

CITY OF ROME



DRAFT PHASE I ENVIRONMENTAL SITE ASSESSMENT

**FORMER CANTERBURY PRESS – 301 MILL STREET
ROME, ONEIDA COUNTY, NEW YORK 13440**

**Prepared for:
CITY OF ROME
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Rome, NY 13440**

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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 301 Mill Street in the City of Rome, Oneida County, New York 13440 (the subject property). This Phase I ESA was conducted as part of an evaluation for the sale of the building at the subject property. The general location of 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 November 2013, 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 of the building at the subject property. Bergmann acknowledges that this report may be conveyed to and relied upon by the City of Rome, its successors, assigns or financial investors.

1.03 *Objectives*

The primary objective of this Phase I ESA is to identify 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 Monday, August 20, 2014. Bergmann's site observation form, interview form and User Questionnaire are available in Appendix A –Site Forms. An environmental interviews was conducted with Mr. Jeff Augustine, the owner of the subject property and Matthew Andrews, representative of the City of Rome.

Limiting Conditions

Vegetative Cover

During the site reconnaissance, the exterior courtyard (area of a former building) was covered in vegetation. Bergmann's inability to view the ground surface in its entirety is considered a limiting condition to this Phase I ESA.

Limited View of Floor Surface

During the site reconnaissance, piles of building materials prevented the observation of floor surfaces in the rear maintenance area and rooms in the central and eastern portions of the building. Bergmann's inability to view the interior floor surface in its entirety is considered a limiting condition to this 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 11, 2014 lists the Assessor Full Market Value of the subject property as approximately \$104,000. 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 one vacant former industrial building with associated paved driveway, parking lot, courtyard and yard areas. The general location of the subject property is shown on Figure 1 – Property Location Map. The subject property is an irregular-shaped lot measuring approximately 3.2 acres, defined as tax parcel number 242.020-0001-015.0000000, and located east of Mill Street, between Harbor Way and Delia Street. The subject property is set between current and former industrial properties to the north, south, east and west.

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 an industrial area within the East Rome Business Park in the City of Rome, 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 one vacant former manufacturing building with a yard, parking lot and driveway.

2.04 *Description of Current Structures, Roads and Improvements*

Structures

At the time of the August 20, 2014 site visit, the subject property contained one vacant former manufacturing and warehouse building. The building was divided into a lobby, general offices and conference rooms, a garage and maintenance area, warehouse space, and former manufacturing space. The office rooms were located in the southern portion of the building and were similar in nature, some or all containing carpeting and/or tile flooring, wood paneling, radiators and office furniture. The walls, ceiling and floors were covered in mold at the time of the site visit. Standing water was observed in many of the former offices. A sump was located on the eastern end of the hallway connecting the former offices.

The garage contained two vehicles, multiple used tires, a lawnmower, shelving for parts and tool storage, furniture and building materials. Metal rails were inlaid in the garage floor, and one drain with a metal cover was observed in the floor. The maintenance area contained tools and spare parts, fire extinguishers, various containers with unknown contents, shelving and office furniture and empty plastic drums stored on pallets. In the rear of the maintenance area, building materials including scrap wood, siding, duct work, conduit, urinals and an air compressor were visible. The storage of these materials limited the observation of the flooring in this area. This is considered a limitation to this Phase I ESA.

A former manufacturing and shipping area contained building materials including doors, door frames, windows, window frames, plywood, metal chairs and miscellaneous used furniture, empty drums placed beneath roof



leaks, a snow plow and makeshift tables with metal drum bases and wooden tabletops. At the northern and southern edges of the room, evidence of a possible floor trench was observed. Dark staining and a white powdery substance were observed on the floor throughout the warehouse area of the building. An air compressor room was located in the northwest corner of this area and a vehicle was stored in the northwest corner.

A printing and copy center was located in the central portion of the building. The rooms in this area contained building materials including doors stacked on pallets. These materials obstructed the view of the floor surface. The inability to view the floor surface in its entirety is considered a limiting condition to this Phase I ESA. A large-scale printer, two sumps and various boxes of unknown contents were located in one of the print area rooms. Flooring in this area was visibly stained. A film development room contained photo fixer and photo developer, carboys of water, photo development sinks and a sump.

A second manufacturing area in the central portion of the building formerly contained printing equipment. The floor in this area was stained with an oily black substance. According to the owner, machinery was formerly located in this area.

A large storage area was located on the eastern portion of the building. In the northern section of this area was a hazardous waste center with various containers: some of the containers were empty, some contained liquids. The eastern storage area also contained cardboard boxes of pamphlets and periodicals stored on wood pallets, computer equipment including monitors and towers, household items including furniture, bicycles, strollers, and other miscellaneous items. In the center of the eastern storage area was a room labeled as a battery recharging station.

A loading dock was located in the southernmost corner of the building. This area contained one pad-mounted transformer and miscellaneous yard equipment. Adjacent to this area was a cafeteria with chest freezers and storage racks.

The material threat of release of petroleum and/or other hazardous materials associated with historic manufacturing and printing operations to the subsurface at the subject property is considered a REC.

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

Parking and Access Roads

At the time of August 20, 2014 site visit, access to the subject property was provided by Mill Street. A parking lot was located in the front of the building and two entrances were located along Mill Street. A loading dock was accessible by a driveway along Harbor Way.

Grass or Undeveloped Areas

At the time of the August 20, 2014 site visit, the subject property included a grassy area on the southeastern side of the building, a small grassed area on the east side of the building adjacent to the loading dock area, and small grassed areas along the south side of the parking lot along Mill Street. The grassed areas appeared to be in good condition. A portion of the grassed area on the southernmost portion of the subject property adjacent to the parking lot was recently disturbed and the grass was cleared.

2.05 Past Uses of the Property

The subject property was formerly used as the Canterbury Press Company – a commercial printing press operation and as Building 32 of the Rome Cable Company and General Cable Company.

The material threat of release of petroleum and/or other hazardous materials associated with historic manufacturing and printing operations to the subsurface at the subject property is considered a REC.

2.06 Current and Past Uses of Adjoining Properties

North of the Subject Property

At the time of the site visit, commercial and industrial properties bordered the subject property to the north.

East of the Subject Property

At the time of the site visit, a waterfront redevelopment project was ongoing to the east of the subject property.

South of the Subject Property

At the time of the site visit, a parking lot and residential and commercial properties bordered the subject property to the south across Mill Street.

West of the Subject Property

At the time of the site visit, commercial properties bordered the subject property to the west.

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 11, 2014.
- Review of the USEPA web-based Envirofacts Database August 2014.
- Review of the NYSDEC web-based Environmental Databases August 2014.

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, whichever 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 11, 2014 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 on the following databases searched by EDR and reviewed by Bergmann:

- United States Environmental Protection Agency (US EPA) Resource Conservation Recovery Act (RCRA) Small Quantity Generators (SQG) database under EPA ID NYD986942720. The property registered as a generator of hazardous wastes in February 1991. Wastes generated include ignitable solids and silver. The facility has 15 listed regulation violations between 1994 and 2008.
- Facility Index System/Facility Registry System (FINDS) database. The property is listed under FINDS ID 110001601927 as a biennial reporter.



- New York State Leaking Storage Tank Incident Reports (LTANKS) database. On November 18, 1997, an unknown amount of #2 fuel oil spilled at the subject property, impacting soils surrounding a fuel oil tank. NYSDEC assigned spill number 9709602 to the property. Impacted soil was removed from the subject property and disposed. The spill was closed on July 23, 1998 meeting NYSDEC Cleanup Standards.
- New York State Department of Environmental Conservation (NYSDEC) Petroleum Bulk Storage (PBS) and Chemical Bulk Storage (CBS) databases. The subject property formerly contained four 5,000 gallon underground storage tanks (USTs) containing sodium hypochlorite. The tanks are currently listed as closed-removed.
- New York State MANIFEST database. The subject property is a transporter of hazardous waste.
- NYSDEC Spills database. On June 25, 2002, a milky substance with an oily sheen which was determined to be petroleum distillates and heavyweight oils. The oils were absorbed with booms and sorbent material. The spill was closed on May 17, 2007 not meeting NYSDEC Cleanup Standards.

The material threat of release of petroleum and/or other hazardous materials associated with historic manufacturing and printing operations to the subsurface at the subject property is considered a REC.

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.

Table 1
Reviewed Environmental Database Records

Source Reviewed	Agency ¹	ASTM Minimum Search Distance	Recent Date of Record Update ²
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	7/11/2013
Federal RCRA TSD List	US EPA	0.75 miles	7/11/2013
Federal RCRA Generators List	US EPA	0.5 miles	7/11/2013
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	11/13/2013
State/Tribal List of Solid Waste Facilities	NYSDEC	0.75 miles	10/8/2013
State/Tribal Registry of Petroleum & Chemical Bulk Storage Facilities	NYSDEC	0.5 miles	11/13/2013
State/Tribal LTANKS Registry	NYSDEC	0.75 miles	9/25/2013
State Spills Inventory	NYSDEC	0.75 miles	9/25/2013
State/Tribal VCP Sites	NYSDEC	0.75 miles	11/13/2013
State/Tribal Brownfield Sites	NYSDEC	0.75 miles	11/13/2013

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 December 4, 2013. The referenced dates are the most recent government releases as of the December 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 identified in the table below are within 1-mile of the subject property. The properties in bold are portions of the subject property or adjacent properties.

**Table 2
Identified Off-Site Environmental Listings**

Site	Address	Database	Location & Report Information Summary
Former General Cable Facility	Mill Street/Harbor Way Rome, NY	CERCLIS NY SPILLS	0-1/8-mile NE EPA ID: NY0001119403 National Priorities List (NPL) No Further Remedial Action Planned (NFRAP) listing: site does not qualify for the NPL based on a preliminary assessment. NY SPILLS No. 9704748 On 7/2/1997, unauthorized scavenging of building equipment from the building caused a spill of approximately four ounces of mercury in the building. The spill was closed on 11/9/2000 meeting NYSDEC Cleanup Standards. NY SPILLS No. 1303334 On 6/27/2013, a four-inch fuel oil supply line was encountered during excavation. Approximately 1,300 tons of contaminated soil was sent off site for disposal. The spill was closed on 11/25/2013 meeting NYSDEC Cleanup Standards.
City of Rome	Mill Street/Harbor Way Rome, NY	NY SPILLS	0-1/8-mile S NY SPILLS No. 1113331 On 2/24/2012, a sidewalk excavation revealed the presence of a large pit of waste oil within the foundations of former Rome General Cable buildings. The material was pumped out and the vault was cleaned of oil and oily debris. The spill was closed on 2/6/2013 meeting NYSDEC Cleanup Standards.
City of Rome DPW	132 Race Street Rome, NY	RCRA-CESQG NY MANIFEST FINDS NY SWF/LF NY HIST UST NY AST NY SPILLS	0-1/8-mile NW EPA ID: NYD986931152 The facility is a conditionally exempt small quantity generator (CESQG), a handler and transporter of hazardous waste. The facility has two recorded violations. Wastes include halogenated solvents and ignitable hazardous materials. FINDS ID: 110004456268 NY SWF/LF: The facility is listed as an inactive construction and demolition (C&D) processing facility. NY HIST UST/NY UST/NY AST ID: 6-433500 The facility formerly contained two USTs which are listed as closed-removed. The facility is an active AST site with one 275 gallon AST containing waste oil, one 550 gallon ASTs containing waste oil/used oil, one 550 gallon AST containing diesel, four 550 gallon ASTs containing lube oil and one 1,000 gallon AST containing diesel. NY SPILLS No. 0606854 On 9/14/2006, one gallon of hydraulic oil was spilled into the Mohawk River from the DPW facility. The spill was cleaned with speedy-dry and closed on 9/18/2006 not meeting NYSDEC Cleanup Standards. NY SPILLS No. 0705403



Site	Address	Database	Location & Report Information Summary
		<p>NY SPILLS (continued)</p> <p>NY LTANKS</p>	<p>On 8/10/2007, one gallon of hydraulic oil was spilled into the Mohawk River from the DPR facility. The spill was cleaned up with speedy-dry and absorbent pads and closed on 8/13/2007 meeting NYSDEC Cleanup Standards. NY SPILLS No. 0608921 On 11/3/2006, approximately 2 quarts of transmission fluid spilled at the site. The spill was cleaned with absorbent pads and the spill was closed on 11/22/2006 meeting NYSDEC Cleanup Standards. NY SPILLS No. 9700481 On 4/10/1997, a 55 gallon drum used to catch oil overfills had a leak. Approximately ½ a 55 gallon drum of soil was contaminated and removed from the site. The spill was closed on 6/18/1997 meeting NYSDEC Cleanup Standards. NY SPILLS No. 8604572 On 10/17/1986 a delivery truck spilled an unknown amount of petroleum. The spill was closed on 10/17/1986 meeting NYSDEC Cleanup Standards. NY LTANKS No. 8807798 On 12/24/1988, a tank was overfilled at the site. Absorbent pads were used to clean the spill. The spill was closed on 12/27/1988 meeting NYSDEC Cleanup Standards. NY LTANKS No. 8805218 On 9/16/1988, a tank was overfilled at the site. Absorbent pads were used to clean the spill. The spill was closed on 9/20/1988 meeting NYSDEC Cleanup Standards. NY LTANKS No. 8702144 On 6/15/1987, a tank failed a tightness test. The spill was closed on 6/19/1997 not meeting NYSDEC Cleanup Standards.</p>
City of Rome	Railroad Street Rome, NY	RCRA-CESQG NY MANIFEST	<p>0-½-mile NW EPA ID: NYR000109488 The facility is listed as a generator and transporter of hazardous waste. The facility has no listed violations. Wastes include miscellaneous polychlorinated biphenyl (PCB) wastes and petroleum oil.</p>
Mosca Brothers Moving	Mill Street Rome, NY	<p>NY LTANKS</p> <p>NY SPILLS</p>	<p>0-½-mile NNW NY LTANKS No. 9700220 On 3/31/1997, during a site remediation, contaminated material was discovered. The spill was closed on 7/8/2002 not meeting NYSDEC Cleanup Standards. NY SPILLS No. 7800737 On 10/2/1978, an unknown amount of #6 fuel oil was spilled into a barge canal. The spill was closed on 10/2/1978 meeting NYSDEC Cleanup Standards.</p>
East Rome Business Park	600 Railroad Avenue Rome, NY	<p>NY SPILLS</p> <p>NY ENG CONTROLS NY INST CONTROLS NY VCP NY ERP</p>	<p>½-¼ -mile ENE NY SPILLS No. 0212777 On 3/25/2003, a heavy sheen was observed at a VCP site. The spill was closed on 11/7/2005 meeting NYSDEC Cleanup Standards. NY ENG CONTROLS Site Code/NY ERP Site Code: 57790, NY INST CONTROLS Site Code: V00077-6. NY VCP Code: This site is part of the former General Cable Facility which contained many large manufacturing and warehouse facilities which were used in the manufacturing and coating of wire until the 1970s. The site has a long history of industrial uses and was contaminated with a variety of hazardous materials including petroleum, asbestos, metals, PCBs, acids, chlorinated solvents and boiler chemicals. The facility formerly included the Canterbury Press parcel (the subject</p>



Site	Address	Database	Location & Report Information Summary
East Rome Business Park	600 Railroad Avenue Rome, NY	NY ENG CONTROLS NY INST CONTROLS NY VCP NY ERP	property). An investigation and remediation of the facility has been completed. The site has engineering and institutional controls in place to limit future uses of the property and a soil management plan (SMP) is in place.
Rossi Site Within East Rome Business Park	Mill Street/Railroad Street Rome, NY	NY ERP NY INST CONTROLS	1/8-1/4 -mile NNW NY ERP Site Code: 57205, HW Code: B00023. This site is in the core area of the former General Cable Facility. NY INST CONTROLS Site Code: 57205. This site is part of the former General Cable Facility which contained many large manufacturing and warehouse facilities which were used in the manufacturing and coating of wire until the 1970s. The site has a long history of industrial uses and was contaminated with a variety of hazardous materials including petroleum, asbestos, metals, PCBs, acids, chlorinated solvents and boiler chemicals. The facility formerly included the Canterbury Press parcel (the subject property). An investigation and remediation of the facility has been completed. The site has engineering and institutional controls in place to limit future uses of the property and a soil management plan (SMP) is in place.
American Metal Stamping & Spinning	201 Railroad Street Rome, NY	RCRA-CESQG NY MANIFEST NY UST	1/8-1/4 mile NNE EPA ID: NYD000799205 The facility is listed as a generator and transporter of hazardous waste. The facility has three recorded violations. Wastes include non-listed corrosives. NY UST: 6-465313 The facility contains two 30,000 gallon USTs containing #6-fuel oil listed as temporarily out of service.
Vetrone Gas Station	612 East Dominick Street Rome, NY	NY LTANKS	1/8-1/4 -mile NE NY LTANKS No. 9004883 On 8/1/1990, contaminated soil was discovered during a tank removal at the site. Approximately 5 yards of contaminated material was removed. The spill was closed on 4/12/1991 meeting NYSDEC Cleanup Standards.
Kemp Oil Site	Rome, NY	NY LTANKS	1/8-1/4 -mile WSW NY LTANKS No. 9907653 On 9/24/1999, a UST at the site leaked gasoline to the subsurface. The spill was closed on 9/24/1999 not meeting NYSDEC Cleanup Standards.
Verizon New York, Inc.	321 Harbor Way Rome, NY	NY TANKS	1/8-1/4 -mile WSW NY TANKS ID: 6-414522 The facility is listed as an active tank site. No further information is available.
Rome Pump Station	Railroad Street Rome, NY	NY LTANKS NY UST	1/8-1/4 -mile NE NY LTANKS No. 9706389 On 8/26/1997, a diesel tank leaked in to the subsurface. A soil and groundwater investigation was conducted and the spill was closed on 12/12/2006 meeting NYSDEC Cleanup Standards. NY LTANKS No. 8705019 On 9/16/1987, a tank at the site failed a tightness test. The tank was repaired and passed a second tightness test. The spill was closed on 1/7/1989 meeting NYSDEC Cleanup Standards. NY LTANKS No. 9201545 On 5/7/1992, a tank at the site failed a tightness test. The tank was repaired and passed a second tightness test. The spill was closed on 11/12/1992 meeting NYSDEC Cleanup Standards. NY UST ID: 6-600132 One 1,500 gallon UST listed as closed-removed.



Site	Address	Database	Location & Report Information Summary
Rome Industrial Park/City of Rome Access Road	131 Mill Street Rome, NY	NY UST NY SPILLS RCRA Non-Gen NY MANIFEST	1/8-1/4 -mile NNW NY UST ID: 6-506591 The site formerly contained one 20,000 gallon UST containing #2 fuel oil and one 1,000 gallon UST containing #2 fuel oil listed as closed-removed. NY SPILLS No. 9814124 On 2/23/1999, a UST was encountered during a storm sewer excavation. The tank was removed and the spill was closed on 7/8/2002 not meeting NYSDEC Cleanup Standards. EPA ID: NYR000059980 This facility is listed as a handler and transporter of hazardous waste.
612 E. Dominick Street Station	612 E. Dominick Street Rome, NY	NY UST NY HIST UST	1/8-1/4 -mile NE NY UST/NY HIST UST ID: 6-502944 The site formerly contained three 4,000 gallon USTs containing gasoline and one 2,000 gallon UST containing gasoline listed as closed prior to 3/1991.
NYS Canal Corp.	Mill Street Rome, NY	NY UST	1/8-1/4 -mile S NY UST ID: 6-504793 The site formerly contained one 1,000 gallon UST containing gasoline and one 1,000 gallon UST containing #2 fuel oil and one 1,000 gallon UST containing diesel listed as closed-removed.
Bliss Environmental Services	702 Railroad Street Rome, NY	NY AST	1/8-1/4 -mile NE NY AST ID: 6-601294 The facility contains one 250 gallon waste oil/used oil AST, one 275 gallon motor oil AST, one 275 gallon lube oil AST, one 275 gallon #2 fuel oil AST and one 2,000 gallon diesel AST listed as in-service.
NYNEX	321 East Whitesboro Street Rome, NY	NY UST NY HIST AST NY MANIFEST	1/8-1/4 -mile WSW NY UST/NY AST ID: 6-414522 One 2,000 gallon diesel UST, one 4,000 gallon gasoline UST and one 6,000 gallon leaded gasoline UST listed as closed-removed. One 300 gallon used oil AST, one 4,000 gallon unleaded gasoline AST and one 2,000 gallon diesel AST listed as in-service. EPA ID: NYD986980332. No MANIFEST records available.
211 Rome Realty Corp	201 Mill Street Rome, NY	RCRA Non-Gen	1/8-1/4 -mile NW EPA ID: NYR000100768 The facility is listed as a handler of hazardous waste. The facility was formerly listed as a small quantity generator (SQG). No violations are listed.
Gaetano Construction	600 Railroad Street Rome, NY	RCRA Non-Gen NY MANIFEST	1/8-1/4 -mile NE EPA ID: NYD986938363 This facility is listed as a handler and transporter of hazardous waste. The facility was formerly listed as a LQG. No violations are listed.
Sunoco Service Station	612 E. Dominick Street Rome, NY	RCRA Non-Gen FINDS	1/8-1/4 -mile NE EPA ID: NYD000704254 This facility is listed as a handler of hazardous waste. The facility was formerly listed as a LQG. No violations are listed. FINDS ID: 110004330180
New York Telephone Co.	321 E. Whitesboro Street Rome, NY	RCRA Non-Gen	1/8-1/4 -mile WSW EPA ID: NYD986980332 This facility is listed as a handler of hazardous waste. The facility was formerly listed as a CESQG. No violations are listed.
NYSDOT Bridge Maintenance Facility	320 E. Whitesboro Street Rome, NY	RCRA Non-Gen	1/8-1/4 -mile WSW EPA ID: NYD982187957 This facility is listed as a handler of hazardous waste. The facility was formerly listed as a LQG. No violations are listed.



Site	Address	Database	Location & Report Information Summary
Vinny's Body Service	205 W. Whitesboro Street Rome, NY	RCRA Non-Gen NY MANIFEST FINDS	1/8-1/4 -mile WSW EPA ID: NYD981871890 This facility is listed as a handler and transporter of hazardous waste. The facility was formerly listed as an SQG. No violations are listed. FINDS ID: 110004412065.
603 E. Dominick Street	603 E. Dominick Street Rome, NY	EDR Historic Auto Stations	1/8-1/4 -mile NE This facility was listed as Dale's Automotive Service in 2001.
NIMO, Rome	Kingsley Avenue Rome, NY	NY HSWDS EDR MGP	1/4 -1/2 -mile NW EPA ID: NYD980664221 The facility is listed as a Coal Gasification Plant. The facility is a former Manufactured Gas Plant.
Amerada Hess Rome Terminal	Rome Industrial Center Rome, NY	NY MOSF UST	1/4 -1/2 -mile SE NY MOSF UST ID: 6-1100 This facility is listed as an inactive major oil storage facility (MOSF) terminal/petroleum distributor.
Former Odrzykoski Property	1030 East Dominick Street Rome, NY	US BROWNFIELDS	1/4 -1/2 -mile ENE Property # 243.069-001-041 The facility is currently used as an auto maintenance and repair shop. Past uses include a gasoline station and an automobile junk yard. A Phase II ESA has begun at the site.
1030 East Dominick Street	1030 East Dominick Street Rome, NY	NY ERP	1/4 -1/2 -mile ENE NY ERP Site Code: 59173. HW Code: E633064. This site contains a former gasoline station and current auto repair shop and auto junk yard. The former use of the site as a gasoline station contributed to contamination in the subsurface of the site. The site is currently undergoing remediation.
City of Rome	701 Lawrence Street Rome, NY	NY ERP NY MANIFEST NY SPILLS NY MOSF	1/4 -1/2 -mile SW NY ERP ID: 59127 The site was formerly used for the storage of gasoline and fuel oil and bulk distribution of petroleum products. NY SPILLS No. 0902842 On 6/10/2009, two USTs of unknown size and contaminated soil were discovered during an excavation. The cleanup and soil removal is pending. This spill is open. MOSF ID: 6-1240 This facility is an inactive MOSF.
National Car Rental	6630 Martin Street Rome, NY	NY LTANKS	1/4 -1/2 -mile S NY LTANKS No. 8908772 On 12/6/1989, a tank failed a tightness test at the site. The tank was removed from service. The spill was closed on 8/20/1990 meeting NYSDEC Cleanup Standards.
Rome High Level Pump Station	Erie & Black River Blvd Rome, NY	NY LTANKS	1/4 -1/2 -mile WSW NY LTANKS No. 9706427 On 8/27/1997, contaminated soil was discovered during a tank removal. A spill investigation was conducted and the spill was closed on 12/12/2006 not meeting NYSDEC Cleanup Standards.
Carrier Services	1000 Railroad Street Rome, NY	NY LTANKS	1/4 -1/2 -mile E NY LTANKS No. 8709389 On 2/1/1988, contaminated soil was discovered during a tank removal at the site. Contaminated soil was removed from the site and the spill was closed on 11/3/1988 meeting NYSDEC Cleanup Standards.
Plaza Restaurant	229 East Dominick Street Rome, NY	NY LTANKS	1/4 -1/2 -mile NW NY LTANKS No. 9605346 On 7/25/1996, a leaking UST was discovered during a street repair. The spill was closed on 8/28/1996 meeting NYSDEC Cleanup Standards.
Sears Oil, Inc.	7064 Lado Drive Rome, NY	NY LTANKS	1/4 -1/2 -mile NW NY LTANKS No. 9002211 On 5/25/1990, a tank was overfilled at the site and one gallon of #2 fuel oil was spilled. Absorbent pads were used, and the



Site	Address	Database	Location & Report Information Summary
Sears Oil, Inc.	7064 Lado Drive Rome, NY	NY SPILLS RCRA-CESQG NY MANIFEST FINDS	spill was closed on 5/25/1990 meeting NYSDEC Cleanup Standards. NY SPILLS No. 8904665 On 8/10/1989, a gas pump at the site leaked an unknown amount of diesel at the site. The spill was closed on 8/22/1990 meeting NYSDEC Cleanup Standards. EPA ID: NYD981182579 The facility is a handler and transporter of hazardous waste. No violations are listed for the facility. Materials listed are non-listed ignitable wastes. FINDS ID: 110004402290
Inland Fuels/Nolan Hayes	701 Lawrence Ave Rome, NY	NY LTANKS	¼ -½ -mile SW NY LTANKS No. 8401531 On 9/6/1984, 10 gallons of #2 fuel oil was spilled at the site. The spill was closed on 9/6/1984 meeting NYSDEC Cleanup Standards.
Tamby's Auto Body Service	6586 Martin Street Rome, NY	NY LTANKS	¼ -½ -mile SSW NY LTANKS No. 9201705 On 5/5/1992, contaminated soil was discovered during a tank removal at the site and holes were discovered in the removed 3,000 gallon UST. The spill was closed on 5/28/1997 not meeting NYSDEC Cleanup Standards.
Omega Wire, Inc.	900 Railroad Street Rome, NY	NY LTANKS	¼ -½ -mile ENE NY LTANKS No. 0406238 On 9/7/2004, contaminated soil was discovered during a tank removal at the site. A soil and groundwater investigation and subsequent remediation occurred at the site. The spill was closed on 1/27/2006 meeting NYSDEC Cleanup Standards.
NM – Rome Kingsley Ave. MGP	Kingsley Avenue Rome, NY	NY SHWS	¼ -½ -mile NW HW Program ID: 56266 The facility is listed as a former Manufactured Gas Plant (MGP) used to manufacture gas using coal carbonization and the water gas process. The facility ceased full-time production in 1930.
Revere Copper Products, Inc.	1 Revere Park Rome, NY	RCRA CORRACTS RCRA-TSDF CERC-NFRAP CORRACTS RCRA-LQG ICIS NY MANIFEST US AIRS NY SPILLS	½-1-mile ENE EPA ID: NYD071586127 Copper Rolling, Drawing, Extruding, and Alloying facility and large quantity generator (LQG) from December 31, 1979 to the present. Listed wastes include corrosive and reactive hazardous wastes, chromium, mercury, silver and lead. The facility has 21 listed violations. The facility is a transporter of hazardous waste. Multiple enforcement actions are listed for the facility. Wastes include corrosives, reactive hazardous wastes, ignitable hazardous wastes, chromium, mercury, lead and silver. NY SPILLS No. 9006171 On 9/5/1990, the facility spilled 400 gallons of petroleum. The spill was cleaned with absorbent booms and closed 9/5/1990 meeting NYSDEC Cleanup Standards.
Revere Copper and Brass, Inc.	Culverton and Mayberry Rome, NY	SHWS	½-1 mile ENE SHWS Program Code: 56247 This site is an abandoned landfill in a residential area used for C&D Debris.
Revere Copper and Brass, Inc.	Sixth Street Rome, NY	DEL SHWS	½-1 mile ENE DEL SHWS Program Code 633007 This lined lagoon was built in 1971 with a capacity of 125,000 gallons. The lagoon was used to store acid wastes, and was periodically pumped out by a waste hauler. The Mohawk River is about 800 feet downgradient. The lagoon has been closed since 1980. The area is now filled and capped. The lagoon was lined with a 30 mil. hypalon liner.



The subject property was formerly part of the Rome General Cable Corporation. The material threat of release of petroleum and/or other hazardous materials associated with historic manufacturing and printing operations to the subsurface at the subject property is considered a REC.

Industrial and manufacturing facilities are currently and were formerly located adjacent to the subject property. The material threat of migration of hazardous substances to the subsurface at the subject property through groundwater from adjacent industrial complexes is considered a REC.

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 20 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:

Current Property Owner

Mr. Jeff Augustine, Current Owner

Mr. Jeff Augustine is the current owner of the subject property. Mr. Augustine has owned the subject property for approximately one year and uses the building at the subject property for the storage of building supplies, used furniture, yard care equipment, motor vehicles, and other personal items. Mr. Augustine is a property manager who purchases, repairs, and sells buildings in the Rome, NY area.

City of Rome Representative

Mr. Matthew Andrews, Senior Planner

Mr. Matthew Andrews is a Senior Planner for the City of Rome Planning Department. Mr. Andrews filled out a User Questionnaire regarding his knowledge of the subject property. Mr. Andrews stated that the subject property previously operated as a manufacturing/commercial printing operation and is currently vacant. Mr. Andrews was unaware of any previous environmental assessments performed at the subject property.

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 US EPA Region 2, the New York State



Department of Health (NYSDOH), the New York State Department of Environmental Conservation (NYSDEC) Region 6, the City of Rome, and Oneida County.

US EPA Region 2 Office

Bergmann sent a Freedom of Information Legislation (FOIL) letter to the US EPA Region 2 Freedom of Information Officer, dated August 15, 2014 requesting information for the subject property. Bergmann received an email confirmation that the FOIL was received by US EPA. A response is expected by September 19, 2014.

New York State Department of Environmental Conservation

Bergmann sent a FOIL form to the NYSDEC Records Access Officer, dated August 11, 2014 requesting information for the subject property. Bergmann received a response dated August 21, 2014 stating that the request was forwarded on to the NYSDEC Region 6 Records Access Officer and a response will be returned by September 19, 2014.

New York State Department of Environmental Conservation Region 6 Office

Bergmann sent a FOIL form to the NYSDEC Region 6 Records Access Officer, dated August 11, 2014 requesting information for the subject property. Bergmann received a response dated August 15, 2014 stating that the request was received by NYSDEC. Bergmann received a letter via email dated September 8, 2014 with applicable records attached. These records are described below.

- A Petroleum Bulk Storage (PBS) Application (PBS number 6-600695) was received stating that the subject property registered one 2,000-gallon tank in September 1975.
- PBS Applications (PBS number 6-600695) were received stating that the subject property registered two 2,000-gallon Underground Storage Tanks (USTs) containing fuel oil on November 4, 1997 and one tank was discovered to be leaking on November 18, 1997. Contaminated soil was discovered and spill number 97-09602 was assigned to the subject property by NYSDEC.
- A Hazardous Substance Bulk Storage Registration Certificate was received stating that the subject property registered four 5,000-gallon storage tanks containing multi-purpose bleach (Sodium Hypochlorite and Sodium Hydroxide). A second Hazardous Substance Bulk Storage Registration Certificate was received stating that these tanks were removed from the subject property.

Bergmann received a letter via email dated September 15, 2014 stating that additional records from the Utica sub-office were available. Copies of this information were obtained on September 29, 2014 from Avalon Document Services. These records are described below.

- The 1997 package included information concerning the subject property for the year 1997. This information included a NYSDEC Spill Report Form referencing spill number 97-09602 stating that on November 18, 1997, a spill of #2 fuel oil from a leaking UST occurred at the subject property, affecting soil. Soil was removed from the subject property and properly disposed. A site assessment/tank closure report was submitted to the NYSDEC by Eggan Excavating and Equipment Co. of Rome, NY and the spill was closed on July 23, 1998 meeting NYSDEC Cleanup Standards. A map enclosed with the spill report indicates the former location of the UST at the subject property in the yard area on the southeast side of the building.
- The 1998 package included information concerning the subject property for the year 1998. This information included a NYSDEC Spill Report Form referencing spill number 98-11518 stating that on December 12, 1998, a spill of epoxy resins occurred at the subject property, affecting soil. Soil was removed from the subject property and properly disposed. A UST closure report was submitted to the NYSDEC detailing the removal of four USTs at the subject property and associated soils by ThermoRetec of Ithaca, NY and the spill was closed on April 19, 1999 meeting NYSDEC Cleanup Standards. A map enclosed with the UST closure report indicates the former location of the USTs at the subject property in the yard area at the northwest corner of the building.

- The 2002 package included information concerning the subject property for the year 2002. This information included a NYSDEC Spill Report Form referencing spill number 02-03193 stating that on June 25, 2002, a white milky cloud with a sheen was discovered in the canal, originating at a culvert pipe. The source was traced back to drums at the subject property. The materials were determined to be petroleum distillates and heavyweight oils. Storm drains and sewer lines in the area were flushed and 4,900 gallons of oil and water were transported off-site for disposal. Canterbury Press was ordered to cease discharge of any chemical wastes to the canal until a determination of chemical composition was made. The spill was closed on May 17, 2007 meeting NYSDEC Cleanup Standards.
- The RCRA – Hazardous Waste Industrial Inspections package included information concerning hazardous wastes generated and stored at the subject property and hazardous wastes transported from the subject property for off-site disposal. Documents included correspondence with disposal companies, material safety data sheets (MSDS), inspection documents, notices of violations, consent order information and news articles relating to Canterbury Press.
- The Registrations package included information concerning official registrations for the Canterbury Press facility. The facility was registered with NYSDEC as an air emissions facility emitting particulates, sulfur dioxide, oxides of nitrogen, carbon monoxide, lead, volatile organic compounds (VOCs), hazardous air pollutants, naphthalene, ethanol, 2-butoxyl ethanol and 1,4-benzenediol.

The material threat of a release of petroleum products at the subject property from former USTs at the subject property in multiple locations and one or more 2,000-gallon UST potentially remaining at the subject property is considered a REC.

New York State Department of Health

Bergmann sent a FOIL form to the New York State Department of Health (NYS DOH) Records Access Officer, dated August 11, 2014 requesting information for the subject property. Bergmann received a response dated August 14, 2014 stating that the NYS DOH received the FOIL request and forwarded the request on to the appropriate department. A response is expected regarding the status of the request within 20 days.

Oneida County

Bergmann sent a FOIL letter to Oneida County Department of Planning, dated August 11, 2014 requesting information for the subject property. Bergmann received a letter dated August 14, 2014 indicating that Oneida County had received the FOIL request and processing would take approximately 20 business days to complete. A letter was received on August 21, 2014 stating that the City of Rome does not have any material in its possession that corresponds to the request.

City of Rome

Bergmann sent a FOIL letter to the City of Rome, dated August 11, 2014 requesting information for the subject property. Bergmann received a letter dated August 14, 2014 indicating that the City of Rome had received the FOIL request and processing would take approximately 20 business days to complete. A letter was received on August 28, 2016 stating that the City of Rome does not have any material in its possession that corresponds to the request.

Copies of agency correspondence are included in Appendix C – FOIL Requests/FOIL Responses.

4.0 SUBJECT PROPERTY PHYSICAL SETTING REVIEW

4.01 *Historical Use Information*

Publicly available city directories, topographic maps, Historic Sanborn® 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, 1947, 1949, 1955 and 1985 were available from EDR. A review of these maps is below.

1898

The subject property is located on the Oriskany, 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.

1947

The subject property is located on the Rome, New York 7.5 minute series quadrangle map obtained from EDR. This map is dated 1947. The subject property is developed with one large commercial building and one small building. Industrial buildings are located to the north, south and east of the subject property. Commercial buildings are located west of the subject property.

1949

The subject property is located on the Rome, New York 7.5 minute series quadrangle map obtained from EDR. This map is dated 1949. The subject property and surrounding properties appear similar to the 1947 topographic map.

1955

The subject property is located on the Rome, New York 7.5 minute series quadrangle map obtained from EDR. This map is dated 1955. The subject property and surrounding properties appear similar to the 1947 and 1949 topographic maps.

1985

The subject property is located on the Rome, New York 7.5 minute series quadrangle map obtained from EDR. This map is dated 1985. The subject property is in an area of urban development. Due to the scale of the map, individual site features are not visible.

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

4.03 *Historic Sanborn® Map Review*

Historic Sanborn® Fire Insurance Maps dated 1892, 1914, 1924, 1930, 1949, and 1971 were available for the subject property and surrounding area from EDR. A review of these maps is below.

1914

The subject property appears to be undeveloped land. The Revere Company industrial complex is visible to the north of the subject property. Properties to the south, east, and west of the subject property appear to be undeveloped or are unmapped.

1924

The subject property contains one large building labeled Magnet Wire Department and Enamel Department, one small building labeled Reclaiming Department and one shed located southeast of the main building, and one transformer house located north of the main building. The southern portion of the subject property contains a parking lot. Surrounding properties include the Revere Company industrial complex to the north and the Rome

Cable Company and Rod Mill Electric facility to the south and east. Properties to the west across Mill Street are not visible on the map.

1930

The subject property appears similar to the 1924 map. Surrounding properties include the Revere Company industrial complex to the north, the Rome Cable Company and Rod Mill Electric facility to the south and east and a commercial office building to the northwest. Properties to the west across Mill Street are not visible on the map.

1949

The subject property and surrounding properties appear similar to the 1924 and 1930 maps.

1971

The subject property contains one large building labeled Canterbury Press Printing, one small building labeled Reclaiming Department and one shed located southeast of the main building, and one transformer house located north of the main building. The southern portion of the subject property contains a parking lot. Surrounding properties appear similar to the 1924, 1930 and 1949 maps. Properties to the west across Mill Street are not visible on the map.

The material threat of a release of hazardous substances to the subsurface at the subject property from the former use of the subject property as the Rome General Cable Company is considered a REC.

The material threat of migration of hazardous substances to the subsurface at the subject property through groundwater from adjacent industrial complexes is considered a REC.

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

4.04 *Historic Aerial Photograph Review*

Aerial photographs dated 1941, 1960, 1974, 1985, 1989, 1997, 2006, 2008, 2009 and 2011 were available from EDR. A review of these maps is below.

1941

The subject property is developed with one large building in the northern portion of the property, one small building to the northwest of the main building, one small building to the east of the main building, a parking lot on the southern portion of the property, and a grassed area on the southeast portion of the property. Surrounding properties to the north, east and south are developed with industrial buildings. A commercial building is located to the northwest of the subject property.

1960

The subject property and surrounding properties appear similar to the 1941 photograph.

1974

The subject property and surrounding properties appear similar to the 1941 and 1960 photographs.

1985

The subject property and surrounding properties appear similar to the 1941, 1960 and 1974 photographs in general; however, due to the scale of the photograph, individual site features are unclear.

1989

The subject property and surrounding properties appear similar to the 1941, 1960 and 1974 photographs.



1997

The northern portion of the main building on the subject property was demolished or ruined by fire prior to this photograph. The remainder of the subject property appears similar to previous photographs. Surrounding properties appear similar to previous photographs.

2006

The subject property contains one main building, a parking lot, and a grassed area. Vegetation is visible in the area of the former small building to the northwest of the main building and the area where the former northern portion of the main building was previously located. The small building on the eastern portion of the property was demolished or ruined by fire prior to this photograph. Industrial buildings previously located south of the subject property were demolished prior to this photograph.

2008

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.

2011

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 1961, 1965, 1969, 1974, 1979, 1989, 1994, 1999 and 2008. The following table describes listing information for the subject property.

**Table 3
City Directory Listings for the Subject Property**

Year	Listing(s)
1961	Canterbury Press.
1965	Canterbury Press.
1969	Canterbury Press, Carl's Drugs (warehouse).
1974	Canterbury Press, Kynex Corp Sheet Welding.
1979	Canterbury Press, Kynex Corp Tube Welding.
1984	Canterbury Press, Kynex Corp Tube Welding.
1989	Canterbury Press, Kynex Corp Tube Welding.
1994	Canterbury Press Printers.
1999	Canterbury Press.
2008	Canterbury Press, Canterbury Press Printing Co of Rome, Inc.

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

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 does not list any public water supply wells within a 1-mile radius of the subject property.

5.0 INFORMATION GATHERED DURING THE SITE RECONNAISSANCE VISIT

Ms. Megan Borruso and Mr. Jim Marschner, Environmental Specialists from Bergmann conducted a site reconnaissance visit and walk-over of the subject property on August 20, 2014. 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 visit the subject property contained one former printing press building. The on-site building is described in detail in Section 2.04 of this Phase I ESA.

