—2 142 Beeley John © 143 Riordan Donald G 147 Pitkin Esse M ©	Costanzo Anthony 270 Passarell Bros gros © .Passarell Eliz Mrs-1 ©
	569 Wulle Eliz M Mrs ⊙ 570 Metcalf Pearl G Mrs 573 Relyea Flora Mrs ⊙ 576 Leppla Emma Mrs	810 McKnight Saml © 811 Fleischer Geo L © 815 Wood Nellie I Mrs 816 Holz John G ©	<ul> <li>9 Falk Oscar E</li> <li>10 Martlock Wm H</li> <li>11 Howarth Luella M Mrs</li> <li>12 Nell Eleanor</li> </ul>	148 Ebersold Earl W 151 Lewis John T funeral dir 1 ©	Passarell Theo—2 271 Socony-Vacuum Oil Co Inc gas sta 272 Sue & Jennie's Beauty
	579 Barrett Clara M Mrs ⊚ 582 Spencer Jos L 583 Becker Wm H	821 Dettman Fred C 822 Burke Marcus P real est 824 Dudley Francis B ©	1125 Miller Irvin L © 1131 Garrison Ruth M Mrs © 1135 Pettinger Geo W	Moran st begins 154 Pierce Frank D	Shoppe Stanistreet A Philip Szarlacki Carl E
	Fraser st ends 588 Davis Geo A 590 Flavhan John M	827 Boehme Jos E—1 Doherty Robt H—2 Culver rd crosses	1136 Gibbs Verne P ⊚ Miller Sarah F Mrs ⊚ 1142 VanLone Chas P ⊚	<ul> <li>300 Calvary Baptist Church Kirkland rd begins</li> <li>158 Vaccaro Sami B ⊙</li> <li>162 Masciave Vincenzo barber</li> </ul>	274 Cox Amy C Mrs photo fin- ishing
	594 Green Harry−1 Wilferth Roy M-2 595 Wheeler Harry J-1 ⊚ Wheeler H Robt-2	874 Hoffmeier Elmer A ⊚ 880 Hockenberry Floyd F 886 Forbes John L	1143 Metzler Henry E-1 Vacant-2 Jersey st ends	© 1622Franjose Florence beauty sho Masciave Frank	Superior st crosses
,	wheeler H Koot—2 599 Kaul Henry A ⊚ 600 Speciale Saml 604 White Gilbert E	891 BROWN BROTHERS COMPANY removed to Penfield—See page 92 Buyers' Guide and left	1146 Wilson Lemuel B @ 1153 Hiemenz Elmer O 1159 Sutton Annabelle B Mrs	164 Direct Credit Society 166 Storeroom Hall Jennie Mrs—2	286 Bradshaw Delia A ⊚ 292 VanVechton Jack 297 Clemens Andrew
	605 Hall Augustine L ⊚ 608 Bishop Chas L ⊚ 611 Adams Harold R ⊚	top lines 892 Shaw Anna K Mrs © 897 Arndt Immanuel J ©	1165 Hemming Geo A ⊚ 1171 Marussich Louis M ⊚ GATES STREET fr Jay beyond	Swartz Albert M 168 Edmund's Model Aircraft toys	<ul> <li>298 B &amp; B Confectionery</li> <li>300 Madison Theatre Mumford F Ray dentist</li> <li>301 Garrey's upholsterers O</li> </ul>
	614 Cook Wm H 616 Vacant 617 Bartlett Edwin M—1 ⊚	898 Gilman Edw D 901 Kaindl Jos 906 Lytle Foster E ⊚ 911 Strobel Geo H ⊚	BR&PRR north to Catskill wd 24 Lyell bus to Glide	170 Limuti Saml barber 172 Genesee Flower Shop 174 Altman Apts	<ul> <li>301 Garrey's upholsterers O</li> <li>304 Melkioty Harry A confr</li> <li>308 Quinn Bros shoe rprs O</li> <li>Hawes Purl V</li> </ul>
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}	641 Vandenburg Henry C 649 O'Brien Wm R 650 Swarthout Emmett E 651 Bassett Maude N Mrs—1	936 Wehle Herbert N ⊚ 939 Havill Thos ⊚ 942 Judd Fred B ⊚	71 Nuesslein Magdalene L Mrs © 75 Dambroci John H 70 Caimar Catharina Mar	" 12 Hirsch Carl B 178 Haigh Thos A shoes ⊚ Bransen av ends 188 Bailey Pharmacy	<ul> <li>325 Smith Danl G restr</li> <li>331 Heard Lewis</li> <li>332 Pizzoli Guilio blksmith h</li> </ul>
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	654 Heckman Gerrit 658 Lynch Cecelia F @ 661 Carney John P @	954 Foote Lemuel H ⊚ 957 MacMillan Kenneth W ⊚ 959 Loveless Lawrence M	Main W south across Scottsville rd wds 11, 19	Schwartz Frances A Mrs- Roy Rose Mrs-4 193 Riley Thos confr	345 Banta Aaron D—2 347 Confer Austin D—1
	664 Long Arth T—1 ⊚ DeHond Carl—2 667 Pettis Frank J ⊗ 670 Barry Dwight W pntr h	960 Chapman Clifford I ☺ 963 Renaud Chas H 965 LeFevre Ralph A ☺ 966 Munro Donald	Left even, Right odd 68 Schoen Bros autos © 76 Hawken Albert E ©	1932Hart Jas—1 Keeler Orville N—2 Vacant—3. Sourter Genevieve Mrs—4	348 Tyler Jas A 349 Stoness Alice A Mrs 350 Rogers Neil L 351 Sterens Ruby V Mrs