5.02 Hazardous Substances in Connection with Identified Uses

During the August 20, 2014 site visit, an oily sheen was visible in an area formerly containing machinery within the building. The potential for a spill of this material to contaminate the subsurface at the subject property is considered a REC.

5.03 Underground Storage Tanks and Aboveground Storage Tanks

During the August 20, 2014 site visit, piping was visible in a yard area containing partial foundations to the east of the subject property building. This piping may be associated with a current or former UST. The material threat of release of petroleum to the subsurface at the subject property from potential underground storage tanks is considered a REC.

5.04 Indications of Polychlorinated Biphenyls (PCBs)

During the August 20, 2014 site visit, four pole-mounted transformers and two pad-mounted transformers were observed at the subject property. Due to their approximate age, these transformers may contain PCBs.

5.05 Indications of Solid Waste Disposal

The building is currently vacant. No solid waste disposal occurs at the subject property at this time.

5.06 Other Conditions or Concerns

During the site visit, a courtyard area was observed on the west side of the subject property building. The area contained steel framing from a former building or addition to the current building at the subject property. This building may have been demolished or ruined by fire in the past.

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 (August 2014) use of the property. These issues are supplemental to the ASTM 1527-13 Standard Practice. The following Business Environmental Risk (BER) was identified during this Phase I ESA:

Potential presence of Lead Based Paint (LBP) and Asbestos Containing Materials (ACM) are considered BERs. Based on the date of construction, LBP and ACM may be present in painted surfaces in the former Canterbury Press building. A LBP and ACM survey is recommended prior to renovation or demolition of the building, in accordance with local, State, and Federal regulations. Section 7.1 of this Phase I ESA presents the BERs for the subject property.

6.01 Environmental Regulatory Compliance

The potential for unregistered petroleum bulk storage (PBS) tanks at the subject property exists. An area on the eastern portion of the subject property contained piping from a potential AST or UST at the subject property.

6.02 Asbestos Containing Materials

Due to the age of the building, ACM is suspected to exist within building materials. The potential for ACM to exist at the subject property is a BER.

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.

6.03 Lead Based Paint

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. 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 Oneida County indicates that 86% of living areas screened fall below 4 pCi/L, 13% of living areas screened fall between 4 and ≤ 20 pCi/L and 1% exceed 20pCi/L. Area Radon information for Oneida County indicates that 69% of basements screened fall below 4 pCi/L, 27% of basements screened fall between ≥ 4 and ≤ 20 pCi/L and 4% exceed 20pCi/L. The potential for radon to enter the existing building at the subject property and potential future buildings is considered a REC.

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 into future on-site buildings exists due to the former use of the subject property as part of the Rome General Cable Facility, Canterbury Press and bulk storage of petroleum and hazardous materials. The potential for soil vapor intrusion to exist at the subject property is considered a REC.

6.06 Indoor Air Quality

Indoor Air Quality was not evaluated as part of this Phase I ESA. Future indoor air quality may be impacted by vapor encroachment, as described above.

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.

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 or 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

Biological agents were not observed within the on-site building or in the outdoor areas of the subject property at the time of the site visit.

6.14 Mold

Mold was observed throughout the former Canterbury Press building at the time of the site reconnaissance. The presence of mold within the building at the subject property is considered a BER.

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

Prior to any building renovation or demolition, an ACM, LBP, mold, radon and soil vapor intrusion survey should be conducted.

7.0 PHASE I ESA FINDINGS AND OPINION

7.01 Findings

Bergmann Associates completed a Phase I Environmental Site Assessment (ESA) Report of 301 Mill Street in the City of Rome, Oneida County, New York, 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 building at the subject property.
2. Asbestos Containing Materials. Based on the date of construction, ACM may be present within the building at the subject property.
3. Mold. Mold was observed throughout the building at the subject property during the time of the site visit.

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

1. Former Industrial Operations. According to Historic Sanborn® Fire Insurance Maps and owner-provided information, the property was formerly part of the Rome General Cable Corporation. The material threat of release of petroleum and/or other hazardous materials associated with printing, industrial and manufacturing operations to the subsurface at the subject property is considered a REC.
2. Former Printing Press. According to Historic Sanborn® Fire Insurance Maps, owner-provided information and the site visit, the property formerly operated as Canterbury Press, a commercial printing press facility. The material threat of release of petroleum and/or other hazardous materials associated with printing, industrial and manufacturing operations to the subsurface at the subject property is considered a REC.
3. On-Site Hazardous Materials. During the August 20, 2014 site visit, an oily sheen was visible in an area formerly containing machinery within the building. The potential for a spill of this material to contaminate the subsurface at the subject property is considered a REC.
4. Potential Underground Storage Tanks. During the August 20, 2014 site visit, piping was visible in a yard area containing partial foundations to the east of the subject property building. This piping may be associated with a current or former UST. According to NYSDEC PBS registration documentation received for the subject property, one or more 2,000-gallon USTs potentially remain in the subsurface at the subject property. The material threat of release of petroleum to the subsurface at the subject property from potential underground storage tanks and petroleum bulk storage is considered a REC.
5. Radon. The potential for radon to enter the existing building at the subject property and potential future buildings is considered a REC.
6. Soil Vapor Intrusion. A vapor encroachment survey (VES) was not conducted as part of this Phase I ESA. The potential for soil vapor intrusion into future on-site buildings exists due to the former use of the subject property as part of the Rome General Cable Facility, Canterbury Press and petroleum bulk storage. The potential for soil vapor intrusion to exist at the subject property is considered a REC.
7. Adjacent Properties. Industrial and manufacturing facilities are currently and were formerly located adjacent to the subject property. The material threat of migration of hazardous substances to the subsurface at the subject property through groundwater from adjacent industrial complexes 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.

In our opinion, the subsurface at the subject property has potentially been impacted by releases of hazardous materials and/or petroleum products and current and future buildings on the subject property are suspect for potential soil vapor intrusion, based on the identified RECs above.

7.03 Recommendations

Bergmann recommends the performance of a Phase II ESA at the subject property including surface and subsurface explorations to evaluate soil and groundwater quality conditions at the subject property. Subsurface explorations may include, but should not be limited to the installation of soil borings, groundwater monitoring wells, and test pits. Bergmann recommends the collection of environmental samples by an environmental professional and the analysis of samples by a New York State Environmental Laboratory Approval Program (NYS ELAP) certified laboratory. Bergmann recommends the identification and proper disposal of all materials containing lead-based paint (LBP) and/or asbestos containing materials (ACM) and/or mold from within the building at the subject property prior to occupancy, redevelopment or demolition. Bergmann recommends the performance of a radon survey and a soil vapor encroachment survey on current and future buildings at the subject property.

7.04 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 Rome Engineering Consultant); The City of Rome 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.

7.05 Significant Data Gaps

Significant data gaps as defined by §312.10 of AAI Final Rule and §12.7 of ASTM E1527-13 include missing or unattainable information that affects the ability of the environmental professional to identify conditions indicative of releases or threatened releases of hazardous substances, and as applicable, pollutants and contaminants, petroleum or petroleum products, or controlled substances, on, at, in, or to the subject property.

Significant data gaps were not identified for this Phase I ESA.

8.0 SIGNATURES

The undersigned environmental professionals conducted this Phase I ESA as employees of Bergmann Associates. 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.

The statements made in this Phase I ESA are true to the best of our knowledge and belief. We meet the definition of Environmental Professional as defined in §312.10 of the Federal All Appropriate Inquiries (AAI) Rule. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.



Megan E. Borruso

Bergmann Associates
Megan Borruso, Environmental Specialist
Phase I ESA Assessment

Stephen J. DeMeo

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

9.0 QUALIFICATIONS

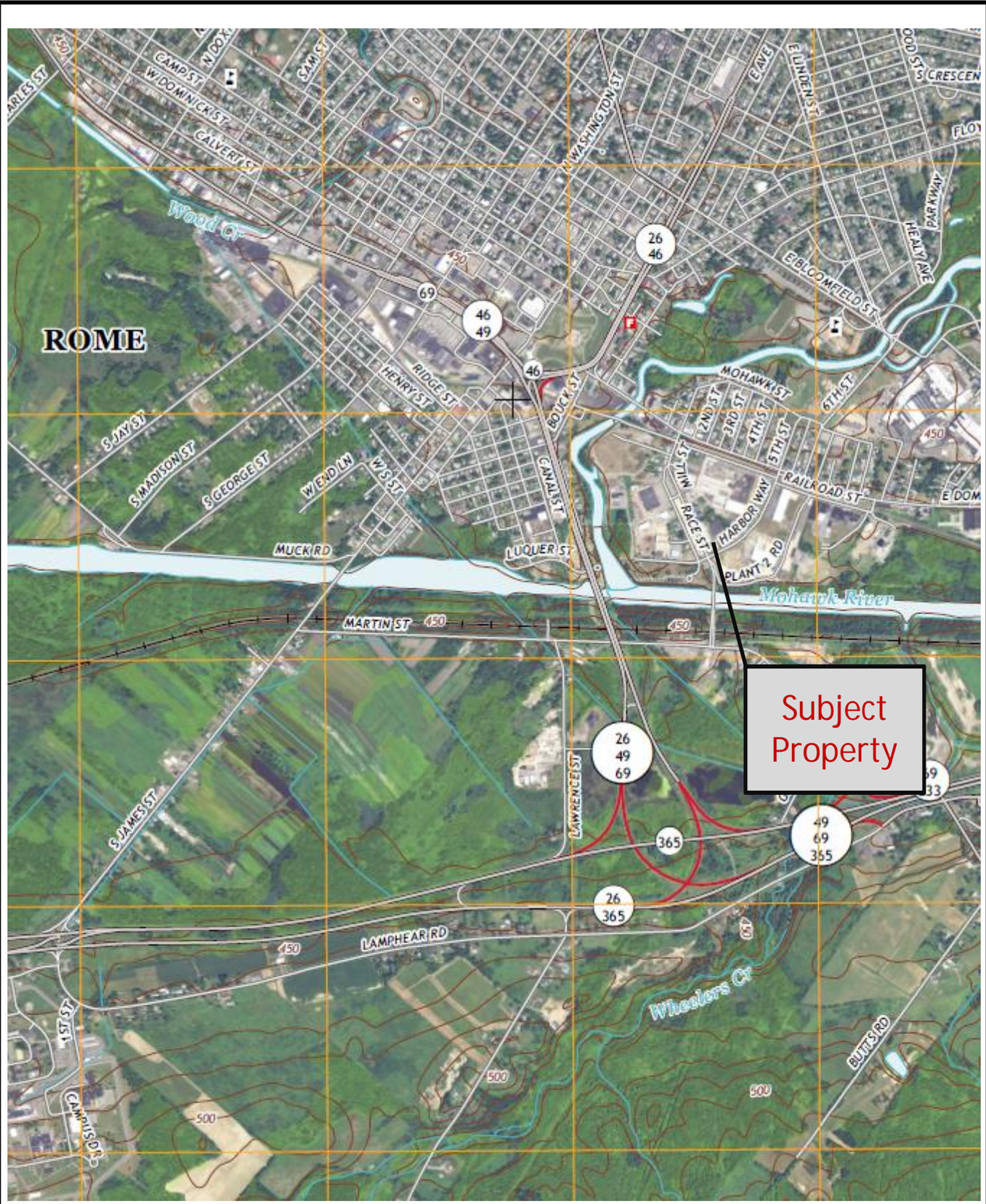
The following summarizes the qualifications of the environmental professionals who conducted this Phase I ESA:

- **Megan Borruso** – Ms. Borruso is an Environmental Specialist with Bergmann Associates and has over 6 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 the State University of New York (SUNY) College at Geneseo and a Master of Arts degree in Geography with an Advanced Certificate in GIS from the City University of New York (CUNY) Hunter College. 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.



FIGURES





Subject
Property



PHOTOGRAPHS



our **people** and our **passion** in every **project**



Former Canterbury Press building front.



Former Canterbury Press building front.



our **people** and our **passion** in every **project**



Parking lot in front of the building.



View of the building and parking lot from the south.



our people and our passion in every project



Garage area with vehicle and tires.



Garage area with vehicle, tool storage, furniture storage.





Metal rails inlaid in garage floor.



Possible floor drain in garage.





General view of maintenance area.



Rear of maintenance area – general view.





Former shipping area.



Possible floor trench in former shipping area.





Suspected fill port in eastern corner in the front of the building.



Equipment and water barrel in central portion of former Pony Binder room.





Snow plow adjacent to air compressor room.



Floor staining in former Pony Binder room.





Sump in former Bindery.



Sump in former Bindery.





Lithoplate machine.



First aid station.





General cleaning supply storage.



Camera area.



our **people** and our **passion** in every **project**



Photo processing department.



Photo processing department.





Floor staining in platemaking area.



Floor staining in platemaking area.





Storage in eastern portion of building.



Storage in eastern portion of building.





Hazardous materials storage area.



Hazardous materials storage area.





Storage in the eastern section of the building.



Storage in the eastern section of the building.





Battery charging room.



Battery charging room.





Storage in the eastern section of the building.



Ceiling in storage area in the eastern section of the building.





Transformer on loading dock.



Sump in office hallway.



our people and our passion in every project



Lobby.



Yard equipment in former office.





Office hallway.



General office view.





“Courtyard” area with steel framing north of former Canterbury Press building.



Courtyard area with steel framing north of former Canterbury Press building.





Transformer in courtyard area.



Metal flooring remnants in courtyard.





Sub-slab access point.

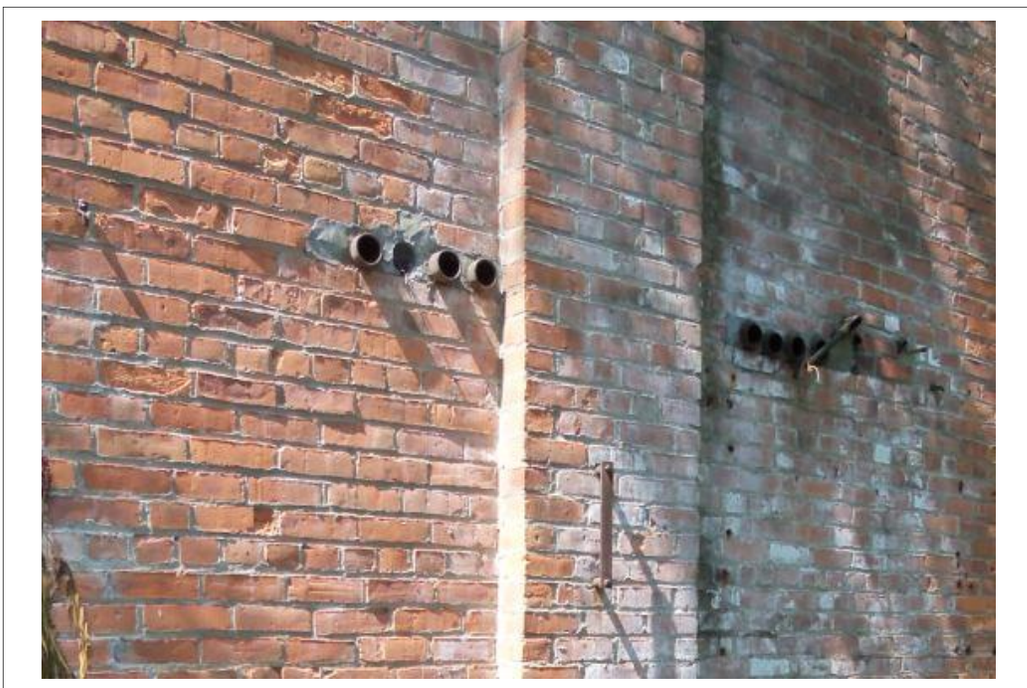


Low wall and steel framing from former building in courtyard area.





Alley between building and adjacent property.



Pipe connections on exterior building wall.





Loading dock on south side of former Canterbury Press building.



South side of former Canterbury Press building.





Drywell south of former Canterbury Press building.



Interior of drywell in rear of former Canterbury Press building.





Wooded area on south side of former Canterbury Press building.



Former foundation and piping on south side of former Canterbury Press building.





Drywell with piping connecting to former Canterbury Press building.



Drywell with piping connecting to former Canterbury Press building.





Rear (north side) of building.



Rear (north side) of building.





Rear (north side) of building.



Rear (north side) of building.





Rear (north side) of building.



Rear (north side) of building.



APPENDIX A
SITE FORMS



SITE OBSERVATIONS
(confidential and private)

Job No.: 010118.00 Date: 8/20/14 Assessor Name: Megan Borruso + Jim Marschner

Property Address: 301 Mill Street Rome, NY 13440 - Former Canterbury Press

(provide a sketch of the property at a minimum)

Persons Present/Title/Tenure: Jeff Augustine - owner - 1 year (approx)

Locality: Urban, Suburban, Rural
(Circle one) Highly, Moderately, Lightly - Developed
 Industrial, Commercial, Agricultural, Residential, Wooded, Fallow, Vacant

No. of acres: 3.20 Frontage: _____ Depth: _____ Zoning: 710- Manufacturing

GROUND SURFACES:

Fill materials: yes/no/type _____
 Debris/Dumping: yes/no/type General
 Spills/Staining: yes/no On floor in manufacturing portion of building → Loc. of former print equip.
 Stressed Vegetation: yes/ no _____
 Odors: yes/ no _____
 Pools of Liquid: yes/ no _____
 Pits/Ponds/Lagoons: yes/ no _____
 Wastewater discharge: yes/ no _____
 Sheen (location): _____
 Trees Landscaping Green Area

UTILITIES:

Transformers: number: 6 Total.
 Location on property: 1 indoor → pad-mounted 1 in N.W. Corner → pad-mounted
 Pole-mounted or pad-mounted 3 on pole in front 1 on separate pole in front
 Client owned or utility owned _____
 Suspect PCB-containing equipment: yes / no / unknown

Project No. _____

Utility services by:

Natural gas X
 Electric No - Vacant
 Telephone No - Vacant
 Sewer PUBLIC
 Septic Unknown
 Water PUBLIC
 Well Unknown

Date of Connection: Unknown
 Location on Property: Unknown
 Date of Connection: Unknown
 Location on Property: Unknown

BUILDING:

No. of stories 1 Square Foot 52,050
 Age of Construction 1915?
 Additions Unknown

Structure: block/poured concrete partial brick partial
steel framing wood/stick _____
 siding (type) _____
flat peaked roof Saw-tooth roof condition _____

Current Heating System: Forced air - natural gas
 Past Heating System: Steam from adjacent building
 Floor drains: yes / no discharge point _____
 Sump pumps: yes / no discharge point _____
 Catch basins: yes / no discharge point _____
 Dry wells: yes / no discharge point _____

Current on-site operations: Vacant - storage of bldg. materials / furniture / ^{electronic} equipment / vehicle
 Past on-site operations: Former Canterbury Press, Former Rome Cable Co.

ASBESTOS:

Was asbestos evaluated as part of this assessment? Yes No
 Does the age of the building suggest the presence of asbestos? Yes No
 Has the building been renovated? Yes No

Floor materials: X 9" x 9" X 12" X 12"
X Rolled vinyl flooring N/A stair treads

Ceiling tiles: _____ 1' x 1' _____ 2' x 2'
X 2' x 4' _____ Spray-on

Drywall/Plaster X _____ TSI _____
 Pipe Wrap Some _____ Boiler TSI _____
 Base Cove Some _____ Transite _____
 Roofing _____

Condition of materials: Poor - damage due to mold / water.

Project No. _____

WASTES

Solid: type Vacant building -
 Various materials throughout building.
container unknown
collector unknown

Recycling: type N/A - Vacant building
 container and location N/A
 collector N/A

Other: type _____
 container and location _____
 collector _____

type _____
 container and location _____
 collector _____

PERMITS (air, water, etc.):
(copies available)

Unknown

EQUIPMENT:

Misc. Lawnmowers / snowblower / maintenance equipment
Printer in 1 office room.

ADJOINING PROPERTIES:

(Photo's)
North: Industrial.
South: Residential
East: Waterfront Redevelopment Project
West: Commercial - office space.

GENERATORS OR COMPRESSORS (fuel source; spills)

Generator & compressor in rear maintenance area -

Field Notes, Page 4 of 5
Project No. _____

STORAGE TANKS:

AST/UST's

(Get copies of plans for tank location.)

None observed. Possible USTs in wooded area on W. side of building

USTs	Capacity	Product	Location on Property
Tank 1	_____	_____	_____
Tank 2	_____	_____	_____
Tank 3	_____	_____	_____

Staining, Stressed or Dead Vegetation None observed
Odors Detected None observed
Tanks Registered N/A
(Copies of registrations available)
Any tanks removed from the property N/A
Contractor/date N/A

HAZARDOUS MATERIALS:

Stored on-site Some Used on-site Formerly
MSDS on-site yes / no

List materials (type, size of containers, spills, odors, etc.)
Unknown. Various containers.

Evidence of Spillage/Leakage:
Staining on floor - general.

ADDITIONAL NOTES:

Area on W. side of bldg had piping + broken concrete.
May have been area of tanks (?)

Courtyard - transformer - OLD.
building may have burned in this area.

Signature of Assessor: Megan E. Brown

Interview Form

Site Name Former Canterbury Press
 Site Location 301 Mill St. Rome, NY

Bergmann Project # 010118.00

Interviewee Jeff Augustine Date 8/20/14
 Connection to subject property Current Owner

Asked the interviewee to answer in "good faith and to the extent of their knowledge".

Ownership From: Approx. Sept. 2013 To: Present

Previous Owners? Rome Cable Co., General Cable Co., Canterbury Press

Occupants or operations onsite? Vacant building + courtyard + parking lot.
Used for the storage of building supplies + personal items of the owner, who is a property manager.

Site History Formerly Building # 32 of the Former General Cable Co.
Formerly Canterbury Press,

Any evidence or past use of hazardous substances or petroleum products used or stored on the property?
Haz. Substance area observed on-site, various haz. substance containers observed.

- | | | | |
|---------------------------------------|--|---------------------|---|
| Pits, Lagoons or Ponds. | <input checked="" type="radio"/> Y or <input type="radio"/> N | Pools of Liquid | <input checked="" type="radio"/> Y or <input type="radio"/> N |
| Stained Soils <u>Asphalt/Flooring</u> | <input checked="" type="radio"/> Y or <input type="radio"/> N | Odors | <input checked="" type="radio"/> Y or <input type="radio"/> N |
| Stressed Vegetation | <input type="radio"/> Y or <input type="radio"/> N | Stains or Corrosion | <input checked="" type="radio"/> Y or <input type="radio"/> N |
| Solid Waste | <input checked="" type="radio"/> Y or <input checked="" type="radio"/> NUB | PCB's | <input checked="" type="radio"/> Y or <input type="radio"/> N |
| Waste Water | <input type="radio"/> Y or <input type="radio"/> N | Storage Tanks | <input type="radio"/> Y or <input checked="" type="radio"/> N |
| Wells | <input type="radio"/> Y or <input checked="" type="radio"/> N <u>Not observed</u> | Drums | <input checked="" type="radio"/> Y or <input type="radio"/> N |
| Septic System | <input checked="" type="radio"/> Y or <input checked="" type="radio"/> N <u>Unknown.</u> | Drains or Sumps | <input checked="" type="radio"/> Y or <input type="radio"/> N |

Adjoining property uses? (gas station...) Industrial, Residential, Commercial,
 (past uses) NYSDEC/DOS/NYS Canal Corp. project - Waterfront revitalization

Haz Substances or Petrol potential to migrate onto the subject property? YES - Industrial / Former
Industrial properties adjacent.

Materials/Drums buried onsite? Unknown.

Previous use of the property? Centerbury Press, Rome Cable Co.

Environmental Cleanup Liens? Unknown

Any known spills/emergency response? Unknown

Misc:

USER QUESTIONNAIRE
PHASE I ENVIRONMENTAL SITE ASSESSMENT
301 MILL STREET, ROME, 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: Matthew Andrews
- 2) Title: Senior Planner
- 3) Years in Position: ~5
- 4) Current Date: 8-20-2014
- 5) Relation to Property: BOA
- 6) Purpose of Assessment: Informational
- 7) Property Owner: _____
- 7A) Ownership Dates (From – To): _____
- 8) Previous Owner: _____
- 8A) Ownership Dates (From – To): _____
- 9) Property Size: 3.2 Acres
- 10) Number of Parcels: 1

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?

unknown

12) PRESENT LAND/PROPERTY/BUILDING USE: Vacant

13) PREVIOUS LAND/PROPERTY/BUILDING USE: Manufacturing/Commercial Printing



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

- a. Environmental site assessment/audit reports: unknown
- b. Environmental permits (i.e., solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits): unknown
- c. Registrations for USTs or ASTs: unknown
- d. Material safety data sheets: unknown
- e. Community right-to-know plan: unknown
- f. Safety plan; preparedness and prevention plans; spill prevention, countermeasure, and control plans; etc.: unknown
- g. Reports regarding hydrogeologic conditions on the property or surrounding area: unknown
- 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: unknown
- i. Hazardous waste generator notices or reports: unknown
- j. Geotechnical studies: unknown

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 Recycling Facility?



Manufacturing/ Commercial Printing

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?

Commercial Printing

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

unknown

18) BUILDING(S) AGE/SIZE/LOCATIONS: 1946 52,000 sf

19) ANY ADDITIONS (AGE/SIZE/LOCATIONS):

20) NUMBER OF FLOORS: 1

21) BASEMENT, CRAWLSPACE, ATTIC: no

22) TYPE OF HEAT: unknown

22A) Has the facility ever been heated with oil in the past? unknown

22B) If OIL, Any Tanks?

23) BLDG(S) TIED TO SANITARY SEWER? yes

23A) IF SO, DATE OF CONNECTION: unknown

24) WAS FACILITY EVER ON SEPTIC/DRYWELL? unknown

24A) IF SO, LOCATION OF LEACHFIELD:



24B) HOW OFTEN IS SEPTIC TANK PUMPED OUT? _____

25) ANY FLOOR DRAINS? unknown _____

25A) IF SO, LOCATION(S): _____

25B) CONNECTED TO OIL/WATER SEPARATOR? _____

25C) DISCHARGE POINT(S): _____

26) ANY SUMPS? unknown _____

26A) IF SO, LOCATION/DISCHARGE POINT(S): _____

27) HAVE THERE EVER BEEN ANY FOUL ODORS OBSERVED EMANATING FROM DRAINS, SUMPS OR OTHER LOCATIONS IN THE BUILDING OR ON THE PROPERTY?

unknown _____

28) IS THERE ANY WASTEWATER (OTHER THAN SANITARY) DISCHARGE ON-SITE OR ONTO ADJOINING PROPERTIES? _____

unknown _____

29) IS FACILITY SERVICED BY PUBLIC WATER? yes _____

30) ANY WELLS ON SITE (CURRENTLY/PAST)? unknown _____
(Potable water wells, injection wells, dry wells, monitoring wells, etc.)

30A) IF SO, STILL USED/ACCESSIBLE? _____

30B) IF SO, LOCATION: _____

31) INSULATION: W = Between walls S = Spray On I = Blown-in
 C = Ceiling B = Batting R = Rigid
 F - Floors P = Poured

unknown _____

32) ROOFING MATERIAL (e.g. asphalt shingle, rolled rubber, rolled asphalt paper)

unknown _____

32A) ORIGINAL ROOFING MATERIAL: _____

33) ANY BUILDINGS DEMOLISHED? Yes No



33A) IF SO, WHEN: unknown

BUILDING SIZE/LOCATION: _____

OPERATIONS IN BLDG: _____

MAT. STORED IN BLDG: _____

BASEMENT FILLED IN: _____

FLOOR DRAINS/SUMPS: _____

IF SO, DISCHARGE LOCATION: _____

SEPTIC/LEACH FIELD: _____

DEMO. CONTRACTOR: _____

DISPOSAL LOCATION: _____

COMMENTS: _____

34) ANY BUILDINGS BURNED DOWN? Yes No

34A) IF SO, WHEN: unknown

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 OR DUMPED ON OR ADJACENT TO THE PROPERTY: (e.g. clean fill, ash, C&D debris, waste oil, waste water for dust suppression, etc.)

unknown

36) HAS THERE EVER BEEN ANY SIGNIFICANT SOIL STAINING ON THE PROPERTY?

unknown

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)



unknown

37A) DO YOU KNOW OF ANY PENDING, THREATENED, OR PAST LITIGATION RELEVANT TO HAZARDOUS SUBSTANCES OR PETROLEUM PRODUCTS IN, ON, OR FROM THE PROPERTY? _____
unknown

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? _____
unknown

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? _____
unknown

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? _____
unknown

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: _____
unknown

40) HAS ANY TYPE OF MATERIAL (GREATER THAN 5 GALLONS IN QUANTITY) EVER BEEN SPILLED ON THE PROPERTY OR IN THE BUILDINGS? _____
unknown



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: _____

_____ unknown _____

44) HAS THE PROPERTY BEEN FARMED IN THE LAST TEN YEARS? _____ no _____

44A) IF SO, CROPS/YEARS: _____

45) HAS THE PROPERTY EVER CONTAINED ORCHARDS? _____ no _____

45A) IF SO, FRUIT/YEARS: _____

46) HAVE PESTICIDES EVER BEEN USED OR STORED ON THE PROPERTY? _____
 unknown _____

46A) IF SO, DESCRIBE: _____

47) DOES THE PROPERTY CONTAIN A COMPOST PILE/DUMP OR POND? _____ no _____

47A) IF SO, LOCATION: _____

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)? _____ unknown _____

48A) IF YES, PLOT LOCATION(S) ON MAP AND PROVIDE THE FOLLOWING INFO:

TANK #	LOCATION	SIZE	MATERIAL STORED	DATE INSTALLED	DATE REMOVED



49) HAS THE TANK(S) EVER BEEN PRESSURE TESTED? _____

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

50) HAS THE TANK BEEN REGISTERED WITH THE NYSDEC, USEPA, OR LOCAL AGENCY?

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 TANK(S) ON THE PROPERTY? _____

MATERIALS STORAGE

54) ARE ANY MATERIALS/CHEMICALS STORED ON THE PROPERTY? unknown

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? _____
 unknown

56A) IF SO, PLEASE DESCRIBE: _____

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

unknown

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: _____

57C) OWNERSHIP (PRIVATE OR UTILTIY): _____

private

57D) IF PRIVATE, WHO MAINTAINS? owner _____

57E) HAS ANY OF THIS EQUIPMENT EVER BEEN TESTED FOR PCB MATERIAL (if so, when and by whom; results)? _____

unknown _____



57F) HAVE THERE BEEN ANY LEAKS OR SPILLS ASSOCIATED WITH ANY OF THIS EQUIPMENT? _____
unknown _____

ASBESTOS MATERIALS INFORMATION

IS ASBESTOS BEING EVALUATED AS PART OF THIS ASSESSMENT?	Yes	No
DOES THE AGE OF THE BUILDING SUGGEST THE PRESENCE OF ASBESTOS?	Yes	No
HAS THE BUILDING BEEN RENOVATED?	Yes	No

58) ARE ASBESTOS CONTAINING MATERIALS PRESENT IN THE FACILITY (e.g. floor/ceiling tiles, pipe wrap, spray-on)? _____
unknown _____

59) HAS AN ASBESTOS INSPECTION OR ANY ASBESTOS SAMPLING EVER BEEN CONDUCTED AT THE FACILITY (if so when and by whom)? _____
unknown _____

60) HAS ANY ASBESTOS EVER BEEN REMOVED FROM THE FACILITY (if so, when and by whom)? _____
unknown _____

LEAD BASED PAINT INFORMATION

IS LEAD PAINT BEING EVALUATED AS PART OF THIS ASSESSMENT?	Yes	No
DOES THE AGE OF THE BUILDING SUGGEST THE PRESENCE OF LEAD PAINT?	Yes	No
HAS THE BUILDING BEEN RENOVATED?	Yes	No

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

IS RADON BEING EVALUATED AS PART OF THIS ASSESSMENT?	Yes	No	
DOES THE BUILDING HAVE A BASEMENT?	Yes	No	
HAS 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 LEAD-IN-DRINKING WATER BEING EVALUATED AS PART OF THIS ASSESSMENT?	Yes	No	
IS THE PROPERTY SERVICED BY A PRIVATE WELL OR PUBLIC WATER?	Private Well	Public Water	
HAS ANY TESTING EVER BEEN CONDUCTED?	Yes	No	Unknown

WHO COMPLETED THE SAMPLING? _____

RESULTS OF SAMPLING: _____

IS A COPY OF THE SAMPLE RESULTS/REPORT AVAILABLE? _____



ADDITIONAL INFORMATION:

Interview Form Completed By:	
_____	_____
<i>Name</i>	<i>Date</i>
_____	_____
<i>Signature</i>	<i>Employer and Title</i>



APPENDIX B
EDR DATABASE REPORT

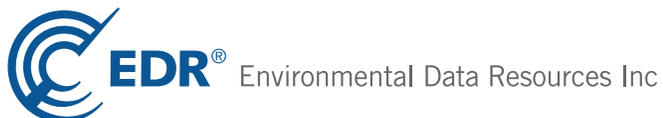


Former Canterbury Press

301 Mill Street
Rome, NY 13440

Inquiry Number: 4033434.2s
August 11, 2014

The EDR Radius Map™ Report with GeoCheck®



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

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

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EXECUTIVE SUMMARY

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

TARGET PROPERTY INFORMATION

ADDRESS

301 MILL STREET
ROME, NY 13440

COORDINATES

Latitude (North): 43.2035000 - 43° 12' 12.60"
Longitude (West): 75.4485000 - 75° 26' 54.60"
Universal Transverse Mercator: Zone 18
UTM X (Meters): 463563.3
UTM Y (Meters): 4783296.0
Elevation: 433 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 43075-B4 ROME, NY
Most Recent Revision: 1955

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20110716
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:

<u>Site</u>	<u>Database(s)</u>	<u>EPA ID</u>
CANTERBURY PRESS 301 MILL STREET ROME, NY 13440	RCRA-SQG FINDS NY LTANKS Spill Number/Closed Date: 9709602 / 7/23/1998 NY UST NY CBS UST NY MANIFEST NY Spills Spill Number/Closed Date: 0203193 / 5/17/2007 Spill Number/Closed Date: 9811518 / 4/19/1999 NY CBS	NYD986942720

EXECUTIVE SUMMARY

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 FACILITY..... Federal Facility Site Information listing

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 Notification System

State- and tribal - equivalent CERCLIS

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

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 CBS AST..... Chemical Bulk Storage Database
INDIAN UST..... 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

EXECUTIVE SUMMARY

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

NY BROWNFIELDS..... Brownfields Site List

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

ODI..... Open Dump Inventory
DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations
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
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..... SPILLS Database
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
DOD..... Department of Defense Sites
FUDS..... Formerly Used Defense Sites
CONSENT..... Superfund (CERCLA) Consent Decrees
ROD..... Records Of Decision
UMTRA..... Uranium Mill Tailings Sites
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..... FIFRA/TSCA Tracking System Administrative Case Listing
SSTS..... Section 7 Tracking Systems
PADS..... PCB Activity Database System
MLTS..... Material Licensing Tracking System
RADINFO..... Radiation Information Database

EXECUTIVE SUMMARY

RAATS.....	RCRA Administrative Action Tracking System
RMP.....	Risk Management Plans
NY UIC.....	Underground Injection Control Wells
NY DRYCLEANERS.....	Registered Drycleaners
NY SPDES.....	State Pollutant Discharge Elimination System
NY AIRS.....	Air Emissions Data
NY E DESIGNATION.....	E DESIGNATION SITE LISTING
INDIAN RESERV.....	Indian Reservations
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
NY Financial Assurance.....	Financial Assurance Information Listing
NY COAL ASH.....	Coal Ash Disposal Site Listing
PRP.....	Potentially Responsible Parties
EPA WATCH LIST.....	EPA WATCH LIST
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
PCB TRANSFORMER.....	PCB Transformer Registration Database
COAL ASH DOE.....	Steam-Electric Plant Operation Data
US FIN ASSUR.....	Financial Assurance Information
2020 COR ACTION.....	2020 Corrective Action Program List
LEAD SMELTERS.....	Lead Smelter Sites

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR US Hist Cleaners..... EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

NY RGA HWS..... Recovered Government Archive State Hazardous Waste Facilities List
NY RGA LF..... Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS list

EXECUTIVE SUMMARY

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System 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.

A review of the CERCLIS list, as provided by EDR, and dated 10/25/2013 has revealed that there is 1 CERCLIS site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
OLD GENERAL CABLE	MILL ST	NNW 1/4 - 1/2 (0.253 mi.)	J41	176

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 03/11/2014 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
REVERE COPPER PRODUCTS INC	1 REVERE PARK	ENE 1/2 - 1 (0.875 mi.)	N58	226

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 03/11/2014 has revealed that there are 3 RCRA-CESQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ROME CITY OF D P W	132 RACE ST	NW 0 - 1/8 (0.111 mi.)	C13	63
AMERICAN METAL STAMPING & SPIN	201 RAILROAD ST	NNE 1/8 - 1/4 (0.185 mi.)	F25	112
CITY OF ROME	RAILROAD ST	NE 1/8 - 1/4 (0.214 mi.)	H33	154

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

EXECUTIVE SUMMARY

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 05/19/2014 has revealed that there are 2 NY SHWS sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NM - ROME KINGSLEY AVE. MGP Class Code: Significant threat to the public health or environment - action required.	KINGSLEY AVENUE	NW 1/4 - 1/2 (0.275 mi.)	K42	178
REVERE COPPER AND BRASS, INC.	CULVERTON AND MAYBERRYENE	1/2 - 1 (0.875 mi.)	N56	220

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

NY SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the list.

A review of the NY SWF/LF list, as provided by EDR, and dated 04/09/2014 has revealed that there is 1 NY SWF/LF site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ROME CITY OF DPW	132 RACE ST	NW 0 - 1/8 (0.111 mi.)	C13	63

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 05/19/2014 has revealed that there are 16 NY LTANKS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MOSCA BROTHERS MOVING Spill Number/Closed Date: 9700220 / 7/8/2002	MILL ST	NNW 0 - 1/8 (0.010 mi.)	A2	34
ROME(C) DPW/VIP TRANS. Spill Number/Closed Date: 8807798 / 12/27/1988 Spill Number/Closed Date: 8805218 / 9/20/1988	132 RACE STREET	NW 0 - 1/8 (0.114 mi.)	C14	83
ROME(C) PUMP STATION Spill Number/Closed Date: 9706389 / 12/12/2006	RAILROAD STREET	NE 1/8 - 1/4 (0.153 mi.)	D16	90
ROME PUMP STATION Spill Number/Closed Date: 9201545 / 11/12/1992	RAILROAD ST	NE 1/8 - 1/4 (0.153 mi.)	D17	93
SEWAGE PUMP STATION Spill Number/Closed Date: 8705019 / 1/7/1989	RAILROAD ST	NE 1/8 - 1/4 (0.153 mi.)	D18	94
ROME DPW (INSIDE) Spill Number/Closed Date: 8702144 / 6/19/1997	RACE ST	NW 1/8 - 1/4 (0.164 mi.)	19	95
VETRONE GAS STA Spill Number/Closed Date: 9004883 / 4/12/1991	612 EAST DOMINICK ST	NE 1/8 - 1/4 (0.223 mi.)	I37	165
TAMBY'S AUTO BODY SERVICE Spill Number/Closed Date: 9201705 / 5/28/1997	6586 MARTIN STREET	SSW 1/4 - 1/2 (0.306 mi.)	45	192

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
OMEGA WIRE, INC. Spill Number/Closed Date: 0406238 / 1/27/2006	900 RAILROAD STREET	ENE 1/4 - 1/2 (0.323 mi.)	47	197
SEARS OIL CO INC Spill Number/Closed Date: 9002211 / 5/25/1990	7064 LADO AVE	NW 1/4 - 1/2 (0.388 mi.)	48	201
CARRIER SERVICES Spill Number/Closed Date: 8709389 / 11/3/1988	1000 RAILROAD ST	E 1/4 - 1/2 (0.391 mi.)	49	206
IN FRONT OF PLAZA RESTAUR Spill Number/Closed Date: 9605346 / 8/28/1996	229 EAST DOMINICK ST	NW 1/4 - 1/2 (0.455 mi.)	53	214
INLAND FUELS/NOLAN HAYES Spill Number/Closed Date: 8401531 / 9/6/1984	701 LAWRENCE AVE	SW 1/4 - 1/2 (0.475 mi.)	M54	215

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
KEMP OIL SITE Spill Number/Closed Date: 9907653 / 9/24/1999	PO BOX 803	WSW 1/8 - 1/4 (0.194 mi.)	G29	141
NATIONAL CAR RENTAL Spill Number/Closed Date: 8908772 / 8/20/1990	6630 MARTIN ST	S 1/4 - 1/2 (0.296 mi.)	44	183
ROME(C) HIGH LEVEL PUMP STATIO Spill Number/Closed Date: 9706427 / 12/12/2006	ERIE & BLACK RIVER BLVD	WSW 1/4 - 1/2 (0.437 mi.)	52	213

State and tribal registered storage tank lists

NY TANKS: 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.

A review of the NY TANKS list, as provided by EDR, and dated 03/31/2014 has revealed that there is 1 NY TANKS site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
VERIZON NEW YORK INC-NY-85641	321 HARBOR WAY	WSW 1/8 - 1/4 (0.171 mi.)	E21	102

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 03/31/2014 has revealed that there are 6 NY UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ROME(C) DPW/VIP TRANSPORTATION ROME(C) PUMP STATION	132-136 RACE STREET RAILROAD STREET	NW 0 - 1/8 (0.111 mi.) NE 1/8 - 1/4 (0.153 mi.)	C12 D16	57 90
AMERICAN METAL STAMPING & SPIN ROME(C) INDUSTRIAL PARK	201 RAILROAD STREET 131 MILL STREET	NNE 1/8 - 1/4 (0.185 mi.) NNW 1/8 - 1/4 (0.189 mi.)	F26 28	124 135
612 E. DOMINICK ST. STATION	612 EAST DOMINICK STREE	NE 1/8 - 1/4 (0.222 mi.)	I35	157
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NYS CANAL CORP.	MILL STREET	S 1/8 - 1/4 (0.184 mi.)	24	107

EXECUTIVE SUMMARY

NY MOSF UST: Major Oil Storage Facilities Database. Facilities are licensed pursuant to Article 12 of the Navigation Law, 6 NYCRR Part 610 and 17 NYCRR Part 30. These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater. Includes MOSF's licensed or closed since April 1, 1986, (responsibility was transferred from DOT on October 13, 1985) plus available data obtained from DOT facilities licensed since Article 12 became law on April 1, 1978.

A review of the NY MOSF UST list, as provided by EDR, and dated 01/01/2002 has revealed that there is 1 NY MOSF UST site within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
AMERADA HESS ROME TERMINAL	ROME INDUSTRIAL CENTER	SE 1/4 - 1/2 (0.252 mi.)	40	171

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 03/31/2014 has revealed that there are 2 NY AST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ROME CITY OF D P W	132 RACE ST	NW 0 - 1/8 (0.111 mi.)	C13	63
BLISS ENVIRONMENTAL SERVICES,	702 RAILROAD STREET	NE 1/8 - 1/4 (0.208 mi.)	H32	150

NY MOSF AST: Major Oil Storage Facilities Database. Facilities are licensed pursuant to Article 12 of the Navigation Law, 6 NYCRR Part 610 and 17 NYCRR Part 30. These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater. Includes MOSF's licensed or closed since April 1, 1986, (responsibility was transferred from DOT on October 13, 1985) plus available data obtained from DOT facilities licensed since Article 12 became law on April 1, 1978.

A review of the NY MOSF AST list, as provided by EDR, and dated 01/01/2002 has revealed that there is 1 NY MOSF AST site within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
AMERADA HESS ROME TERMINAL	ROME INDUSTRIAL CENTER	SE 1/4 - 1/2 (0.252 mi.)	40	171

NY MOSF: These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

A review of the NY MOSF list, as provided by EDR, and dated 03/31/2014 has revealed that there are 2 NY MOSF sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ROME CITY OF - 701 LAWRENCE ST	701 LAWRENCE ST	SW 1/4 - 1/2 (0.479 mi.)	M55	218

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
AMERADA HESS ROME TERMINAL	ROME INDUSTRIAL CENTER	SE 1/4 - 1/2 (0.252 mi.)	40	171

EXECUTIVE SUMMARY

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 05/19/2014 has revealed that there is 1 NY ENG CONTROLS site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>EAST ROME BUSINESS PARK (AKA O</i>	<i>600 RAILROAD AVENUE</i>	<i>ENE 1/8 - 1/4 (0.186 mi.)</i>	<i>27</i>	<i>126</i>

Environmental Remediation sites that have institutional controls in place.

A review of the NY INST CONTROL list, as provided by EDR, and dated 05/19/2014 has revealed that there are 2 NY INST CONTROL sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>EAST ROME BUSINESS PARK (AKA O</i>	<i>600 RAILROAD AVENUE</i>	<i>ENE 1/8 - 1/4 (0.186 mi.)</i>	<i>27</i>	<i>126</i>
<i>ROSSI SITE WITHIN EAST ROME BU</i>	<i>MILL STREET/RAILROAD ST</i>	<i>NNW 1/8 - 1/4 (0.242 mi.)</i>	<i>J38</i>	<i>168</i>

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 05/19/2014 has revealed that there is 1 NY VCP site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>EAST ROME BUSINESS PARK (AKA O</i>	<i>600 RAILROAD AVENUE</i>	<i>ENE 1/8 - 1/4 (0.186 mi.)</i>	<i>27</i>	<i>126</i>

State and tribal Brownfields sites

NY ERP: 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.

A review of the NY ERP list, as provided by EDR, and dated 05/19/2014 has revealed that there are 4 NY ERP sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>ROSSI SITE WITHIN EAST ROME BU</i>	<i>MILL STREET/RAILROAD ST</i>	<i>NNW 1/8 - 1/4 (0.242 mi.)</i>	<i>J38</i>	<i>168</i>
<i>EAST ROME BUSINESS PARK</i>	<i>MILL STREET/RAILROAD ST</i>	<i>NNW 1/8 - 1/4 (0.242 mi.)</i>	<i>J39</i>	<i>170</i>
<i>1030 EAST DOMINICK STREET</i>	<i>1030 EAST DOMINICK STRE</i>	<i>ENE 1/4 - 1/2 (0.417 mi.)</i>	<i>L50</i>	<i>207</i>
<i>ROME CITY OF - 701 LAWRENCE ST</i>	<i>701 LAWRENCE ST</i>	<i>SW 1/4 - 1/2 (0.479 mi.)</i>	<i>M55</i>	<i>218</i>

EXECUTIVE SUMMARY

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 07/01/2014 has revealed that there is 1 US BROWNFIELDS site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FORMER ODRZYKOSKI PROPERTY	1030 EAST DOMINICK STRE	ENE 1/4 - 1/2 (0.417 mi.)	L51	208

Local Lists of Hazardous waste / Contaminated Sites

NY DEL SHWS: A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

A review of the NY DEL SHWS list, as provided by EDR, and dated 05/19/2014 has revealed that there is 1 NY DEL SHWS site within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
REVERE COPPER AND BRASS, INC.	SIXTH STREET	ENE 1/2 - 1 (0.875 mi.)	N57	222

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 are 5 NY HIST UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ROME CITY OF D P W	132 RACE ST	NW 0 - 1/8 (0.111 mi.)	C13	63
ROME(C) INDUSTRIAL PARK	131 MILL STREET	NNW 1/8 - 1/4 (0.189 mi.)	28	135
612 E. DOMINICK ST. STATION	612 EAST DOMINICK STREE	NE 1/8 - 1/4 (0.222 mi.)	I35	157
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NYNEX	321 EAST WHITESBORO STR	WSW 1/8 - 1/4 (0.171 mi.)	E20	97
NYS CANAL CORP.	MILL STREET	S 1/8 - 1/4 (0.184 mi.)	24	107

EXECUTIVE SUMMARY

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 05/19/2014 has revealed that there are 11 NY Spills sites within approximately 0.125 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MOSCA BROTHERS MOVING Spill Number/Closed Date: 7800737 / 10/2/1978	MILL ST	NNW 0 - 1/8 (0.010 mi.)	A2	34
NASH METAL/PHASE 1 INV. Spill Number/Closed Date: 9703802 / 11/17/1998	MILL ST	NE 0 - 1/8 (0.020 mi.)	A3	36
EAST ROME IP-12K UST Spill Number/Closed Date: 9814124 / 7/8/2002	MILL ST	NE 0 - 1/8 (0.020 mi.)	A4	37
FORMER GENERAL CABLE FAC. Spill Number/Closed Date: 9704748 / 11/9/2000	MILL ST	NE 0 - 1/8 (0.020 mi.)	A5	38
EAST ROME BUSINESS PARK Spill Number/Closed Date: 0212777 / 11/7/2005	MILL STREET	NW 0 - 1/8 (0.109 mi.)	C11	55
ROME CITY OF D P W Spill Number/Closed Date: 0606854 / 9/18/2006 Spill Number/Closed Date: 0705403 / 8/13/2007 Spill Number/Closed Date: 0608921 / 11/22/2006	132 RACE ST	NW 0 - 1/8 (0.111 mi.)	C13	63
ROME(C) DPW/VIP TRANS. Spill Number/Closed Date: 9700481 / 6/18/1997 Spill Number/Closed Date: 8604572 / 10/17/1986	132 RACE STREET	NW 0 - 1/8 (0.114 mi.)	C14	83
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PETTENALLI RESIDENCE Spill Number/Closed Date: 9408286 / 9/21/1994	2 ESSEX STREET	WSW 0 - 1/8 (0.055 mi.)	7	50
CITY OF ROME Spill Number/Closed Date: 1113331 / 2/6/2013	MILL STREET/HARBOR WAY	S 0 - 1/8 (0.066 mi.)	B8	51
OLD GENERAL CABLE SITE Spill Number/Closed Date: 1303334 / 11/25/2013	HARBOR WAY AND MILL ST	S 0 - 1/8 (0.066 mi.)	B9	53
MOHAWK RIVER Spill Number/Closed Date: 9704909 / 7/25/1997	E.WHITESBORO ST	S 0 - 1/8 (0.092 mi.)	10	54

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 03/11/2014 has revealed that

EXECUTIVE SUMMARY

there are 7 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>ROME CITY OF - ACCESS ROAD</i>	<i>131 MILL ST LAT 43.07.3</i>	<i>WSW 0 - 1/8 (0.030 mi.)</i>	<i>6</i>	<i>39</i>
<i>211 ROME REALTY CORP</i>	<i>201 MILL ST</i>	<i>NW 1/8 - 1/4 (0.142 mi.)</i>	<i>15</i>	<i>87</i>
<i>GAETANO CONSTRUCTION</i>	<i>600 RAILROAD ST</i>	<i>NE 1/8 - 1/4 (0.207 mi.)</i>	<i>H31</i>	<i>148</i>
<i>SUNOCO SERVICE STATION</i>	<i>612 E DOMINICK ST</i>	<i>NE 1/8 - 1/4 (0.222 mi.)</i>	<i>I36</i>	<i>164</i>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>NEW YORK TELEPHONE CO</i>	<i>321 E WHITESBORO ST</i>	<i>WSW 1/8 - 1/4 (0.171 mi.)</i>	<i>E22</i>	<i>102</i>
<i>NYS DOT BRIDGE MAINT FACILITY</i>	<i>320 E WHITESBORO ST</i>	<i>WSW 1/8 - 1/4 (0.172 mi.)</i>	<i>E23</i>	<i>103</i>
<i>VINNYS BODY SERVICE</i>	<i>205 W WHITESBORO ST</i>	<i>WSW 1/8 - 1/4 (0.197 mi.)</i>	<i>G30</i>	<i>142</i>

NY HSWDS: 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 latest version of the study 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 in the registry. So overtime they will be added to the registry or not.

A review of the NY HSWDS list, as provided by EDR, and dated 01/01/2003 has revealed that there is 1 NY HSWDS site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NIMO, ROME (KINGSLEY AVE.)	KINGSLEY AVE.	NW 1/4 - 1/2 (0.294 mi.)	K43	181

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 05/01/2014 has revealed that there are 9 NY MANIFEST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>ROME CITY OF - ACCESS ROAD</i>	<i>131 MILL ST LAT 43.07.3</i>	<i>WSW 0 - 1/8 (0.030 mi.)</i>	<i>6</i>	<i>39</i>
<i>ROME CITY OF D P W</i>	<i>132 RACE ST</i>	<i>NW 0 - 1/8 (0.111 mi.)</i>	<i>C13</i>	<i>63</i>
<i>211 ROME REALTY CORP</i>	<i>201 MILL ST</i>	<i>NW 1/8 - 1/4 (0.142 mi.)</i>	<i>15</i>	<i>87</i>
<i>AMERICAN METAL STAMPING & SPIN</i>	<i>201 RAILROAD ST</i>	<i>NNE 1/8 - 1/4 (0.185 mi.)</i>	<i>F25</i>	<i>112</i>
<i>GAETANO CONSTRUCTION</i>	<i>600 RAILROAD ST</i>	<i>NE 1/8 - 1/4 (0.207 mi.)</i>	<i>H31</i>	<i>148</i>
<i>CITY OF ROME</i>	<i>RAILROAD ST</i>	<i>NE 1/8 - 1/4 (0.214 mi.)</i>	<i>H33</i>	<i>154</i>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>NYNEX</i>	<i>321 EAST WHITESBORO STR</i>	<i>WSW 1/8 - 1/4 (0.171 mi.)</i>	<i>E20</i>	<i>97</i>
<i>NYS DOT BRIDGE MAINT FACILITY</i>	<i>320 E WHITESBORO ST</i>	<i>WSW 1/8 - 1/4 (0.172 mi.)</i>	<i>E23</i>	<i>103</i>
<i>VINNYS BODY SERVICE</i>	<i>205 W WHITESBORO ST</i>	<i>WSW 1/8 - 1/4 (0.197 mi.)</i>	<i>G30</i>	<i>142</i>

EXECUTIVE SUMMARY

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.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NIMO - ROME: KINGSLEY AVENUE M	KINGSLEY AVENUE	NW 1/4 - 1/2 (0.314 mi.)	46	197

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 is 1 EDR US Hist Auto Stat site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	603 E DOMINICK ST	NE 1/8 - 1/4 (0.218 mi.)	I34	157

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 20 records.

<u>Site Name</u>	<u>Database(s)</u>
WESTERN TRANSFER STATION	NY TANKS
NIAGARA MOHAWK POWER CORP	NY MANIFEST
NYSDOT BRIDGE BIN 1070031 : 107003	RCRA-LQG, NY MANIFEST
NYSDOT BRIDGE BIN 1094190	RCRA NonGen / NLR, NY MANIFEST
NYSDOT BRIDGE BIN 1018840	RCRA NonGen / NLR, NY MANIFEST
NYSDOT BRIDGE BIN - 1069750	RCRA-LQG, NY MANIFEST
UNITED PARCEL SERVICE	RCRA NonGen / NLR, NY MANIFEST
DELTA LAKE STATE PARK	NY UST
NYSDOT BIN 1042230	RCRA-LQG
NYSDOT BIN 1090390	RCRA-LQG
NYSDOT BRIDGE BIN 4018872	RCRA NonGen / NLR
NYSDOT BRIDGE BIN 4018871	RCRA NonGen / NLR
NYSDOT BRIDGE BIN 1018862	RCRA NonGen / NLR
NYSDOT BRIDGE BIN 1018861	RCRA NonGen / NLR
LAIDLAW ROME TOWN OF	RCRA NonGen / NLR
BONFARE 51103	RCRA NonGen / NLR
NMPC - DELTA LAKE SUBSTATION	RCRA NonGen / NLR
POULIOT AND CORRIVEAU TT MVA	NY Spills
EXEL, INC.	NY Spills
GAFB BLDG. 43 UST'S	NY Spills

overview MAP - 4033434.2s

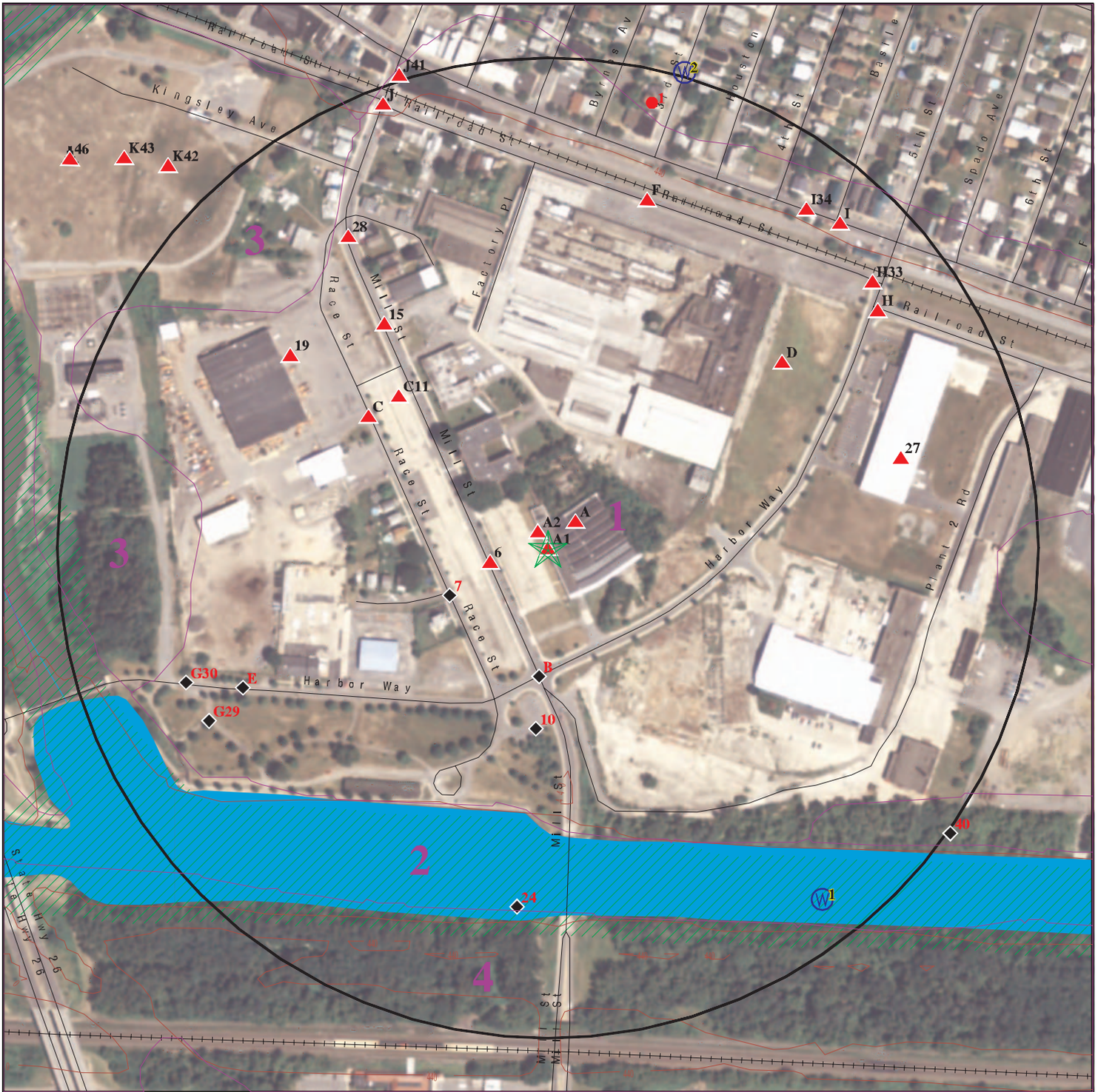


- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- Sensitive Receptors
- National Priority List Sites
- Dept. Defense Sites
- Indian Reservations BIA
- Oil & Gas pipelines from USGS
- 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.

<p>SITE NAME: Former Canterbury Press ADDRESS: 301 Mill Street Rome NY 13440 LAT/LONG: 43.2035 / 75.4485</p>	<p>CLIENT: Bergmann Associates CONTACT: Megan Borruso INQUIRY #: 4033434.2s DATE: August 11, 2014 3:17 pm</p>
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detail MAP - 4033434.2s



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- Sensitive Receptors
- ▨ 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.

SITE NAME: Former Canterbury Press
 ADDRESS: 301 Mill Street
 Rome NY 13440
 LAT/LONG: 43.2035 / 75.4485

CLIENT: Bergmann Associates
 CONTACT: Megan Borruso
 INQUIRY #: 4033434.2s
 DATE: August 11, 2014 3:18 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
CERCLIS	0.500		0	0	1	NR	NR	1
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
<i>Federal CERCLIS NFRAP site List</i>								
CERC-NFRAP	0.500		0	0	0	NR	NR	0
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS	1.000		0	0	0	1	NR	1
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250	1	0	0	NR	NR	NR	1
RCRA-CESQG	0.250		1	2	NR	NR	NR	3
<i>Federal institutional controls / engineering controls registries</i>								
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	TP		NR	NR	NR	NR	NR	0
<i>State- and tribal - equivalent CERCLIS</i>								
NY SHWS	1.000		0	0	1	1	NR	2
NY VAPOR REOPENED	1.000		0	0	0	0	NR	0
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
NY SWF/LF	0.500		1	0	0	NR	NR	1
<i>State and tribal leaking storage tank lists</i>								
NY LTANKS	0.500	1	2	6	8	NR	NR	17
NY HIST LTANKS	0.500		0	0	0	NR	NR	0
INDIAN LUST	0.500		0	0	0	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
State and tribal registered storage tank lists								
NY TANKS	0.250		0	1	NR	NR	NR	1
NY UST	0.250	1	1	5	NR	NR	NR	7
NY CBS UST	0.250	1	0	0	NR	NR	NR	1
NY MOSF UST	0.500		0	0	1	NR	NR	1
NY AST	0.250		1	1	NR	NR	NR	2
NY CBS AST	0.250		0	0	NR	NR	NR	0
NY MOSF AST	0.500		0	0	1	NR	NR	1
NY MOSF	0.500		0	0	2	NR	NR	2
NY CBS	0.250	1	0	0	NR	NR	NR	1
INDIAN UST	0.250		0	0	NR	NR	NR	0
FEMA UST	0.250		0	0	NR	NR	NR	0
State and tribal institutional control / engineering control registries								
NY ENG CONTROLS	0.500		0	1	0	NR	NR	1
NY INST CONTROL	0.500		0	2	0	NR	NR	2
NY RES DECL	0.125		0	NR	NR	NR	NR	0
State and tribal voluntary cleanup sites								
NY VCP	0.500		0	1	0	NR	NR	1
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfields sites								
NY ERP	0.500		0	2	2	NR	NR	4
NY BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	1	NR	NR	1
Local Lists of Landfill / Solid Waste Disposal Sites								
ODI	0.500		0	0	0	NR	NR	0
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
NY SWRCY	0.500		0	0	0	NR	NR	0
NY SWTIRE	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL	TP		NR	NR	NR	NR	NR	0
NY DEL SHWS	1.000		0	0	0	1	NR	1
US HIST CDL	TP		NR	NR	NR	NR	NR	0
Local Lists of Registered Storage Tanks								
NY HIST UST	0.250		1	4	NR	NR	NR	5
NY HIST AST	TP		NR	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
NY LIENS	TP		NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS	TP		NR	NR	NR	NR	NR	0
NY Spills	0.125	1	11	NR	NR	NR	NR	12
NY Hist Spills	0.125		0	NR	NR	NR	NR	0
NY SPILLS 90	0.125		0	NR	NR	NR	NR	0
NY SPILLS 80	0.125		0	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA NonGen / NLR	0.250		1	6	NR	NR	NR	7
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP	1	NR	NR	NR	NR	NR	1
RAATS	TP		NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
NY HSWDS	0.500		0	0	1	NR	NR	1
NY UIC	TP		NR	NR	NR	NR	NR	0
NY MANIFEST	0.250	1	2	7	NR	NR	NR	10
RI MANIFEST	0.250		0	0	NR	NR	NR	0
NY DRYCLEANERS	0.250		0	0	NR	NR	NR	0
NY SPDES	TP		NR	NR	NR	NR	NR	0
NY AIRS	TP		NR	NR	NR	NR	NR	0
NY E DESIGNATION	0.125		0	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
NY Financial Assurance	TP		NR	NR	NR	NR	NR	0
NY COAL ASH	0.500		0	0	0	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	1.000		0	0	1	0	NR	1
EDR US Hist Auto Stat	0.250		0	1	NR	NR	NR	1
EDR US Hist Cleaners	0.250		0	0	NR	NR	NR	0

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

NY RGA HWS	TP		NR	NR	NR	NR	NR	0
NY RGA LF	TP		NR	NR	NR	NR	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
Direction
Distance
Elevation

MAP FINDINGS

EDR ID Number
EPA ID Number

A1
Target
Property

CANTERBURY PRESS
301 MILL STREET
ROME, NY 13440

RCRA-SQG 1000551901
FINDS NYD986942720
NY LTANKS
NY UST
NY CBS UST
NY MANIFEST
NY Spills
NY CBS

Site 1 of 5 in cluster A

Actual:
433 ft.

RCRA-SQG:

Date form received by agency: 02/05/2008
Facility name: CANTERBURY PRESS
Facility address: 301 MILL STREET
ROME, NY 134404299
EPA ID: NYD986942720
Mailing address: MILL ST
ROME, NY 13440
Contact: MICHAEL H BISSONETTE
Contact address: Not reported
Not reported
Contact country: Not reported
Contact telephone: (315) 337-5900
Telephone ext.: 725
Contact email: MIKEB@CANTERBURYPRESS.COM
EPA Region: 02
Land type: Private
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: DENNIS R. SCHONEWETTER PRESIDENT & CEO
Owner/operator address: MILL ST
ROME, NY 13440
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/15/1997
Owner/Op end date: Not reported

Owner/operator name: CANTERBURY PRESS
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: Not reported
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: CANTERBURY PRESS
Owner/operator address: MILL ST
ROME, NY 13440
Owner/operator country: US
Owner/operator telephone: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Legal status: Other
Owner/Operator Type: Owner
Owner/Op start date: 06/15/1997
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: 01/01/2007
Site name: CANTERBURY PRESS
Classification: Small Quantity Generator

Date form received by agency: 01/01/2006
Site name: CANTERBURY PRESS
Classification: Small Quantity Generator

Date form received by agency: 07/14/1999
Site name: CANTERBURY PRESS
Classification: Small Quantity Generator

Date form received by agency: 02/01/1991
Site name: CANTERBURY PRESS
Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: NONE
Waste name: None

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS 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 SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

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 SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D011
Waste name: SILVER

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 06/17/2008
Date achieved compliance: 06/25/2008
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 06/25/2008
Enf. disposition status: Action Satisfied (Case Closed)
Enf. disp. status date: 06/25/2008
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 374-3.2(b),(g) & (i)(1)
Area of violation: Generators - General
Date violation determined: 07/01/2002
Date achieved compliance: 07/24/2003
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 06/12/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 15000
Paid penalty amount: 15000

Regulation violated: SR - 372.2(a)(8)(iii)(e)
Area of violation: Generators - General
Date violation determined: 07/01/2002
Date achieved compliance: 07/24/2003
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 02/12/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 38000
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 372.2(b)(2)(i) & (ii)
Area of violation: Generators - General
Date violation determined: 07/01/2002
Date achieved compliance: 07/24/2003
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Enforcement action date: 02/12/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 38000
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 372.2(b)(2)(i) & (ii)
Area of violation: Generators - General
Date violation determined: 07/01/2002
Date achieved compliance: 07/24/2003
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 06/12/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 15000
Paid penalty amount: 15000

Regulation violated: SR - 373-3.3(c) & (e)
Area of violation: Generators - General
Date violation determined: 07/01/2002
Date achieved compliance: 07/24/2003
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 02/12/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 38000
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 372.2(a)(8)(i)(a)/373-3.9(d)
Area of violation: Generators - General
Date violation determined: 07/01/2002
Date achieved compliance: 07/24/2003
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 02/12/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 38000
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 373-3.3(c) & (e)
Area of violation: Generators - General
Date violation determined: 07/01/2002
Date achieved compliance: 07/24/2003
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 06/12/2003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 15000
Paid penalty amount: 15000

Regulation violated: SR - 372.2(a)(8)(iii)(e)
Area of violation: Generators - General
Date violation determined: 07/01/2002
Date achieved compliance: 07/24/2003
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 06/12/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 15000
Paid penalty amount: 15000

Regulation violated: SR - 372.2(a)(8)(i)(a)/373-3.9(d)
Area of violation: Generators - General
Date violation determined: 07/01/2002
Date achieved compliance: 07/24/2003
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 06/12/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 15000
Paid penalty amount: 15000

Regulation violated: SR - 374-3.2(b),(g) & (i)(1)
Area of violation: Generators - General
Date violation determined: 07/01/2002
Date achieved compliance: 07/24/2003
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 02/12/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 38000
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 371.1(c)(7)
Area of violation: Generators - General
Date violation determined: 07/01/2002
Date achieved compliance: 07/24/2003
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 02/12/2003
Enf. disposition status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 38000
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 371.1(c)(7)
Area of violation: Generators - General
Date violation determined: 07/01/2002
Date achieved compliance: 07/24/2003
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 06/12/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 15000
Paid penalty amount: 15000

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 06/01/2000
Date achieved compliance: 07/06/2000
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 06/08/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 01/21/1994
Date achieved compliance: 02/17/1994
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/21/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:
Evaluation date: 06/17/2008
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 06/25/2008
Evaluation lead agency: State

Evaluation date: 08/07/2003
Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

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

Evaluation date: 07/24/2003
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 12/13/2002
Evaluation: SIGNIFICANT NON-COMPLIER
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 07/01/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 07/24/2003
Evaluation lead agency: State

Evaluation date: 06/01/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 07/06/2000
Evaluation lead agency: State

Evaluation date: 01/12/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 02/17/1994
Evaluation lead agency: State

FINDS:

Registry ID: 110001601927

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

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.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

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.

HAZARDOUS WASTE BIENNIAL REPORTER

LTANKS:

Site ID: 134084
Spill Number/Closed Date: 9709602 / 7/23/1998
Spill Date: 11/18/1997
Spill Cause: Tank Failure
Spill Source: Commercial/Industrial
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Cleanup Ceased: 2/11/1998
Cleanup Meets Standard: True
SWIS: 3300
Investigator: DIJOHNSO
Referred To: Not reported
Reported to Dept: 11/18/1997
CID: 270
Water Affected: Not reported
Spill Notifier: Affected Persons
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 11/18/1997
Spill Record Last Update: 7/24/1998
Spiller Name: CHARLES PLANOW
Spiller Company: CANTERBURY PRESS
Spiller Address: 301 MILL STREET
Spiller City,St,Zip: ROME, NY 13440-001
Spiller Contact: CHARLES PLANOW
Spiller Phone: (315) 337-5900
Spiller Extention: Not reported
DEC Region: 6
DER Facility ID: 115206
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "JOHNSON"01/12/98: TCR REVIEWED - MEETS STDS. REMINDER LETTER FOR SOIL (DP).07/23/98: RECEIVED SOIL DISPOSAL DOCUMENTATION 3/18/98. 25.9T TO SENECA MEADOWS. COMPLETE (DJ).
Remarks: CONTAMINATED SOIL FOUND AROUND TANK

Material:

Site ID: 134084
Operable Unit ID: 1052652
Operable Unit: 01
Material ID: 327941
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Units: Gallons
Recovered: 10
Resource Affected: Not reported
Oxygenate: False

Tank Test:

UST:

Id/Status: 6-600695 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 6
Expiration Date: 2002-11-14
UTM X: 463481.65122
UTM Y: 4783586.8953099996
Site Type: Other

Affiliation Records:

Site Id: 43518
Affiliation Type: Facility Owner
Company Name: CANTERBURY PRESS
Contact Type: Not reported
Contact Name: Not reported
Address1: 301 MILL STREET
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 337-5900
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 43518
Affiliation Type: Mail Contact
Company Name: CANTERBURY PRESS
Contact Type: Not reported
Contact Name: CHARLES PLANOW
Address1: 301 MILL STREET
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 337-5900
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 43518
Affiliation Type: On-Site Operator
Company Name: CANTERBURY PRESS
Contact Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Contact Name: CANTERBURY PRESS
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (315) 337-5900
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 43518
Affiliation Type: Emergency Contact
Company Name: CANTERBURY PRESS
Contact Type: Not reported
Contact Name: CHARLES PLANOW
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (315) 865-5048
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 1
Tank ID: 123902
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 2000
Install Date: 09/01/1975
Date Tank Closed: 11/01/1997
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:

B01 - Tank External Protection - Painted/Asphalt Coating
F00 - Pipe External Protection - None
C02 - Pipe Location - Underground/On-ground
H00 - Tank Leak Detection - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

G00 - Tank Secondary Containment - None
I05 - Overfill - Vent Whistle
A00 - Tank Internal Protection - None
D10 - Pipe Type - Copper
J02 - Dispenser - Suction Dispenser

CBS UST:

Detail As of 1/1/2012:

Id/Status: 6-000182 / NO LONGER A MAJOR FACILITY
Facility Type: FARM
Facility Tel: (315) 337-5900
Total Tanks: 0
Region: STATE
ICS No: Not reported
PBS No: 6-600695
MOSF No: Not reported
SPDES No: Not reported
Town: ROME (C)
Operator: CANTERBURY PRESS
Emergency Contact: CHARLES PLANOW
Emergency Contact Phone: (315) 865-5048
Certification Date: 11/04/1998
Expiration Date: 11/04/2000
Owner Name: CANTERBURY PRESS
Owner Address: 301 MILL STREET
Owner City,St,Zip: ROME, NY 13440
Owner Phone: (315) 337-5900
Owner Type: 5
Owner Subtype: Not reported
Mail To Name: CANTERBURY PRESS
Mail To Contact: CHARLES PLANOW
Mail To Address: 301 MILL STREET
Mail To Address 2: Not reported
Mail To City,St,Zip: ROME, NY 13440
Mail To Telephone: (315) 337-5900

Tank Number: 001
Date Entered: 11/03/1998
Capacity: 5000
Chemical: Sodium hypochlorite
Tank Closed: 00/00
Tank Status: 2
Tank Type: Steel/carbon steel
Install Date: 00/00
CAS No: 7681529
Substance: Single Hazardous Substance on DEC List
Tank Location: Outdoors, Belowground
Tank Internal: 0
Tank External: NONE
Pipe Location: Aboveground
Pipe Internal: None
Pipe External: None
Leak Detection: None
Secondary Containment: 02
Overfill Protection: None
Haz Percent: 100

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Pipe Containment: None
Pipe Type: NONE
Tank Error Status: No Missing Data
Tank Secret: False
Date Entered: 14:01:18
Last Test: Not reported
Due Date: Not reported
SWIS Code: 3013
Cert Flag: False
Is it There: False
Is Updated: False
Owners Mark: First Owner
Lat/Long: Not reported
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

Tank Number: 002
Date Entered: 11/03/1998
Capacity: 5000
Chemical: Sodium hypochlorite
Tank Closed: 00/00
Tank Status: 2
Tank Type: Steel/carbon steel
Install Date: 00/00
CAS No: 7681529
Substance: Single Hazardous Substance on DEC List
Tank Location: Outdoors, Belowground
Tank Internal: 0
Tank External: NONE
Pipe Location: Aboveground
Pipe Internal: None
Pipe External: None
Leak Detection: None
Secondary Containment: 02
Overfill Protection: None
Haz Percent: 100
Pipe Containment: None
Pipe Type: NONE
Tank Error Status: No Missing Data
Tank Secret: False
Date Entered: 14:01:22
Last Test: Not reported
Due Date: Not reported
SWIS Code: 3013
Cert Flag: False
Is it There: False
Is Updated: False
Owners Mark: First Owner
Lat/Long: Not reported
Renew Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Deliquent: False
Total Capacity: 0
Date Expired: Not reported
Case No: Not reported
Federal Amt: True
Pipe Flag: False
Reserve Flag: False

Tank Number: 003
Date Entered: 11/03/1998
Capacity: 5000
Chemical: Sodium hypochlorite
Tank Closed: 00/00
Tank Status: 2
Tank Type: Steel/carbon steel
Install Date: 00/00
CAS No: 7681529
Substance: Single Hazardous Substance on DEC List
Tank Location: Outdoors, Belowground
Tank Internal: 0
Tank External: NONE
Pipe Location: Aboveground
Pipe Internal: None
Pipe External: None
Leak Detection: None
Secondary Containment: 02
Overfill Protection: None
Haz Percent: 100
Pipe Containment: None
Pipe Type: NONE
Tank Error Status: No Missing Data
Tank Secret: False
Date Entered: 14:01:26
Last Test: Not reported
Due Date: Not reported
SWIS Code: 3013
Cert Flag: False
Is it There: False
Is Updated: False
Owners Mark: First Owner
Lat/Long: Not reported
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

Tank Number: 004
Date Entered: 11/03/1998
Capacity: 5000
Chemical: Sodium hypochlorite
Tank Closed: 00/00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Tank Status: 2
Tank Type: Steel/carbon steel
Install Date: 00/00
CAS No: 7681529
Substance: Single Hazardous Substance on DEC List
Tank Location: Outdoors, Belowground
Tank Internal: 0
Tank External: NONE
Pipe Location: Aboveground
Pipe Internal: None
Pipe External: None
Leak Detection: None
Secondary Containment: 02
Overfill Protection: None
Haz Percent: 100
Pipe Containment: None
Pipe Type: NONE
Tank Error Status: No Missing Data
Tank Secret: False
Date Entered: 14:01:29
Last Test: Not reported
Due Date: Not reported
SWIS Code: 3013
Cert Flag: False
Is it There: False
Is Updated: False
Owners Mark: First Owner
Lat/Long: Not reported
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

NY MANIFEST:

EPA ID: NYD986942720
Country: USA

Mailing Info:

Name: CANTERBURY PRESS
Contact: WILLIAM STANNARD
Address: 301 MILL STREET
City/State/Zip: ROME, NY 13440
Country: USA
Phone: 315-337-5900

Document ID: NYB1369440
Manifest Status: Completed copy
Trans1 State ID: 70867ZNY
Trans2 State ID: Not reported
Generator Ship Date: 910925
Trans1 Recv Date: 910925
Trans2 Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

TSD Site Recv Date: 910926
Part A Recv Date: 911003
Part B Recv Date: 911011
Generator EPA ID: NYD986942720
Trans1 EPA ID: NYD049253719
Trans2 EPA ID: Not reported
TSDF ID: NYD049253719
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00110
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 002
Container Type: DM - Metal drums, barrels
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 100
Year: 91

Document ID: NYB2334861
Manifest Status: Completed copy
Trans1 State ID: 70867ZNY
Trans2 State ID: Not reported
Generator Ship Date: 911219
Trans1 Recv Date: 911219
Trans2 Recv Date: Not reported
TSD Site Recv Date: 911220
Part A Recv Date: Not reported
Part B Recv Date: 920109
Generator EPA ID: NYD986942720
Trans1 EPA ID: NYD049253719
Trans2 EPA ID: Not reported
TSDF ID: NYD049253719
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00110
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
Year: 91

Document ID: NYB1382265
Manifest Status: Completed copy
Trans1 State ID: 70867ZNY
Trans2 State ID: Not reported
Generator Ship Date: 920325
Trans1 Recv Date: 920325
Trans2 Recv Date: Not reported
TSD Site Recv Date: 920326
Part A Recv Date: 920331
Part B Recv Date: 920408
Generator EPA ID: NYD986942720
Trans1 EPA ID: NYD049253719
Trans2 EPA ID: Not reported
TSDF ID: NYD049253719
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00165

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 003
Container Type: DM - Metal drums, barrels
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 100
Year: 92

Document ID: NYB7894872
Manifest Status: Completed copy
Trans1 State ID: V51914TN
Trans2 State ID: Not reported
Generator Ship Date: 950612
Trans1 Recv Date: 950612
Trans2 Recv Date: Not reported
TSD Site Recv Date: 950614
Part A Recv Date: 950619
Part B Recv Date: 950622
Generator EPA ID: NYD986942720
Trans1 EPA ID: NYD049253719
Trans2 EPA ID: Not reported
TSDF ID: NYD049253719
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
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
Year: 95

Document ID: NYB6797322
Manifest Status: Completed copy
Trans1 State ID: V51914TN
Trans2 State ID: Not reported
Generator Ship Date: 950313
Trans1 Recv Date: 950313
Trans2 Recv Date: Not reported
TSD Site Recv Date: 950315
Part A Recv Date: 950317
Part B Recv Date: 950323
Generator EPA ID: NYD986942720
Trans1 EPA ID: NYD049253719
Trans2 EPA ID: Not reported
TSDF ID: NYD049253719
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00110
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
Year: 95

Document ID: NYB6794262

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Manifest Status: Completed copy
Trans1 State ID: V51914TN
Trans2 State ID: Not reported
Generator Ship Date: 950116
Trans1 Recv Date: 950116
Trans2 Recv Date: Not reported
TSD Site Recv Date: 950118
Part A Recv Date: 950124
Part B Recv Date: 950201
Generator EPA ID: NYD986942720
Trans1 EPA ID: NYD049253719
Trans2 EPA ID: Not reported
TSDF ID: NYD049253719
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
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
Year: 95

Document ID: NYB7892955
Manifest Status: Completed copy
Trans1 State ID: X83020TN
Trans2 State ID: Not reported
Generator Ship Date: 950515
Trans1 Recv Date: 950515
Trans2 Recv Date: Not reported
TSD Site Recv Date: 950516
Part A Recv Date: 950522
Part B Recv Date: 950525
Generator EPA ID: NYD986942720
Trans1 EPA ID: NYD049253719
Trans2 EPA ID: Not reported
TSDF ID: NYD049253719
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00110
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
Year: 95

Document ID: NYB9062604
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 10/20/1998
Trans1 Recv Date: 10/20/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/21/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Generator EPA ID: NYD986942720
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80349NNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 16112
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYB9062649
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 10/22/1998
Trans1 Recv Date: 10/22/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/22/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD986942720
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80349VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 08891
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: 06
Manifest Status: 000787677JJK
Trans1 State ID: NYD986942720
Trans2 State ID: Not reported
Generator Ship Date: KYD053348108
Trans1 Recv Date: Not reported
Trans2 Recv Date: TXR000050930
TSD Site Recv Date: Not reported
Part A Recv Date: NYD980769947
Part B Recv Date: 2006-10-20
Generator EPA ID: N
Trans1 EPA ID: N
Trans2 EPA ID: N
TSD ID: N
Waste Code: N
Quantity: Not reported
Units: 1
Number of Containers: DM
Container Type: 460

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Handling Method: P
Specific Gravity: 1
Waste Code: B
Quantity: Not reported
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported
Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

Document ID: 06
Manifest Status: NYC7749314
Trans1 State ID: NYD986942720
Trans2 State ID: Not reported
Generator Ship Date: KYD053348108
Trans1 Recv Date: Not reported
Trans2 Recv Date: TXR000050930
TSD Site Recv Date: Not reported
Part A Recv Date: NYD980769947
Part B Recv Date: 2006-02-24
Generator EPA ID: N
Trans1 EPA ID: N
Trans2 EPA ID: N
TSD ID: N
Waste Code: N
Quantity: Not reported
Units: 2
Number of Containers: DM
Container Type: 1000
Handling Method: P
Specific Gravity: 1
Waste Code: B
Quantity: Not reported
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported
Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