	671 Fillmore Stanley W 673 Lull Wilber J 676 Murray John P ⊙	969 Suhr Edwd E—1 ⊚ Vickery Nathan C Symonds Roy M—2	Ronda pi begins 82 DiRoma Rocco—1 Schmidt Fred M—2	Greeley Horace L-5 Lewis Hattie M Mrs-6 Holt Mabel E-7	352 Dawe Edgar J—1 Poulis Michl P—2 ⊚ 358 Fellucca Antonio gro
	677 Cleary John ⊚ 682 Broekhuizen Harmon I—1 ⊚	972 Klein Wm C 976 Shellard Albert 977 McCaffry Philip J plmbr	90 Martone Anthony J $\odot$	194 Lombard Peter A gro 195 Andrus Evelyn G beauty sho 196 Clark Rose Mrs dry gds	Lenox st crosses 366 Crawford Jas M—1 Stenzel Theo A—2 367 Meredith Herbert—1
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•	689 Dietler Chas H 690 Pollock Jas A ⊚ 693 Beck Alden	980 Connelly John E 988 Witzel John G 992 Groves Chas R 993 Young Eug B	<ul> <li>2 Darling Harold</li> <li>3 Mead Alvin S</li> <li>4 Smith Margt R</li> <li>5 View Unstated New York</li> </ul>	201. Vacant store Haizlett Grace Mrs-2 Hopkins st ends 204. Corrigan Wm J restr h-2	375 Grieble Jos H 376 Stanton Ernest W
	695 Fee Katherine Mrs 696 Bassage Mary E Mrs ⊚ 699 Shuler Raymond E	994 Swaim Lillie A Mrs drsmle h 995 Frohlich Arnold W ©	<sup>6</sup> 6 Cox Adelaide C Mrs	205 Mercurio Jos shoe rpr h @ 210 Madison Sandwich Shop Hall Harriet Mrs—2	377 Shevlin Mabel E Mrs 378 Mowers Fred E 379 Magner Jas L dentist h ⊙ 381 Twohig Benj G 382 Clark Rose Mrs ⊙
	703 Doohan Paul A 704 Lynch Jas A 705 Noakes Wm J 708 Burger Mary A Mrs ©	998 Bullock Leon J 999 Cohen Harry J ⊚ 1002 Brown Royal W	<ul> <li>9 King Bessie Mrs</li> <li>10 Smith Walter P</li> <li>11 Houghton Theo</li> </ul>	Christopher Nicholas—3 211 Licata Alphonso fruits h—:	382 Clark Rose Mrs ⊚ 383 Knickerbocker Margt Mrs 385 Swan Mervin A
	709 McNany Jas A ⊚ 714 Vacant 715 Olderstein John ⊚	1005 Porter Marc F. 1008 Hubregsen John P <b>(3)</b> 1011 Wright Geo M ⊚ <b>Sodus st begins</b>	" 12 Ereg Peter " 14 Michalske Gerald P " 15 Hegeman Bertha E	Vacant—2 212 Phillips Wendell A musica gds h ⊚ 217 Vacant	386 Goodwin Luther 387 Oppenheim Leonard 388 Ward Leon A
	718 Redfern Florence K Mrs ⊚ 719 Albarian Saml 721 Seeh Carl F	1014 Hardy Chas N ⊚ 1020 Seabrooks Kyle A 1024 Mixing Equipment Co Inc	" 16 Warner Ronald J " 17 Barlow Louis J jr " 20 Rainer Frederic F " 21 MacNally Fredk B	Orleans st crosses 220 Vacant	<ul> <li>392 Smith Archibald C</li> <li>394 Burgess Mary S Mrs <ul> <li>395 Burke John A watch repr h</li> <li>○</li> </ul></li></ul>
	Kingston st ends 722 Dichairo B Jos 728 Sertl Alf L—1 732 Gallahan Beverly	mixing machinery mfrs 1037 Taille Harry P 1039 Kahn Ludwig 1045 Frelien Harold J ©	<ul> <li>22 Beisiegel Rose A</li> <li>23 Donahue Nettie M</li> <li>24 Eggelson John M</li> </ul>	222 Apartments apt 5 Brearey Elsie L Mrs 6 Switzer Geo B 7 Oostrike Ada M Mrs	Arnett blvd crosses 404 Bailey Geo J dentist h @ 410 Bushroe Clarence A @
	Sullivan Jos J	1051 Randall Lyle B1 Waastorp Rose C Mrs2 1055 Saunders Fredk © 1059 McCumber Fred J	101 Deissinger Chas J—1 Crawford Jas—2 105 Truck Co No 5	" 8 Barr Robt 223 Noble Claribel H Mrs Brown Isadore—2 ©	411 Vincent Andrew W-1 Hickey Germaine W Mrs-2 Swierkes Frank W-3
	741 Wilder Herbert E optician	1060 Brandt Geo jr 1063 Leckinger Roy E	108 Fazio Rose Cigars 1082 Supreme Radio Sales and Service	225 Brown Isadore clothing cln © 227 Bowman's Millinery	r Davidson Jas—4 Klee Fredk F—5 412 Gagliano Saml barber h ⊚
L	h © 742 Swift Thos H @ 747 Harvie Harold W ©	Schank av ends 1066 Kelleher Wm S ⊙ 1070 Weber Harry ⊙		apt 1 Toogood Thos Wm <sup>4</sup> 2 Austin Chas F <sup>4</sup> 3 Decker Edw A	414 Valliere Drapery Studio 416 Macri Dominick shoe repr 418 Hart's Food Stores Inc

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Adjoining

Source R. L. Polk Co., Inc.,

# GENESEE ST 1940

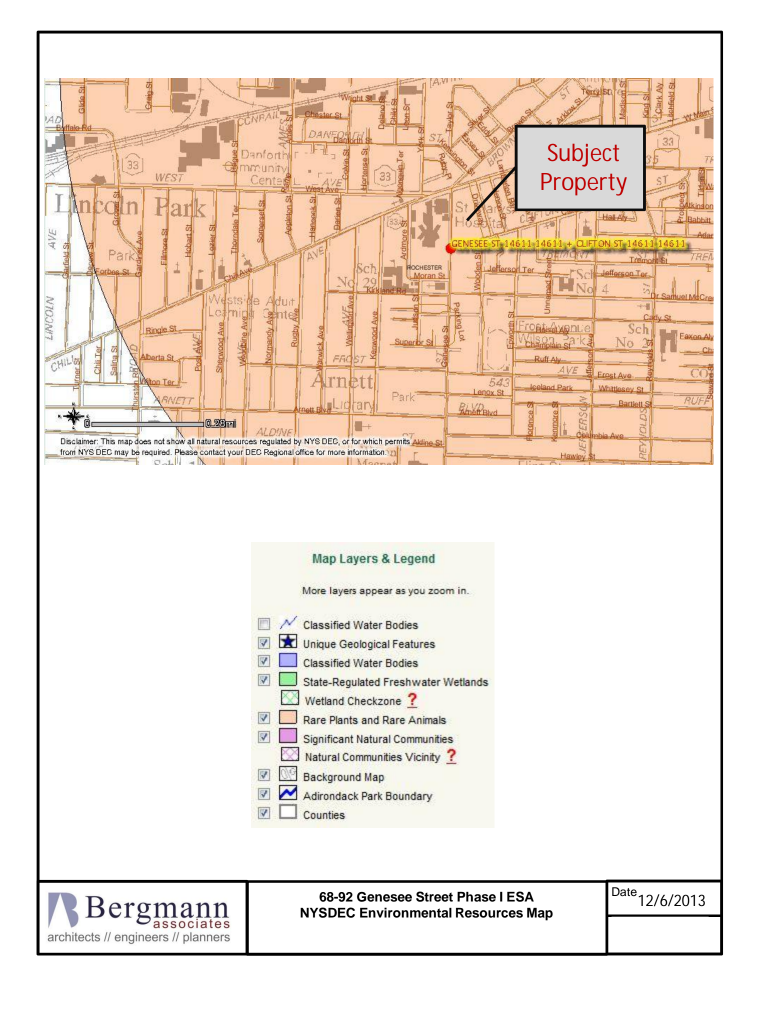


**APPENDIX H** 

NYSDEC ENVIRONMENTAL RESOURCE MAP







**APPENDIX I** 

FEMA FLOOD INSURANCE RATE MAP







APPENDIX J

ENVIROMENTAL LIEN AND ACTIVITY USE LIMITATION SEARCH





# 68-92 Genesee Street

Genesee Street Rochester, NY 14611

Inquiry Number: 3695761.7 August 23, 2013

# **EDR Environmental Lien and AUL Search**



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

# EDR Environmental Lien and AUL Search

The EDR Environmental Lien and AUL Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- · search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- · search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

# Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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# **EDR Environmental Lien and AUL Search**

# TARGET PROPERTY INFORMATION

# ADDRESS

Genesee Street 68-92 Genesee Street Rochester, NY 14611

# RESEARCH SOURCE

## Source 1:

Monroe County Recorder Monroe, NY

# **PROPERTY INFORMATION**

## Deed 1:

Turne of Deed	Deed		
Type of Deed:			
Title is vested in:	Mitmani Etal.		
Title received from:	See Exhibit		
Deed Dated	12/5/1991		
Deed Recorded:	12/6/1991		
Book:	8153		
Page:	549		
Volume:	NA		
Instrument:	NA		
Docket:	NA		
Land Record Comments:	See Exhibit		
Miscellaneous Comments:	NA		
Legal Description:	See Exhibit		
Legal Current Owner:	Mitmani Etal.		
Parcel # / Property Identifier:	120.50-2-3		
Comments:	See Exhibit		
ENVIRONMENTAL LIEN			
Environmental Lien:	Found	Not Found	
OTHER ACTIVITY AND USE LIMITA	<u> FIONS (AULs)</u>		
AULs:	Found	Not Found	Ę

# <u>от</u>і Found

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**Deed Exhibit 1** 

THIS IS NOT A BILL COUNTY OF MONE O COUNTY CLERK'S RECORDIN	OE THIS IS YOUR RECEIP'.
RETURN TO: Bor 25-5	INDEX BOOKB153PAGE549 NO. PAGES4 INSTRUMENTDEED
OR JULIAN, SALVATORE W EE MITHANI, AMIR A OR JULIAN, ANTHONY M EE MITHANI, ALISHAH K	MORTGAGE TAX
FILING FEE35.004 PAGE FEE12.00TRANSFER FEE1,700.00AFFIDAVIT FEE6.00CAP GAINS FEE.00MISC FEE.00TOTAL1,753.00	CITY/TOWN S.M.A
.00+ CSH: .00 CHK: 1,753.00	0 PAID AT RECORDING
CASHIER: SAPDZINK, SHERRY STATE OF NEW YORK) COUNTY OF MONROE) RECORDED ON 12/06/91 AT 11:50:00 BOOK 9153 PAGE 549 OF DEED	<u>TRANSFER TAX</u> TRANSFER TAXO'7453 AMOUNT1.700.00
PATRICIA L. MCCARTI MONROE COUNTY CLI	

0 0 0 0 8 1 5 3 5 5 0

Warranty Deed; lien clause, ind. or corp.