Document ID: 06
Manifest Status: NYC7845265
Trans1 State ID: NYD986942720
Trans2 State ID: Not reported
Generator Ship Date: KYD053348108
Trans1 Recv Date: Not reported
Trans2 Recv Date: TXR000050930
TSD Site Recv Date: Not reported
Part A Recv Date: NYD980769947
Part B Recv Date: 2006-06-09
Generator EPA ID: N
Trans1 EPA ID: N
Trans2 EPA ID: N
TSD ID: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Waste Code: N
Quantity: Not reported
Units: 2
Number of Containers: DM
Container Type: 800
Handling Method: P
Specific Gravity: 1
Waste Code: B
Quantity: Not reported
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported
Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

Document ID: 06
Manifest Status: NYC7869532
Trans1 State ID: NYD986942720
Trans2 State ID: Not reported
Generator Ship Date: KYD053348108
Trans1 Recv Date: Not reported
Trans2 Recv Date: TXR000050930
TSD Site Recv Date: Not reported
Part A Recv Date: NYD980769947
Part B Recv Date: 2006-08-11
Generator EPA ID: N
Trans1 EPA ID: N
Trans2 EPA ID: N
TSD ID: N
Waste Code: N
Quantity: Not reported
Units: 1
Number of Containers: DM
Container Type: 391
Handling Method: P
Specific Gravity: 1
Waste Code: B
Quantity: Not reported
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported
Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

Document ID: 06
Manifest Status: 000787678JJK
Trans1 State ID: NYD986942720
Trans2 State ID: Not reported
Generator Ship Date: MAD982755639
Trans1 Recv Date: Not reported
Trans2 Recv Date: TXR000050930
TSD Site Recv Date: Not reported
Part A Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Part B Recv Date:	Not reported
Generator EPA ID:	N
Trans1 EPA ID:	N
Trans2 EPA ID:	N
TSD ID:	N
Waste Code:	N
Quantity:	Not reported
Units:	1
Number of Containers:	DF
Container Type:	135
Handling Method:	P
Specific Gravity:	1
Waste Code:	R
Quantity:	Not reported
Units:	Not reported
Number of Containers:	Not reported
Container Type:	Not reported
Handling Method:	Not reported
Specific Gravity:	Not reported
Year:	Not reported
Document ID:	07
Manifest Status:	000154123SKS
Trans1 State ID:	NYD986942720
Trans2 State ID:	Not reported
Generator Ship Date:	KYD053348108
Trans1 Recv Date:	Not reported
Trans2 Recv Date:	TXR000050930
TSD Site Recv Date:	Not reported
Part A Recv Date:	NYD980769947
Part B Recv Date:	2007-03-16
Generator EPA ID:	N
Trans1 EPA ID:	N
Trans2 EPA ID:	N
TSD ID:	N
Waste Code:	N
Quantity:	Not reported
Units:	3
Number of Containers:	DM
Container Type:	1380
Handling Method:	P
Specific Gravity:	1
Waste Code:	B
Quantity:	Not reported
Units:	Not reported
Number of Containers:	Not reported
Container Type:	Not reported
Handling Method:	Not reported
Specific Gravity:	Not reported
Year:	Not reported
Document ID:	07
Manifest Status:	000154262SKS
Trans1 State ID:	NYD986942720
Trans2 State ID:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Generator Ship Date: MAD982755639
Trans1 Recv Date: Not reported
Trans2 Recv Date: TXR000050930
TSD Site Recv Date: Not reported
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: N
Trans1 EPA ID: N
Trans2 EPA ID: N
TSD ID: N
Waste Code: N
Quantity: Not reported
Units: 1
Number of Containers: DF
Container Type: 270
Handling Method: P
Specific Gravity: 1
Waste Code: R
Quantity: Not reported
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported
Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

Document ID: 07
Manifest Status: 000787961JJK
Trans1 State ID: NYD986942720
Trans2 State ID: Not reported
Generator Ship Date: MAD982755639
Trans1 Recv Date: Not reported
Trans2 Recv Date: TXR000050930
TSD Site Recv Date: Not reported
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: N
Trans1 EPA ID: N
Trans2 EPA ID: N
TSD ID: N
Waste Code: N
Quantity: Not reported
Units: 1
Number of Containers: DF
Container Type: 270
Handling Method: P
Specific Gravity: 1
Waste Code: R
Quantity: Not reported
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported
Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Document ID: 07
Manifest Status: 000154265SKS
Trans1 State ID: NYD986942720
Trans2 State ID: Not reported
Generator Ship Date: NJD002182897
Trans1 Recv Date: Not reported
Trans2 Recv Date: TXR000050930
TSD Site Recv Date: Not reported
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: N
Trans1 EPA ID: N
Trans2 EPA ID: Y
TSD ID: N
Waste Code: N
Quantity: Not reported
Units: 5
Number of Containers: DM
Container Type: 2250
Handling Method: P
Specific Gravity: 1
Waste Code: B
Quantity: Not reported
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported
Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

Document ID: 07
Manifest Status: 000154265SKS
Trans1 State ID: NYD986942720
Trans2 State ID: Not reported
Generator Ship Date: NJD002182897
Trans1 Recv Date: Not reported
Trans2 Recv Date: TXR000050930
TSD Site Recv Date: Not reported
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: N
Trans1 EPA ID: N
Trans2 EPA ID: Y
TSD ID: N
Waste Code: N
Quantity: Not reported
Units: 1
Number of Containers: DF
Container Type: 450
Handling Method: P
Specific Gravity: 1
Waste Code: B
Quantity: Not reported
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

Document ID: 07
Manifest Status: 000154434SKS
Trans1 State ID: NYD986942720
Trans2 State ID: Not reported
Generator Ship Date: NJD002182897
Trans1 Recv Date: Not reported
Trans2 Recv Date: TXR000050930
TSD Site Recv Date: Not reported
Part A Recv Date: NJD071629976
Part B Recv Date: 2007-07-24
Generator EPA ID: N
Trans1 EPA ID: N
Trans2 EPA ID: N
TSD ID: N
Waste Code: N
Quantity: Not reported
Units: 5
Number of Containers: DM
Container Type: 2300
Handling Method: P
Specific Gravity: 1
Waste Code: B
Quantity: Not reported
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported
Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

[Click this hyperlink](#) while viewing on your computer to access
160 additional NY_MANIFEST: record(s) in the EDR Site Report.

SPILLS:

Facility ID: 0203193
Facility Type: ER
DER Facility ID: 325737
Site ID: 134083
DEC Region: 6
Spill Date: 6/25/2002
Spill Number/Closed Date: 0203193 / 5/17/2007
Spill Cause: Deliberate
Spill Class: Known release that creates a file or hazard. DEC Response. Unknown
Responsible Party. Corrective action taken. (ISR)

SWIS: 3313
Investigator: JDALSANT
Referred To: Not reported
Reported to Dept: 6/25/2002
CID: 233
Water Affected: ERIE CANAL
Spill Source: Commercial/Industrial
Spill Notifier: Fire Department

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Cleanup Ceased: 8/23/2002
Cleanup Meets Std: True
Last Inspection: 6/26/2002
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 6/25/2002
Spill Record Last Update: 5/18/2007
Spiller Name: DENNIS R. SCHONEWETTER
Spiller Company: CANTERBURY PRESS
Spiller Address: 301 MILL STREET
Spiller City,St,Zip: ROME, NY 13440-
Spiller Company: 001
Contact Name: DENNIS R. SCHONEWETTER
Contact Phone: Not reported
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "JOHNSON"06/25/2002: AT SCENE AT APPROX. 1730, MET ROME F.D. AT STORM SEWER CULVERT PIPE LOCATED ON NE SIDE OF BARGE CANAL AT MILL STREET, BRIDGE, ROME. ROME F.D. REPRESENTATIVE, LT. EDWARDS, 315/339-7784. OBSERVE WHITE MILKY CLOUD IN WATER WITH OIL SHEEN AND DROPLETS COMING FROM CULVERT PIPE. WITNESSES STATE THAT EVENT HAS BEEN OCCURRING FOR APPROX. 2 HRS. OP-TECH CALLED TO CONTAIN AND BEGIN CLEAN-UP. ECO'S - WATERTOWN CALLED, FRAN DIANGELO RESPONDS. APPROX. 1930 HRS, OP-TECH ON SCENE, ECO DIANGELO AND I BEGIN CANVASS FOR POSSIBLE SOURCES, CALL ROME DEPT. OF PUBLIC WORKS FOR GUIDANCE ON STORM SEWER MAPPING. APPROX. 2030 HRS. BUTCH CONOVER OF ROME DPW ARRIVES TO GUIDE ECO DIANGELO AND MYSELF, WE DISCOVER FRESHLY CUT AND EMPTIED DRUMS AT REAR OF CANTERBURY PRESS, 301 MILL STREET. DRUMS ARE AT STORM SEWER CATCH BASIN, PRODUCT STAINING VISIBLE AT SURFACE, PRODUCT IN BASIN. WE SPEAK WITH NIGHT SUPERVISOR GARY KISER AND ECO'S CAPT. PERSON, LT. JACOBY, ECO DANGLER WORKING WITH BECI - JEFF JARVIS CALLED IN TO HELP WITH INVESTIGATION. PRESIDENT DENNIS R. SCHONEWETTER, VICE PRESIDENT - MIKE BISONETTE, MAINTENANCE SUPERVISOR - IRVING ARMSTRONG, PRESS ROOM SUPERVISOR - TOM COLVEY AND COMPTROLLER - DAN GURLEY ARE INTERVIEWED AND WAS DETERMINED THAT WORKER DANNY HIGDEN WAS CUTTING DRUMS AND DISPOSED OF "BOTTOMS" TO STORM SEWER. MATERIALS DETERMINED TO BE PETROLEUM DISTILLATES AND HEAVYWEIGHT OILS (ECL).06/26/2002: 0200 HRS, OP-TECH LEAVES SITE, 0800 OP-TECH BACK AT SITE TO REMOVE EMPTY DRUMS ON JET WASH LINES. JEFF JARVIS TOUR FACILITY WITH DAN GURLEY AND MAKE REFERRAL AT JOHN KENNA, NYSDEC, FOR FUTURE FOLLOWUP. WORK COMMENCED AT 1700 HRS (ECL).07/29/2002: SPILL RESPONSIBILITY LETTER SENT (ECL).12/19/2002: DISPOSAL PAPERWORK RECEIVED (ECL).01/24/2003: REPORT RECIEVED (ECL).02/07/07: REVIEWED FILE. 4,900 GALS OIL AND WATER TRANSPORTED BY OP-TECH TO INDUSTRIAL OIL, ORISKANY, NY. 16 DRUMS OF BOOM AND BOTTOMS/SLUDGE TRANSPORTED BY OP-TECH TO CYCLE CHEM, ELIZABETH, NJ. 1 OTHER DRUM TRANSPORTED BY OP-TECH TO INDUSTRIAL OIL. ISR NEEDED BUT WILL CHECK TO SEE IF PAYMENT WAS ALREADY MADE THROUGH LEGAL/LAW ENF. UNSIGNED CONSENT ORDER IN FILE.(JA)05/15/07: INITIATE FINAL ISR. (JA)05/17/07: SPILL CLOSED. PIN CLOSURE LETTER SENT. (JA)
Remarks: FD ON SCENE OF A SPILL OF WHITE MATERIAL W/ A STRONG ODOR MATERIAL APPEARS TO BE PETROLEM BASED SOME MATERIAL HAS ENTERED THE CANAL FD IS ATTEMPTING TO CONTAIN THE SPILL FD IS REQUESTING A CALL BACK AND RESPONCE
Material:
Site ID: 134083
Operable Unit ID: 856147

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Operable Unit: 01
Material ID: 521020
Material Code: 0066A
Material Name: UNKNOWN PETROLEUM
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Facility ID: 9811518
Facility Type: ER
DER Facility ID: 155079
Site ID: 185431
DEC Region: 6
Spill Date: 12/12/1998
Spill Number/Closed Date: 9811518 / 4/19/1999
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
SWIS: 3313
Investigator: NFCARRIE
Referred To: Not reported
Reported to Dept: 12/14/1998
CID: 211
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 12/14/1998
Spill Record Last Update: 4/19/1999
Spiller Name: MR. CHARLES PLANO
Spiller Company: CANTERBURY PRESS
Spiller Address: 301 MILL ST
Spiller City,St,Zip: ROME, NY
Spiller Company: 001
Contact Name: JANE EGGAN
Contact Phone: (315) 339-1847
DEC Memo: Not reported
Remarks: PRODUCT IS WIRE EPOXY COATING - DURING TANK REMOVAL SOIL CONTAMINATION FOUND

Material:

Site ID: 185431
Operable Unit ID: 1072391
Operable Unit: 01
Material ID: 311812

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CANTERBURY PRESS (Continued)

1000551901

Material Code: 0561A
Material Name: EPOXY RESINS/PRODUCTS
Case No.: Not reported
Material FA: Other
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

CBS:

CBS Number: 6-000182
Program Type: CBS
Facility Status: Unregulated
Expiration Date: 11/04/2000
Dec Region: 6
UTMX: 463481.09914000
UTMY: 4783593.9195499

**A2
NNW
< 1/8
0.010 mi.
53 ft.**

**MOSCA BROTHERS MOVING
MILL ST
ROME C, NY**

**NY LTANKS S102245656
NY Spills N/A**

Site 2 of 5 in cluster A

**Relative:
Higher**

LTANKS:

Site ID: 228578
Spill Number/Closed Date: 9700220 / 7/8/2002
Spill Date: 3/31/1997
Spill Cause: Tank Failure
Spill Source: Commercial/Industrial
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

**Actual:
433 ft.**

Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 3300
Investigator: DIJOHNSO
Referred To: Not reported
Reported to Dept: 4/4/1997
CID: 351
Water Affected: Not reported
Spill Notifier: Other
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 4/4/1997
Spill Record Last Update: 7/9/2002
Spiller Name: JAMES EDWARDS
Spiller Company: MOSCA BROTHERS MOVING
Spiller Address: MILL ST
Spiller City,St,Zip: ROME, NY
Spiller County: 001
Spiller Contact: JAMES EDWARDS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOSCA BROTHERS MOVING (Continued)

S102245656

Spiller Phone: (607) 277-5716
Spiller Extension: Not reported
DEC Region: 6
DER Facility ID: 188507
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "JOHNSON"07/08/2002: DUPLICATE OF #98-13713. COMPLETE (DJ).
Remarks: CALLER WAS DOING A SITE REMEDIATION AT SITE AND ENCOUNTERED CONTAMINATED SOIL - CALLER ALREADY SPOKE WITH PETER ODERKIRK AT REGION 6 AND HE IS FAMILIAR WITH THE SITUATION

Material:

Site ID: 228578
Operable Unit ID: 1046635
Operable Unit: 01
Material ID: 336832
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:

SPILLS:

Facility ID: 7800737
Facility Type: ER
DER Facility ID: 188507
Site ID: 228576
DEC Region: 6
Spill Date: 10/2/1978
Spill Number/Closed Date: 7800737 / 10/2/1978
Spill Cause: Unknown
Spill Class: Not reported
SWIS: 3300
Investigator: UNASSIGNED
Referred To: Not reported
Reported to Dept: 10/2/1978
CID: Not reported
Water Affected: BARGE CANAL
Spill Source: Unknown
Spill Notifier: Other
Cleanup Ceased: 10/2/1978
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: Not reported
Spill Record Last Update: 2/27/2001
Spiller Name: Not reported
Spiller Company: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOSCA BROTHERS MOVING (Continued)

S102245656

Spiller Address: 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 "X"
Not reported
Remarks: Not reported

Material:

Site ID: 228576
Operable Unit ID: 892145
Operable Unit: 01
Material ID: 483244
Material Code: 0003A
Material Name: #6 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Pounds
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

**A3
NE
< 1/8
0.020 mi.
104 ft.**

**NASH METAL/PHASE 1 INV.
MILL ST
ROME C, NY
Site 3 of 5 in cluster A**

**NY Spills S103570818
N/A**

**Relative:
Higher**

SPILLS:

**Actual:
434 ft.**

Facility ID: 9703802
Facility Type: ER
DER Facility ID: 188507
Site ID: 228579
DEC Region: 6
Spill Date: 6/27/1997
Spill Number/Closed Date: 9703802 / 11/17/1998
Spill Cause: Other
Spill Class: No spill occurred. No DEC Response. No corrective action required.
SWIS: 3300
Investigator: NFCARRIE
Referred To: Not reported
Reported to Dept: 6/27/1997
CID: 369
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Local Agency
Cleanup Ceased: Not reported
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 6/27/1997

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NASH METAL/PHASE 1 INV. (Continued)

S103570818

Spill Record Last Update: 11/19/1998
 Spiller Name: Not reported
 Spiller Company: NASH METAL FACILITY
 Spiller Address: MILL ST
 Spiller City,St,Zip: ROME, NY
 Spiller Company: 001
 Contact Name: CAPT CHUCK JOHNKOX
 Contact Phone: (315) 785-2231
 DEC Memo: Not reported
 Remarks: CONTINUOUS FLOW OF MATERIAL TO STORM DRAIN LEADING TO MOHAWK RIVER-PART OF AN ON GOING PROCESS-MORE INFO BEING GATHERED-CALLER STATES SITE BEING HANDLED AS A CRIMINAL MATTER.CALL CAPT JOHNKOX FIRST
 Not reported

Material:

Site ID: 228579
 Operable Unit ID: 1046758
 Operable Unit: 01
 Material ID: 333081
 Material Code: 0064A
 Material Name: UNKNOWN MATERIAL
 Case No.: Not reported
 Material FA: Other
 Quantity: 0
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

**A4
 NE
 < 1/8
 0.020 mi.
 104 ft.**

**EAST ROME IP-12K UST
 MILL ST
 ROME C, NY
 Site 4 of 5 in cluster A**

**NY Spills S103828426
 N/A**

**Relative:
 Higher**

SPILLS:

Facility ID: 9814124
 Facility Type: ER
 DER Facility ID: 188507
 Site ID: 228581
 DEC Region: 6
 Spill Date: 2/23/1999
 Spill Number/Closed Date: 9814124 / 7/8/2002
 Spill Cause: Other
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:
 434 ft.**

SWIS: 3300
 Investigator: DIJOHNSO
 Referred To: Not reported
 Reported to Dept: 2/23/1999
 CID: 252
 Water Affected: Not reported
 Spill Source: Institutional, Educational, Gov., Other
 Spill Notifier: Other
 Cleanup Ceased: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

EAST ROME IP-12K UST (Continued)

S103828426

Cleanup Meets Std:	False
Last Inspection:	Not reported
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	2/23/1999
Spill Record Last Update:	7/10/2002
Spiller Name:	RONALD F. CONOVER
Spiller Company:	CITY OF ROME
Spiller Address:	198 NORTH WASHINGTON ST.
Spiller City,St,Zip:	ROME, NY 13440-
Spiller Company:	001
Contact Name:	RON PROHASKA
Contact Phone:	(315) 336-6313
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "JOHNSON"07/08/2002: REVIEWED FILE. TANK PULLED UNDER UCA, PROJECT MGR. - PETE OUDERKIRK. INFO FILED UNDER 98-13714, RETEC REPORT DATED 6/20/2000, COMPLETE (DJ).
Remarks:	UPON EXCAVATING A STORM SEWER LINE AND RAN INTO TOP OF FUEL TANK.SMALL HOLE IN TOP-TANK STILL IN GROUND AND IS FULL OF WATER WITH A SLIGHT SHEEN ON IT. DEC IS AWARE OF PROJECT.

Material:

Site ID:	228581
Operable Unit ID:	1071563
Operable Unit:	01
Material ID:	310829
Material Code:	0066A
Material Name:	UNKNOWN PETROLEUM
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Not reported
Oxygenate:	False

Tank Test:

A5
NE
 < 1/8
 0.020 mi.
 104 ft.

FORMER GENERAL CABLE FAC.
MILL ST
ROME C, NY
 Site 5 of 5 in cluster A

NY Spills S103570914
N/A

Relative:
Higher

SPILLS:
 Facility ID: 9704748
 Facility Type: ER
 DER Facility ID: 188507
 Site ID: 228580
 DEC Region: 6
 Spill Date: 7/2/1997
 Spill Number/Closed Date: 9704748 / 11/9/2000
 Spill Cause: Other
 Spill Class: Known release that creates a file or hazard. (Highly Improbable)
 SWIS: 3300
 Investigator: NFCARRIE

Actual:
 434 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER GENERAL CABLE FAC. (Continued)

S103570914

Referred To: Not reported
 Reported to Dept: 7/21/1997
 CID: 365
 Water Affected: Not reported
 Spill Source: Commercial/Industrial
 Spill Notifier: Other
 Cleanup Ceased: 10/25/1998
 Cleanup Meets Std: True
 Last Inspection: 11/9/2000
 Recommended Penalty: True
 UST Trust: False
 Remediation Phase: 0
 Date Entered In Computer: 7/21/1997
 Spill Record Last Update: 11/20/2000
 Spiller Name: CHARLES GAETANO
 Spiller Company: GENERAL CABLE FACILITY
 Spiller Address: MILL ST
 Spiller City,St,Zip: ROME, NY
 Spiller Company: 001
 Contact Name: CALLER
 Contact Phone: (607) 277-5716
 DEC Memo: Not reported
 Remarks: UNAUTHORIZED SCAVENGING OF EQUIPMENT FROM BUILDING CAUSED SPILL OF ABOUT 4 OZS. OF MERCURY TO THE FLOOR OF THE BUILDING - PETER OUDERKIRK FROM DEC HAZMAT IS CURRENTLY WORKING WITH CALLER AND TOM HIGGINBOTHUM WAS ON SITE WHEN SPILL WAS FOUND.

Material:

Site ID: 228580
 Operable Unit ID: 1050620
 Operable Unit: 01
 Material ID: 334001
 Material Code: 0031A
 Material Name: MERCURY
 Case No.: 07439976
 Material FA: Hazardous Material
 Quantity: 1
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

6
WSW
< 1/8
0.030 mi.
159 ft.

ROME CITY OF - ACCESS ROAD
131 MILL ST LAT 43.07.30 LONG
ROME, NY

RCRA NonGen / NLR 1001229406
FINDS NYR000059980
NY MANIFEST

Relative:
Higher

RCRA NonGen / NLR:
 Date form received by agency: 01/01/2007
 Facility name: ROME CITY OF - ACCESS ROAD
 Facility address: 131 MILL ST LAT 43.07.30 LONG
 75.30.30 BETW MILL & RAILROAD
 ROME, NY 13440
 EPA ID: NYR000059980

Actual:
433 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF - ACCESS ROAD (Continued)

1001229406

Mailing address: CITY HALL
ROME, NY 13440
Contact: BRIAN THOMAS
Contact address: CITY HALL
ROME, NY 13440
Contact country: US
Contact telephone: (315) 339-7643
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: CITY OF ROME
Owner/operator address: CITY HALL
ROME, NY 13440
Owner/operator country: US
Owner/operator telephone: (315) 339-7643
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CITY OF ROME
Owner/operator address: CITY HALL
ROME, NY 13440
Owner/operator country: US
Owner/operator telephone: (315) 339-7643
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 01/01/2006
Site name: ROME CITY OF - ACCESS ROAD
Classification: Not a generator, verified

Date form received by agency: 01/01/2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF - ACCESS ROAD (Continued)

1001229406

Site name: CITY OF ROME
Classification: Large Quantity Generator

Date form received by agency: 09/08/1998
Site name: ROME CITY OF - ACCESS ROAD
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004546395

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 program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYR000059980
Country: USA

Mailing Info:

Name: ROME CITY OF
Contact: STEVE DIXON
Address: 401 MILL ST
City/State/Zip: ROME, NY 13440
Country: USA
Phone: 315-339-7792

Document ID: NYB8892747
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 10/06/1998
Trans1 Recv Date: 10/06/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/06/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80350VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 07904
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF - ACCESS ROAD (Continued)

1001229406

Document ID: NYB8892756
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 10/07/1998
Trans1 Recv Date: 10/07/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/07/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80350VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 09090
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYB8892765
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 10/12/1998
Trans1 Recv Date: 10/12/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/12/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80350VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 07929
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYB8892774
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 10/13/1998
Trans1 Recv Date: 10/13/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/13/1998
Part A Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF - ACCESS ROAD (Continued)

1001229406

Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80349VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 09208
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYB8892783
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 10/14/1998
Trans1 Recv Date: 10/14/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/14/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80349VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 14987
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYB8892882
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 10/15/1998
Trans1 Recv Date: 10/15/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/15/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80349VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 10805
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF - ACCESS ROAD (Continued)

1001229406

Container Type: TT - Cargo tank, tank trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYB8892891
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 10/01/1998
Trans1 Recv Date: 10/01/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/01/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80350VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 09301
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYB8985294
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 09/22/1998
Trans1 Recv Date: 09/22/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 09/23/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80350VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 06677
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYB8985303
Manifest Status: Not reported
Trans1 State ID: NYD982792814

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF - ACCESS ROAD (Continued)

1001229406

Trans2 State ID: Not reported
Generator Ship Date: 09/28/1998
Trans1 Recv Date: 09/28/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 09/28/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80350VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 17209
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYB8985312
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 09/29/1998
Trans1 Recv Date: 09/29/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 09/30/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80350VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 13172
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYB8985321
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 09/24/1998
Trans1 Recv Date: 09/24/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 09/25/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF - ACCESS ROAD (Continued)

1001229406

Trans2 EPA ID: Not reported
TSD ID: 80350VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 16103
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYB8985339
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 09/23/1998
Trans1 Recv Date: 09/23/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 09/24/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80350VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 15087
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYB9101034
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 05/18/1999
Trans1 Recv Date: 05/18/1999
Trans2 Recv Date: Not reported
TSD Site Recv Date: 05/18/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80362VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 24322
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 01.00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF - ACCESS ROAD (Continued)

1001229406

Year: 99

Document ID: NYG0330498
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 08/26/1999
Trans1 Recv Date: 08/26/1999
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/26/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80343VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 19405
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 99

Document ID: NYG0330048
Manifest Status: Not reported
Trans1 State ID: NYD046765574
Trans2 State ID: Not reported
Generator Ship Date: 06/16/1999
Trans1 Recv Date: 06/16/1999
Trans2 Recv Date: Not reported
TSD Site Recv Date: 06/17/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 3168A1NY
Waste Code: B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB
Quantity: 17218
Units: K - Kilograms (2.2 pounds)
Number of Containers: 009
Container Type: TP - Tanks, portable
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 99

Document ID: NYG0888471
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 05/17/1999
Trans1 Recv Date: 05/17/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF - ACCESS ROAD (Continued)

1001229406

Trans2 Recv Date: Not reported
TSD Site Recv Date: 05/17/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80369VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 28069
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 99

Document ID: NYG0888489
Manifest Status: Not reported
Trans1 State ID: NYD982792814
Trans2 State ID: Not reported
Generator Ship Date: 05/17/1999
Trans1 Recv Date: 05/17/1999
Trans2 Recv Date: Not reported
TSD Site Recv Date: 05/17/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 80362VNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 24812
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 99

Document ID: NYG0846234
Manifest Status: Not reported
Trans1 State ID: NYD986969947
Trans2 State ID: Not reported
Generator Ship Date: 05/13/1999
Trans1 Recv Date: 05/13/1999
Trans2 Recv Date: Not reported
TSD Site Recv Date: 05/14/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 73569JNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF - ACCESS ROAD (Continued)

1001229406

Quantity: 33158
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 99

Document ID: NYG0846252
Manifest Status: Not reported
Trans1 State ID: NYD986969947
Trans2 State ID: Not reported
Generator Ship Date: 05/13/1999
Trans1 Recv Date: 05/13/1999
Trans2 Recv Date: Not reported
TSD Site Recv Date: 05/14/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 64134NNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 28930
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 99

Document ID: NYG0846261
Manifest Status: Not reported
Trans1 State ID: NYD986969947
Trans2 State ID: Not reported
Generator Ship Date: 05/13/1999
Trans1 Recv Date: 05/13/1999
Trans2 Recv Date: Not reported
TSD Site Recv Date: 05/14/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000059980
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 89454HNY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 30863
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 99

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ROME CITY OF - ACCESS ROAD (Continued)

1001229406

[Click this hyperlink](#) while viewing on your computer to access
 6 additional NY_MANIFEST: record(s) in the EDR Site Report.

7
WSW
 < 1/8
 0.055 mi.
 293 ft.

PETTENALLI RESIDENCE
2 ESSEX STREET
ROME C, NY

NY Spills S102164007
N/A

Relative:
Lower

SPILLS:

Actual:
432 ft.

Facility ID: 9408286
 Facility Type: ER
 DER Facility ID: 231816
 Site ID: 286007
 DEC Region: 6
 Spill Date: 8/30/1994
 Spill Number/Closed Date: 9408286 / 9/21/1994
 Spill Cause: Unknown
 Spill Class: No spill occurred. No DEC Response. No corrective action required.
 SWIS: 3300
 Investigator: NFCARRIE
 Referred To: Not reported
 Reported to Dept: 8/30/1994
 CID: Not reported
 Water Affected: Not reported
 Spill Source: Private Dwelling
 Spill Notifier: Citizen
 Cleanup Ceased: 9/21/1994
 Cleanup Meets Std: True
 Last Inspection: Not reported
 Recommended Penalty: False
 UST Trust: False
 Remediation Phase: 0
 Date Entered In Computer: Not reported
 Spill Record Last Update: 12/2/2003
 Spiller Name: Not reported
 Spiller Company: HENRY PETTENELLI
 Spiller Address: 2 ESSEX STREET
 Spiller City,St,Zip: ROME, NY 13440
 Spiller Company: 001
 Contact Name: Not reported
 Contact Phone: Not reported
 DEC Memo: Not reported
 Remarks: CALLER STATES MR. PETTENELLI HAS CONTAINED OIL ETC. ON PROPERTY. PROPERTY HAS BEEN SOLD. MR. PETTENELLI MOVING TO FL. CALLER CONCERNED PROPERTY NOT GOING TO BE CLEANED UP.

Material:

Site ID: 286007
 Operable Unit ID: 1005858
 Operable Unit: 01
 Material ID: 377725
 Material Code: 0066A
 Material Name: UNKNOWN PETROLEUM
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PETTENALLI RESIDENCE (Continued)

S102164007

Units: Not reported
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

B8
South
< 1/8
0.066 mi.
347 ft.

CITY OF ROME
MILL STREET/HARBOR WAY
ROME, NY

NY Spills S111738033
N/A

Site 1 of 2 in cluster B

Relative:
Lower

SPILLS:

Actual:
431 ft.

Facility ID: 1113331
Facility Type: ER
DER Facility ID: 415772
Site ID: 461320
DEC Region: 6
Spill Date: 2/24/2012
Spill Number/Closed Date: 1113331 / 2/6/2013
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 3313
Investigator: RAFURLON
Referred To: Not reported
Reported to Dept: 2/24/2012
CID: Not reported
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Other
Cleanup Ceased: 1/24/2013
Cleanup Meets Std: True
Last Inspection: 12/13/2012
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 2/24/2012
Spill Record Last Update: 2/6/2013
Spiller Name: SAM DONVERTINO
Spiller Company: UNKNOWN
Spiller Address: MILL STREET/HARBOR WAY
Spiller City,St,Zip: ROME, NY
Spiller Company: 999
Contact Name: SAM DONVERTINO
Contact Phone: (315) 569-6333
DEC Memo: 2/24/2012: ONSITE W/CURT NICHOLS (ENGINEER FOR SCHUMAKER ENGINEERING), JOSEPH GUILIANO (PUBLIC WORKS INSPECTOR WITH THE CITY OF ROME) AND SAM DONVERTINO (EXCAVATING CONTRACTOR). DISCOVERED A SUBTERRANEAN PIT, APPROX. 3' BY 3' BY UNKNOWN DEPTH, WHILE REMOVING FOUNDATION FROM OLD ROME CABLE SITE. THE PIT WAS NEARLY FULL OF WHAT APPEARED TO BE A #6 FUEL OIL. THE OUTCOME OF THE ONSITE DISCUSSION WAS THAT SCHUMAKER ENGINEERING WAS GOING TO HAVE THE WASTE MATERIAL SAMPLED FOR IDENTIFICATION PURPOSES AND THAT THE CLEANUP OF THE SPILL WOULD HAPPEN AT A LATER DATE TO BE DETERMINED ONCE THE CITY HAS A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF ROME (Continued)

S111738033

CHANCE TO GET CHANGE ORDERS FOR THE CURRENT CONTRACT REVIEWED AND APPROVED. (RF)4/19/2012: ONSITE. NO ONE FROM THE CITY OF ROME OR THE EXCAVATION COMPANY WAS ON SITE. THE PIT WAS STILL FILLED NEARLY TO THE TOP WITH WASTE OIL. TELECON W/DEPUTY DIRECTOR CHRISTIAN MERCURIO OF THE CITY OF ROME'S DEPT OF COMMUNITY AND ECONOMIC DEVELOPMENT. I EXPLAINED TO MR. MERCURIO THE STATUS OF THE SPILL AND EXPRESSED CONCERN OVER THE NOW EXPOSED WASTE OIL PIT OVERFLOWING WITH THE EXPECTED RAIN IN THE NEAR FORECAST. MR. MERCURIO AGREED TO HIRE A CONTRACTOR TO PUMP OUT THE PIT AS A FIRST STEP TOWARD CLEANING THE CONTAMINATION. (RF)4/20/2012: ONSITE W/JOSEPH GUILIANO AND EGGAN EXCAVATING. EGGAN WAS HIRED BY THE CITY TO PUMP OUT THE PIT. THE PIT WAS EMPTIED TO A DEPTH BELOW GROUND SURFACE OF APPROXIMATELY 4 TO 5 FEET. IT WAS DISCOVERED THAT THE PIT HAD A LATERAL EXTENSION AT THE 4 TO 5 FOOT DEPTH. THE LATERAL EXTENSION RAN BENEATH PORTIONS OF THE FOUNDATION THAT WERE NOT YET EXCAVATED. IT WAS DETERMINED AT THAT TIME THAT WE WOULD NOT ATTEMPT TO INVESTIGATE ANY FURTHER UNTIL THE EXCAVATING CONTRACTOR REMOVED THE PORTIONS OF THE FOUNDATION THAT COVERED THE LATERAL EXTENSION. (RF)9/10/2012: ONSITE. NO ONE FROM THE CITY OF ROME OR THE EXCAVATION COMPANY WAS ON SITE. THE EXCAVATION APPEARED TO BE COMPLETE AND THE WASTE OIL PIT APPEARED TO BE COVERED. I WAS UNABLE TO DETERMINE IF ANY FURTHER INVESTIGATION AND/OR CLEANUP HAD BEEN DONE. TELECON W/ JOSEPH GUILIANO. MR. GUILIANO INDICATED THAT NO FURTHER CLEANUP HAD OCCURRED. HE ALSO INDICATED THAT HE WAS NO LONGER INVOLVED IN THE PROJECT AND THAT I SHOULD REACH OUT FRANK TALLERINO OF THE CITY OF ROME DPW. (RF)10/25/2012: RP LETTER SENT TO MR TALLERINO. (RP)12/12/2012: ONSITE W/EGGAN ENVIRONMENTAL. OIL FILLED VAULT LOCATED. (RF)12/13/2012: ONSITE W/EGGAN ENVIRONMENTAL. VAULT CLEANED OF OIL AND OILY DEBRIS. NO FURTHER ACTION REQUIRED. (RF)1/24/2013: CLOSURE REPORT RECEIVED AND REVIEWED. (RF)2/6/2013: CLOSURE LETTER SENT TO CITY OF ROME. (RF)

Remarks:

Ripping up sidewalk. Found contamintaion

Material:

Site ID: 461320
Operable Unit ID: 1211409
Operable Unit: 01
Material ID: 2209189
Material Code: 0003A
Material Name: #6 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: Not reported
Units: Not reported
Recovered: Not reported
Resource Affected: Not reported
Oxygenate: False

Tank Test:

MAP FINDINGS

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

B9	OLD GENERAL CABLE SITE	NY Spills	S113818446
South	HARBOR WAY AND MILL ST		N/A
< 1/8	ROME, NY		
0.066 mi.			
347 ft.	Site 2 of 2 in cluster B		

Relative:	SPILLS:		
Lower	Facility ID:	1303334	
	Facility Type:	ER	
Actual:	DER Facility ID:	439001	
431 ft.	Site ID:	483809	
	DEC Region:	6	
	Spill Date:	6/27/2013	
	Spill Number/Closed Date:	1303334 / 11/25/2013	
	Spill Cause:	Unknown	
	Spill Class:	Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.	
	SWIS:	3313	
	Investigator:	JDALSANT	
	Referred To:	Not reported	
	Reported to Dept:	6/27/2013	
	CID:	Not reported	
	Water Affected:	Not reported	
	Spill Source:	Commercial/Industrial	
	Spill Notifier:	Other	
	Cleanup Ceased:	10/18/2013	
	Cleanup Meets Std:	True	
	Last Inspection:	6/28/2013	
	Recommended Penalty:	False	
	UST Trust:	False	
	Remediation Phase:	0	
	Date Entered In Computer:	6/27/2013	
	Spill Record Last Update:	11/25/2013	
	Spiller Name:	Joe Guliano	
	Spiller Company:	City of Rome	
	Spiller Address:	198 North Washington St.	
	Spiller City,St,Zip:	ROME, NY 13440	
	Spiller Company:	999	
	Contact Name:	Joe Guliano	
	Contact Phone:	(315) 525-8038	
	DEC Memo:	06/28/13: Old 4" fuel oil supply line encountered during excavation. Ends bent upward and capped. Soil excavated and staged. Eggan responded, traced lines to dead end both ways. Directed city to vac and remove line and stage any soil that is contaminated. Site is ERP B00010. (JA)09/30/13: Spoke with Joe Guliano, 200 yards of soil have been stockpiled for disposal. Another soil pile of non-contaminated soil is staged by canal. (JA)09/30/13: Spill site determined to be a Brownfield site and not ERP. (JA)10/04/13: Small soil pile has been leveled completely and large pile has been patially leveled. Contacted city to repile and cover both. (JA)10/07/13: Spill letter sent for soil overdue disposal. (JA)10/09/13: 11 loads of soil from large pile hauled and disposed at OHSWA, Ava, NY. (JA)10/22/13: Received disposal paperwork. 1,318.15 tons of contaminated soil sent to OHSWA, Ava, NY. (JA)11/19/13: Spoke with Joe Guiliano and requested a cleanup report. (JA)11/25/13: Reviewed report. Spil closed. (JA)	
	Remarks:	found fuel line during excavation	
	Material:		
	Site ID:	483809	

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

OLD GENERAL CABLE SITE (Continued)

S113818446

Operable Unit ID: 1233509
 Operable Unit: 01
 Material ID: 2232415
 Material Code: 0002A
 Material Name: #4 Fuel Oil
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: 0
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

10
South
< 1/8
0.092 mi.
488 ft.

MOHAWK RIVER
E.WHITESBORO ST
ROME C, NY

NY Spills S102666301
N/A

Relative:
Lower

SPILLS:

Actual:
431 ft.

Facility ID: 9704909
 Facility Type: ER
 DER Facility ID: 210769
 Site ID: 257412
 DEC Region: 6
 Spill Date: 7/21/1997
 Spill Number/Closed Date: 9704909 / 7/25/1997
 Spill Cause: Unknown
 Spill Class: No spill occurred. No DEC Response. No corrective action required.
 SWIS: 3300
 Investigator: NFCARRIE
 Referred To: Not reported
 Reported to Dept: 7/24/1997
 CID: 999
 Water Affected: NYS BARGE CANAL
 Spill Source: Unknown
 Spill Notifier: Citizen
 Cleanup Ceased: Not reported
 Cleanup Meets Std: True
 Last Inspection: Not reported
 Recommended Penalty: False
 UST Trust: False
 Remediation Phase: 0
 Date Entered In Computer: 7/24/1997
 Spill Record Last Update: 8/4/1997
 Spiller Name: Not reported
 Spiller Company: UNK
 Spiller Address: Not reported
 Spiller City,St,Zip: ***UPDATE***, ZZ
 Spiller Company: 999
 Contact Name: Not reported
 Contact Phone: Not reported
 DEC Memo: Not reported
 Remarks: notifier states antifreeze running into mohawk river at mill st near

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOHAWK RIVER (Continued)

S102666301

old abandoned factory.

Material:

Site ID: 257412
Operable Unit ID: 1048302
Operable Unit: 01
Material ID: 334147
Material Code: 0043A
Material Name: ANTIFREEZE
Case No.: Not reported
Material FA: Other
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

**C11
NW
< 1/8
0.109 mi.
574 ft.**

**EAST ROME BUSINESS PARK
MILL STREET
ROME, NY**

**NY Spills S103037114
N/A**

Site 1 of 4 in cluster C

**Relative:
Higher**

SPILLS:

Facility ID: 0212777
Facility Type: ER
DER Facility ID: 270982
Site ID: 150260
DEC Region: 6
Spill Date: 3/25/2003
Spill Number/Closed Date: 0212777 / 11/7/2005
Spill Cause: Deliberate
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR)

**Actual:
435 ft.**

SWIS: 3313
Investigator: PSODERK
Referred To: Not reported
Reported to Dept: 3/26/2003
CID: 297
Water Affected: ERIE CANAL
Spill Source: Commercial/Industrial
Spill Notifier: Other
Cleanup Ceased: 11/7/2005
Cleanup Meets Std: True
Last Inspection: 3/30/2004
Recommended Penalty: True
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 3/26/2003
Spill Record Last Update: 11/7/2005
Spiller Name: CHARLES GAETANO
Spiller Company: CHARLES GAETANO
Spiller Address: 311 TURNER STREET
Spiller City,St,Zip: UTICA, NY 13501-001
Spiller Company: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST ROME BUSINESS PARK (Continued)

S103037114

Contact Name: MARK RUHNKE
Contact Phone: (315) 735-1916
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "OUDERKIRK"04/04/2003: SITE CHECK, HEAVY SHEEN BETWEEN SORBENT BOOM & HARBOR BOOM. TANK GRAVE SETTling DOWN & ROAD ALSO. /NC/03/26/2003: SITE VISIT, HEAVY SHEEN COMING OUT OF STORM. NEED TO BOOM (NC).03/27/2003: MET OPTEK CREW ON SITE. DEPLOYED 25' HARBOR BOON, SORBET BOONS AND PADS. TOLD OPTECH TO CHECK WEEKLY (NC).08/19/2003: CC'D ON LETTER FROM OUDERKIRK TO RUHNKE. PO & CO HAVE REVIEWED REPORT FROM JE & FURTHER INVESTIGATION NEEDS TO BE DONE TO ADDRESS THIS SPILL. SITE IS A VOLUNTARY CLEANUP SITE VCP # V00077-6. /NC/December 15, 2004: Peter Ouderkirk and Darrell Sweredoski met with Vita DeMarchi, Paul Fisher and Brian Macrae of Synapse. Synapse has been referred the site from the Charlie Gaetano in order to move it to completion. Synapse will summarize the meetings outcomes and propose additional work to the Department which may include cleaning and slip lining the storm sewer, excavation of contaminated soil and additional test. After the February 2003 soil removal was terminated the following issues remained.1. Heavy contamination remained to the east of the site along and coming out of piping which went from the tank to the pump house in front of Hubbart Tool and Die. During the excavation a light amber material poured out of the pipe from the east. The material looked and smelled like polyurethane used for wood coating. Mark Ruhnke of Eisenbach Engineering took a sample of the materials. The property is owned by MOSCA Moving and Storage but may be related to Seraway Cabinets. 2. Heavy contamination remained to the north of the site. This material was associated with leakage from the pipe which went from the tank to the boiler house. The contamination passes on to the property owned by MOSCA Moving and Storage.3. Stained soils, exhibit odors and a sheen remained to the west. The excavation in this direction was stopped by Mark Ruhnke, short of the approved work plan objectives.4. Moderate to light contamination appeared on the south side of the excavation.5. In March/April of 2003, oil was found to be coming out of the storm sewer line that transects the site and goes to the barge canal. Since April of 2003, I have inspected the storm sewer discharge on a biweekly to month basis and have witnessed oil over 75% of the time. 6. Confirmation sampling utilizing proper lab techniques needs to be conducted to determine the level of residual contamination that remains on site.The consultant has proposed to clean the storm sewer out and slip line the pipe. 09/17/2003: SPILL LETTER SENT TO RP./NC/03/30/2004-STAFF NOTIFIED THAT SHEEN WAS COMING FROM OUTFALL, I ADVISED P.O. THAT CONTAINMENT WAS NEEDED, HE ADVISED RUHNKE.SITE CHECK LATER CONFIRMED SHEEN & BOOM/PADS HAD BEEN DEPLOYED. /NC/4/19/2004 MEMO FROM PO, HE HAD CHECKED SITE ON 4/14/04, STILL SHEENING, ADJUSTED BOOMS FOR BETTER CONTAINMENT. /NC/07/29/2004: SUBMITTED FINAL ISR. SPILL TO REMAIN OPEN UNTIL CLEANUP COMPLETED BY RP UNDER VCP. LEAD TRANSFERED TO OUDERKIRK.11/07/2005: DEC and DOH accept voluntary cleanup agreement remedial action report and spill is closed meeting standards.
Remarks: CALLER STATES PETER OUDERKIRK FROM DEC NOTICED A STORM DRAIN DUMPING INTO THE ABOVE, AND THERE IS A NOTICABLE SHEEN ON THE WATER - AT THIS TIME IT IS UNKNOWN WHERE IT IS COMING FROM - THERE IS AN ABOVE GROUND STORAGE TANK ADJACENT TO THIS SITE, AND THERE WAS A SPILL AT THIS TANK IN 1998 - UNKNOWN IF THIS IS THE SOURCE OR NOT - THE STROM DRAIN DISCHARGES WEST OF MILL ST ALONG THE CANAL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST ROME BUSINESS PARK (Continued)

S103037114

Material:

Site ID: 150260
Operable Unit ID: 866227
Operable Unit: 01
Material ID: 512500
Material Code: 0066A
Material Name: UNKNOWN PETROLEUM
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

C12
NW
< 1/8
0.111 mi.
588 ft.

ROME(C) DPW/VIP TRANSPORTATION
132-136 RACE STREET
ROME C, NY 13440

NY UST **U004082145**
N/A

Site 2 of 4 in cluster C

Relative:
Higher

UST:

Id/Status: 6-433500 / Active
Program Type: PBS
Region: STATE
DEC Region: 6
Expiration Date: 2018-04-19
UTM X: 463426.01507999998
UTM Y: 4783619.62253999999
Site Type: Municipality (Incl. Waste Water Treatment Plants,

Actual:
434 ft.

Affiliation Records:

Site Id: 42234
Affiliation Type: Mail Contact
Company Name: CITY OF ROME
Contact Type: Not reported
Contact Name: EQUIP. MAIN. MANAGER
Address1: 132 RACE STREET
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 339-7785
EMail: AGOLDEN@ROMEGOV.COM
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 2/19/2008

Site Id: 42234
Affiliation Type: On-Site Operator
Company Name: ROME(C) DPW/VIP TRANSPORTATION
Contact Type: Not reported
Contact Name: ROME(C) DPW

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) DPW/VIP TRANSPORTATION (Continued)

U004082145

Address1: Not reported
Address2: Not reported
City: Not reported
State: NY
Zip Code: Not reported
Country Code: 001
Phone: (315) 339-7785
EMail: Not reported
Fax Number: Not reported
Modified By: SCREICHI
Date Last Modified: 12/27/2013

Site Id: 42234
Affiliation Type: Emergency Contact
Company Name: CITY OF ROME
Contact Type: Not reported
Contact Name: ROME(C) DPW
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (315) 339-7785
EMail: Not reported
Fax Number: Not reported
Modified By: SCREICHI
Date Last Modified: 12/27/2013

Site Id: 42234
Affiliation Type: Facility Owner
Company Name: CITY OF ROME
Contact Type: EQUIPMENT MANAGER
Contact Name: ARTHUR E. GOLDEN III
Address1: 198 N. WASHINGTON ST.
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 336-6000
EMail: Not reported
Fax Number: Not reported
Modified By: SCREICHI
Date Last Modified: 12/27/2013

Tank Info:

Tank Number: 001
Tank ID: 116985
Tank Status: Closed Prior to Micro Conversion, 03/91
Material Name: Closed Prior to Micro Conversion, 03/91
Capacity Gallons: 2500
Install Date: 12/01/1962
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) DPW/VIP TRANSPORTATION (Continued)

U004082145

Tank Type: Steel/carbon steel
Material Code: 0008
Common Name of Substance: Diesel

Tightness Test Method: 01
Date Test: 06/01/1987
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
G00 - Tank Secondary Containment - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)

Tank Number: 002
Tank ID: 116986
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 2000
Install Date: 12/01/1978
Date Tank Closed: 11/01/1993
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Material Code: 0009
Common Name of Substance: Gasoline

Tightness Test Method: 01
Date Test: 06/01/1987
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
G00 - Tank Secondary Containment - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)

Tank Number: 003
Tank ID: 116987
Tank Status: Closed - Removed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) DPW/VIP TRANSPORTATION (Continued)

U004082145

Material Name: Closed - Removed
Capacity Gallons: 4000
Install Date: 12/01/1978
Date Tank Closed: 11/01/1993
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Material Code: 0009
Common Name of Substance: Gasoline

Tightness Test Method: 01
Date Test: 06/01/1987
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
G00 - Tank Secondary Containment - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)

Tank Number: 004
Tank ID: 116988
Tank Status: Closed Prior to Micro Conversion, 03/91
Material Name: Closed Prior to Micro Conversion, 03/91
Capacity Gallons: 4000
Install Date: 12/01/1962
Date Tank Closed: Not reported
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:

A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
G00 - Tank Secondary Containment - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
I00 - Overfill - None
C00 - Pipe Location - No Piping

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) DPW/VIP TRANSPORTATION (Continued)

U004082145

F00 - Pipe External Protection - None

Tank Number: 005
Tank ID: 116989
Tank Status: Closed Prior to Micro Conversion, 03/91
Material Name: Closed Prior to Micro Conversion, 03/91
Capacity Gallons: 4000
Install Date: 12/01/1962
Date Tank Closed: Not reported
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:

A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
G00 - Tank Secondary Containment - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 006
Tank ID: 116990
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 10000
Install Date: 12/01/1982
Date Tank Closed: 08/01/1994
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Material Code: 0008
Common Name of Substance: Diesel

Tightness Test Method: 01
Date Test: 07/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) DPWVIP TRANSPORTATION (Continued)

U004082145

D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
G00 - Tank Secondary Containment - None
B00 - Tank External Protection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)

Tank Number: 1
Tank ID: 123595
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 04/01/1997
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: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
C03 - Pipe Location - Aboveground/Underground Combination
H00 - Tank Leak Detection - None
B00 - Tank External Protection - None
G00 - Tank Secondary Containment - None
I00 - Overfill - None
F00 - Pipe External Protection - None

Tank Number: 8
Tank ID: 124507
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 03/01/1999
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: TRANSLAT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) DPW/VIP TRANSPORTATION (Continued)

U004082145

Last Modified: 03/04/2004
Equipment Records:
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
G00 - Tank Secondary Containment - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
I00 - Overfill - None
C02 - Pipe Location - Underground/On-ground
F00 - Pipe External Protection - None

**C13
NW
< 1/8
0.111 mi.
588 ft.**

**ROME CITY OF D P W
132 RACE ST
ROME, NY
Site 3 of 4 in cluster C**

**RCRA-CESQG 1000457836
FINDS NYD986931152
NY SWF/LF
NY HIST UST
NY AST
NY MANIFEST
NY Spills**

**Relative:
Higher**

**Actual:
434 ft.**

RCRA-CESQG:
Date form received by agency: 01/01/2007
Facility name: ROME CITY OF D P W
Facility address: 132 RACE ST
ROME, NY 134406840
EPA ID: NYD986931152
Mailing address: RACE ST
ROME, NY 13440
Contact: Not reported
Contact address: RACE ST
ROME, NY 13440
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 02
Land type: Facility is not located on Indian land. Additional information is not known.
Classification: 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 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

Owner/Operator Summary:
Owner/operator name: CITY OF ROME
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

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

Owner/operator name: CITY OF ROME
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999

Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 01/01/2006
Site name: ROME CITY OF D P W
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 07/08/1999
Site name: ROME CITY OF D P W
Classification: Not a generator, verified

Date form received by agency: 05/09/1994
Site name: ROME, CITY OF DPW
Classification: Large Quantity Generator

Date form received by agency: 11/19/1990
Site name: ROME CITY OF D P W
Classification: Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - Manifest
Date violation determined: 04/01/1992
Date achieved compliance: 05/08/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Enforcement action date: 04/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 04/01/1992
Date achieved compliance: 04/30/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/01/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 03/11/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 04/30/1992
Evaluation lead agency: State

Evaluation date: 03/11/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Manifest
Date achieved compliance: 05/08/1992
Evaluation lead agency: State

FINDS:

Registry ID: 110004456268

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 program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

SWF/LF:

Flag: ACTIVE
Region Code: 6
Phone Number: 3153397774
Owner Name: City of Rome
Owner Type: Municipal
Owner Address: 198 N. Washington Street
Owner Addr2: Not reported
Owner City,St,Zip: Rome, NY 13440

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Owner Email: Not reported
Owner Phone: 3153397625
Contact Name: John A. Gerace Jr.
Contact Address: Not reported
Contact Addr2: Not reported
Contact City,St,Zip: Not reported
Contact Email: jgerace@romecitygov.com
Contact Phone: 3153397774
Activity Desc: Transfer station - registration
Activity Number: [33R05]
Active: Yes
East Coordinate: 463136
North Coordinate: 4783817
Accuracy Code: 4.2 - Utilization of GIS and existing spatial data
Regulatory Status: Registration
Waste Type: Not reported
Authorization #: Not reported
Authorization Date: 12/30/1999
Expiration Date: Not reported

Flag: INACTIVE
Region Code: 6
Phone Number: 3153397635
Owner Name: City of Rome
Owner Type: Municipal
Owner Address: Department of Public Works
Owner Addr2: Not reported
Owner City,St,Zip: Rome, NY 13440
Owner Email: Not reported
Owner Phone: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact Addr2: Not reported
Contact City,St,Zip: Not reported
Contact Email: Not reported
Contact Phone: Not reported
Activity Desc: C&D processing - registration
Activity Number: [33W01]
Active: No
East Coordinate: 463433
North Coordinate: 4783624
Accuracy Code: 4.3 - Utilization of Digital Orthophoto Quads
Regulatory Status: Registration
Waste Type: Not reported
Authorization #: Not reported
Authorization Date: 06/12/1996
Expiration Date: Not reported

HIST UST:

PBS Number: 6-433500
SPDES Number: Not reported
Emergency Contact: RICHARD HORNER
Emergency Telephone: (315) 337-0494
Operator: RICHARD HORNER
Operator Telephone: (315) 339-7785
Owner Name: CITY OF ROME
Owner Address: ON THE MALL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Owner City,St,Zip: ROME, NY 13440
Owner Telephone: (315) 339-7764
Owner Type: Local Government
Owner Subtype: Not reported
Mailing Name: CITY OF ROME
Mailing Address: 132 RACE STREET
Mailing Address 2: Not reported
Mailing City,St,Zip: ROME, NY 13440
Mailing Contact: RICHARD HORNER
Mailing Telephone: (315) 339-7785
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Addr2: Not reported
SWIS ID: 3013
Old PBS Number: Not reported
Facility Type: OTHER
Inspected Date: 04/21/1997
Inspector: DP
Inspection Result: 1
Federal ID: Not reported
Certification Flag: False
Certification Date: 03/26/1998
Expiration Date: 04/19/2003
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 2925
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: No Missing Data
Dead Letter: False
CBS Number: Not reported
Town or City: ROME (C)
County Code: 30
Town or City: 13
Region: 6

Tank Id: 1
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: USED OIL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: None
Pipe Location: Aboveground/Underground Combination
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: None
Second Containment: None
Leak Detection: None
Overfill Prot: None
Dispenser: Gravity
Date Tested: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Next Test Date: Not reported
Missing Data for Tank: No Missing Data
Date Closed: 04/01/1997
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 8
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: USED OIL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: None
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: None
Pipe External: None
Second Containment: None
Leak Detection: None
Overfill Prot: None
Dispenser: 0
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: No Missing Data
Date Closed: 03/01/1999
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

AST:

Region: STATE
DEC Region: 6
Site Status: Active
Facility Id: 6-433500
Program Type: PBS
UTM X: 463426.01507999998
UTM Y: 4783619.62253999999
Expiration Date: 2018-04-19
Site Type: Municipality (Incl. Waste Water Treatment Plants,

Affiliation Records:

Site Id: 42234
Affiliation Type: Mail Contact
Company Name: CITY OF ROME
Contact Type: Not reported
Contact Name: EQUIP. MAIN. MANAGER
Address1: 132 RACE STREET
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Country Code: 001
Phone: (315) 339-7785
EMail: AGOLDEN@ROMEGOV.COM
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 2/19/2008

Site Id: 42234
Affiliation Type: On-Site Operator
Company Name: ROME(C) DPW/VIP TRANSPORTATION
Contact Type: Not reported
Contact Name: ROME(C) DPW
Address1: Not reported
Address2: Not reported
City: Not reported
State: NY
Zip Code: Not reported
Country Code: 001
Phone: (315) 339-7785
EMail: Not reported
Fax Number: Not reported
Modified By: SCREICHI
Date Last Modified: 12/27/2013

Site Id: 42234
Affiliation Type: Emergency Contact
Company Name: CITY OF ROME
Contact Type: Not reported
Contact Name: ROME(C) DPW
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (315) 339-7785
EMail: Not reported
Fax Number: Not reported
Modified By: SCREICHI
Date Last Modified: 12/27/2013

Site Id: 42234
Affiliation Type: Facility Owner
Company Name: CITY OF ROME
Contact Type: EQUIPMENT MANAGER
Contact Name: ARTHUR E. GOLDEN III
Address1: 198 N. WASHINGTON ST.
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 336-6000
EMail: Not reported
Fax Number: Not reported
Modified By: SCREICHI
Date Last Modified: 12/27/2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Tank Info:

Tank Number: 2
Tank Id: 123638
Material Code: 0022
Common Name of Substance: Waste Oil/Used Oil

Equipment Records:

A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
G00 - Tank Secondary Containment - None
C01 - Pipe Location - Aboveground
E00 - Piping Secondary Containment - None
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)
K01 - Spill Prevention - Catch Basin

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 09/01/1994
Capacity Gallons: 550
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: CGFREEDM
Last Modified: 04/12/2013
Material Name: Waste Oil/Used Oil

Tank Number: 3
Tank Id: 123639
Material Code: 0013
Common Name of Substance: Lube Oil

Equipment Records:

A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
C01 - Pipe Location - Aboveground
E00 - Piping Secondary Containment - None
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
G00 - Tank Secondary Containment - None
K00 - Spill Prevention - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Tank Status: In Service
Pipe Model: Not reported
Install Date: 11/01/1994
Capacity Gallons: 550
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: CGFREEDM
Last Modified: 04/12/2013
Material Name: Lube Oil

Tank Number: 4
Tank Id: 123640
Material Code: 0013
Common Name of Substance: Lube Oil

Equipment Records:

C01 - Pipe Location - Aboveground
E00 - Piping Secondary Containment - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
G00 - Tank Secondary Containment - None
K00 - Spill Prevention - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 06/01/1993
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: CGFREEDM
Last Modified: 04/12/2013
Material Name: Lube Oil

Tank Number: 5
Tank Id: 123641
Material Code: 0013
Common Name of Substance: Lube Oil

Equipment Records:

A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
G00 - Tank Secondary Containment - None
K00 - Spill Prevention - None
C01 - Pipe Location - Aboveground
E00 - Piping Secondary Containment - None
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 07/01/1995
Capacity Gallons: 550
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: CGFREEDM
Last Modified: 04/12/2013
Material Name: Lube Oil

Tank Number: 6
Tank Id: 123642
Material Code: 0008
Common Name of Substance: Diesel

Equipment Records:

A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
G01 - Tank Secondary Containment - Diking (Aboveground)
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
C01 - Pipe Location - Aboveground
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
I03 - Overfill - Automatic Shut-Off
E01 - Piping Secondary Containment - Diking (Aboveground)
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)
K01 - Spill Prevention - Catch Basin

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 07/01/1995
Capacity Gallons: 1000
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: CGFREEDM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Last Modified: 04/12/2013
Material Name: Diesel

Tank Number: 6A
Tank Id: 223619
Material Code: 0008
Common Name of Substance: Diesel

Equipment Records:

A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
G01 - Tank Secondary Containment - Diking (Aboveground)
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
C01 - Pipe Location - Aboveground
E00 - Piping Secondary Containment - None
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
K00 - Spill Prevention - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 06/09/2008
Capacity Gallons: 550
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: CGFREEDM
Last Modified: 04/12/2013
Material Name: Diesel

Tank Number: 7
Tank Id: 123643
Material Code: 0022
Common Name of Substance: Waste Oil/Used Oil

Equipment Records:

C01 - Pipe Location - Aboveground
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
G00 - Tank Secondary Containment - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: Closed - Removed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Pipe Model: Not reported
Install Date: 06/01/1993
Capacity Gallons: 275
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: 04/01/1997
Register: True
Modified By: TRANSLAT
Last Modified: 03/04/2004
Material Name: Waste Oil/Used Oil

Tank Number: 7
Tank Id: 221668
Material Code: 0013
Common Name of Substance: Lube Oil

Equipment Records:

A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
K00 - Spill Prevention - None
C01 - Pipe Location - Aboveground
E00 - Piping Secondary Containment - None
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
G00 - Tank Secondary Containment - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 06/01/2004
Capacity Gallons: 550
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: CGFREEDM
Last Modified: 04/12/2013
Material Name: Lube Oil

NY MANIFEST:

EPA ID: NYD986931152
Country: USA

Mailing Info:

Name: ROME CITY OF PUBLIC WORKS BLDG
Contact: JOHN LANGLEY
Address: 132 RACE ST
City/State/Zip: ROME, NY 13440
Country: USA
Phone: 315-339-7774

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Document ID: MAH5693990
Manifest Status: Completed copy
Trans1 State ID: MA25818
Trans2 State ID: Not reported
Generator Ship Date: 941012
Trans1 Recv Date: 941012
Trans2 Recv Date: Not reported
TSD Site Recv Date: 941014
Part A Recv Date: 941103
Part B Recv Date: 941031
Generator EPA ID: NYD986931152
Trans1 EPA ID: MAD000604447
Trans2 EPA ID: Not reported
TSD ID: MAD000604447
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 02100
Units: P - Pounds
Number of Containers: 035
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 02000
Units: P - Pounds
Number of Containers: 003
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 94

Document ID: NJA2080799
Manifest Status: Completed copy
Trans1 State ID: NJDEPE086
Trans2 State ID: Not reported
Generator Ship Date: 951020
Trans1 Recv Date: 951020
Trans2 Recv Date: Not reported
TSD Site Recv Date: 951026
Part A Recv Date: Not reported
Part B Recv Date: 951110
Generator EPA ID: NYD986931152
Trans1 EPA ID: ILD984908202
Trans2 EPA ID: Not reported
TSD ID: NJD002182897
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00008
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 95

Document ID: Not reported
Manifest Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Trans1 State ID: TXR000081205
Trans2 State ID: Not reported
Generator Ship Date: 2014-01-21
Trans1 Recv Date: 2014-01-21
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2014-01-21
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD986931152
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD982743312
Waste Code: Not reported
Quantity: 30
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 2
Container Type: DM - Metal drums, barrels
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1
Year: 2014
Manifest Tracking Num: 004028416SKS
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: TXR000081205
Trans2 State ID: Not reported
Generator Ship Date: 2014-01-21
Trans1 Recv Date: 2014-01-21
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2014-01-21
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD986931152
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD982743312
Waste Code: Not reported
Quantity: 30
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 2
Container Type: DM - Metal drums, barrels
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1
Year: 2014
Manifest Tracking Num: 004028416SKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

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: NYB5868252
Manifest Status: Completed copy
Trans1 State ID: NYHU5857
Trans2 State ID: Not reported
Generator Ship Date: 931112
Trans1 Recv Date: 931112
Trans2 Recv Date: Not reported
TSD Site Recv Date: 931112
Part A Recv Date: Not reported
Part B Recv Date: 931129
Generator EPA ID: NYD986931152
Trans1 EPA ID: NYD986941607
Trans2 EPA ID: Not reported
TSDF ID: NYD095577342
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 02034
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00524
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
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: TXR000081205
Trans2 State ID: Not reported
Generator Ship Date: 2013-05-17
Trans1 Recv Date: 2013-05-17
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2013-05-17
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD986931152
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

TSDF ID: NYD982743312
Waste Code: Not reported
Quantity: 45
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 3
Container Type: DM - Metal drums, barrels
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1
Year: 2013
Manifest Tracking Num: 003096314SKS
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: TXR000081205
Trans2 State ID: Not reported
Generator Ship Date: 2013-02-21
Trans1 Recv Date: 2013-02-21
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2013-02-21
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD986931152
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSDF ID: NYD982743312
Waste Code: Not reported
Quantity: 27
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 2
Container Type: DM - Metal drums, barrels
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1
Year: 2013
Manifest Tracking Num: 003458502SKS
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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: TXR000081205
Trans2 State ID: Not reported
Generator Ship Date: 2013-08-08
Trans1 Recv Date: 2013-08-08
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2013-08-08
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD986931152
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD982743312
Waste Code: Not reported
Quantity: 30
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 2
Container Type: DM - Metal drums, barrels
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1
Year: 2013
Manifest Tracking Num: 003710670SKS
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: TXR000081205
Trans2 State ID: Not reported
Generator Ship Date: 2013-10-31
Trans1 Recv Date: 2013-10-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2013-10-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD986931152
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD982743312
Waste Code: Not reported
Quantity: 45
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 3
Container Type: DM - Metal drums, barrels
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Year: 2013
Manifest Tracking Num: 003749931SKS
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

SPILLS:

Facility ID: 0606854
Facility Type: ER
DER Facility ID: 320109
Site ID: 370270
DEC Region: 6
Spill Date: 9/14/2006
Spill Number/Closed Date: 0606854 / 9/18/2006
Spill Cause: Equipment Failure
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 3313
Investigator: SCREICHI
Referred To: Not reported
Reported to Dept: 9/14/2006
CID: 444
Water Affected: STORM DRAIN
Spill Source: Commercial Vehicle
Spill Notifier: Other
Cleanup Ceased: 9/18/2006
Cleanup Meets Std: False
Last Inspection: 9/18/2006
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 9/14/2006
Spill Record Last Update: 3/21/2007
Spiller Name: BUTCH CONOVER
Spiller Company: ROME DPW
Spiller Address: 132 RACE STREET
Spiller City,St,Zip: ROME, NY 13440
Spiller Company: 001
Contact Name: BUTCH CONOVER
Contact Phone: (315) 339-7773
DEC Memo: 09/14/2006: FOLLLOW UP ON SPILL # 06-06843 -TELECON WITH CALLER AT 10:00 AM- CALLER WAS FISHING AT 9:30 AM ON MOHAWK RIVER IN ROME. NOTICED LARGE PATCHES OF DARK BLUE/PURPLE LIQUID WITH SHEEN FLOWING OVER THE LOW HEAD DAM.(SR)09/14/2006: 10:30 ARRIVED ON SCENE. SHEEN STILL FLOWING OVER DAM. TRACKED SPILL BACK TO ROME CITY DPW. FREE PRODUCT FLOWING INTO STORM SEWER BEHIND DPW GARAGE. SPOKE WITH BUTCH CONOVER, GAVE HIM BAIL OF PADS. DPW WILL STOP FLOW INTO STORM SEWER AND CLEAN-UP USING PADS AND SPEEDY DRY. (SR)09/18/06: STOPPED AT ROME DPW. STORM DRAIN OUT BACK HAS CONES AND ONE 8" BOOM AROUND IT. VERY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Remarks: SLIGHT SHEEN LEFT ON STANDING WATER IN SEWER. SPEEDI-DRY IN LOT HAS BEEN PICKED UP. (JA)
SPILLED IN PARKING LOT AND CAUSED A SHEEN ON THE RIVER AND PADS ARE DOWN AND CLEANING UP: JIM FROM DEC WAS ON SCENE

Material:
Site ID: 370270
Operable Unit ID: 1128086
Operable Unit: 01
Material ID: 2117696
Material Code: 0010
Material Name: Hydraulic Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 1
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Facility ID: 0705403
Facility Type: ER
DER Facility ID: 320109
Site ID: 385708
DEC Region: 6
Spill Date: 8/10/2007
Spill Number/Closed Date: 0705403 / 8/13/2007
Spill Cause: Equipment Failure
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: 3313
Investigator: jcdoyle
Referred To: Not reported
Reported to Dept: 8/10/2007
CID: 408
Water Affected: Not reported
Spill Source: Commercial Vehicle
Spill Notifier: Responsible Party
Cleanup Ceased: 8/10/2007
Cleanup Meets Std: True
Last Inspection: 8/10/2007
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 8/10/2007
Spill Record Last Update: 8/13/2007
Spiller Name: BUTCH CONOVER
Spiller Company: ROME DPW
Spiller Address: 132 RACE STREET
Spiller City,St,Zip: ROME, NY 13440
Spiller Company: 999
Contact Name: WILLIAM TALLARINO
Contact Phone: (315) 339-7778

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

DEC Memo: 8/10/2007: SITE INSPECTION SHOWED 10' X 20' AREA BEHIND DPW GARAGE NEEDED CLEAN UP. SPOKE WITH WILLIAM TALLARINO. SITE INSPECTION AT MOHAWK RIVER - 3 STATE POLICE AND 1 ROME POLICE DEPT SARGENT. THEY HAD A REPORT OF A POSSIBLE VEHICLE IN THE RIVER OR BARGE CANAL. THEY WERE CONTACTING NYS CANALS IN AN ATTEMPT TO GET A BOAT, ALSO CONSIDERING NYS POLICE DIVERS. NYS POLICE: SARGENT SP MARLY - 736-0121 , ROME POLICE: SGT. JAY DIMAGGIO 339-7780. OBSERVED SHEEN ON MOHAWK RIVER BELOW DAM, NORTHEAST WIND WAS CONCENTRATING SHEEN TO WEST SIDE OF RIVER NEAR FOOT BRIDGE. RETURNED TO DPW YARD, SPEEDY DRY APPLIED AND WAS SPILL WAS BEING CLEANED UP. NO FURTHER ACTION. (JD)
Remarks: ARE CLEANING MATERIAL UP WITH SPEEDY DRY; JAMES DOYLE WAS ON SCENE;

Material:
Site ID: 385708
Operable Unit ID: 1142970
Operable Unit: 01
Material ID: 2133215
Material Code: 0010
Material Name: Hydraulic Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 1
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Facility ID: 0608921
Facility Type: ER
DER Facility ID: 320109
Site ID: 372996
DEC Region: 6
Spill Date: 11/3/2006
Spill Number/Closed Date: 0608921 / 11/22/2006
Spill Cause: Equipment Failure
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
SWIS: 3313
Investigator: SCREICHI
Referred To: Not reported
Reported to Dept: 11/3/2006
CID: 444
Water Affected: Not reported
Spill Source: Commercial Vehicle
Spill Notifier: Other
Cleanup Ceased: 11/3/2006
Cleanup Meets Std: True
Last Inspection: 11/21/2006
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 11/3/2006
Spill Record Last Update: 3/21/2007
Spiller Name: BUTCH CONOVER

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF D P W (Continued)

1000457836

Spiller Company: ROME CITY DPW
Spiller Address: 132 RACE STREET
Spiller City,St,Zip: ROME, NY
Spiller Company: 999
Contact Name: BUTCH CONOVER
Contact Phone: (315) 339-7773
DEC Memo: 11/3/2006: TELECON WITH BUTCH CONOVER, O.C DPW: TRUCK LOST 2 QTS OF TRANSMISSION FLUID 100 FEET FROM STORM SEWER DRAIN BEHIND GARAGE. ABSORBANT PADS PLACED AROUND DRAIN AND AT VEHICLE.(SR)
Remarks: ABOUT 2 QUARTS SPILLED DUE TO MALFUNCTION AND IN PROCESS OF CLEANING UP
Material:
Site ID: 372996
Operable Unit ID: 1130724
Operable Unit: 01
Material ID: 2120396
Material Code: 0020A
Material Name: TRANSFORMER OIL
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

**C14
NW
< 1/8
0.114 mi.
600 ft.**

**ROME(C) DPW/VIP TRANS.
132 RACE STREET
ROME C, NY
Site 4 of 4 in cluster C**

**NY LTANKS S100158666
NY Spills N/A**

**Relative:
Higher**

LTANKS:
Site ID: 256664
Spill Number/Closed Date: 8807798 / 12/27/1988
Spill Date: 12/24/1988
Spill Cause: Tank Overfill
Spill Source: Tank Truck
Spill Class: Not reported
Cleanup Ceased: 12/27/1988
Cleanup Meets Standard: True
SWIS: 3300
Investigator: MASON
Referred To: Not reported
Reported to Dept: 12/24/1988
CID: Not reported
Water Affected: Not reported
Spill Notifier: Responsible Party
Last Inspection: 12/27/1988
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: Not reported
Spill Record Last Update: 12/2/2003

**Actual:
434 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) DPW/VIP TRANS. (Continued)

S100158666

Spiller Name: Not reported
Spiller Company: SEARS OIL
Spiller Address: 1914 BLACK RIVER BLVD.
Spiller City,St,Zip: ROME, NY 13440
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 6
DER Facility ID: 192864
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MASON" 12/27/88: PER TEL CONVERSATION WITH GARY ROGERS 12/27/88/PADS USED TO REMOVE ALL PRODUCT FROM BLACKTOP & PUDDLES OF WATER/CLEANUP COMPLETE (HM).
Remarks: USED PADS TO CLEAN UP

Material:

Site ID: 256664
Operable Unit ID: 923276
Operable Unit: 01
Material ID: 452575
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 2
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: 256663
Spill Number/Closed Date: 8805218 / 9/20/1988
Spill Date: 9/16/1988
Spill Cause: Tank Overfill
Spill Source: Tank Truck
Spill Class: Not reported
Cleanup Ceased: 9/16/1988
Cleanup Meets Standard: True
SWIS: 3300
Investigator: CHERUBIN
Referred To: Not reported
Reported to Dept: 9/16/1988
CID: Not reported
Water Affected: Not reported
Spill Notifier: Responsible Party
Last Inspection: 9/20/1988
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: Not reported
Spill Record Last Update: 12/2/2003
Spiller Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) DPWVIP TRANS. (Continued)

S100158666

Spiller Company: SEARS OIL CO
Spiller Address: 1914 BLACK RIVER BLVD.
Spiller City,St,Zip: ROME, NY 13440
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 6
DER Facility ID: 192864
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "CHERUBIN"09/20/88: SPOKE TO GARY RODGERS, SAID CLEANUP COMPLETE/BUBBLEOVER DURING FILL UP (AC).
Remarks: SOAKED UP WITH PADS/LEFT STAIN ON BLACKTOP

Material:
Site ID: 256663
Operable Unit ID: 920366
Operable Unit: 01
Material ID: 457128
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:
Site ID: 256663
Spill Tank Test: 1534627
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

SPILLS:
Facility ID: 9700481
Facility Type: ER
DER Facility ID: 192864
Site ID: 234076
DEC Region: 6
Spill Date: 4/10/1997
Spill Number/Closed Date: 9700481 / 6/18/1997
Spill Cause: Human Error
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
SWIS: 3300
Investigator: DIJOHNSO
Referred To: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) DPW/VIP TRANS. (Continued)

S100158666

Reported to Dept: 4/10/1997
CID: 205
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Responsible Party
Cleanup Ceased: 4/10/1997
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: True
Remediation Phase: 0
Date Entered In Computer: 4/10/1997
Spill Record Last Update: 6/20/1997
Spiller Name: RICHARD HORNER
Spiller Company: CITY OF ROME
Spiller Address: ON THE MALL
Spiller City,St,Zip: ROME, NY 13440-001
Spiller Company: 001
Contact Name: CITY OF ROME
Contact Phone: (315) 339-7664
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "JOHNSON"04/10/97: SPOKE W/JAYN EGGAN, TANK PULLED - LOOKS OKAY, THEY HAVE APPROX. 1/2 DRUM OF SOIL FROM AROUND FILL FOR DISPOSAL. TOLD HER TO CALL IN SPILL (DJ).06/18/97: REVIEWED CLOSURE REPORT DATED 4/30/97 AND RECEIVED 5/20/97. CLOSED (DJ).

Remarks: 55 GAL DRUM USED TO CATCH OIL OVERFILLS, HAD A LEAK.

Material:

Site ID: 234076
Operable Unit ID: 1046785
Operable Unit: 01
Material ID: 337077
Material Code: 0022
Material Name: Waste Oil/Used Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Facility ID: 8604572
Facility Type: ER
DER Facility ID: 167437
Site ID: 201255
DEC Region: 6
Spill Date: 10/17/1986
Spill Number/Closed Date: 8604572 / 10/17/1986
Spill Cause: Equipment Failure
Spill Class: Not reported
SWIS: 3300
Investigator: AJMARSCH
Referred To: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) DPW/VIP TRANS. (Continued)

S100158666

Reported to Dept: 10/17/1986
CID: Not reported
Water Affected: Not reported
Spill Source: Tank Truck
Spill Notifier: Responsible Party
Cleanup Ceased: 10/17/1986
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 10/20/1986
Spill Record Last Update: 11/21/1986
Spiller Name: Not reported
Spiller Company: SEARS OIL
Spiller Address: 1914 BLACK RIVER BLVD
Spiller City,St,Zip: ROME, NY 13440
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 "JM" // : 10/17/86 - COMPLETE.
Remarks: DELIVERY TRUCK #1, SEARS CLEANED UP

Material:
Site ID: 201255
Operable Unit ID: 901508
Operable Unit: 01
Material ID: 473814
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum
Quantity: 1
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

15
NW
1/8-1/4
0.142 mi.
748 ft.

211 ROME REALTY CORP
201 MILL ST
ROME, NY

RCRA NonGen / NLR 1004762816
FINDS NYR000100768
NY MANIFEST

Relative:
Higher

RCRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name: 211 ROME REALTY CORP
Facility address: 201 MILL ST
ROME, NY 13440
EPA ID: NYR000100768
Mailing address: GENESEE ST SUITE 1400
UTICA, NY 135012194
Contact: SAMUEL HESTER
Contact address: GENESEE ST SUITE 1400

Actual:
436 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

211 ROME REALTY CORP (Continued)

1004762816

Contact country: UTICA, NY 135012194
Contact telephone: US
(315) 733-0419
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: 211 ROME REALTY CORP
Owner/operator address: 185 GENESEE ST SUITE 1400
UTICA, NY 13501
Owner/operator country: US
Owner/operator telephone: (315) 733-0419
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/2001
Owner/Op end date: Not reported

Owner/operator name: 211 ROME REALTY CORP
Owner/operator address: 185 GENESEE ST SUITE 1400
UTICA, NY 13501
Owner/operator country: US
Owner/operator telephone: (315) 733-0419
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2001
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 01/01/2006
Site name: 211 ROME REALTY CORP
Classification: Not a generator, verified

Date form received by agency: 09/26/2001
Site name: 211 ROME REALTY CORP
Classification: Small Quantity Generator

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

211 ROME REALTY CORP (Continued)

1004762816

FINDS:

Registry ID: 110012241804

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 program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYR000100768
Country: USA

Mailing Info:

Name: 211 ROME REALTY CORP
Contact: JOSEPH FICCHI
Address: 185 GENESSEE ST
City/State/Zip: UTICA, NY 13501
Country: USA
Phone: 315-753-0419

Document ID: NJA3289195
Manifest Status: Not reported
Trans1 State ID: NY0001031814
Trans2 State ID: NYD003812047
Generator Ship Date: 10/26/2001
Trans1 Recv Date: 10/26/2001
Trans2 Recv Date: 11/02/2001
TSD Site Recv Date: 11/02/2001
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000100768
Trans1 EPA ID: NJD002200046
Trans2 EPA ID: Not reported
TSD ID: 40317AENY
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00500
Units: P - Pounds
Number of Containers: 004
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 00100
Units: P - 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: 2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

D16
NE
1/8-1/4
0.153 mi.
806 ft.

ROME(C) PUMP STATION
RAILROAD STREET
ROME C, NY 13440

NY LTANKS
NY UST
U003031171
N/A

Site 1 of 3 in cluster D

Relative:
Higher

LTANKS:

Actual:
437 ft.

Site ID: 144400
Spill Number/Closed Date: 9706389 / 12/12/2006
Spill Date: 8/26/1997
Spill Cause: Tank Failure
Spill Source: Institutional, Educational, Gov., Other
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: 11/9/2006
Cleanup Meets Standard: True
SWIS: 3313
Investigator: JCDOYLE
Referred To: Not reported
Reported to Dept: 8/26/1997
CID: 312
Water Affected: Not reported
Spill Notifier: Other
Last Inspection: 12/27/2005
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 8/26/1997
Spill Record Last Update: 12/13/2006
Spiller Name: FRANK TALLARINO
Spiller Company: CITY OF ROME
Spiller Address: 198 N. WASHINGTON ST.
Spiller City,St,Zip: ROME, NY 13440-001
Spiller County: 001
Spiller Contact: DAVID A. MARINO
Spiller Phone: (315) 339-7775
Spiller Extention: Not reported
DEC Region: 6
DER Facility ID: 291924
DEC Memo: 12/10/97: REVIEWED TCR DATED 9/23/97, SENT LETTER REQUESTING GWI (DJ).07/06/2004: REVIEWED FILE. NO INVESTIGATION PERFORMED. INCOMPLETE. (DJ)05/12/2005: SENT ROME SPILL STATUS LETTER WITH A 6/03/2005 DATE FOR SUBMISSION OF A INVESTIGATION PROPOSAL (JD)6/23/2005: MET DON SORBELLO, S&W , FRANK TALLARINO, COMMISSIONER PUBLIC WORKS ON-SITE TO AGREE ON WELL LOCATIONS AND DISCUSS INVESTIGATION PROPOSAL. (JD & DJ)3/17/2006: REVIEW LETTER FOR 3/13/2006 SUBSURFACE INVESTIGATION REPORT. (JD)9/29/2006: 3RD QUARTER GW SAMPLING REPORT REVIEWED. RESULTS OK. (JD)12/12/2006: 4TH QUARTER GW SAMPLING REPORT REVIEWED. ALL RESULTS = NON DETECT.WELLS NEED TO BE PROPERLY ABANDONED. SPILL CLOSURE LETTER SENT. (JD)
Remarks: 1500 gal steel ust

Material:

Site ID: 144400
Operable Unit ID: 1049755
Operable Unit: 01
Material ID: 331972
Material Code: 0008
Material Name: Diesel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) PUMP STATION (Continued)

U003031171

Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

UST:

Id/Status: 6-600132 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 6
Expiration Date: 2002-04-28
UTM X: 463121.95925999997
UTM Y: 4783990.5037200004
Site Type: Other

Affiliation Records:

Site Id: 42956
Affiliation Type: Mail Contact
Company Name: ROME WASTEWATER TREATMENT
Contact Type: Not reported
Contact Name: F. RICHARD GIFFORD
Address1: 7180 EAST DOMINICK STREET
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 339-7775
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 42956
Affiliation Type: On-Site Operator
Company Name: ROME(C) PUMP STATION
Contact Type: Not reported
Contact Name: F. RICHARD GIFFORD
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (315) 339-7775
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 42956

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) PUMP STATION (Continued)

U003031171

Affiliation Type: Emergency Contact
Company Name: CITY OF ROME
Contact Type: Not reported
Contact Name: POLICE
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (315) 337-3311
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 42956
Affiliation Type: Facility Owner
Company Name: CITY OF ROME
Contact Type: Not reported
Contact Name: Not reported
Address1: CITY HALL
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 336-6000
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 1
Tank ID: 120087
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 1500
Install Date: 07/01/1972
Date Tank Closed: 08/01/1997
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Material Code: 0008
Common Name of Substance: Diesel

Tightness Test Method: 01
Date Test: 05/01/1992
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

G00 - Tank Secondary Containment - None

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ROME(C) PUMP STATION (Continued)

U003031171

- A00 - Tank Internal Protection - None
- D02 - Pipe Type - Galvanized Steel
- J02 - Dispenser - Suction Dispenser
- H00 - Tank Leak Detection - None
- C02 - Pipe Location - Underground/On-ground
- B01 - Tank External Protection - Painted/Asphalt Coating
- F00 - Pipe External Protection - None
- I04 - Overfill - Product Level Gauge (A/G)

D17
NE
 1/8-1/4
 0.153 mi.
 806 ft.