THIS INDENTURE made December 5, 1991

Between

zilv z

SALVATORE W. JULIAN residing at 548 Bridgewood Drive, Rochester, New York 14612

ANTHONY M. JULIAN residing at 204 Angelus Drive, Rochester, New York 14622

JOHN M. JULIAN, residing at 244 Angelus Drive, Rochester, New York 14622, Individually and formerly as d/b/a United Dry Cleaning

parties of the first part and

AMIR A. MITHANI residing at 32 Random Knolls Drive, Penfield, New York 14526; ALISHAH KANJI MITHANI residing at 32 Random Knolls Drive, Penfield, New York 14526 and FEROZ A. MITHANI residing at 16 Lynnwood Drive, Stony Creek, Hamilton, Ontario, Canada, d/b/a Mithani Brothers Enterprises

parties of the second part,

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WITNESSETH that the party of the first part, in consideration of ONE DOLLAR and 00/100 ------ (\$1.00) lawful money of the United States, and other good and valuable consideration paid by the party of the second part, does hereby grant and release unto the party of the RECORDED second part, the heirs or successors and assigns of the part of the second part forever, RK'S OFFI

SEE SCHEDULE A ATTACHED HERETO

Subject to all covenants, easements and restrictions of record affecting the said premises, if any.

Being and hereby intending to describe and convey the same premises conveyed to the Grantors herein by deed dated June 9, 1978 and recorded the same date in the Monroe County Clerk's Office in Liber 5446 of Deeds, page 14.

TAX MAILING ADDRESS: Clifton Street Property

TAX ACCOUNT NUMBER: 120.500.02-007

TAX MAILING ADDRESS Genesee Street Property

TAX ACCOUNT NUMBER: 120.500.02-003

TOGETHER with the appurtenances and all the estate and rights of the party of the first part in and to said premises,

TO HAVE AND TO HOLD the premises herein granted unto the party of the second part, the heirs or successors and assigns of the party of the second part forever.

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AND the party of the first part covenants as follows:

FIRST, That the party of the second part shall guietly enjoy the said premises;

SECOND, That the party of the first part will forever WARRANT the title to said premises.

THIRD, the party of the first part, in compliance with Section 13 of the Lien Law, covenants that the party of the first part will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

The word, "party" shall be construed as if it read "parties" whenever the sense of this indenture so requires.

IN WITNESS WHEREOF, the party of the first part has duly executed this deed the day any year first above written.

In Presence of

SALVATORE W. JULYAN L.S. ANTHONY M. L.S. JOHN M. JULIAN

STATE OF NEW YORK) COUNTY OF MONROE) ss.:

On STA of **Decensor**, 1991, before me personally came Salvatore W. Julian, Anthony M. Julian and John M. Julian to me known to be the individuals described in, and who executed the foregoing instrument, and acknowledged that they executed the same.

HADRAN WI Pulladan GASPIEL W. GRUTTADARO NOTAS PUBLIC MON. CO. MY COMMISSION E1P/2/31/9/

#### SCHEDULE A

## Parcel I

ALL THAT PIECE OR PARCEL OF LAND, situate in the City of Rochester, County of Monroe and State of New York known and designated as Lot No. 74 of the Sibley and Field Tract, situated on the easterly side of Genesee Street, beginning at a point in the easterly line of said street 227.26 feet northerly from the northerly line of Clifton Street; running thence easterly on a line making an included angle with Genesee Street of 89° 34' 10", 165 feet; thence running southerly along the easterly line of said Lot 65.9 feet; thence running westerly 165 feet in a straight line making an excluded angle with Genesee Street of 89° 44' 0"; thence running northerly along the easterly line of Genesee Street 66.4 feet to the place of beginning, reference being made to a survey of J. C. Ryan, Bryan and Corkhill, surveyors, dated September 9, 1915.

#### Parcel II

· County of Monroe

ALL THAT TRACT OR PARCEL OF LAND situate in the City of Rochester/and State of New York, and known and distinguished as Lot No. 1 as shown on a map of a subdivision of Lot 75 in Lot No. 170 of the 20,000 Acre Tract, Rochester, N.Y., made for Geo. Herbert Smith by W. R. Storey, surveyor, February 14, 1921, and filed in Monroe County Clerk's Office in Book 46 of Maps at page 22, said lot being 33 feet wide, front and rear, and 85 feet deep and situate on the east side of Genesee Street.

#### Parcel III

ALL THAT TRACT OR PARCEL OF LAND situate in the City of Rochester, County of Monroe and State of New York, being Lot No. 2 of George Herbert Smith's Subdivision of Lot No. 75 in Lot No. 170 of the 20,000 Acre Tract, made by W. R. Storey, surveyor on October 25, 1906 and filed in Monroe County Clerk's Office in Liber 16 of Maps at page 7.

Said Lot No. 2 is bounded and described as follows:

Commencing at a point on the northerly line of said Lot No. 75, 85 feet distant from the westerly line of said Lot No. 75; thence easterly 80 feet to the easterly line of said Lot No. 75; thence southerly along said easterly line of Lot No. 75, 33 feet; thence westerly parallel with the north line of Lot No. 75, 80 feet; thence northerly parallel with the easterly line of said Lot 33 to the place of beginning.

#### Parcel IV

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ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Rochester, County of Monroe and State of New York, described as Lot No. 3, as shown on a map of a subdivision of Lot No. 75 in Lot No. 170 of the 20,000 Acre Tract, Rochester, N.Y., made for George Herbert Smith and filed in Monroe County Clerk's Office in Liber 46 of Maps at page 22. Said Lot No. 3 is 33 feet wide, front and rear and 85 feet deep and is situate on the east side of Genesee Street.

#### Parcel V

ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Rochester, County of Monroe and State of New York, known and distinguished as Lot No. 4, as shown on a map of a Subdivision of Lot No. 75 in Lot No. 170 of the 20,000 Acre Tract made for George Herbert Smith by W. R. Storey, Surveyor, and filed in Monroe County Clerk's Office in Book 46 of Maps at page 22.

#### Parcel VI

ALL THAT TRACT OR PARCEL OF LAND situate in the City of Rochester, County of Monroe and State of New York, being part of original Town Lot No. 170 and distinguished on Silas Cornell's large printed wall map

#### Schedule A-page 2

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of the City of Rochester as Subdivision Lot 76, the part of said Subdivision lot hereby conveyed being bounded on the west by the east line of Genesee Street, on the north by the south line of Subdivision Lot 75, on the south by a line parallel with the said north line and 42 feet south therefrom, and on the east by the west line of that part of said lot heretofore conveyed by Mary J. B. Schoen to William H. Wood by Deed recorded in Monroe County Clerk's Office in Liber 260 of Deeds at page 441, and being the same premises conveyed by deed recorded in said Clerk's Office in Liber 722 of Deeds at page 26.

#### Parcel VII

ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Rochester, County of Monroe and State of New York, and being Lot No. 39, as shown on a map of Eliza A. Marcille's Subdivision of Lots Nos. 87 to 94 inclusive in the Sibley & Field Tract, made by W. S. Grantsyn and on file in Monroe County Clerk's Office; said property being situate on the south side of Clifton Street in the City of Rochester and being 33 feet front on said Clifton Street, and being the same premises described in a deed recorded in said Monroe County Clerk's Office in Liber 1286 of Deeds at page 120.

#### Parcel VIII

ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Rochester, County of Monroe and State of New York, known and described as Lot No. 38, as shown on a map filed in Monroe County Clerk's Office in Liber 3 of Maps at page 4, of Eliza A. Marcille's Subdivision of Lots Nos. 87, 88, 89, 91, 92, 93 and part of 94 of the Sibley & Field Tract, said Lot being 33 feet front on the south side of Clifton Street.

#### Parcel IX

ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Rochester, County of Monroe and State of New York, being a part of Lot No. 76 as laid down on a map of the Silas Cornell Printed Map of the City of Rochester, more particularly described as follows: Beginning at the southwest corner of said lot, being the point of intersection at the east line of Genesee Street and the north line of Clifton Street; running thence (1) easterly along the north line of Clifton Street 172.82 feet, more or less, to the southeast corner of said lot; running thence (2) northerly along the east line of the lot, 42.69 feet, more or less, to the northeast corner of said lot; running thence (3) westerly along the north line of said lot, 76.38 feet, more or less, to a point; running thence (4) southerly in a line parallel with the east line of Genesee Street; a distance of 88.62 feet, more or less, to the east line of Genesee Street; a distance of 88.62 feet, more or less, to the east line of Genesee Street; a distance of 88.62 feet, more or less, to the east line of Genesee Street; a distance of 88.62 feet, more APPENDIX K

CHAIN OF TITLE





68-92 Genesee Street Genesee Street Rochester, NY 14611

Inquiry Number: 3695761.13 September 4, 2013

# The EDR Chain of Title Report



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edmet.com

The EDR Chain of Title Report tracks a line of successive owners from the present back to 1940 of a particular parcel of property, linked together by recorded transactions which pass title. Available nationwide, this report provides a summary of a property's ownership history and is a valuable source for determining the prior uses of a property

A network of professional abstractors following established procedures, uses client supplied address Information to locate:

- Historical Chain of Title research
- Miscellaneous

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

#### **Disclaimer – Copyright and Trademark Notice**

This report was prepared for the use of Environmental Data Resources, Inc., and South Florida Title Research, Inc., exclusively. This report is neither a guarantee of title, a commitment to insure, nor a policy of title insurance. **NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT.** Environmental Data Resources, Inc. (EDR) and NCO, Inc., specifically disclaim the making of any such warranties, including without limitation, merchantability or fitness for a particular use or purpose. The information contained in this report is retrieved as it is recorded from the various agencies that make it available. The total liability is limited to the fee paid for this report.

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# TARGET PROPERTY INFORMATION

# ADDRESS

68-92 GENESEE STREET GENESEE STREET ROCHESTER, NY 14611

# Research Source

Source: Monroe County, New York

**EXAMINER'S NOTE**: Public records of Monroe County, New York were searched from January 1, 1940 to September 3, 2013 and no other deeds vesting title in the subject property were found of record during the period searched.

# PROPERTY DESCRIPTION

Current Owner:	Amir A. Mithani, Alishah Kanji Mithani and Feroz A. Mithani
Legal Description:	Attached as Exhibit "B"
Property Identifiers:	120.50-2-3
General Comments:	None

## HISTORICAL CHAIN OF TITLE

See Exhibit "A"

# LEGAL DESCRIPTION

See Exhibit "B"

Chain of Title

Exhibit "A"