ROME PUMP STATION
RAILROAD ST
ROME C, NY
 Site 2 of 3 in cluster D

NY LTANKS **S101856367**
N/A

Relative:
Higher

LTANKS:

Actual:
437 ft.

Site ID: 154541
 Spill Number/Closed Date: 9201545 / 11/12/1992
 Spill Date: 5/7/1992
 Spill Cause: Tank Test Failure
 Spill Source: Institutional, Educational, Gov., Other
 Spill Class: Known release that creates potential for fire or hazard. (Highly Improbable)
 Cleanup Ceased: 6/15/1992
 Cleanup Meets Standard: True
 SWIS: 3300
 Investigator: DIJOHNSO
 Referred To: Not reported
 Reported to Dept: 5/7/1992
 CID: Not reported
 Water Affected: Not reported
 Spill Notifier: Tank Tester
 Last Inspection: Not reported
 Recommended Penalty: False
 UST Involvement: True
 Remediation Phase: 0
 Date Entered In Computer: 5/11/1992
 Spill Record Last Update: 3/31/1993
 Spiller Name: Not reported
 Spiller Company: ROME WASTEWATER TRT. PLT.
 Spiller Address: 7180 E. DOMINICK STREET
 Spiller City,St,Zip: ROME, NY 13440
 Spiller County: 001
 Spiller Contact: Not reported
 Spiller Phone: Not reported
 Spiller Extention: Not reported
 DEC Region: 6
 DER Facility ID: 131012
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "JOHNSON"05/07/92: TRIED TO CALL DICK GIFFORD, NO ANSWER. (DJ).05/08/92: DICK GIFFORD OFF TODAY, OPERATOR UNSURE OF STATUS. (DJ).05/08/92: BRUCE CLIFFORD, ROME WWTP SAID EGGAN WAS TO EXCAVATE TOP OF TANK & INTERFACE TO RETEST ON MONDAY. (DJ).05/13/92: SPOKE WITH DICK GIFFORD-HAD TO BLEED AIR FROM MANWAY/RETEST TIGHT/TOLD HIM TO SEND IN TEST REPORTS. (DJ).06/05/92: SENT LETTER REQUESTING TANK TEST RESULTS. (DJ).06/15/92: RECEIVED TANK TEST REPORT, PASSED RETEST ON 5/12/92, - .035SPH. (DJ).11/12/92: COMPLETE. (DJ).
 Remarks: EX. ISO. & RETEST.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME PUMP STATION (Continued)

S101856367

Material:

Site ID: 154541
Operable Unit ID: 965633
Operable Unit: 01
Material ID: 412849
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: 154541
Spill Tank Test: 1539972
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

D18
NE
1/8-1/4
0.153 mi.
806 ft.

SEWAGE PUMP STATION
RAILROAD ST
ROME C, NY
Site 3 of 3 in cluster D

NY LTANKS **S100167325**
N/A

Relative:
Higher

LTANKS:

Actual:
437 ft.

Site ID: 154538
Spill Number/Closed Date: 8705019 / 1/7/1989
Spill Date: 9/16/1987
Spill Cause: Tank Test Failure
Spill Source: Institutional, Educational, Gov., Other
Spill Class: Not reported
Cleanup Ceased: 10/1/1987
Cleanup Meets Standard: True
SWIS: 3300
Investigator: MASON
Referred To: Not reported
Reported to Dept: 9/16/1987
CID: Not reported
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 9/25/1987
Spill Record Last Update: 1/19/1989
Spiller Name: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEWAGE PUMP STATION (Continued)

S100167325

Spiller Company: CITY OF ROME
 Spiller Address: CITY HALL
 Spiller City,St,Zip: ROME, NY 13440
 Spiller County: 001
 Spiller Contact: Not reported
 Spiller Phone: Not reported
 Spiller Extention: Not reported
 DEC Region: 6
 DER Facility ID: 131012
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MASON"10/01/87: TIGHT RETEST (AC).01/07/89: CLOSED (JM).10/12/95: This is additional information about material spilled from the translation of the old spill file: #2 OIL.
 Remarks: 1500 GAL TANK SYS. FAILED PETRO-TIGHT -.672 GPH TO EXCAVATE; ISOLATE & RETEST

Material:
 Site ID: 154538
 Operable Unit ID: 911331
 Operable Unit: 01
 Material ID: 467625
 Material Code: 0008
 Material Name: Diesel
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: 0
 Units: Not reported
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:
 Site ID: 154538
 Spill Tank Test: 1531632
 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

**19
 NW
 1/8-1/4
 0.164 mi.
 866 ft.**

**ROME DPW (INSIDE)
 RACE ST
 ROME C, NY**

**NY LTANKS S100131624
 N/A**

**Relative:
 Higher**

LTANKS:
 Site ID: 196166
 Spill Number/Closed Date: 8702144 / 6/19/1997
 Spill Date: 6/15/1987
 Spill Cause: Tank Test Failure
 Spill Source: Institutional, Educational, Gov., Other
 Spill Class: Known release that creates potential for fire or hazard. DEC Response.

**Actual:
 434 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME DPW (INSIDE) (Continued)

S100131624

Willing Responsible Party. Corrective action taken.
Cleanup Ceased: 6/19/1997
Cleanup Meets Standard: False
SWIS: 3300
Investigator: AJMARSCH
Referred To: Not reported
Reported to Dept: 6/15/1987
CID: Not reported
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 6/24/1987
Spill Record Last Update: 6/20/1997
Spiller Name: Not reported
Spiller Company: CITY OF ROME
Spiller Address: CITY HALL, LIBERTY PLAZA
Spiller City,St,Zip: ROME, NY 13440
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 6
DER Facility ID: 163425
DEC Memo: Not reported
Remarks: -0.324 GPH, 2.5K, PLAN TO DIG UP TANK AND DISCONNECT; 2 TANKS, 4000 GAL EA., 1@ -.105 GPH; 1@ -.355 GPH

Material:
Site ID: 196166
Operable Unit ID: 906437
Operable Unit: 01
Material ID: 472022
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:
Site ID: 196166
Spill Tank Test: 1530961
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

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

E20
WSW
1/8-1/4
0.171 mi.
903 ft.

NYNEX
321 EAST WHITESBORO STREET
ROME, NY 13440

NY HIST UST
NY HIST AST
NY MANIFEST

U003077348
N/A

Site 1 of 4 in cluster E

Relative:
Lower

HIST UST:

Actual:
431 ft.

PBS Number: 6-414522
 SPDES Number: Not reported
 Emergency Contact: NYNEX
 Emergency Telephone: (800) 386-9639
 Operator: NYNEX
 Operator Telephone: (800) 339-6144
 Owner Name: NYNEX
 Owner Address: 221 EAST 37TH ST., 4TH FLOOR
 Owner City,St,Zip: NEW YORK, NY 10016
 Owner Telephone: (800) 339-6144
 Owner Type: Corporate/Commercial
 Owner Subtype: New York Telephone
 Mailing Name: NYNEX
 Mailing Address: 221 EAST 37TH ST.
 Mailing Address 2: 4TH FLOOR
 Mailing City,St,Zip: NEW YORK, NY 10016
 Mailing Contact: KATHLEEN TOBIN
 Mailing Telephone: (212) 338-6731
 Owner Mark: First Owner
 Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.
 Facility Addr2: Not reported
 SWIS ID: 3013
 Old PBS Number: Not reported
 Facility Type: UTILITY
 Inspected Date: 11/14/1995
 Inspector: HM
 Inspection Result: Not reported
 Federal ID: Not reported
 Certification Flag: False
 Certification Date: 09/17/1997
 Expiration Date: 06/30/2002
 Renew Flag: False
 Renewal Date: Not reported
 Total Capacity: 6300
 FAMT: True
 Facility Screen: No Missing Data
 Owner Screen: No Missing Data
 Tank Screen: No Missing Data
 Dead Letter: False
 CBS Number: Not reported
 Town or City: ROME (C)
 County Code: 30
 Town or City: 13
 Region: 6
 Tank Id: 001
 Tank Location: UNDERGROUND
 Tank Status: Closed-Removed
 Install Date: 01/01/1975
 Capacity (gals): 2000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYNEX (Continued)

U003077348

Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 06/01/1987
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 11/01/1991
Test Method: Petro-Tite
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 002
Tank Location: UNDERGROUND
Tank Status: Closed Before April 1, 1991
Install Date: 01/01/1975
Capacity (gals): 4000
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: False
Lat/long: Not reported

Tank Id: 003
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: 01/01/1975
Capacity (gals): 6000
Product Stored: LEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYNEX (Continued)

U003077348

Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 06/01/1987
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 11/01/1991
Test Method: Petro-Tite
Deleted: False
Updated: True
Lat/long: Not reported

HIST AST:

PBS Number: 6-414522
SWIS Code: 3013
Operator: NYNEX
Facility Phone: (800) 339-6144
Facility Addr2: Not reported
Facility Type: UTILITY
Emergency: NYNEX
Emergency Tel: (800) 386-9639
Old PBSNO: Not reported
Date Inspected: 11/14/1995
Inspector: HM
Result of Inspection: Not reported
Owner Name: NYNEX
Owner Address: 221 EAST 37TH ST., 4TH FLOOR
Owner City,St,Zip: NEW YORK, NY 10016
Federal ID: Not reported
Owner Tel: (800) 339-6144
Owner Type: Corporate/Commercial
Owner Subtype: T
Mailing Contact: KATHLEEN TOBIN
Mailing Name: NYNEX
Mailing Address: 221 EAST 37TH ST.
Mailing Address 2: 4TH FLOOR
Mailing City,St,Zip: NEW YORK, NY 10016
Mailing Telephone: (212) 338-6731
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Certification Flag: False
Certification Date: 09/17/1997
Expiration: 06/30/2002
Renew Flag: False
Renew Date: Not reported
Total Capacity: 6300
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYNEX (Continued)

U003077348

Tank Screen: No Missing Data
Dead Letter: False
CBS Number: Not reported
Town or City: ROME (C)
County Code: 30
Town or City Code: 13
Region: 6

Tank ID: 005
Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE
Tank Status: In Service
Install Date: 01/01/1991
Capacity (Gal): 300
Product Stored: USED OIL
Tank Type: Steel/carbon steel
Tank Internal: 0
Tank External: 1
Pipe Location: Aboveground
Pipe Type: GALVANIZED STEEL
Pipe Internal: None
Pipe External: 0
Tank Containment: Vault (w/access)
Leak Detection: 1
Overfill Protection: 5
Dispenser Method: 0
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: No Missing Data
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True
SPDES Number: Not reported
Lat/Long: Not reported

Tank ID: 006
Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE
Tank Status: In Service
Install Date: 12/01/1991
Capacity (Gal): 4000
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: 0
Tank External: 1
Pipe Location: Aboveground
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: 1
Tank Containment: Excavation/Tranch Liner
Leak Detection: 4
Overfill Protection: 24
Dispenser Method: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: No Missing Data
Date Closed: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYNEX (Continued)

U003077348

Test Method: Not reported
Deleted: False
Updated: True
SPDES Number: Not reported
Lat/Long: Not reported

Tank ID: 007
Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE
Tank Status: In Service
Install Date: 12/01/1991
Capacity (Gal): 2000
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: 0
Tank External: 1
Pipe Location: Aboveground
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: 1
Tank Containment: Excavation/Tranch Liner
Leak Detection: 4
Overfill Protection: 24
Dispenser Method: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: No Missing Data
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True
SPDES Number: Not reported
Lat/Long: Not reported

NY MANIFEST:

EPA ID: NYD986980332
Country: USA

Mailing Info:

Name: NYNEX
Contact: NYNEX
Address: 321 EAST WHITESBORO STREET
City/State/Zip: ROME, NY 13440
Country: USA
Phone: 518-471-8219

NY MANIFEST:

No Manifest Records Available

MAP FINDINGS

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

E21 WSW 1/8-1/4 0.171 mi. 903 ft.	VERIZON NEW YORK INC-NY-85641 321 HARBOR WAY ROME C, NY 13440 Site 2 of 4 in cluster E	NY TANKS	S116349541 N/A
--	---	-----------------	---------------------------------

Relative: Lower Actual: 431 ft.	TANKS: Facility Id: 6-414522 Region: STATE DEC Region: 6 Site Status: Active Program Type: PBS Expiration Date: 2017-06-30 UTM X: 463158.32178 UTM Y: 4783393.4035799997	
--	---	--

E22 WSW 1/8-1/4 0.171 mi. 903 ft.	NEW YORK TELEPHONE CO 321 E WHITESBORO ST ROME, NY 13440 Site 3 of 4 in cluster E	RCRA NonGen / NLR FINDS	1000555497 NYD986980332
--	--	--	--

Relative: Lower Actual: 431 ft.	RCRA NonGen / NLR: Date form received by agency: 01/01/2007 Facility name: NEW YORK TELEPHONE CO Facility address: 321 E WHITESBORO ST ROME, NY 13440 EPA ID: NYD986980332 Mailing address: STATE ST ROOM 400A ALBANY, NY 12207 Contact: Not reported Contact address: STATE ST ROOM 400A ALBANY, NY 12207 Contact country: US Contact telephone: Not reported Contact email: Not reported EPA Region: 02 Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste	
--	---	--

Owner/Operator Summary:	<table border="0" style="width: 100%;"> <tr> <td style="width: 30%;">Owner/operator name:</td> <td>NEW YORK TELEPHONE CO</td> </tr> <tr> <td>Owner/operator address:</td> <td>158 STATE ST ROOM 400A ALBANY, NY 12207</td> </tr> <tr> <td>Owner/operator country:</td> <td>US</td> </tr> <tr> <td>Owner/operator telephone:</td> <td>(518) 471-6908</td> </tr> <tr> <td>Legal status:</td> <td>Private</td> </tr> <tr> <td>Owner/Operator Type:</td> <td>Owner</td> </tr> <tr> <td>Owner/Op start date:</td> <td>Not reported</td> </tr> <tr> <td>Owner/Op end date:</td> <td>Not reported</td> </tr> </table> <table border="0" style="width: 100%;"> <tr> <td style="width: 30%;">Owner/operator name:</td> <td>NEW YORK TELEPHONE CO</td> </tr> <tr> <td>Owner/operator address:</td> <td>158 STATE ST ROOM 400A ALBANY, NY 12207</td> </tr> <tr> <td>Owner/operator country:</td> <td>US</td> </tr> <tr> <td>Owner/operator telephone:</td> <td>(518) 471-6908</td> </tr> <tr> <td>Legal status:</td> <td>Private</td> </tr> <tr> <td>Owner/Operator Type:</td> <td>Operator</td> </tr> <tr> <td>Owner/Op start date:</td> <td>Not reported</td> </tr> </table>	Owner/operator name:	NEW YORK TELEPHONE CO	Owner/operator address:	158 STATE ST ROOM 400A ALBANY, NY 12207	Owner/operator country:	US	Owner/operator telephone:	(518) 471-6908	Legal status:	Private	Owner/Operator Type:	Owner	Owner/Op start date:	Not reported	Owner/Op end date:	Not reported	Owner/operator name:	NEW YORK TELEPHONE CO	Owner/operator address:	158 STATE ST ROOM 400A ALBANY, NY 12207	Owner/operator country:	US	Owner/operator telephone:	(518) 471-6908	Legal status:	Private	Owner/Operator Type:	Operator	Owner/Op start date:	Not reported
Owner/operator name:	NEW YORK TELEPHONE CO																														
Owner/operator address:	158 STATE ST ROOM 400A ALBANY, NY 12207																														
Owner/operator country:	US																														
Owner/operator telephone:	(518) 471-6908																														
Legal status:	Private																														
Owner/Operator Type:	Owner																														
Owner/Op start date:	Not reported																														
Owner/Op end date:	Not reported																														
Owner/operator name:	NEW YORK TELEPHONE CO																														
Owner/operator address:	158 STATE ST ROOM 400A ALBANY, NY 12207																														
Owner/operator country:	US																														
Owner/operator telephone:	(518) 471-6908																														
Legal status:	Private																														
Owner/Operator Type:	Operator																														
Owner/Op start date:	Not reported																														

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEW YORK TELEPHONE CO (Continued)

1000555497

Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 01/01/2006
Site name: NEW YORK TELEPHONE CO
Classification: Not a generator, verified

Date form received by agency: 04/19/1995
Site name: NEW YORK TELEPHONE CO
Classification: Unverified

Date form received by agency: 11/19/1991
Site name: NEW YORK TELEPHONE CO
Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004479528

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 program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

E23
WSW
1/8-1/4
0.172 mi.
907 ft.

NYSDOT BRIDGE MAINT FACILITY
320 E WHITESBORO ST
ROME, NY 13440
Site 4 of 4 in cluster E

RCRA NonGen / NLR **1000110439**
FINDS **NYD982187957**
NY MANIFEST

Relative:
Lower
Actual:
431 ft.

RCRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name: NYSDOT BRIDGE MAINT FACILITY
Facility address: 320 E WHITESBORO ST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYSDOT BRIDGE MAINT FACILITY (Continued)

1000110439

ROME HARBOR SITE
ROME, NY 13440
EPA ID: NYD982187957
Mailing address: GENESEE ST
UTICA, NY 13501
Contact: Not reported
Contact address: GENESEE ST
UTICA, NY 13501
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 02
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NYSDOT
Owner/operator address: 207 GENESEE ST
UTICA, NY 13501
Owner/operator country: US
Owner/operator telephone: (315) 793-2498
Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NYSDOT
Owner/operator address: 207 GENESEE ST
UTICA, NY 13501
Owner/operator country: US
Owner/operator telephone: (315) 793-2498
Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 01/01/2006
Site name: NYSDOT BRIDGE MAINT FACILITY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYSDOT BRIDGE MAINT FACILITY (Continued)

1000110439

Classification: Not a generator, verified

Date form received by agency: 02/14/2000

Site name: NYSDOT BRIDGE MAINT FACILITY

Classification: Not a generator, verified

Date form received by agency: 04/07/1998

Site name: NYSDOT BRIDGE MAINT FACILITY

Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004416436

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 program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYD982187957

Country: USA

Mailing Info:

Name: NYSDOT
Contact: NYSDOT
Address: RTE 26 RD#1
City/State/Zip: ROME, NY 13440
Country: USA
Phone: 000-000-0000

Document ID: NYG0347787
Manifest Status: Not reported
Trans1 State ID: NYD012928347
Trans2 State ID: Not reported
Generator Ship Date: 04/21/1998
Trans1 Recv Date: 04/22/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 04/22/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982187957
Trans1 EPA ID: NYD013277454
Trans2 EPA ID: Not reported
TSDF ID: DD9362
Waste Code: F003 - UNKNOWN
Quantity: 04800
Units: P - Pounds
Number of Containers: 012
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYSDOT BRIDGE MAINT FACILITY (Continued)

1000110439

Specific Gravity: 01.00
Year: 98

Document ID: PAB5061162
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC
Trans1 State ID: PA-AH0139
Trans2 State ID: PA-AH
Generator Ship Date: 880617
Trans1 Recv Date: 880617
Trans2 Recv Date: Not reported
TSD Site Recv Date: 880618
Part A Recv Date: 880706
Part B Recv Date: 880826
Generator EPA ID: NYD982187957
Trans1 EPA ID: PAD085690592
Trans2 EPA ID: Not reported
TSDf ID: PAD085690592
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00040
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00020
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00096
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00236
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Year: 88

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

24
South
1/8-1/4
0.184 mi.
969 ft.

NYS CANAL CORP.
MILL STREET
ROME C, NY 13440

NY UST **U001847993**
NY HIST UST **N/A**
NY Spills

Relative:
Lower

UST:
 Id/Status: 6-504793 / Unregulated
 Program Type: PBS
 Region: STATE
 DEC Region: 6
 Expiration Date: 2000-09-13
 UTM X: 463578.24508999998
 UTM Y: 4783215.4549599998
 Site Type: Other

Actual:
418 ft.

Affiliation Records:
 Site Id: 42746
 Affiliation Type: Emergency Contact
 Company Name: NYS CANAL CORPORATION
 Contact Type: Not reported
 Contact Name: SR. DISPATCHER
 Address1: Not reported
 Address2: Not reported
 City: Not reported
 State: NN
 Zip Code: Not reported
 Country Code: 001
 Phone: (800) 843-7623
 EMail: Not reported
 Fax Number: Not reported
 Modified By: TRANSLAT
 Date Last Modified: 3/4/2004

Site Id: 42746
 Affiliation Type: Facility Owner
 Company Name: NYS CANAL CORPORATION
 Contact Type: Not reported
 Contact Name: Not reported
 Address1: 200 SOUTHERN BOULEVARD
 Address2: Not reported
 City: ALBANY
 State: NY
 Zip Code: 12209
 Country Code: 001
 Phone: (518) 436-2953
 EMail: Not reported
 Fax Number: Not reported
 Modified By: CGFREEDM
 Date Last Modified: 10/25/2011

Site Id: 42746
 Affiliation Type: Mail Contact
 Company Name: NYS THRUWAY AUTHORITY
 Contact Type: Not reported
 Contact Name: JOHN R. ISLER
 Address1: P.O. BOX 308
 Address2: Not reported
 City: SYRACUSE
 State: NY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYS CANAL CORP. (Continued)

U001847993

Zip Code: 13057
Country Code: 001
Phone: (315) 428-2393
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 42746
Affiliation Type: On-Site Operator
Company Name: NYS CANAL CORP.
Contact Type: Not reported
Contact Name: NYS CANAL CORP.
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (315) 733-9530
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 27C
Tank ID: 118425
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 1000
Install Date: 12/01/1975
Date Tank Closed: 06/01/1997
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
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
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
B00 - Tank External Protection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
H00 - Tank Leak Detection - None
G00 - Tank Secondary Containment - None
I00 - Overfill - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYS CANAL CORP. (Continued)

U001847993

Tank Number: 27D
Tank ID: 118426
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 1000
Install Date: 12/01/1975
Date Tank Closed: 06/01/1997
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:

I00 - Overfill - None
A00 - Tank Internal Protection - None
D10 - Pipe Type - Copper
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
H00 - Tank Leak Detection - None
B00 - Tank External Protection - None
G00 - Tank Secondary Containment - None

Tank Number: 27E
Tank ID: 124375
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 1000
Install Date: Not reported
Date Tank Closed: 05/01/1998
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Material Code: 0008
Common Name of Substance: Diesel

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:

A00 - Tank Internal Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYS CANAL CORP. (Continued)

U001847993

I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

HIST UST:

PBS Number: 6-504793
SPDES Number: Not reported
Emergency Contact: SR. DISPATCHER
Emergency Telephone: (800) 843-7623
Operator: NYS CANAL CORP.
Operator Telephone: (315) 733-9530
Owner Name: NYS CANAL CORPORATION
Owner Address: 200 SOUTHERN BOULEVARD
Owner City,St,Zip: ALBANY, NY 12209
Owner Telephone: (518) 436-2953
Owner Type: State Government
Owner Subtype: 21
Mailing Name: NYS THRUWAY AUTHORITY
Mailing Address: P.O. BOX 308
Mailing Address 2: Not reported
Mailing City,St,Zip: SYRACUSE, NY 13057
Mailing Contact: JOHN R. ISLER
Mailing Telephone: (315) 428-2393
Owner Mark: First Owner
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons) and Subpart 360-14.
Facility Addr2: Not reported
SWIS ID: 3013
Old PBS Number: Not reported
Facility Type: OTHER
Inspected Date: 10/10/1995
Inspector: HM
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 07/12/1995
Expiration Date: 09/13/2000
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 0
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: 0
Dead Letter: False
CBS Number: Not reported
Town or City: ROME (C)
County Code: 30
Town or City: 13
Region: 6

Tank Id: 27E
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 1000
Product Stored: DIESEL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYS CANAL CORP. (Continued)

U001847993

Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: None
Pipe Location: None
Pipe Type: NONE
Pipe Internal: None
Pipe External: None
Second Containment: None
Leak Detection: None
Overfill Prot: None
Dispenser: 0
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: No Missing Data
Date Closed: 05/01/1998
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

SPILLS:

Facility ID: 9812835
Facility Type: ER
DER Facility ID: 284816
Site ID: 150263
DEC Region: 6
Spill Date: 1/19/1999
Spill Number/Closed Date: 9812835 / 1/19/1999
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 3300
Investigator: JDALSANT
Referred To: Not reported
Reported to Dept: 1/19/1999
CID: 204
Water Affected: CANAL
Spill Source: Commercial/Industrial
Spill Notifier: Responsible Party
Cleanup Ceased: 1/19/1999
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 1/19/1999
Spill Record Last Update: 1/22/1999
Spiller Name: ALBERT SMITH
Spiller Company: NYS CANAL CORP.
Spiller Address: MILL STREET
Spiller City,St,Zip: ROME, NY 13440-001
Contact Name: ALAN SHARPE
Contact Phone: (315) 733-9530
DEC Memo: Not reported
Remarks: SPILL ON THE ICE OF THE CANAL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYS CANAL CORP. (Continued)

U001847993

Material:
Site ID: 150263
Operable Unit ID: 1070091
Operable Unit: 01
Material ID: 313114
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:

F25
NNE
1/8-1/4
0.185 mi.
976 ft.

AMERICAN METAL STAMPING & SPINNING INC
201 RAILROAD ST
ROME, NY 13440

RCRA-CESQG 1000214650
NY MANIFEST NYD000799205

Site 1 of 2 in cluster F

Relative:
Higher

RCRA-CESQG:
Date form received by agency: 05/20/2009
Facility name: AMERICAN METAL STAMPING & SPINNING INC
Facility address: 201 RAILROAD ST
ROME, NY 13440
EPA ID: NYD000799205
Mailing address: PO BOX 111
ROME, NY 13440
Contact: STEPHANIE EISENBERG
Contact address: PO BOX 111
ROME, NY 13440
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 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

Actual:
439 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METAL STAMPING & SPINNING INC (Continued)

1000214650

Owner/Operator Summary:

Owner/operator name: REVERE COPPER AND BRASS INCORPORATED
Owner/operator address: PO BOX 111
OPERCITY, NY 99999
Owner/operator country: US
Owner/operator telephone: (315) 338-2306
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: RAILROAD PROPERTY DEVELOPMENT CORP
Owner/operator address: RAILROAD ST
ROME, NY 13440
Owner/operator country: US
Owner/operator telephone: (315) 339-5794
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 01/01/2007
Site name: REVERE COPPER & BRASS INC
Classification: Not a generator, verified

Date form received by agency: 01/01/2006
Site name: REVERE COPPER & BRASS INC
Classification: Not a generator, verified

Date form received by agency: 07/08/1999
Site name: REVERE COPPER & BRASS INC
Classification: Not a generator, verified

Date form received by agency: 11/19/1980
Site name: REVERE COPPER & BRASS INC
Classification: Not a generator, verified

Date form received by agency: 08/18/1980

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METAL STAMPING & SPINNING INC (Continued)

1000214650

Site name: REVERE COPPER & BRASS INC
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Listing - General
Date violation determined: 01/06/2014
Date achieved compliance: Not reported
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/06/2014
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 04/20/1999
Date achieved compliance: 12/22/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/27/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 04/20/1999
Date achieved compliance: 12/22/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/27/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 01/06/2014
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Listing - General
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 04/20/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METAL STAMPING & SPINNING INC (Continued)

1000214650

Date achieved compliance: 12/22/1999
Evaluation lead agency: State

Evaluation date: 09/08/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 02/26/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 03/10/1986
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 02/15/1985
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

NY MANIFEST:

EPA ID: NYD000799205
Country: USA

Mailing Info:

Name: REVERE COPPER & BRASS INCORPORATED
Contact: DONALD C HEMMINGS
Address: P.O. BOX 111
City/State/Zip: ROME, NY 13440
Country: USA
Phone: 315-338-2306

Document ID: PAO4396571
Manifest Status: Completed copy
Trans1 State ID: AH0015
Trans2 State ID: Not reported
Generator Ship Date: 820319
Trans1 Recv Date: 820319
Trans2 Recv Date: Not reported
TSD Site Recv Date: 820319
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD000799205
Trans1 EPA ID: NJT000009027
Trans2 EPA ID: Not reported
TSD ID: PAD085690592
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 44340
Units: P - Pounds
Number of Containers: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METAL STAMPING & SPINNING INC (Continued)

1000214650

Container Type: TT - Cargo tank, tank trucks
Handling Method: Not reported
Specific Gravity: 100
Year: 82

Document ID: NJA0144573
Manifest Status: Completed copy
Trans1 State ID: NJDEPS226
Trans2 State ID: Not reported
Generator Ship Date: 861022
Trans1 Recv Date: 861022
Trans2 Recv Date: Not reported
TSD Site Recv Date: 861023
Part A Recv Date: 861028
Part B Recv Date: 861031
Generator EPA ID: NYD000799205
Trans1 EPA ID: NJD054126164
Trans2 EPA ID: Not reported
TSD ID: NJD002141950
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 44060
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 100
Year: 86

Document ID: NYO1365363
Manifest Status: Generator copy
Trans1 State ID: PA014
Trans2 State ID: Not reported
Generator Ship Date: 810805
Trans1 Recv Date: 810805
Trans2 Recv Date: Not reported
TSD Site Recv Date: Not reported
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD000799205
Trans1 EPA ID: PAD084770023
Trans2 EPA ID: Not reported
TSD ID: NJD002141950
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 40520
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: Not reported
Specific Gravity: 100
Year: 80-81

Document ID: NYO1365372
Manifest Status: Generator copy
Trans1 State ID: PA014

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METAL STAMPING & SPINNING INC (Continued)

1000214650

Trans2 State ID: Not reported
Generator Ship Date: 810812
Trans1 Recv Date: 810812
Trans2 Recv Date: Not reported
TSD Site Recv Date: Not reported
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD000799205
Trans1 EPA ID: PAD084770023
Trans2 EPA ID: Not reported
TSD ID: NJD002141950
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 40660
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: Not reported
Specific Gravity: 100
Year: 80-81

Document ID: NYO1365381
Manifest Status: Generator copy
Trans1 State ID: PA014
Trans2 State ID: Not reported
Generator Ship Date: 810819
Trans1 Recv Date: 810819
Trans2 Recv Date: Not reported
TSD Site Recv Date: Not reported
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD000799205
Trans1 EPA ID: PAD084770023
Trans2 EPA ID: Not reported
TSD ID: NJD002141950
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 40880
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: Not reported
Specific Gravity: 100
Year: 80-81

Document ID: NYO1365399
Manifest Status: Generator copy
Trans1 State ID: PA014
Trans2 State ID: Not reported
Generator Ship Date: 810826
Trans1 Recv Date: 810826
Trans2 Recv Date: Not reported
TSD Site Recv Date: Not reported
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD000799205
Trans1 EPA ID: PAD084770023

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METAL STAMPING & SPINNING INC (Continued)

1000214650

Trans2 EPA ID: Not reported
TSDF ID: NJD002141950
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 41220
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: Not reported
Specific Gravity: 100
Year: 80-81

Document ID: NYO1365408
Manifest Status: Generator copy
Trans1 State ID: PA001
Trans2 State ID: Not reported
Generator Ship Date: 811014
Trans1 Recv Date: 811014
Trans2 Recv Date: Not reported
TSD Site Recv Date: Not reported
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD000799205
Trans1 EPA ID: NYD000689000
Trans2 EPA ID: Not reported
TSDF ID: NJD002141950
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 42980
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: Not reported
Specific Gravity: 100
Year: 80-81

Document ID: NYO1365417
Manifest Status: Generator copy
Trans1 State ID: PA001
Trans2 State ID: Not reported
Generator Ship Date: 811216
Trans1 Recv Date: 811216
Trans2 Recv Date: Not reported
TSD Site Recv Date: Not reported
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD000799205
Trans1 EPA ID: NYD000689000
Trans2 EPA ID: Not reported
TSDF ID: NJD002141950
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 45620
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: Not reported
Specific Gravity: 100

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METAL STAMPING & SPINNING INC (Continued)

1000214650

Year: 80-81

Document ID: NYO1365453
Manifest Status: Completed copy
Trans1 State ID: UN1832
Trans2 State ID: Not reported
Generator Ship Date: 830201
Trans1 Recv Date: 830201
Trans2 Recv Date: Not reported
TSD Site Recv Date: 830201
Part A Recv Date: 030209
Part B Recv Date: 030209
Generator EPA ID: NYD000799205
Trans1 EPA ID: NYD000689000
Trans2 EPA ID: Not reported
TSD ID: NYD088659115
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 51080
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 83

Document ID: NYO1365462
Manifest Status: Completed copy
Trans1 State ID: UN1832
Trans2 State ID: Not reported
Generator Ship Date: 830222
Trans1 Recv Date: 830222
Trans2 Recv Date: Not reported
TSD Site Recv Date: 830222
Part A Recv Date: 030301
Part B Recv Date: 030301
Generator EPA ID: NYD000799205
Trans1 EPA ID: NYD000689000
Trans2 EPA ID: Not reported
TSD ID: NYD088659115
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 50600
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 83

Document ID: NYO1365471
Manifest Status: Completed copy
Trans1 State ID: UN1832
Trans2 State ID: Not reported
Generator Ship Date: 830318
Trans1 Recv Date: 830318

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METAL STAMPING & SPINNING INC (Continued)

1000214650

Trans2 Recv Date: Not reported
TSD Site Recv Date: 830318
Part A Recv Date: 030329
Part B Recv Date: 030329
Generator EPA ID: NYD000799205
Trans1 EPA ID: NYD000689000
Trans2 EPA ID: Not reported
TSDF ID: NYD088659115
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 48420
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 83

Document ID: NJA0183001
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID: S-6403
Trans2 State ID: Not reported
Generator Ship Date: 860305
Trans1 Recv Date: 860305
Trans2 Recv Date: Not reported
TSD Site Recv Date: 860306
Part A Recv Date: 860319
Part B Recv Date: 860401
Generator EPA ID: NYD000799205
Trans1 EPA ID: PAD046548756
Trans2 EPA ID: Not reported
TSDF ID: NJD002141950
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 50800
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 86

Document ID: NJA0144575
Manifest Status: Completed copy
Trans1 State ID: NJDETSP22
Trans2 State ID: Not reported
Generator Ship Date: 861210
Trans1 Recv Date: 861210
Trans2 Recv Date: 861212
TSD Site Recv Date: 861211
Part A Recv Date: 861212
Part B Recv Date: 861218
Generator EPA ID: NYD000799205
Trans1 EPA ID: NJD054126164
Trans2 EPA ID: Not reported
TSDF ID: NJD002141950
Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METAL STAMPING & SPINNING INC (Continued)

1000214650

Quantity: 38860
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 100
Year: 86

Document ID: NJA0183002
Manifest Status: Completed copy
Trans1 State ID: S-6403
Trans2 State ID: Not reported
Generator Ship Date: 860423
Trans1 Recv Date: 860423
Trans2 Recv Date: Not reported
TSD Site Recv Date: 860424
Part A Recv Date: 860430
Part B Recv Date: 860513
Generator EPA ID: NYD000799205
Trans1 EPA ID: PAD046548756
Trans2 EPA ID: Not reported
TSD ID: NJD002141950
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 50300
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 86

Document ID: NJA0183003
Manifest Status: Completed copy
Trans1 State ID: S-6403
Trans2 State ID: Not reported
Generator Ship Date: 860514
Trans1 Recv Date: 860514
Trans2 Recv Date: 860514
TSD Site Recv Date: 860515
Part A Recv Date: 860516
Part B Recv Date: 860605
Generator EPA ID: NYD000799205
Trans1 EPA ID: DED981110166
Trans2 EPA ID: Not reported
TSD ID: NJD002141950
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 49780
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 100
Year: 86

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METAL STAMPING & SPINNING INC (Continued)

1000214650

Document ID: NYA1421514
Manifest Status: Completed copy
Trans1 State ID: Not reported
Trans2 State ID: LIC605-24
Generator Ship Date: 860129
Trans1 Recv Date: 860129
Trans2 Recv Date: Not reported
TSD Site Recv Date: 860130
Part A Recv Date: 860204
Part B Recv Date: 860210
Generator EPA ID: NYD000799205
Trans1 EPA ID: PAD046548756
Trans2 EPA ID: Not reported
TSD ID: NJD002141950
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 51740
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 119
Year: 86

Document ID: NJA0144572
Manifest Status: Completed copy
Trans1 State ID: NJDEPS226
Trans2 State ID: Not reported
Generator Ship Date: 861014
Trans1 Recv Date: 861014
Trans2 Recv Date: Not reported
TSD Site Recv Date: 861016
Part A Recv Date: 861016
Part B Recv Date: 861027
Generator EPA ID: NYD000799205
Trans1 EPA ID: NJD054126164
Trans2 EPA ID: Not reported
TSD ID: NJD002141950
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 43980
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 100
Year: 86

Document ID: NYO1366038
Manifest Status: Completed copy
Trans1 State ID: UN1832
Trans2 State ID: Not reported
Generator Ship Date: 840106
Trans1 Recv Date: 840106
Trans2 Recv Date: Not reported
TSD Site Recv Date: 840106
Part A Recv Date: 840110

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METAL STAMPING & SPINNING INC (Continued)

1000214650

Part B Recv Date: 840112
Generator EPA ID: NYD000799205
Trans1 EPA ID: NYD000689000
Trans2 EPA ID: Not reported
TSD ID: NYD088659115
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 50740
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 84

Document ID: NYO1366047
Manifest Status: Completed copy
Trans1 State ID: UN1832
Trans2 State ID: Not reported
Generator Ship Date: 840120
Trans1 Recv Date: 840120
Trans2 Recv Date: Not reported
TSD Site Recv Date: 840120
Part A Recv Date: 840125
Part B Recv Date: 840126
Generator EPA ID: NYD000799205
Trans1 EPA ID: NYD000689000
Trans2 EPA ID: Not reported
TSD ID: NYD088659115
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 53600
Units: P - Pounds
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 84

Document ID: NYO1366056
Manifest Status: Completed copy
Trans1 State ID: UN1832
Trans2 State ID: Not reported
Generator Ship Date: 840302
Trans1 Recv Date: 840302
Trans2 Recv Date: Not reported
TSD Site Recv Date: 840302
Part A Recv Date: 840307
Part B Recv Date: 840308
Generator EPA ID: NYD000799205
Trans1 EPA ID: NYD000689000
Trans2 EPA ID: Not reported
TSD ID: NYD088659115
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 53780
Units: P - Pounds
Number of Containers: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METAL STAMPING & SPINNING INC (Continued)

1000214650

Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 84

[Click this hyperlink](#) while viewing on your computer to access
35 additional NY_MANIFEST: record(s) in the EDR Site Report.

F26
NNE
1/8-1/4
0.185 mi.
976 ft.

AMERICAN METAL STAMPING & SPINNING, INC.
201 RAILROAD STREET
ROME C, NY 13440

NY UST **U004138419**
N/A

Site 2 of 2 in cluster F

Relative:
Higher

UST:
Id/Status: 6-465313 / Active
Program Type: PBS
Region: STATE
DEC Region: 6
Expiration Date: 2019-02-17
UTM X: 463649.59210000001
UTM Y: 4783802.7759299995
Site Type: Manufacturing (Other than Chemical)/Processing

Actual:
439 ft.