	Deed Information				
	RE W. JULIAN, ANTHONY M. JULIAN AND JOHN N. JULIAN				
Grantee: AMIR A. MITHANI, ALISHAH KANJI MITHANI AND FEROZ A. MITHANI DBA MITHANI					
BROTHERS ENTERP	RISES				
Consideration:					
Deed Type: WARR.	ANTY DEED Book/Page: 8153-549				
Dated Date: 12/5/91	Recorded Date: 12/6/91				
Grantor: UNITED DR					
Grantee: SALVATOR	E W. JULIAN, ANTHONY M. JULIAN AND JOHN N. JULIAN DBA UNITED DRY				
CLEANING					
Consideration:	Deed Type: QUIT CLAIM Book/Page: 5446-14				
Dated Date:6/9/78	Recorded Date:6/9/78				
Legal Description:					
Grantor: UNITED DR	LY CLEANING				
Grantee: SALVATOR	E W. JULIAN, ANTHONY M. JULIAN AND JOHNN. JULIAN				
Consideration:	Deed Type: QUIT CLAIM Book/Page: 5445-43				
Dated Date:6/8/78	Recorded Date:6/8/78				
Legal Description:					

Grantor: MARY E. JULIAN, INDIV. & AS ADMINISTRATOR OF THE ESTATE OF FRANK J. JULIAN

Grantee: SALVATORE W. JULIAN, ANTHONY M. JULIAN AND JOHNN. JULIAN

Consideration:Deed Type: ESTATEBook/Page: 5445-34Dated Date:3/3/75Recorded Date:6/8/75Legal Description:

Grantor: DORSCHEL BUICK, INC.

Grantee: SALVATORE W. JULIAN, JOHN N. JULIAN, ANTHONY M. JULIAN AND FRANK J. JULIAN DBA UNITED DRY CLEANING CO.

Consideration: Deed Type: WARRANTY Book/Page: 3870-26

Dated Date:12/19/67 Recorded Date:12/19/67 Legal Description:

Grantor: WILLIAM B. POWER

Grantee: DORSCHEL BUICK, INC.

Consideration: Deed Type: WARRANTY Book/Page: 3454-539

Dated Date:12/26/62 Recorded Date:12/26/62

Legal Description:

Grantor: DORA COHEN, NETTIE COHEN AND CLARA COHEN Grantee: WILLIAM B. POWER

Consideration:Deed Type: WARRANTYBook/Page: 3454-541Dated Date:12/26/62Recorded Date:12/26/62

Legal Description:

Grantor: CITY OF ROCHESTER

Grantee: DORA COHEN, CLARA COHEN AND NETTIE COHEN

Consideration:Deed Type: QUIT CLAIM Book/Page: 2627-539Dated Date:7/20/50Recorded Date:8/4/50Legal Description:

Grantor: SOCONY-VACUUM OIL CO., INC.

Grantee: DORA COHEN, NETTIE COHEN AND CLARA COHEN

Consideration: Deed Type: WARRANTY Book/Page: 2144-523

Dated Date:8/24/43Recorded Date:8/30/43Legal Description:

#### Grantor: FRANK E. WARING

Grantee: CITY OF ROCHESTER

Consideration:Deed Type: WARRANTYBook/Page: 2521-451Dated Date:1/3/49Recorded Date:1/3/49Legal Description:

### Grantor: JOHN H. QUINE

Grantee: FRANK E. WARING

Consideration: Deed Type: WARRANTY Book/Page: 770-406

Dated Date: 5/6/1908 Recorded Date: 5/9/1908

Legal Description:

# Grantor: SCHOEN BROTHERS HOLDING CORPORATION

Grantee: DORSCHEL BUICK, INC.

Consideration:Deed Type: WARRANTYBook/Page: 3454-84Dated Date:12/17/62Recorded Date:12/20/62Legal Description:

# Grantor: RACHEL R. MERTONE

Grantee: SCHOEN BROTHERS HOLDING CORP.

Consideration:Deed Type: WARRANTYBook/Page: 2862-405Dated Date:11/2/53Recorded Date:11/4/53Legal Description:

Grantor: ANTHONY MERTONE

Grantee: RACHELR. MERTONE

Consideration: Deed Type: QUIT CLAIM Book/Page: 2510-10

Dated Date:10/29/48 Recorded Date:10/29/48

Legal Description:

Legal Description:

Grantor: ALBERT C. GRUSCHOW AND EVELYN G. GRUSCHOW

Grantee: ANTHONY MERTONE AND RACHEL R. MERTONE

Consideration: Deed Type: WARRANTY Book/Page: 2096-437

Dated Date:9/3/42 Recorded Date:9/3/42

Grantor: IRA WAISNER

Grantee: ALBERTC. GRUSCHOW AND EVELYN G. GRUSCHOWConsideration:Deed Type: WARRANTYBook/Page: 1979-239Dated Date:10/28/39Recorded Date:10/28/39Legal Description:

Grantor: SCHOEN BROTHERS HOLDING CORPORATION

Grantee: DORSCHEL BUICK, INC.

Consideration:Deed Type: WARRANTYBook/Page: 3454-84Dated Date:12/17/62Recorded Date:12/20/62Legal Description:

Grantor: PETER P. DALE AND VINCENT D. FRINLER

Grantee: SCHOEN BROTHERS HOLDING CORP.

Consideration: Deed Type: WARRANTY Book/Page: 2875-195

Dated Date:1/13/54 Recorded Date:1/13/54

Legal Description:

Grantor: MARIE BROWN

Grantee: SCHOEN BROTHERS HODING CORP.

Consideration:Deed Type: WARRANTYBook/Page: 2658-435Dated Date:12/15/50Recorded Date:12/29/50Legal Description:

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Grantor: GEORGE HERBERT SMITH

Grantee: EARL O. BROWN AND MARIE BROWN

Consideration: Deed Type: WARRANTY Book/Page: 942-252

Dated Date:4/24/14 Recorded Date:6/16/14

Legal Description:

Grantor: ROCCO DI ROMA AND MARGI DI ROMA

Grantee: PETER P. DALE AND VINCENT D. TRINLER

Consideration: Deed Type: WARRANTY Book/Page: 2699-189

Dated Date: 07/21/1951 Recorded Date:08/01/1951

Legal Description:

# Grantor: ROCCO DI ROMA

Grantee: ROCCO DI ROMA AND MARGI DI ROMAConsideration:Deed Type: WARRANTY Book/Page: 1904-418Dated Date:8/6/38Recorded Date:8/6/38Legal Description:East Colspan="2">East Colspan="2">Consideration:Dated Date:8/6/38Recorded Date:8/6/38Legal Description:East Colspan="2">East Colspan="2"

Grantor: GEORGE HERBERT SMITH AND MAUD SMITH

Grantee: ROCCO DI ROMA AND CHRSTINE DI ROMA

Consideration:Deed Type: WARRRANTY Book/Page: 1176-346Dated Date:8/3/22Recorded Date:8/3/22Legal Description:

Grantor: CYRIL F. FLOWERS

Grantee: SCHOEN BROTHERS HODING CORP.

Consideration: Deed Type: WARRANTY Book/Page: 2680-421

Dated Date: 5/8/51 Recorded Date: 5/10/51

Legal Description:

Grantor: MARY FRANCES HAWKEN

Grantee: CYRIL F. FLOWERS

Consideration: Deed Type: WARRANTY Book/Page: 2577-95

Dated Date:10/31/49 Recorded Date:11/14/49

Legal Description:

Grantor: GEORGE HERBERT SMITHGrantee: MARY F. HAWKENConsideration:Deed Type: WARRANTYBook/Page: 1134-171Dated Date:2/18/21Recorded Date:7/1/21Legal Description:End Constant State Sta

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Grantor: MARY F. HAWKEN AND ALBERT E. HAWKEN

 Grantee: CYRIL F. FLOWERS

 Consideration:
 Deed Type: WARRANTY

 Book/Page: 2260-346

 Dated Date: 7/13/45

 Legal Description:

Grantor: EDWARD C. SCHOEN AND IRENE C. SCHOEN, CHARLES F. SCHOEN, IRENE M. SCHOEN AND HERMAN J. SCHOEN

Grantee: SCHOEN HOLDING CORP.

Consideration:	Deed Type: WARRANTY	Book/Page: 2559-527
Dated Date:7/15/49	Recorded Date:7/26/49	
Legal Description:	•	

## Grantor: NORMAN ROSENBERG

Grantee: EDWARD SCHOEN, CHARLES SCHOEN AND HERMAN SCHOEN

Consideration:	Deed Type: WARRANTY	Book/Page: 1285-512	
Dated Date:10/9/24	Recorded Date:10/9/24		
Legal Description:			

Grantor:
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Grantee:

**Consideration:** 

Dated Date:

**Book/Page:** 

Legal Description:

Grantor:

Grantee:

**Consideration:** 

Deed Type: Book/Page:

Dated Date:

Legal Description:

**Recorded Date:** 

**Deed Type:** 

**Recorded Date:** 

LEGAL DESCRIPTION

Exhibit "B"

THIS IS NOT A BILL COUNTY OF, MONROL OCOUNTY CLERK'S RECORDING	E THIS IS YOUR RECEIP'.
RETURN TO: Bor 25-5	INDEX BOOKB153PAGE549 NO. PAGES4 INSTRUMENTEED
OR JULIAN, SALVATORE W EE MITHANI, AMIR A OR JULIAN, ANTHONY M EE MITHANI, ALISHAH K	MORTGAGE TAX
FILING FEE       35.00         4 PAGE FEE       12.00         TRANSFER FEE       1,700.00         AFFIDAVIT FEE       6.00         CAP GAINS FEE       .00         MISC FEE       .00         TOTAL       1,753.00	SERIAL #
.00+ CSH: .00 CHK: 1,753.00 CASHIER: SAPDZINK, SHERRY	PAID AT RECORDING
STATE OF NEW YORK) COUNTY OF MONROE) 88:	TRANSFER TAX
RECORDED ON_12/06/91         AT         11:50:00           BOOK         8153         PAGE_549         OF DEED           PATRICIA L. MCCARTHY	TRANSFER TAX 07453
MONROE COUNTY CLERK	PAID AT RECORDING

# 0 0 0 0 8 1 5 3 5 5 0

Warranty Deed; lien clause, ind. or corp.

1 3511 THIS INDENTURE made December 5, 1991

Between

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SALVATORE W. JULIAN residing at 548 Bridgewood Drive, Rochester, New York 14612

ANTHONY M. JULIAN residing at 204 Angelus Drive, Rochester, New York 14622

JOHN M. JULIAN, residing at 244 Angelus Drive, Rochester, New York 14622, Individually and formerly as d/b/a United Dry Cleaning

parties of the first part and

AMIR A. MITHANI residing at 32 Random Knolls Drive, Penfield, New York 14526; ALISHAH KANJI MITHANI residing at 32 Random Knolls Drive, Penfield, New York 14526 and FEROZ A. MITHANI residing at 16 Lynnwood Drive, Stony Creek, Hamilton, Ontario, Canada, d/b/a Mithani Brothers Enterprises

#### parties of the second part,

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WITNESSETH that the party of the first part, in consideration of ONE DOLLAR and 00/100 ------ (\$1.00) lawful money of the United States, and other good and valuable consideration paid by the party of the second part, does hereby grant and release unto the party of the second part, the heirs or successors and assigns of the party of the second part forever. RECORDED DNROE CO. RK'S OFFICE second part forever, 5

SEE SCHEDULE A ATTACHED HERETO

Subject to all covenants, easements and restrictions of record affecting the said premises, if any.