Affiliation Records:

Site Id: 42494
Affiliation Type: Facility Owner
Company Name: RAILROAD PROPERTY DEV. CORP.
Contact Type: PRESIDENT
Contact Name: STEPHANIE EISENBERG
Address1: 201 RAILROAD STREET
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 339-5794
EMail: Not reported
Fax Number: Not reported
Modified By: JDALSANT
Date Last Modified: 12/14/2011

Site Id: 42494
Affiliation Type: Mail Contact
Company Name: AMERICAN METAL STAMPING & SPINNING, INC.
Contact Type: Not reported
Contact Name: STEPHANIE EISENBERG
Address1: 201 RAILROAD STREET
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 339-5794
EMail: AMERICANMETAL@MINDSPRING.COM
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 6/22/2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METAL STAMPING & SPINNING, INC. (Continued)

U004138419

Site Id: 42494
Affiliation Type: On-Site Operator
Company Name: AMERICAN METAL STAMPING & SPINNING, INC.
Contact Type: Not reported
Contact Name: TONY BERARDINELLI
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (315) 339-5794
EMail: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 2/7/2014

Site Id: 42494
Affiliation Type: Emergency Contact
Company Name: RAILROAD PROPERTY DEV. CORP.
Contact Type: Not reported
Contact Name: TONY BERARDINELLI
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (315) 709-9815
EMail: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 2/7/2014

Tank Info:

Tank Number: 001
Tank ID: 117817
Tank Status: Temporarily Out of Service
Material Name: Temporarily Out of Service
Capacity Gallons: 30000
Install Date: 12/01/1958
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Material Code: 0003
Common Name of Substance: #6 Fuel Oil (On-Site Consumption)

Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: CGFREEDM
Last Modified: 02/07/2014

Equipment Records:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AMERICAN METAL STAMPING & SPINNING, INC. (Continued)

U004138419

D00 - Pipe Type - No Piping
 G00 - Tank Secondary Containment - None
 H00 - Tank Leak Detection - None
 A00 - Tank Internal Protection - None
 C00 - Pipe Location - No Piping
 F00 - Pipe External Protection - None
 I00 - Overfill - None
 B00 - Tank External Protection - None

Tank Number: 002
 Tank ID: 117818
 Tank Status: Temporarily Out of Service
 Material Name: Temporarily Out of Service
 Capacity Gallons: 30000
 Install Date: 12/01/1958
 Date Tank Closed: Not reported
 Registered: True
 Tank Location: Underground
 Tank Type: Steel/carbon steel
 Material Code: 0003
 Common Name of Substance: #6 Fuel Oil (On-Site Consumption)

Tightness Test Method: NN
 Date Test: Not reported
 Next Test Date: Not reported
 Pipe Model: Not reported
 Modified By: CGFREEDM
 Last Modified: 02/07/2014

Equipment Records:

D00 - Pipe Type - No Piping
 G00 - Tank Secondary Containment - None
 A00 - Tank Internal Protection - None
 B00 - Tank External Protection - None
 I00 - Overfill - None
 H00 - Tank Leak Detection - None
 C00 - Pipe Location - No Piping
 F00 - Pipe External Protection - None

27
 ENE
 1/8-1/4
 0.186 mi.
 980 ft.

**EAST ROME BUSINESS PARK (AKA OLD GENERAL CABLE)
 600 RAILROAD AVENUE
 ROME, NY 13440**

**NY ENG CONTROLS S109416423
 NY INST CONTROL N/A
 NY VCP**

**Relative:
 Higher**

ENG CONTROLS:

Site Code: 57790
 HW Code: V00077
 Control Code: 15
 Control Type: ENG
 Date Record Added: 01/08/2009
 Date Rec Updated: 02/01/2010
 Updated By: SRHEIGEL
 Site Description:

**Actual:
 436 ft.**

The former General Cable Facility encompassed over 200 acres at its peak of operations. The site contained many large manufacturing and warehouse facilities which were used in the manufacturing and coating of wire. The operations ceased in the 1970's and the property was

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST ROME BUSINESS PARK (AKA OLD GENERAL CABLE) (Continued)

S109416423

purchased by Charles Gaetano in 1970. For almost 25 years the site sat vacant and was only used for storage of construction equipment and materials. The General Cable site had a long history of industrial uses and was contaminated with a variety of hazardous materials including petroleum, asbestos, metals, PCBs, Acids, Solvents and boiler chemicals. The Former General Cable Site was listed as a P site after the discovery of chlorinated solvents at the rear of the facility and the potential for more contamination. The volunteer successfully implemented the required work and was issued release letters for the following properties:1.Canterbury Parcel, Assignable Release and Covenant Not to Sue letter dated September 22, 2000;2.Northern Redevelopment Area, Assignable Release and Covenant Not to Sue letter dated January 5, 2001;3.Rod Mill Parcel, Release and Covenant Not to Sue letter issued January 6, 2007.The investigation and remediation of the three sites has been successfully completed and the terms of the Voluntary Cleanup Agreement Index No. D6-0001-97-07 has been satisfied.As of December 28, 2007 the Canterbury Parcel and the Rod Mill Parcel are owned by the City of Rome.As of October 2008, the Northern Redevelopment Area is owned by Chickadee Properties, L.P. and is occupied by American Alloy Steel with a mailing address of 6300 North Houston Rosslyn Road, Houston Texas.

Env Problem:

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Health Problem:

Land use restrictions limit future use of the site so that the property may only be used for industrial or commercial purposes. Future use of groundwater without treatment is restricted at the site. Public water is available at the site for drinking water. There are also controls in place to manage future ground intrusive work such as digging and requirements to maintain the clean cover systems (pavement and clean fill) that overlie contaminated soil at the site. By following these controls and restrictions, future users of the site can prevent contact with the remaining contamination in soil and in groundwater.

INST CONTROL:

Site Code: 57790

Map ID
Direction
Distance
Elevation

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Site

Database(s)

EDR ID Number
EPA ID Number

EAST ROME BUSINESS PARK (AKA OLD GENERAL CABLE) (Continued)

S109416423

Control Name: Deed Restriction
HW Code: V00077
Control Code: A
Control Type: INST
Dt record added: 01/09/2009
Dt rec updated: 02/01/2010
Updated By: SRHEIGEL
Site Code: 57790

Site Description: The former General Cable Facility encompassed over 200 acres at its peak of operations. The site contained many large manufacturing and warehouse facilities which were used in the manufacturing and coating of wire. The operations ceased in the 1970's and the property was purchased by Charles Gaetano in 1970. For almost 25 years the site sat vacant and was only used for storage of construction equipment and materials. The General Cable site had a long history of industrial uses and was contaminated with a variety of hazardous materials including petroleum, asbestos, metals, PCBs, Acids, Solvents and boiler chemicals. The Former General Cable Site was listed as a P site after the discovery of chlorinated solvents at the rear of the facility and the potential for more contamination. The volunteer successfully implemented the required work and was issued release letters for the following properties:1.Canterbury Parcel, Assignable Release and Covenant Not to Sue letter dated September 22, 2000;2.Northern Redevelopment Area, Assignable Release and Covenant Not to Sue letter dated January 5, 2001;3.Rod Mill Parcel, Release and Covenant Not to Sue letter issued January 6, 2007. The investigation and remediation of the three sites has been successfully completed and the terms of the Voluntary Cleanup Agreement Index No. D6-0001-97-07 has been satisfied.As of December 28, 2007 the Canterbury Parcel and the Rod Mill Parcel are owned by the City of Rome.As of October 2008, the Northern Redevelopment Area is owned by Chickadee Properties, L.P. and is occupied by American Alloy Steel with a mailing address of 6300 North Houston Rosslyn Road, Houston Texas.

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EAST ROME BUSINESS PARK (AKA OLD GENERAL CABLE) (Continued)

S109416423

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Site Code: 57790
Control Name: Site Management Plan
HW Code: V00077
Control Code: 32
Control Type: INST
Dt record added: 01/09/2009
Dt rec updated: 02/01/2010
Updated By: SRHEIGEL
Site Code: 57790

Site Description: The former General Cable Facility encompassed over 200 acres at its peak of operations. The site contained many large manufacturing and warehouse facilities which were used in the manufacturing and coating of wire. The operations ceased in the 1970's and the property was purchased by Charles Gaetano in 1970. For almost 25 years the site sat vacant and was only used for storage of construction equipment and materials. The General Cable site had a long history of industrial uses and was contaminated with a variety of hazardous materials including petroleum, asbestos, metals, PCBs, Acids, Solvents and boiler chemicals. The Former General Cable Site was listed as a P site after the discovery of chlorinated solvents at the rear of the facility and the potential for more contamination. The volunteer successfully implemented the required work and was issued release letters for the following properties: 1. Canterbury Parcel, Assignable Release and Covenant Not to Sue letter dated September 22, 2000; 2. Northern Redevelopment Area, Assignable Release and Covenant Not to Sue letter dated January 5, 2001; 3. Rod Mill Parcel, Release and Covenant Not to Sue letter issued January 6, 2007. The investigation and remediation of the three sites has been successfully completed and the terms of the Voluntary Cleanup Agreement Index No. D6-0001-97-07 has been satisfied. As of December 28, 2007 the Canterbury Parcel and the Rod Mill Parcel are owned by the City of Rome. As of October 2008, the Northern Redevelopment Area is owned by Chickadee Properties, L.P. and is occupied by American Alloy Steel with a mailing address of 6300 North Houston Rosslyn Road, Houston Texas.

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EAST ROME BUSINESS PARK (AKA OLD GENERAL CABLE) (Continued)

S109416423

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Site Code: 57790
Control Name: Ground Water Use Restriction
HW Code: V00077
Control Code: 08
Control Type: INST
Dt record added: 01/09/2009
Dt rec updated: 02/01/2010
Updated By: SRHEIGEL
Site Code: 57790

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Database(s)

EDR ID Number
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EAST ROME BUSINESS PARK (AKA OLD GENERAL CABLE) (Continued)

S109416423

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Site Code: 57790
Control Name: Soil Management Plan
HW Code: V00077
Control Code: 14
Control Type: INST
Dt record added: 01/08/2009
Dt rec updated: 02/01/2010
Updated By: SRHEIGEL
Site Code: 57790

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EDR ID Number
EPA ID Number

EAST ROME BUSINESS PARK (AKA OLD GENERAL CABLE) (Continued)

S109416423

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Site Code: 57790

Control Name: Landuse Restriction

HW Code: V00077

Control Code: 25

Control Type: INST

Dt record added: 01/09/2009

Dt rec updated: 02/01/2010

Updated By: SRHEIGEL

Site Code: 57790

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EDR ID Number
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EAST ROME BUSINESS PARK (AKA OLD GENERAL CABLE) (Continued)

S109416423

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VCP:
Program Type: VCP
Site Code: 57790

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Elevation

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Site

Database(s)

EDR ID Number
EPA ID Number

EAST ROME BUSINESS PARK (AKA OLD GENERAL CABLE) (Continued)

S109416423

HW Code: V00077
Site Class: C
SWIS: 3313
Region: 6
Town: Rome (c)
Acres: 17.510
Date Record Added: 11/30/2000
Date Record Updated: 05/13/2014
Updated By: PRTAYLOR
Site Description: The former General Cable Facility encompassed over 200 acres at its peak of operations. The site contained many large manufacturing and warehouse facilities which were used in the manufacturing and coating of wire. The operations ceased in the 1970's and the property was purchased by Charles Gaetano in 1970. For almost 25 years the site sat vacant and was only used for storage of construction equipment and materials. The General Cable site had a long history of industrial uses and was contaminated with a variety of hazardous materials including petroleum, asbestos, metals, PCBs, Acids, Solvents and boiler chemicals. The Former General Cable Site was listed as a P site after the discovery of chlorinated solvents at the rear of the facility and the potential for more contamination. The volunteer successfully implemented the required work and was issued release letters for the following properties:1.Canterbury Parcel, Assignable Release and Covenant Not to Sue letter dated September 22, 2000;2.Northern Redevelopment Area, Assignable Release and Covenant Not to Sue letter dated January 5, 2001;3.Rod Mill Parcel, Release and Covenant Not to Sue letter issued January 6, 2007.The investigation and remediation of the three sites has been successfully completed and the terms of the Voluntary Cleanup Agreement Index No. D6-0001-97-07 has been satisfied.As of December 28, 2007 the Canterbury Parcel and the Rod Mill Parcel are owned by the City of Rome.As of October 2008, the Northern Redevelopment Area is owned by Chickadee Properties, L.P. and is occupied by American Alloy Steel with a mailing address of 6300 North Houston Rosslyn Road, Houston Texas.

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EAST ROME BUSINESS PARK (AKA OLD GENERAL CABLE) (Continued)

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**28
 NNW
 1/8-1/4
 0.189 mi.
 997 ft.**

**ROME(C) INDUSTRIAL PARK
 131 MILL STREET
 ROME C, NY 13440**

**NY UST U003312987
 NY HIST UST N/A
 NY Spills**

**Relative:
 Higher**

UST:
 Id/Status: 6-506591 / Unregulated
 Program Type: PBS
 Region: STATE
 DEC Region: 6
 Expiration Date: 2003-06-29
 UTM X: 463408.61158999999
 UTM Y: 4783767.1983000003
 Site Type: Manufacturing (Other than Chemical)/Processing

**Actual:
 437 ft.**

Affiliation Records:
 Site Id: 42768
 Affiliation Type: Mail Contact
 Company Name: ROME DEPT. OF PLANNING & COMMUNITY DEV.
 Contact Type: Not reported
 Contact Name: MR. RONALD F. CONOVER
 Address1: ROME CITY HALL
 Address2: 198 NORTH WASHINGTON STREET
 City: ROME
 State: NY
 Zip Code: 13440
 Country Code: 001
 Phone: (315) 339-7643
 EMail: Not reported
 Fax Number: Not reported
 Modified By: TRANSLAT
 Date Last Modified: 3/4/2004

Site Id: 42768
 Affiliation Type: On-Site Operator
 Company Name: ROME(C) INDUSTRIAL PARK
 Contact Type: Not reported
 Contact Name: NA
 Address1: Not reported
 Address2: Not reported
 City: Not reported
 State: NN
 Zip Code: Not reported
 Country Code: 001
 Phone: Not reported
 EMail: Not reported

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Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) INDUSTRIAL PARK (Continued)

U003312987

Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 42768
Affiliation Type: Emergency Contact
Company Name: CITY OF ROME
Contact Type: Not reported
Contact Name: NA
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: Not reported
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 42768
Affiliation Type: Facility Owner
Company Name: CITY OF ROME
Contact Type: Not reported
Contact Name: Not reported
Address1: CITY HALL
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 336-6000
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 1
Tank ID: 118463
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 20000
Install Date: Not reported
Date Tank Closed: 01/01/1999
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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) INDUSTRIAL PARK (Continued)

U003312987

Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
A00 - Tank Internal Protection - None
J01 - Dispenser - Pressurized Dispenser
H00 - Tank Leak Detection - None
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
I00 - Overfill - None
C02 - Pipe Location - Underground/On-ground

Tank Number: 2
Tank ID: 124125
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 1000
Install Date: Not reported
Date Tank Closed: Not reported
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:

D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
A00 - Tank Internal Protection - None
J02 - Dispenser - Suction Dispenser
C03 - Pipe Location - Aboveground/Underground Combination
H00 - Tank Leak Detection - None
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
I00 - Overfill - None

HIST UST:

PBS Number: 6-506591
SPDES Number: Not reported
Emergency Contact: NA
Emergency Telephone: (000) 000-0000
Operator: NA
Operator Telephone: (000) 000-0000
Owner Name: CITY OF ROME
Owner Address: CITY HALL
Owner City,St,Zip: ROME, NY 13440
Owner Telephone: (315) 339-7643
Owner Type: Local Government

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) INDUSTRIAL PARK (Continued)

U003312987

Owner Subtype: Not reported
Mailing Name: ROME DEPT. OF PLANNING & COMMUNITY DEV.
Mailing Address: ROME CITY HALL
Mailing Address 2: 198 NORTH WASHINGTON STREET
Mailing City,St,Zip: ROME, NY 13440
Mailing Contact: MR. RONALD F. CONOVER
Mailing Telephone: (315) 339-7643
Owner Mark: Second Owner
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)
and Subpart 360-14.
Facility Addr2: FORMER GENERAL CABLE SITE
SWIS ID: 3013
Old PBS Number: Not reported
Facility Type: MANUFACTURING
Inspected Date: 11/01/1995
Inspector: HM
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 06/30/1998
Expiration Date: 06/29/2003
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 1000
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: ROME (C)
County Code: 30
Town or City: 13
Region: 6

Tank Id: 1
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 20000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: None
Pipe Location: Underground
Pipe Type: NONE
Pipe Internal: None
Pipe External: None
Second Containment: None
Leak Detection: None
Overfill Prot: None
Dispenser: Submersible
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: No Missing Data
Date Closed: 01/01/1999
Test Method: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) INDUSTRIAL PARK (Continued)

U003312987

Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 2
Tank Location: UNDERGROUND
Tank Status: Temporarily Out Of Service
Install Date: Not reported
Capacity (gals): 1000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: None
Pipe Location: Aboveground/Underground Combination
Pipe Type: Not reported
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: None
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

SPILLS:

Facility ID: 9813713
Facility Type: ER
DER Facility ID: 109366
Site ID: 126523
DEC Region: 6
Spill Date: 2/1/1999
Spill Number/Closed Date: 9813713 / 7/8/2002
Spill Cause: Equipment Failure
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
SWIS: 3300
Investigator: DIJOHNSO
Referred To: Not reported
Reported to Dept: 2/10/1999
CID: 384
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Local Agency
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 2/10/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) INDUSTRIAL PARK (Continued)

U003312987

Spill Record Last Update: 8/30/2002
Spiller Name: RONALD F. CONOVER
Spiller Company: CITY OF ROME
Spiller Address: 198 NORTH WASHINGTON ST
Spiller City,St,Zip: ROME, NY
Spiller Company: 001
Contact Name: JOHN EGAN
Contact Phone: (315) 460-2421
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "JOHNSON"02/08/99 BUCK SUBMITTED SOIL DATA INDICATING RESIDUAL CONTAMINATION. I RECOMMENDED EITHER RUNNING FURTHER TESTS W/TCLP OR FURTHER EXCAVATION. NC03/18/99 SENT STATUS QUERY LETTER. NC07/08/2002: REVIEWED 6/21/2000 RETEC REPORT - TANK REMOVED UNDER - VCA - PETE OUDERKIRK, PROJECT MGR. DUPLICATE OF 97-00220. CLOSED (DJ).
Not reported

Remarks: WHILE REMOVING UNDERGROUND STORAGE TANK, SOIL CONTAMINATION WAS DISCOVERED. CLEAN UP WAS DONE BY CIMIMELLI SERVICES.

Material:
Site ID: 126523
Operable Unit ID: 1074276
Operable Unit: 01
Material ID: 310426
Material Code: 0002A
Material Name: #4 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: 9813714
Facility Type: ER
DER Facility ID: 109366
Site ID: 126524
DEC Region: 6
Spill Date: 10/1/1998
Spill Number/Closed Date: 9813714 / 7/8/2002
Spill Cause: Equipment Failure
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
SWIS: 3300
Investigator: DIJOHNSO
Referred To: Not reported
Reported to Dept: 2/10/1999
CID: 384
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Local Agency
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) INDUSTRIAL PARK (Continued)

U003312987

Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 2/10/1999
Spill Record Last Update: 7/10/2002
Spiller Name: RONALD F. CONOVER
Spiller Company: CITY OF ROME
Spiller Address: 198 NORTH WASHINGTON ST
Spiller City,St,Zip: ROME, NY
Spiller Company: 001
Contact Name: JOHN EGAN
Contact Phone: (315) 460-2421
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

Remarks: WHILE REMOVING AN UNDERGROUND STORAGE TANK, SOIL CONTAMINATION WAS DISCOVERED. CLEAN UP DONE BY BIANCHI TRISON CORP.

Material:
Site ID: 126524
Operable Unit ID: 1074278
Operable Unit: 01
Material ID: 310427
Material Code: 0002A
Material Name: #4 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

G29
WSW
1/8-1/4
0.194 mi.
1024 ft.

KEMP OIL SITE
PO BOX 803
ROME, NY
Site 1 of 2 in cluster G

NY LTANKS **S104192099**
N/A

Relative:
Lower

LTANKS:
Site ID: 212632
Spill Number/Closed Date: 9907653 / 9/24/1999
Spill Date: 9/24/1999
Spill Cause: Tank Failure
Spill Source: Commercial/Industrial
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 3313
Investigator: LUCANTONIO
Referred To: Not reported
Reported to Dept: 9/24/1999

Actual:
431 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KEMP OIL SITE (Continued)

S104192099

CID: 389
Water Affected: Not reported
Spill Notifier: Other
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 9/24/1999
Spill Record Last Update: 9/29/1999
Spiller Name: CHRIS MASKELL
Spiller Company: KEMP OIL
Spiller Address: 250 EIRE BLVD EAST
Spiller City,St,Zip: ROME, NY
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 6
DER Facility ID: 176153
DEC Memo: Not reported
Remarks: caller reporting a spill of gasoline from an u/g storage tank clean started with 90 tons stock piled no callback necessary ***** SEE SPILL NUMBER 9907630 *****

Material:

Site ID: 212632
Operable Unit ID: 1081951
Operable Unit: 01
Material ID: 300347
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

G30
WSW
1/8-1/4
0.197 mi.
1038 ft.

VINNYS BODY SERVICE
205 W WHITESBORO ST
ROME, NY

Site 2 of 2 in cluster G

RCRA NonGen / NLR **1000323681**
FINDS **NYD981871890**
NY MANIFEST

Relative:
Lower

RCRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name: VINNYS BODY SERVICE
Facility address: 205 W WHITESBORO ST
ROME, NY 13440
EPA ID: NYD981871890
Mailing address: W WHITESBORO ST
ROME, NY 13440
Contact: Not reported

Actual:
431 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VINNYS BODY SERVICE (Continued)

1000323681

Contact address: W WHITESBORO ST
ROME, NY 13440
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 02
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: VINCENT DE ANGELO
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: VINCENT DE ANGELO
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 01/01/2006
Site name: VINNYS BODY SERVICE
Classification: Not a generator, verified

Date form received by agency: 07/08/1999
Site name: VINNYS BODY SERVICE
Classification: Not a generator, verified

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VINNYS BODY SERVICE (Continued)

1000323681

Date form received by agency: 12/16/1986
Site name: VINNYS BODY SERVICE
Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004412065

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 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.

NY MANIFEST:

EPA ID: NYD981871890
Country: USA

Mailing Info:

Name: VINNYS AUTO SERVICE
Contact: VINNYS AUTO SERVICE
Address: 205 EAST WHITESBORO STREET
City/State/Zip: ROME, NY 13440
Country: USA
Phone: 315-337-3830

Document ID: NYA5160663
Manifest Status: Completed copy
Trans1 State ID: P93-064
Trans2 State ID: Not reported
Generator Ship Date: 880517
Trans1 Recv Date: 880517
Trans2 Recv Date: Not reported
TSD Site Recv Date: 880518
Part A Recv Date: 880601
Part B Recv Date: 880526
Generator EPA ID: NYD981871890
Trans1 EPA ID: VAD980831580
Trans2 EPA ID: Not reported
TSDF ID: NYD043815703
Waste Code: F003 - UNKNOWN
Quantity: 00135
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 086
Year: 88

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VINNYS BODY SERVICE (Continued)

1000323681

Document ID: NYA8542233
Manifest Status: Completed copy
Trans1 State ID: P78-064IL
Trans2 State ID: Not reported
Generator Ship Date: 890523
Trans1 Recv Date: 890523
Trans2 Recv Date: Not reported
TSD Site Recv Date: 890525
Part A Recv Date: 890602
Part B Recv Date: 890602
Generator EPA ID: NYD981871890
Trans1 EPA ID: ILD099202681
Trans2 EPA ID: Not reported
TSD ID: NYD049836679
Waste Code: F005 - UNKNOWN
Quantity: 00150
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 89

Document ID: NYB5763276
Manifest Status: Completed copy
Trans1 State ID: P22295IL
Trans2 State ID: Not reported
Generator Ship Date: 920908
Trans1 Recv Date: 920908
Trans2 Recv Date: Not reported
TSD Site Recv Date: 920914
Part A Recv Date: Not reported
Part B Recv Date: 920923
Generator EPA ID: NYD981871890
Trans1 EPA ID: ILD099202681
Trans2 EPA ID: Not reported
TSD ID: NYD049836679
Waste Code: F005 - UNKNOWN
Quantity: 00160
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 92

Document ID: NYB1323765
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC
Trans1 State ID: P48760IL
Trans2 State ID: Not reported
Generator Ship Date: 900628
Trans1 Recv Date: 900628
Trans2 Recv Date: Not reported
TSD Site Recv Date: 900703
Part A Recv Date: 901018

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VINNYS BODY SERVICE (Continued)

1000323681

Part B Recv Date: 900809
Generator EPA ID: NYD981871890
Trans1 EPA ID: ILD099202681
Trans2 EPA ID: Not reported
TSD ID: NYD049836679
Waste Code: F005 - UNKNOWN
Quantity: 00110
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 90

Document ID: NYB4157487
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC
Trans1 State ID: P52019IL
Trans2 State ID: Not reported
Generator Ship Date: 930909
Trans1 Recv Date: 930909
Trans2 Recv Date: Not reported
TSD Site Recv Date: 930917
Part A Recv Date: 931108
Part B Recv Date: 931006
Generator EPA ID: NYD981871890
Trans1 EPA ID: ILD099202681
Trans2 EPA ID: Not reported
TSD ID: NYD049836679
Waste Code: F005 - UNKNOWN
Quantity: 00172
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 93

Document ID: NYB2494638
Manifest Status: Completed copy
Trans1 State ID: P14005IL
Trans2 State ID: Not reported
Generator Ship Date: 910717
Trans1 Recv Date: 910717
Trans2 Recv Date: Not reported
TSD Site Recv Date: 910719
Part A Recv Date: 910726
Part B Recv Date: 910808
Generator EPA ID: NYD981871890
Trans1 EPA ID: ILD099202681
Trans2 EPA ID: Not reported
TSD ID: NYD049836679
Waste Code: F005 - UNKNOWN
Quantity: 00200
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VINNYS BODY SERVICE (Continued)

1000323681

Container Type: TT - Cargo tank, tank trucks
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 91

Document ID: NYB5134716
Manifest Status: Completed copy
Trans1 State ID: P52019IL
Trans2 State ID: Not reported
Generator Ship Date: 941206
Trans1 Recv Date: 941206
Trans2 Recv Date: Not reported
TSD Site Recv Date: 941209
Part A Recv Date: Not reported
Part B Recv Date: 941222
Generator EPA ID: NYD981871890
Trans1 EPA ID: ILD099202681
Trans2 EPA ID: Not reported
TSD ID: NYD049836679
Waste Code: F005 - UNKNOWN
Quantity: 00115
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 94

Document ID: NYG2624634
Manifest Status: Not reported
Trans1 State ID: NJD080631369
Trans2 State ID: Not reported
Generator Ship Date: 08/02/2000
Trans1 Recv Date: 08/02/2000
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2000
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD981871890
Trans1 EPA ID: OHD093945293
Trans2 EPA ID: Not reported
TSD ID: P207004IL
Waste Code: F005 - UNKNOWN
Quantity: 00120
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 2000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

H31
NE
1/8-1/4
0.207 mi.
1094 ft.

GAETANO CONSTRUCTION
600 RAILROAD ST
ROME, NY 13440

RCRA NonGen / NLR 1007112222
NY MANIFEST NYD986938363

Site 1 of 3 in cluster H

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007

Facility name: GAETANO CONSTRUCTION

Facility address: 600 RAILROAD ST

ROME, NY 13440

EPA ID: NYD986938363

Mailing address: TURNER ST
UTICA, NY 13501

Contact: Not reported

Contact address: TURNER ST
UTICA, NY 13501

Contact country: US

Contact telephone: Not reported

Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

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

Actual:
439 ft.

Owner/Operator Summary:

Owner/operator name: CHARLES GAETANO

Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: Not reported

Owner/Op end date: Not reported

Owner/operator name: CHARLES GAETANO

Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: Not reported

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAETANO CONSTRUCTION (Continued)

1007112222

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

Historical Generators:

Date form received by agency: 01/01/2006
Site name: GAETANO CONSTRUCTION
Classification: Not a generator, verified

Date form received by agency: 10/02/2002
Site name: GAETANO CONSTRUCTION
Classification: Unverified

Date form received by agency: 07/08/1999
Site name: GAETANO CONSTRUCTION
Classification: Not a generator, verified

Date form received by agency: 02/01/1991
Site name: GAETANO CONSTRUCTION
Classification: Large Quantity Generator

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYD986938363
Country: USA

Mailing Info:

Name: GAETANO CONSTRUCTION
Contact: DAVID L. GROVE
Address: 311 TURNER ST
City/State/Zip: UTICA, NY 13501
Country: USA
Phone: 315-733-4611

Document ID: NYB1927377
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC
Trans1 State ID: PTD2984
Trans2 State ID: Not reported
Generator Ship Date: 910206
Trans1 Recv Date: 910206
Trans2 Recv Date: Not reported
TSD Site Recv Date: 910215
Part A Recv Date: 910322
Part B Recv Date: 910318
Generator EPA ID: NYD986938363
Trans1 EPA ID: MND980791321
Trans2 EPA ID: Not reported
TSDf ID: KSD980964993
Waste Code: B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB
Quantity: 00202
Units: K - Kilograms (2.2 pounds)
Number of Containers: 002
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAETANO CONSTRUCTION (Continued)

1007112222

Quantity: 00234
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: L Landfill.
Specific Gravity: 100
Year: 91

H32
NE
1/8-1/4
0.208 mi.
1099 ft.

BLISS ENVIRONMENTAL SERVICES, INC.
702 RAILROAD STREET
ROME, NY 13440

NY AST A100383118
N/A

Site 2 of 3 in cluster H

Relative:
Higher

AST:
Region: STATE
DEC Region: 6
Site Status: Active
Facility Id: 6-601294
Program Type: PBS
UTM X: Not reported
UTM Y: Not reported
Expiration Date: 2018-10-13
Site Type: Trucking/Transportation/Fleet Operation

Actual:
439 ft.

Affiliation Records:
Site Id: 488536
Affiliation Type: Facility Owner
Company Name: TRAVIS BLISS
Contact Type: PRESIDENT
Contact Name: TRAVIS BLISS
Address1: 2471 HILLSBORO ROAD
Address2: Not reported
City: CAMDEN
State: NY
Zip Code: 13316
Country Code: 001
Phone: (315) 245-1717
EMail: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 10/31/2013

Site Id: 488536
Affiliation Type: Mail Contact
Company Name: BLISS ENVIRONMENTAL SERVICES, INC.
Contact Type: Not reported
Contact Name: TRAVIS BLISS
Address1: 2471 HILLSBORO ROAD
Address2: P.O. BOX 135
City: CAMDEN
State: NY
Zip Code: 13316
Country Code: 001
Phone: (315) 245-1717
EMail: TRAVIS@BLISSENV.COM
Fax Number: Not reported
Modified By: CGFREEDM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLISS ENVIRONMENTAL SERVICES, INC. (Continued)

A100383118

Date Last Modified: 10/31/2013

Site Id: 488536
Affiliation Type: On-Site Operator
Company Name: BLISS ENVIRONMENTAL SERVICES, INC.
Contact Type: Not reported
Contact Name: JUSTIN BUTLER
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (315) 377-1717
EMail: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 10/31/2013

Site Id: 488536
Affiliation Type: Emergency Contact
Company Name: TRAVIS BLISS
Contact Type: Not reported
Contact Name: TRAVIS BLISS
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (315) 335-1135
EMail: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 10/31/2013

Tank Info:

Tank Number: 1
Tank Id: 250108

Equipment Records:

K00 - Spill Prevention - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
G01 - Tank Secondary Containment - Diking (Aboveground)
J01 - Dispenser - Pressurized Dispenser
C01 - Pipe Location - Aboveground
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
L00 - Piping Leak Detection - None
I02 - Overfill - High Level Alarm
B01 - Tank External Protection - Painted/Asphalt Coating
2
Tank Location: Steel/Carbon Steel/Iron
Tank Type: In Service
Tank Status: Not reported
Pipe Model:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLISS ENVIRONMENTAL SERVICES, INC. (Continued)

A100383118

Install Date: 10/13/2013
Capacity Gallons: 2000
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: CGFREEDM
Last Modified: 10/31/2013
Material Name: Diesel

Tank Number: 2
Tank Id: 250109

Equipment Records:

A00 - Tank Internal Protection - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
L00 - Piping Leak Detection - None
J06 - Dispenser - Tank Mounted Dispenser
K00 - Spill Prevention - None
B01 - Tank External Protection - Painted/Asphalt Coating
C00 - Pipe Location - No Piping
I04 - Overfill - Product Level Gauge (A/G)

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 01/01/2013
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: CGFREEDM
Last Modified: 10/31/2013
Material Name: Motor Oil

Tank Number: 3
Tank Id: 250110

Equipment Records:

D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
B01 - Tank External Protection - Painted/Asphalt Coating
C00 - Pipe Location - No Piping
I04 - Overfill - Product Level Gauge (A/G)
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
J06 - Dispenser - Tank Mounted Dispenser
K00 - Spill Prevention - None
L00 - Piping Leak Detection - None
A00 - Tank Internal Protection - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLISS ENVIRONMENTAL SERVICES, INC. (Continued)

A100383118

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 01/01/2013
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: CGFREEDM
Last Modified: 10/31/2013
Material Name: Lube Oil

Tank Number: 4
Tank Id: 250111

Equipment Records:

A00 - Tank Internal Protection - None
D10 - Pipe Type - Copper
G00 - Tank Secondary Containment - None
C01 - Pipe Location - Aboveground
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
J04 - Dispenser - On Site Heating System (Suction)
K00 - Spill Prevention - None
L00 - Piping Leak Detection - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 10/01/2013
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: CGFREEDM
Last Modified: 10/31/2013
Material Name: #2 Fuel Oil (On-Site Consumption)

Tank Number: 5
Tank Id: 250112

Equipment Records:

L00 - Piping Leak Detection - None
A00 - Tank Internal Protection - None
D10 - Pipe Type - Copper
C01 - Pipe Location - Aboveground
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
K00 - Spill Prevention - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLISS ENVIRONMENTAL SERVICES, INC. (Continued)

A100383118

G00 - Tank Secondary Containment - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)
J05 - Dispenser - On Site Heating System (Supply/Return)
Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 12/01/2012
Capacity Gallons: 250
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: CGFREEDM
Last Modified: 10/31/2013
Material Name: Waste Oil/Used Oil

H33
NE
1/8-1/4
0.214 mi.
1131 ft.

CITY OF ROME
RAILROAD ST
ROME, NY 13440

RCRA-CESQG 1006810272
NY MANIFEST NYR000109488

Site 3 of 3 in cluster H

Relative:
Higher

RCRA-CESQG:

Date form received by agency: 01/01/2007

Facility name: CITY OF ROME

Facility address: RAILROAD ST
ROME, NY 13440

EPA ID: NYR000109488

Mailing address: N WASHINGTON ST
PLANNING DEPT
ROME, NY 13440

Contact: RALPH MIRABELLI
Contact address: N WASHINGTON ST
ROME, NY 13440

Contact country: US

Contact telephone: (315) 339-7648

Contact email: RMIRABELLI@ROMEGOV.COM

EPA Region: 02

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 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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF ROME (Continued)

1006810272

Owner/Operator Summary:

Owner/operator name: CITY OF ROME
Owner/operator address: N WASHINGTON ST PLANNING DEPT
ROME, NY 13440
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: 05/10/2002
Owner/Op end date: Not reported

Owner/operator name: CITY OF ROME
Owner/operator address: N WASHINGTON ST PLANNING DEPT
ROME, NY 13440
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 05/10/2002
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 01/01/2006
Site name: CITY OF ROME
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/04/2004
Site name: CITY OF ROME
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 11/25/2002
Site name: EAST ROME BUSINESS PARK
Classification: Unverified

Date form received by agency: 09/27/2002
Site name: EAST ROSSI BUSINESS PARK
Classification: Large Quantity Generator

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF ROME (Continued)

1006810272

NY MANIFEST:

EPA ID: NYR000109488
Country: USA

Mailing Info:

Name: CITY OF ROME
Contact: DAVID BECORY
Address: 300 RAILROAD STREET
City/State/Zip: ROME, NY 13440
Country: USA
Phone: 716-447-7587

Document ID: NYB9706662
Manifest Status: Not reported
Trans1 State ID: NYR000045724
Trans2 State ID: Not reported
Generator Ship Date: 10/07/2002
Trans1 Recv Date: 10/07/2002
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/08/2002
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000109488
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: AD88964NY
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 30899
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 2002

Document ID: NYG1743057
Manifest Status: Not reported
Trans1 State ID: VTR000500090
Trans2 State ID: Not reported
Generator Ship Date: 01/15/2003
Trans1 Recv Date: 01/15/2003
Trans2 Recv Date: 01/20/2003
TSD Site Recv Date: 01/20/2003
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000109488
Trans1 EPA ID: NYD049836679
Trans2 EPA ID: Not reported
TSD ID: 72C15VT
Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB
Quantity: 00200
Units: K - Kilograms (2.2 pounds)
Number of Containers: 002
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF ROME (Continued)

1006810272

Specific Gravity: 01.00
Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB
Quantity: 00750
Units: K - Kilograms (2.2 pounds)
Number of Containers: 002
Container Type: TP - Tanks, portable
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Waste Code: B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB
Quantity: 00150
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 00900
Units: K - Kilograms (2.2 pounds)
Number of Containers: 005
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 2003

**I34
NE
1/8-1/4
0.218 mi.
1149 ft.**

**603 E DOMINICK ST
ROME, NY 13440
Site 1 of 4 in cluster I**

**EDR US Hist Auto Stat 1015570669
N/A**

**Relative:
Higher
Actual:
441 ft.**

EDR Historical Auto Stations:
Name: DALES AUTOMOTIVE SERVICE
Year: 2001
Address: 603 E DOMINICK ST

**I35
NE
1/8-1/4
0.222 mi.
1173 ft.**

**612 E. DOMINICK ST. STATION
612 EAST DOMINICK STREET
ROME C, NY 13440
Site 2 of 4 in cluster I**

**NY UST U000386699
NY HIST UST N/A**

**Relative:
Higher
Actual:
441 ft.**

UST:
Id/Status: 6-502944 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 6
Expiration Date: 1995-05-18
UTM X: 463809.37339000002
UTM Y: 4783769.71743000002
Site Type: Unknown
Affiliation Records:
Site Id: 42687
Affiliation Type: Facility Owner
Company Name: EDWARD DEMATTEO
Contact Type: Not reported
Contact Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

612 E. DOMINICK ST. STATION (Continued)

U000386699

Address1: 612 EAST DOMINICK STREET
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 336-9892
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 42687
Affiliation Type: Mail Contact
Company Name: EDWARD DEMATTEO
Contact Type: Not reported
Contact Name: Not reported
Address1: 612 EAST DOMINICK STREET
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 336-9892
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 42687
Affiliation Type: On-Site Operator
Company Name: 612 E. DOMINICK ST. STATION
Contact Type: Not reported
Contact Name: EDWARD DEMATTEO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (315) 336-9892
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 42687
Affiliation Type: Emergency Contact
Company Name: EDWARD DEMATTEO
Contact Type: Not reported
Contact Name: EDWARD DEMATTEO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

612 E. DOMINICK ST. STATION (Continued)

U000386699

Phone: (315) 336-9892
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank ID: 119260
Tank Status: Closed Prior to Micro Conversion, 03/91
Material Name: Closed Prior to Micro Conversion, 03/91
Capacity Gallons: 4000
Install Date: Not reported
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: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
A00 - Tank Internal Protection - None
J02 - Dispenser - Suction Dispenser
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 002
Tank ID: 119261
Tank Status: Closed Prior to Micro Conversion, 03/91
Material Name: Closed Prior to Micro Conversion, 03/91
Capacity Gallons: 4000
Install Date: Not reported
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: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

612 E. DOMINICK ST. STATION (Continued)

U000386699

Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
A00 - Tank Internal Protection - None
J02 - Dispenser - Suction Dispenser
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 003
Tank ID: 119262
Tank Status: Closed Prior to Micro Conversion, 03/91
Material Name: Closed Prior to Micro Conversion, 03/91
Capacity Gallons: 4000
Install Date: Not reported
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: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

A00 - Tank Internal Protection - None
J02 - Dispenser - Suction Dispenser
B00 - Tank External Protection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
I00 - Overfill - None
H00 - Tank Leak Detection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 004
Tank ID: 119263
Tank Status: Closed Prior to Micro Conversion, 03/91
Material Name: Closed Prior to Micro Conversion, 03/91
Capacity Gallons: 2000
Install Date: Not reported
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Material Code: 0009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

612 E. DOMINICK ST. STATION (Continued)

U000386699

Common Name of Substance: Gasoline

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:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
H00 - Tank Leak Detection - None
I00 - Overfill - None
A00 - Tank Internal Protection - None
J02 - Dispenser - Suction Dispenser

HIST UST:

PBS Number: 6-502944
SPDES Number: Not reported
Emergency Contact: EDWARD DEMATTEO
Emergency Telephone: (315) 336-9892
Operator: EDWARD DEMATTEO
Operator Telephone: (315) 336-9892
Owner Name: EDWARD DEMATTEO
Owner Address: 612 EAST DOMINICK STREET
Owner City,St,Zip: ROME, NY 13440
Owner Telephone: (315) 336-9892
Owner Type: Not reported
Owner Subtype: Not reported
Mailing Name: EDWARD DEMATTEO
Mailing Address: 612 EAST DOMINICK STREET
Mailing Address 2: Not reported
Mailing City,St,Zip: ROME, NY 13440
Mailing Contact: Not reported
Mailing Telephone: (315) 336-9892
Owner Mark: First Owner
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons) and Subpart 360-14.
Facility Addr2: Not reported
SWIS ID: 3013
Old PBS Number: Not reported
Facility Type: Not reported
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 05/21/1990
Expiration Date: 05/18/1995
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 0
FAMT: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

612 E. DOMINICK ST. STATION (Continued)

U000386699

Facility Screen: Minor Data Missing
Owner Screen: Minor Data Missing
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: ROME (C)
County Code: 30
Town or City: 13
Region: 6

Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: Closed Before April 1, 1991
Install Date: Not reported
Capacity (gals): 4000
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: Not reported
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: False
Lat/long: Not reported

Tank Id: 002
Tank Location: UNDERGROUND
Tank Status: Closed Before April 1, 1991
Install Date: Not reported
Capacity (gals): 4000
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: Not reported
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

612 E. DOMINICK ST. STATION (Continued)

U000386699

Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: False
Lat/long: Not reported

Tank Id: 003
Tank Location: UNDERGROUND
Tank Status: Closed Before April 1, 1991
Install Date: Not reported
Capacity (gals): 4000
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: Not reported
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: False
Lat/long: Not reported

Tank Id: 004
Tank Location: UNDERGROUND
Tank Status: Closed Before April 1, 1991
Install Date: Not reported
Capacity (gals): 2000
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: Not reported
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Not reported
Deleted: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

612 E. DOMINICK ST. STATION (Continued)

U000386699

Updated: False
Lat/long: Not reported

136
NE
1/8-1/4
0.222 mi.
1173 ft.

SUNOCO SERVICE STATION
612 E DOMINICK ST
ROME, NY 13440

RCRA NonGen / NLR
FINDS 1000329206
NYD000704254

Site 3 of 4 in cluster I

Relative:
Higher

RCRA NonGen / NLR:

Actual:
441 ft.