Being and hereby intending to describe and convey the same premises conveyed to the Grantors herein by deed dated June 9, 1978 and recorded the same date in the Monroe County Clerk's Office in Liber 5446 of Deeds, page 14.

TAX MAILING ADDRESS: Clifton Street Property

TAX ACCOUNT NUMBER: 120.500.02-007

TAX MAILING ADDRESS **Genesee Street Property** 

TAX ACCOUNT NUMBER: 120.500.02-003

TOGETHER with the appurtenances and all the estate and rights of the party of the first part in and to said premises,

TO HAVE AND TO HOLD the premises herein granted unto the party of the second part, the heirs or successors and assigns of the party of the second part forever.

AND the party of the first part covenants as follows:

FIRST, That the party of the second part shall guietly enjoy the said premises;

SECOND, That the party of the first part will forever WARRANT the title to said premises.

THIRD, the party of the first part, in compliance with Section 13 of the Lien Law, covenants that the party of the first part will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

The word, "party" shall be construed as if it read "parties" whenever the sense of this indenture so requires.

IN WITNESS WHEREOF, the party of the first part has duly executed this deed the day any year first above written.

In Presence of

watne u SALVATORE W. JUHAN

inthout ANTHONY ULIAN Μ.

L.S. JOHN M. JULIAN

STATE OF NEW YORK) COUNTY OF MONROE) ss.:

On **Sthot Decemper**, 1991, before me personally came Salvatore W. Julian, Anthony M. Julian and John M. Julian to me known to be the individuals described in, and who executed the foregoing instrument, and acknowledged that they executed the same.

GASAIEL W Juiledans GASAIEL W. GRUTTADARO NOTAS PUBLIE MON. Co. MY COMMISSION E1P12/31/91

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#### SCHEDULE A

# Parcel I

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#### Parcel II

· County of Monroe

ALL THAT TRACT OR PARCEL OF LAND situate in the City of Rochester/and State of New York, and known and distinguished as Lot No. 1 as shown on a map of a subdivision of Lot 75 in Lot No. 170 of the 20,000 Acre Tract, Rochester, N.Y., made for Geo. Herbert Smith by W. R. Storey, surveyor, February 14, 1921, and filed in Monroe County Clerk's Office in Book 46 of Maps at page 22, said lot being 33 feet wide, front and rear, and 85 feet deep and situate on the east side of Genesee Street.

#### Parcel III

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Said Lot No. 2 is bounded and described as follows:

Commencing at a point on the northerly line of said Lot No. 75, 85 feet distant from the westerly line of said Lot No. 75; thence easterly 80 feet to the easterly line of said Lot No. 75; thence southerly along said easterly line of Lot No. 75, 33 feet; thence westerly parallel with the north line of Lot No. 75, 80 feet; thence northerly parallel with the easterly line of said Lot 33 to the place of beginning.

### Parcel IV

ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Rochester, County of Monroe and State of New York, described as Lot No. 3, as shown on a map of a subdivision of Lot No. 75 in Lot No. 170 of the 20,000 Acre Tract, Rochester, N.Y., made for George Herbert Smith and filed in Monroe County Clerk's Office in Liber 46 of Maps at page 22. Said Lot No. 3 is 33 feet wide, front and rear and 85 feet deep and is situate on the east side of Genesee Street.

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#### Schedule A-page 2

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of the City of Rochester as Subdivision Lot 76, the part of said Subdivision lot hereby conveyed being bounded on the west by the east line of Genesee Street, on the north by the south line of Subdivision Lot 75, on the south by a line parallel with the said north line and 42 feet south therefrom, and on the east by the west line of that part of said lot heretofore conveyed by Mary J. B. Schoen to William H. Wood by Deed recorded in Monroe County Clerk's Office in Liber 260 of Deeds at page 441, and being the same premises conveyed by deed recorded in said Clerk's Office in Liber 722 of Deeds at page 26.

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ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Rochester, County of Monroe and State of New York, and being Lot No. 39, as shown on a map of Eliza A. Marcille's Subdivision of Lots Nos. 87 to 94 inclusive in the Sibley & Field Tract, made by W. S. Grantsyn and on file in Monroe County Clerk's Office; said property being situate on the south side of Clifton Street in the City of Rochester and being 33 feet front on said Clifton Street, and being the same premises described in a deed recorded in said Monroe County Clerk's Office in Liber 1286 of Deeds at page 120.

#### Parcel VIII

ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Rochester, County of Monroe and State of New York, known and described as Lot No. 38, as shown on a map filed in Monroe County Clerk's Office in Liber 3 of Maps at page 4, of Eliza A. Marcille's Subdivision of Lots Nos. 87, 88, 89, 91, 92, 93 and part of 94 of the Sibley & Field Tract, said Lot being 33 feet front on the south side of Clifton Street.

#### Parcel IX

ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Rochester, County of Monroe and State of New York, being a part of Lot No. 76 as laid down on a map of the Silas Cornell Printed Map of the City of Rochester, more particularly described as follows: Beginning at the southwest corner of said lot, being the point of intersection at the east line of Genesee Street and the north line of Clifton Street; running thence (1) easterly along the north line of Clifton Street 172.82 feet, more or less, to the southeast corner of said lot; running thence (2) northerly along the east line of the lot, 42.69 feet, more or less, to the northeast corner of said lot; running thence (3) westerly along the north line of said lot, 76.38 feet, more or less, to a point; running thence (4) southerly in a line parallel with the east line of Genesee Street to a point 24.85 feet north of the north line of Clifton Street; running thence (5) westerly along a line perpendicular to Genesee Street; a distance of 88.62 feet, more or less, to the east line of Genesee Street; running thence (6) southerly along the east line of Genesee Street 52.86 feet to the place of beginnin