Date form received by agency: 01/01/2007
Facility name: SUNOCO SERVICE STATION
Facility address: 612 E DOMINICK ST
ROME, NY 134406012
EPA ID: NYD000704254
Mailing address: E DOMINICK ST
ROME, NY 13440
Contact: Not reported
Contact address: E DOMINICK ST
ROME, NY 13440
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 02
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SUN OIL COMPANY OF PENNSYLVANIA
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SUN OIL COMPANY OF PENNSYLVANIA
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNOCO SERVICE STATION (Continued)

1000329206

Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Site name: SUNOCO SERVICE STATION
Classification: Not a generator, verified

Date form received by agency: 07/08/1999
Site name: SUNOCO SERVICE STATION
Classification: Not a generator, verified

Date form received by agency: 08/18/1980
Site name: SUNOCO SERVICE STATION
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004330180

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 program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**I37
NE
1/8-1/4
0.223 mi.
1177 ft.**

**VETRONE GAS STA
612 EAST DOMINICK ST
ROME C, NY**

**NY LTANKS S102160584
NY Spills N/A**

Site 4 of 4 in cluster I

**Relative:
Higher**

LTANKS:
Site ID: 192848
Spill Number/Closed Date: 9004883 / 4/12/1991
Spill Date: 8/1/1990
Spill Cause: Tank Failure
Spill Source: Gasoline Station
Spill Class: Not reported
Cleanup Ceased: 1/18/1991
Cleanup Meets Standard: True
SWIS: 3300
Investigator: NFCARRIE
Referred To: Not reported
Reported to Dept: 8/1/1990
CID: Not reported
Water Affected: Not reported
Spill Notifier: DEC

**Actual:
441 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VETRONE GAS STA (Continued)

S102160584

Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 8/9/1990
Spill Record Last Update: 7/10/2001
Spiller Name: Not reported
Spiller Company: EDWARD DEMATTEO
Spiller Address: 705 EAST DOMINICK STREET
Spiller City,St,Zip: ROME, NY 13440
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 6
DER Facility ID: 160808
DEC Memo: Not reported
Remarks: 8/1/90 - MINOR CONT. SOIL FOUND DURING TANK REMOVAL. ABOUT 5 YDS. DUG TO CLEAN SOIL. (NC)

Material:

Site ID: 192848
Operable Unit ID: 945373
Operable Unit: 01
Material ID: 435958
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: 192848
Spill Tank Test: 1537384
Tank Number: 001
Tank Size: 0
Test Method: 00
Leak Rate: 0
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown
Site ID: 192848
Spill Tank Test: 1537385
Tank Number: 002
Tank Size: 0
Test Method: 00
Leak Rate: 0
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VETRONE GAS STA (Continued)

S102160584

Site ID: 192848
Spill Tank Test: 1537386
Tank Number: 003
Tank Size: 0
Test Method: 00
Leak Rate: 0
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

SPILLS:

Facility ID: 8601170
Facility Type: ER
DER Facility ID: 160808
Site ID: 192847
DEC Region: 6
Spill Date: 5/19/1986
Spill Number/Closed Date: 8601170 / 7/14/1988
Spill Cause: Abandoned Drums
Spill Class: Not reported
SWIS: 3300
Investigator: AJMARSCH
Referred To: Not reported
Reported to Dept: 5/19/1986
CID: Not reported
Water Affected: Not reported
Spill Source: Gasoline Station
Spill Notifier: Fire Department
Cleanup Ceased: 7/14/1988
Cleanup Meets Std: True
Last Inspection: 7/14/1988
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 6/25/1986
Spill Record Last Update: 11/18/1988
Spiller Name: Not reported
Spiller Company: ROBERT BRANDAL
Spiller Address: 104 1/2 FT. STANWICK PARK
Spiller City,St,Zip: ROME, NY 13440
Spiller Company: 001
Contact Name: Not reported
Contact Phone: Not reported
DEC Memo: Not reported
Remarks: ON PAVEMENT-FIRE DEPT. WAS AT SCENE-2 55 GAL. DRUMS

Material:

Site ID: 192847
Operable Unit ID: 898787
Operable Unit: 01
Material ID: 477713
Material Code: 0022
Material Name: Waste Oil/Used Oil
Case No.: Not reported
Material FA: Petroleum

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VETTRONE GAS STA (Continued)

S102160584

Quantity: 25
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

J38
NNW
1/8-1/4
0.242 mi.
1277 ft.

ROSSI SITE WITHIN EAST ROME BUSINESS PAR
MILL STREET/RAILROAD STREET
ROME C, NY 13440

NY ERP
NY INST CONTROL

S110137797
N/A

Site 1 of 3 in cluster J

Relative:
Higher

ERP:

Actual:
441 ft.

Site Code: 57205
Program: ERP
HW Code: B00023
Site Class: C
Class N: C
SWIS: 3313
Region: 6
Town: Rome (c)
Acres: 2.600
Record Added: 10/28/2003
Record Updated: 01/27/2014
Updated By: PRTAYLOR
Site Description:

This 2.6 acre site is in the core area of the former General Cable Facility which encompassed over 200 acres at its peak of operations. This is the second parcel to be investigated as part of the 17.4 acre East Rome Business Park. The General Cable site has a long history of industrial use and is contaminated with a variety of hazardous materials. The site contained many large manufacturing and warehouse facilities which were used in the manufacturing and coating of wire. Operations ceased in the 1970's. The property was purchased by Charles Gaetano in 1970 and for almost 25 years the site sat vacant except for storage of construction equipment and materials. The site was investigated and remediated and is now available for commercial use.

Env Problem: The primary contaminants of concerns were asbestos, PCBs and petroleum. Metals and SVOC contamination also exist at the site. All affected media including soil and sediment has been remediated and no further action is required. Residual metals and SVOCs remain at the site, but at levels that do not require removal or a deed restriction. The site is suitable for commercial use.

Health Problem: Direct contact exposure to site related contaminants is not expected because contaminated surface soils have been removed. NYSDOH and NYSDEC evaluated the need to determine the potential for soil vapor intrusion into the structures on or near the site and no additional investigation was necessary. If during future re-development of the site, contamination is discovered, NYSDOH and NYSDEC should be notified at which time further investigations may be necessary.

INST CONTROL:

Site Code: 57205
Control Name: Deed Restriction

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSSI SITE WITHIN EAST ROME BUSINESS PAR (Continued)

S110137797

HW Code: B00023
Control Code: A
Control Type: INST
Dt record added: 12/11/2009
Dt rec updated: 03/12/2010
Updated By: psouderk
Site Code: 57205

Site Description: This 2.6 acre site is in the core area of the former General Cable Facility which encompassed over 200 acres at its peak of operations. This is the second parcel to be investigated as part of the 17.4 acre East Rome Business Park. The General Cable site has a long history of industrial use and is contaminated with a variety of hazardous materials. The site contained many large manufacturing and warehouse facilities which were used in the manufacturing and coating of wire. Operations ceased in the 1970's. The property was purchased by Charles Gaetano in 1970 and for almost 25 years the site sat vacant except for storage of construction equipment and materials. The site was investigated and remediated and is now available for commercial use.

Env Problem: The primary contaminants of concerns were asbestos, PCBs and petroleum. Metals and SVOC contamination also exist at the site. All affected media including soil and sediment has been remediated and no further action is required. Residual metals and SVOCs remain at the site, but at levels that do not require removal or a deed restriction. The site is suitable for commercial use.

Health Problem: Direct contact exposure to site related contaminants is not expected because contaminated surface soils have been removed. NYSDOH and NYSDEC evaluated the need to determine the potential for soil vapor intrusion into the structures on or near the site and no additional investigation was necessary. If during future re-development of the site, contamination is discovered, NYSDOH and NYSDEC should be notified at which time further investigations may be necessary.

Site Code: 57205
Control Name: Landuse Restriction
HW Code: B00023
Control Code: 25
Control Type: INST
Dt record added: 12/11/2009
Dt rec updated: 03/12/2010
Updated By: psouderk
Site Code: 57205

Site Description: This 2.6 acre site is in the core area of the former General Cable Facility which encompassed over 200 acres at its peak of operations. This is the second parcel to be investigated as part of the 17.4 acre East Rome Business Park. The General Cable site has a long history of industrial use and is contaminated with a variety of hazardous materials. The site contained many large manufacturing and warehouse facilities which were used in the manufacturing and coating of wire. Operations ceased in the 1970's. The property was purchased by Charles Gaetano in 1970 and for almost 25 years the site sat vacant except for storage of construction equipment and materials. The site was investigated and remediated and is now available for commercial use.

Env Problem: The primary contaminants of concerns were asbestos, PCBs and petroleum. Metals and SVOC contamination also exist at the site. All affected media including soil and sediment has been remediated and no

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ROSSI SITE WITHIN EAST ROME BUSINESS PAR (Continued)

S110137797

Health Problem: further action is required. Residual metals and SVOCs remain at the site, but at levels that do not require removal or a deed restriction. The site is suitable for commercial use. Direct contact exposure to site related contaminants is not expected because contaminated surface soils have been removed. NYSDOH and NYSDEC evaluated the need to determine the potential for soil vapor intrusion into the structures on or near the site and no additional investigation was necessary. If during future re-development of the site, contamination is discovered, NYSDOH and NYSDEC should be notified at which time further investigations may be necessary.

**J39
 NNW
 1/8-1/4
 0.242 mi.
 1277 ft.**

**EAST ROME BUSINESS PARK
 MILL STREET/RAILROAD STREET
 ROME C, NY 13440**

**NY ERP S106906531
 N/A**

Site 2 of 3 in cluster J

**Relative:
 Higher**

ERP:

Site Code: 57199
 Program: ERP
 HW Code: B00010
 Site Class: C
 Class N: C
 SWIS: 3313
 Region: 6
 Town: Rome (c)
 Acres: 2.770
 Record Added: 10/28/2003
 Record Updated: 01/13/2012
 Updated By: PRTAYLOR
 Site Description:

**Actual:
 441 ft.**

This 2.77 acre site is in the core area of the former General Cable Facility which encompassed over 200 acres at its peak of operations. This is the first Parcel to be investigated as part of the 17.4 acre East Rome Business Park. The site contained many large manufacturing and warehouse facilities which were used in the manufacturing and coating of wire. The operations ceased in the 1970's and the property was purchased by Charles Gaetano in 1970. For almost 25 years the site sat vacant and was only used for storage of construction equipment and materials. The General Cable site has a long history of industrial uses and was contaminated with a variety of hazardous materials including petroleum, asbestos, metals, PCBs, Acids, Solvents and boiler chemicals. A Site Investigation / Remedial Action Report was completed and subsequently the site was remediated and is now the new roadway for the East Rome Industrial Park. The remediation included the removal of underground storage tanks, a heavily contaminated boiler house, underground piping, tunnels and fuel lines. Multiple buildings were demolished and asbestos abatement was conducted.

Env Problem:

The Site was the heart of the former General Cable Facility. Miles of underground pipe galleries, fuel lines, steam lines, tunnels and walkways were cleaned and removed. A larger boiler house sat in the middle of the site and over six - 10,000 gallon fuel tanks were removed along with asbestos covered boilers, transformers and thousands of tons of contaminated soil and debris. Some Residual level of metals, VOCs and SVOCs remained at the site at levels above the Soil Clean up Objectives. However the levels of residual contamination did not require removal and deed restrictions and a soil management plan are in place. Groundwater use restrictions are

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EAST ROME BUSINESS PARK (Continued)

S106906531

Health Problem: also in place. The site is now the new road system for the East Rome Industrial Park. Direct contact exposure to site related contaminants is not expected because contaminated surface soils have been removed. NYSDOH and NYSDEC evaluated the need to determine the potential for soil vapor intrusion into the structures on or near the site and concluded no additional investigation was necessary. If during future re-development of the site, contamination is discovered, NYSDOH and NYSDEC should be notified at which time further investigations may be necessary.

**40
SE
1/4-1/2
0.252 mi.
1328 ft.**

**AMERADA HESS ROME TERMINAL
ROME INDUSTRIAL CENTER
ROME, NY 13440**

**NY MOSF UST S102633934
NY MOSF AST N/A
NY MOSF**

**Relative:
Lower**

MOSF UST:
Id/Status: 6-1100 / INACTIVE FACILITY
SWIS Code: 30
Facility Town: ROME
Contact Phone: (315) 337-9100
Emergency Contact: GLEN SLAYMAKER
Emergency Telephone: (315) 337-9100
CBS Number: Not reported
SPDES Num: 0-007111
Total Tanks: 6
Total Capacity: 7243660
Avg Throughput: 0
License Stat: Not reported
Facility Type: STORAGE TERMINAL/PETROLEUM DISTRIBUTOR
Prod Xfer Options: Other
Expiration Date: 03/31/1991
Applic Rcvd: 02/13/1991
Operator: GLEN SLAYMAKER
Owner Name: AMERADA HESS CORPORATION
Owner Address: 1 HESS PLAZA
Owner City,St,Zip: WOODBRIDGE, NJ 07095-
Owner Telephone: (201) 750-6000
Owner Type: Corporate/Commercial
Owner Status: 1
Owner Mark: First Owner
Mail To Name: AMERADA HESS CORPORATION
Mail To Address: 1 HESS PLAZA
Mail To Address 2: Not reported
Mail City,St,Zip: WOODBRIDGE, NJ 07095-
Mail To Contact: PETER HAID
Mail To Telephone: (201) 750-6555
Legal Agent Name: C.T. CORPORATION SYSTEM
Legal Agent Address: 277 PARK AVENUE
Legal Agent City,St,Zip: NEW YORK, NY 10017-
Date Filed: 02/20
Latitude: 43|12|05
Longitude: 75|26|40

Tank ID: 2705
Tank Location: UNDERGROUND
Install Date: 12/61

**Actual:
429 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERADA HESS ROME TERMINAL (Continued)

S102633934

Capacity (Gal): 7560
Product: EMPTY
Tank Status: In Service
Tank Type: Steel/carbon steel
Tank Internal: Fiberglass Liner (FRP)
Tank External: Sacrificial Anode
Pipe Location: Underground
Pipe Type: NONE
Pipe Internal: Epoxy Liner
Pipe External: None
Second Contain: Vault (w/o access)
Leak Detection: None
Overfill Protection: None
Dispenser: Submersible
Test Date: Not reported
Date Closed: UNKWN
Status of Data: Complete
Inspected Date: 07/26/1991
Inspector Initials: NC
Inspector Status: Not reported
Pipe Flag: True
License Issued: 04/01/1990
Vessel Id: Not reported
Renew Flag: True
Renew Date: 10/30/1991
Federal Id No: Not reported
COI Date: / /

MOSF:

Facility ID: 6-1100
Program Type: MOSF
Tank Status: No Longer MOSF
Expiration Date: 03/31/1991
Dec Region: 6
UTMX: 463579.35009000
UTMY: 4783247.2648600

MOSF AST:

MOSF Number: 6-1100
SWIS Code: 30
Facility Town: ROME
Facility Phone: (315) 337-9100
Emergency Contact Name: GLEN SLAYMAKER
Emergency Contact Phone: (315) 337-9100
Total Tanks: 6
Total Capacity: 7243660
Daily Throughput: 0
License Status: Not reported
Facility Type: STORAGE TERMINAL/PETROLEUM DISTRIBUTOR
Product Transfer Operation: Other
Facility Status: TEMPORARILY OUT-OF-SERVICE
Operator Name: GLEN SLAYMAKER
Owner Name: AMERADA HESS CORPORATION
Owner Address: 1 HESS PLAZA
Owner City,St,Zip: WOODBRIDGE, NJ 07095-
Owner Phone: (201) 750-6000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERADA HESS ROME TERMINAL (Continued)

S102633934

Owner Type: Corporate/Commercial
Owner Status: 1
Owner Mark: First Owner
Mailing Name: AMERADA HESS CORPORATION
Mailing Address: 1 HESS PLAZA
Mailing Address 2: Not reported
Mailing City,St,Zip: WOODBRIDGE, NJ 07095-
Mailing Contact: PETER HAID
Mailing Phone: (201) 750-6555
Legal Agent Name: C.T. CORPORATION SYSTEM
Legal Agent Address: 277 PARK AVENUE
Legal Agent City,St,Zip: NEW YORK, NY 10017-
LIC Expires: 03/31/1991

Tank ID: 2701
Tank Location: ABOVEGROUND
Install Date: 12/61
Product: EMPTY
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: FIBERGLASS REINFORCED PLASTIC
Pipe Location: Aboveground
Pipe Type: Steel/Iron
Pipe Internal: None
Pipe External: 15
Second Contain: Earthen Dike
Leak Detection: 30
Overfill Protection: 40
Dispensing Mthd: Suction
Test Date: 07/77
Date Closed: Not reported
Status of Data: Complete
Capacity (gal): 1994076
Lat/Long: 43|12|05 / 75|26|40
Federal ID: Not reported
Inspected Date: 07/26/1991
Inspector: NC
Renew Date: 10/30/1991
Inspected State: Not reported
Pipe Flag: True
Vessel ID: Not reported
Reserve Flag: True
Tank Status: In Service
COI Date: / /
Date License Issued: 04/01/1990
Date License Application Received: 02/13/1991
Chemical Bulk Storage Number: Not reported
Pollution Discharge Elimination System Num: 0-007111
Date Legal Agent Filed with Secretary of State: 02/20

Tank ID: 2702
Tank Location: ABOVEGROUND
Install Date: 12/61
Product: EMPTY
Tank Type: Steel/carbon steel
Tank Internal: None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERADA HESS ROME TERMINAL (Continued)

S102633934

Tank External: FIBERGLASS REINFORCED PLASTIC
Pipe Location: Aboveground
Pipe Type: Steel/Iron
Pipe Internal: None
Pipe External: 15
Second Contain: Earthen Dike
Leak Detection: 30
Overfill Protection: 40
Dispensing Mthd: Suction
Test Date: Not reported
Date Closed: Not reported
Status of Data: Complete
Capacity (gal): 4195758
Lat/Long: 43|12|05 / 75|26|40
Federal ID: Not reported
Inspected Date: 07/26/1991
Inspector: NC
Renew Date: 10/30/1991
Inspected State: Not reported
Pipe Flag: True
Vessel ID: Not reported
Reserve Flag: True
Tank Status: In Service
COI Date: / /
Date License Issued: 04/01/1990
Date License Application Received: 02/13/1991
Chemical Bulk Storage Number: Not reported
Pollution Discharge Elimination System Num: 0-007111
Date Legal Agent Filed with Secretary of State: 02/20

Tank ID: 2703
Tank Location: ABOVEGROUND
Install Date: 12/61
Product: EMPTY
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: FIBERGLASS REINFORCED PLASTIC
Pipe Location: Aboveground
Pipe Type: Steel/Iron
Pipe Internal: None
Pipe External: 15
Second Contain: Earthen Dike
Leak Detection: 30
Overfill Protection: None
Dispensing Mthd: Suction
Test Date: Not reported
Date Closed: Not reported
Status of Data: Complete
Capacity (gal): 1045296
Lat/Long: 43|12|05 / 75|26|40
Federal ID: Not reported
Inspected Date: 07/26/1991
Inspector: NC
Renew Date: 10/30/1991
Inspected State: Not reported
Pipe Flag: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERADA HESS ROME TERMINAL (Continued)

S102633934

Vessel ID: Not reported
Reserve Flag: True
Tank Status: In Service
COI Date: / /
Date License Issued: 04/01/1990
Date License Application Received: 02/13/1991
Chemical Bulk Storage Number: Not reported
Pollution Discharge Elimination System Num: 0-007111
Date Legal Agent Filed with Secretary of State: 02/20

Tank ID: 2796
Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE
Install Date: 00/00
Product: EMPTY
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: FIBERGLASS REINFORCED PLASTIC
Pipe Location: Aboveground
Pipe Type: Steel/Iron
Pipe Internal: None
Pipe External: Painted/Asphalt Coating
Second Contain: None
Leak Detection: 30
Overfill Protection: None
Dispensing Mthd: Submersible
Test Date: Not reported
Date Closed: Not reported
Status of Data: Complete
Capacity (gal): 7980
Lat/Long: 43|12|05 / 75|26|40
Federal ID: Not reported
Inspected Date: 07/26/1991
Inspector: NC
Renew Date: 10/30/1991
Inspected State: Not reported
Pipe Flag: True
Vessel ID: Not reported
Reserve Flag: True
Tank Status: In Service
COI Date: / /
Date License Issued: 04/01/1990
Date License Application Received: 02/13/1991
Chemical Bulk Storage Number: Not reported
Pollution Discharge Elimination System Num: 0-007111
Date Legal Agent Filed with Secretary of State: 02/20

Tank ID: CO.USE
Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE
Install Date: 05/79
Product: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: CATHODIC PROTECTION
Pipe Location: Aboveground
Pipe Type: Fiberglass

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERADA HESS ROME TERMINAL (Continued)

S102633934

Pipe Internal: None
Pipe External: None
Second Contain: None
Leak Detection: None
Overfill Protection: Product Level Gauge
Dispensing Mthd: Suction
Test Date: Not reported
Date Closed: Not reported
Status of Data: Complete
Capacity (gal): 275
Lat/Long: 43|12|05 / 75|26|40
Federal ID: Not reported
Inspected Date: 07/26/1991
Inspector: NC
Renew Date: 10/30/1991
Inspected State: Not reported
Pipe Flag: True
Vessel ID: Not reported
Reserve Flag: True
Tank Status: In Service
COI Date: / /
Date License Issued: 04/01/1990
Date License Application Received: 02/13/1991
Chemical Bulk Storage Number: Not reported
Pollution Discharge Elimination System Num: 0-007111
Date Legal Agent Filed with Secretary of State: 02/20

[Click this hyperlink](#) while viewing on your computer to access
1 additional NY_AST_MOS: record(s) in the EDR Site Report.

MOSF:

Facility ID: 6-1100
Program Type: MOSF
Tank Status: No Longer MOSF
Expiration Date: 03/31/1991
Dec Region: 6
UTMX: 463579.35009000
UTMY: 4783247.2648600

**J41
NNW
1/4-1/2
0.253 mi.
1336 ft.**

**OLD GENERAL CABLE
MILL ST
ROME, NY 13440
Site 3 of 3 in cluster J**

**CERCLIS 1000996376
NY0001119403**

**Relative:
Higher**

CERCLIS:
Site ID: 0204001
EPA ID: NY0001119403
Facility County: ONEIDA
Short Name: OLD GENERAL CABLE
Congressional District: 25
IFMS ID: Not reported
SMSA Number: 8680
USGC Hydro Unit: 02020004
Federal Facility: Not a Federal Facility
DMNSN Number: 0.00000
Site Orphan Flag: N

**Actual:
442 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OLD GENERAL CABLE (Continued)

1000996376

RCRA ID: Not reported
USGS Quadrangle: Not reported
Site Init By Prog: Not reported
NFRAP Flag: Not reported
Parent ID: Not reported
RST Code: Not reported
EPA Region: 02
Classification: Not reported
Site Settings Code: Not reported
NPL Status: Not on the NPL
DMNSN Unit Code: Not reported
RBRAC Code: Not reported
RResp Fed Agency Code: Not reported
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information
Non NPL Status Date: 02/11/09
Site Fips Code: 36065
CC Concurrence Date: / /
CC Concurrence FY: Not reported
Alias EPA ID: Not reported
Site FUDS Flag: Not reported

Alias Comments: Not reported
Site Description: Not reported

CERCLIS Assessment History:

Action Code: 001
Action: DISCOVERY
Date Started: / /
Date Completed: 07/06/95
Priority Level: Not reported
Operable Unit: SITEWIDE
Primary Responsibility: State, Fund Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001
Action: PRELIMINARY ASSESSMENT
Date Started: 10/01/96
Date Completed: 02/11/09
Priority Level: NFRAP-Site does not qualify for the NPL based on existing information
Operable Unit: SITEWIDE
Primary Responsibility: State, Fund Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

**K42
NW
1/4-1/2
0.275 mi.
1451 ft.**

**NM - ROME KINGSLEY AVE. MGP
KINGSLEY AVENUE
ROME, NY 13440**

**NY SHWS S105586402
N/A**

Site 1 of 2 in cluster K

**Relative:
Higher**

SHWS:

Program: HW
Site Code: 56266
Classification: Significant threat to the public health or environment - action required.

**Actual:
436 ft.**

Region: 6
Acres: 11.600
HW Code: 633043
Record Add: 11/18/1999
Record Upd: 11/01/2013
Updated By: AMOMOROG

Site Description:

Location: The Niagara Mohawk Kingsley Avenue Site is located in a suburban area, in the city of Rome, Oneida County, New York. The site is located south of East Dominick Street, bordering a commercial and residential district, and is about 2,000 feet north of the confluence of the Mohawk River and the New York State Barge Canal. Site Features: The Kingsley Avenue site is an open grassy field bounded by the Genesee and Mohawk Valley Railroad to the north and the Mohawk River to the west. The City of Rome Public Works facility is located to the east. Residential properties are present near the site entrance along Kingsley Avenue. The site is completely surrounded by chain link fencing with locked entrances. Current Zoning/Use(s): The site is currently (mostly) inactive except for a small area used as a natural gas regulator station and an adjacent electrical substation. The site is zoned for commercial use. The surrounding parcels are currently used for a combination of commercial, light industrial and residential. Historical Use(s): This MGP site was used to manufacture gas by using coal carbonization and the water gas process. Full time gas manufacturing ended in 1930. The retort house and relief holder were decommissioned between 1938 and 1941. By the year 1949, all gas manufacturing equipment had been removed, and the central building was converted to a service and maintenance facility. The building was eventually demolished in 1994. Interim Remedial Measures (IRMs) were conducted on the site in 1994 and 1995. These IRMs involved the removal of non aqueous phase liquid (NAPL) from a subsurface pipeline that was broken during the decommissioning of the concentrator house and also to remove MGP residuals from the purifier area. The site is included in Niagara Mohawk's (NM) multi-site Consent Order for MGP sites. A Phase I Remedial Investigation (RI) was completed by NM in April of 1996, and the Phase II RI was completed in February of 1999. A Record of Decision for OU1, the MGP plant, was signed in March 2002. The remedy specified in the ROD is excavation and off-site disposal of the contaminated soil in the MGP hot spots, construction of a cap over the site and constructing a barrier wall along the river. The OU1 Remedial Design was approved in August 2006, and Phase 1 construction began in May 2007. Phase 1 includes the relocation of utilities, excavation of 3 small areas of contamination, and the construction of access roads for future work. Phase 2 construction, which includes excavation of the major source areas, was completed in 2008. Phase 3, which includes the installation of a hydraulic barrier wall, began in 2009 and was completed in 2010. Operable Units: The site was divided into two operable units. An operable unit represents a portion of a remedial program for a site that for technical or

Map ID
Direction
Distance
Elevation

MAP FINDINGS

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EDR ID Number
EPA ID Number

NM - ROME KINGSLEY AVE. MGP (Continued)

S105586402

administrative reasons can be addressed separately to investigate, eliminate or mitigate a release, threat of release or exposure pathway resulting from the site contamination. The former manufactured gas plant (MGP) location, which is owned by National Grid (formerly Niagara Mohawk), has been designated Operable Unit 1 (OU1). OU2 consists of an approximately 2-acre area between the National Grid property and the Mohawk River. Additionally, OU2 includes the area beneath the Mohawk River and the property west of the Mohawk to East Whitesboro Street. OU2 encompasses of approximately 20 acres. Groundwater and soil vapor sampling was conducted as part of the OU2 FS and was completed in December 2008. The ROD for OU2 was signed in March 2009. Installation of monitoring and NAPL recovery wells was completed in 2010. Site Geology and Hydrogeology: Soil borings and monitoring well installations indicate that nearly all surficial soils have been altered due to historic operations at the site. This fill unit is approximately 8 feet thick and consists of a reworked and regraded brown silty sand mixed with miscellaneous debris including coal, ash, bricks, mortar and concrete. Below the fill is a unit of alluvial sand, gravel and cobbles ranging in thickness from 4 to 32 feet. Below the alluvial sand and gravel unit is the lacustrine silt, sand and clay ranging in thickness from 47 to 58 feet. Till was encountered below this unit and bedrock was not encountered. The depth of groundwater ranges from 5 to 10 feet below grade. Shallow groundwater on-site is subject to seasonal vertical fluctuations of up to 5 feet and generally flows toward the Mohawk River. Deep groundwater flow is to the west.

OU1 - Groundwater at this site is contaminated by MGP wastes at levels greatly exceeding Part 703 standards. NAPL is present in several monitoring wells. Sediments in the Mohawk River backwater area, located southwest of the site, are contaminated at elevated levels. A sediment removal effort was conducted in the back water area of the peninsula and completed in 2011. OU2 - Site contamination has impacted the groundwater resource in the overburden soils. This groundwater is not a source of drinking water and current data supports that these levels are declining.

The former plant site (OU1) has contaminated soil that will be removed or covered to prevent people from coming into contact with it. The site is currently fenced. Public water serves the area, so exposures to contaminated groundwater are not expected. The potential for soil vapor intrusion to impact on-site structures will be evaluated after remediation. Off-site (OU2), no soil contamination or evidence of soil vapor leaving the site was found.

Env Problem:

Health Problem:

Dump: False
Structure: False
Lagoon: False
Landfill: False
Pond: False
Disp Start: 1917
Disp Term: 1941
Lat/Long: 43:12:23:0 / 75:27:12:0
Dell: False
Record Add: 11/18/1999 12:00:00 PM
Record Upd: 10/17/2012 3:26:00 PM
Updated By: Idennist
Own Op: Disp. Owner
Sub Type: NNN
Owner Name: Not reported

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Database(s)

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NM - ROME KINGSLEY AVE. MGP (Continued)

S105586402

Owner Company: Niagara Mohawk Power Corporation
Owner Address: Not reported
Owner Addr2: Not reported
Owner City,St,Zip: NY
Owner Country: United States of America
Own Op: Owner
Sub Type: NNN
Owner Name: CHARLES WILLARD
Owner Company: NIAGARA MOHAWK POWER CORPORATION
Owner Address: 300 ERIE BOULEVARD WEST
Owner Addr2: Not reported
Owner City,St,Zip: SYRACUSE, NY 13202
Owner Country: United States of America
Own Op: Owner
Sub Type: E
Owner Name: Not reported
Owner Company: Niagara Mohawk Power Corporation
Owner Address: 300 Erie Blvd. West
Owner Addr2: Not reported
Owner City,St,Zip: Syracuse, NY 13202
Owner Country: United States of America
Own Op: On-Site Operator
Sub Type: E
Owner Name: Not reported
Owner Company: Niagara Mohawk Power Corporation
Owner Address: 300 Erie Blvd. West
Owner Addr2: Not reported
Owner City,St,Zip: Syracuse, NY 13202
Owner Country: United States of America
Own Op: Document Repository
Sub Type: NNN
Owner Name: CHARLES POST
Owner Company: NYSDEC
Owner Address: 625 BROADWAY
Owner Addr2: Not reported
Owner City,St,Zip: ALBANY, NY 12233-7014
Owner Country: United States of America
Own Op: On-Site Operator
Sub Type: NNN
Owner Name: Not reported
Owner Company: NIAGARA MOHAWK POWER CORPORATION
Owner Address: 300 ERIE BOULEVARD WEST
Owner Addr2: Not reported
Owner City,St,Zip: SYRACUSE, NY 13202
Owner Country: United States of America
Own Op: Document Repository
Sub Type: NNN
Owner Name: Not reported
Owner Company: JERVIS PUBLIC LIBRARY
Owner Address: 613 NORTH WASHINGTON ST
Owner Addr2: Not reported
Owner City,St,Zip: ROME, NY 13440
Owner Country: United States of America
Own Op: Document Repository
Sub Type: NNN
Owner Name: STEPHEN LITWHILER
Owner Company: NYSDEC

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NM - ROME KINGSLEY AVE. MGP (Continued)

S105586402

Owner Address: 317 WASHINGTON STREET
Owner Addr2: Not reported
Owner City,St,Zip: WATERTOWN, NY 13204
Owner Country: United States of America
HW Code: 633043
Waste Type: MANUFACTURED GAS PLANT (MGP) WASTES (D018)
Waste Quantity: UNKNOWN
Waste Code: Not reported
HW Code: 633043
Waste Type: COAL TAR
Waste Quantity: UNKNOWN
Waste Code: Not reported
HW Code: 633043
Waste Type: COAL TAR
Waste Quantity: UNKNOWN
Waste Code: Not reported
HW Code: 633043
Waste Type: COAL TAR
Waste Quantity: UNKNOWN
Waste Code: Not reported
HW Code: 633043
Waste Type: COAL TAR PITCH VOLATILES
Waste Quantity: UNKNOWN
Waste Code: Not reported
HW Code: 633043
Waste Type: BENZENE
Waste Quantity: UNKNOWN
Waste Code: Not reported
HW Code: 633043
Waste Type: XYLENE (MIXED)
Waste Quantity: UNKNOWN
Waste Code: Not reported
HW Code: 633043
Waste Type: TOLUENE
Waste Quantity: UNKNOWN
Waste Code: Not reported
HW Code: 633043
Waste Type: ETHYLBENZENE
Waste Quantity: UNKNOWN
Waste Code: Not reported
Crossref ID: NYD980664221
Cross Ref Type Code: 05
Cross Ref Type: EPA Site ID
Record Added Date: 5/10/2001 4:31:00 PM
Record Updated: 2/24/2005 3:54:00 PM
Updated By: REGTRANS

**K43
NW
1/4-1/2
0.294 mi.
1551 ft.**

**NIMO, ROME (KINGSLEY AVE.)
KINGSLEY AVE.
ROME, NY 13340
Site 2 of 2 in cluster K**

**NY HSWDS S108146970
N/A**

**Relative:
Higher**

HSWDS:
Facility ID: Not reported
Region: 6
Facility Status: Y
Owner Type: Publ Utily

**Actual:
436 ft.**

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NIMO, ROME (KINGSLEY AVE.) (Continued)

S108146970

Owner: Niagara Mohawk
Owner Address: 300 Erie Blvd. West
Owner Phone: (315)474-1511
Operator Type: Publ Utily
Operator: Same
Operator: Same
Operator Phone: Same
EPA ID: NYD980664221
Registry: Not on NYS Registry of Inactive Haz Waste Disposal Sites
Registry Site ID: None
RCRA Permitted: Unknown
Site Code: Coal Gasification Plant
Owner City State: Syracuse
Operator City State: Not reported
Quadrangle: Rome, New York
Latitude: 43 12 23 N
Longitude: 75 27 10 W
Acres: 22.30
Operator Date: 1852
Close Date: 1923
Completed: FDSI
Active: Unknown
PCB's Disposed: No
Pesticides Disposed: No
Metals Disposed: Yes
Asbestos Disposed: No
Volatile Organic Compounds Disposed: Yes
Semi Volatile Organic Compounds Disposed: Yes
Analytical Info Exists for Air: Not reported
Analytical Info Exists for Ground: Groundwater
Analytical Info Exists for Surface: Surface Water
Analytical Info Exists for Sediments: Not reported
Analytical Info Exists for Surface: Surface Soil
Analytical Info Exists for Substance: Subsurface
Analytical Info Exists for Waste: Not reported
Analytical Info Exists for Leachate: Not reported
Analytical Info Exists for EP Toxicity: Not reported
Analytical Info Exists for TCLP: Not reported
Threat to Environment/Public Health: Environmental/Public
Surface Water Contamination: Yes
Surface Water Body Class: Unknown
Groundwater Contamination: No
Groundwater Classification: Principal
Drinking Water Contamination: Yes
Drinking Water Supply is Active: Unknown
Any Known Fish or Wildlife: Unknown
Hazardous Exposure: Unknown
Site Has Controlled Access: No
Ambient Air Contamination: No
Direct Contact: Yes
EPA Hazardous Ranking System Score: 38
Inventory: F
Nefrap: Not reported
Mailing: Not reported
Tax Map No: Not reported
Qualify: 0
Next Action: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NIMO, ROME (KINGSLEY AVE.) (Continued)

S108146970

Agencies: Not reported
Air: Not reported
Building: Not reported
Site Desc: Not reported
Drink: Not reported
Eptox: Not reported
Fish: Not reported
Ground: Not reported
Ground Desc: Not reported
Hazardous Threat: Not reported
Haz Threat Desc: Not reported
Leachate: Not reported
Preparer: Not reported
Sediment: Not reported
Soil: Not reported
Surface: Not reported
Status: Not reported
Surface Soil: Not reported
Surface: Not reported
TCLP: Not reported
Waste: Not reported

44
South
1/4-1/2
0.296 mi.
1561 ft.

NATIONAL CAR RENTAL
6630 MARTIN ST
ROME C, NY 13440

NY LTANKS **U003077169**
NY UST **N/A**
NY HIST UST
NY AST
NY HIST AST

Relative:
Lower

LTANKS:

Actual:
432 ft.

Site ID: 153000
Spill Number/Closed Date: 8908772 / 8/20/1990
Spill Date: 12/6/1989
Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial
Spill Class: Not reported
Cleanup Ceased: 8/20/1990
Cleanup Meets Standard: True
SWIS: 3300
Investigator: NFCARRIE
Referred To: Not reported
Reported to Dept: 12/6/1989
CID: Not reported
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 12/7/1989
Spill Record Last Update: 8/22/1990
Spiller Name: Not reported
Spiller Company: JAMES V. PETTINELLI
Spiller Address: 196 ALBI ROAD
Spiller City,St,Zip: NAPLES, FL 33962
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NATIONAL CAR RENTAL (Continued)

U003077169

DEC Region: 6
DER Facility ID: 129859
DEC Memo: Not reported
Remarks: FUEL WOULD NOT HOLD IN STANDPIPE. 1 1/2" OF WATER IN BOTTOM OF TANK.
TEST ABORTED. PROBABLY WILL PULL TANK.

Material:

Site ID: 153000
Operable Unit ID: 933834
Operable Unit: 01
Material ID: 441961
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: 153000
Spill Tank Test: 1536519
Tank Number: 052
Tank Size: 0
Test Method: 00
Leak Rate: 0
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

UST:

Id/Status: 6-087076 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 6
Expiration Date: 1992-02-05
UTM X: 463595.03337000002
UTM Y: 4783035.1181500005
Site Type: Unknown

Affiliation Records:

Site Id: 41369
Affiliation Type: On-Site Operator
Company Name: NATIONAL CAR RENTAL
Contact Type: Not reported
Contact Name: NATIONAL CAR RENTAL
Address1: Not reported
Address2: Not reported
City: Not reported
State: NY
Zip Code: Not reported
Country Code: 001

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NATIONAL CAR RENTAL (Continued)

U003077169

Phone: (718) 429-5185
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 9/13/2007

Site Id: 41369
Affiliation Type: Facility Owner
Company Name: TENANT/NATIONAL CAR RENTAL
Contact Type: Not reported
Contact Name: Not reported
Address1: 7700 FRANCE AVE S
Address2: Not reported
City: MINNEAPOLIS
State: MI
Zip Code: 55435
Country Code: 001
Phone: (612) 830-2121
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 41369
Affiliation Type: Mail Contact
Company Name: TENANT/NATIONAL CAR RENTAL
Contact Type: Not reported
Contact Name: Not reported
Address1: 7700 FRANCE AVE S
Address2: Not reported
City: MINNEAPOLIS
State: MI
Zip Code: 55435
Country Code: 001
Phone: (612) 830-2121
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 41369
Affiliation Type: Emergency Contact
Company Name: TENANT/NATIONAL CAR RENTAL
Contact Type: Not reported
Contact Name: J DENNIS POCSATCIO CITY MGR
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (315) 622-1613
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NATIONAL CAR RENTAL (Continued)

U003077169

Tank Info:

Tank Number: 051
Tank ID: 118697
Tank Status: Closed Prior to Micro Conversion, 03/91
Material Name: Closed Prior to Micro Conversion, 03/91
Capacity Gallons: 3000
Install Date: Not reported
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: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
G00 - Tank Secondary Containment - None
H99 - Tank Leak Detection - Other
B00 - Tank External Protection - None
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 052
Tank ID: 118698
Tank Status: Closed Prior to Micro Conversion, 03/91
Material Name: Closed Prior to Micro Conversion, 03/91
Capacity Gallons: 2000
Install Date: Not reported
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: 01
Date Test: 10/01/1987
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
G00 - Tank Secondary Containment - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NATIONAL CAR RENTAL (Continued)

U003077169

H99 - Tank Leak Detection - Other
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
B00 - Tank External Protection - None
I00 - Overfill - None

HIST UST:

PBS Number: 6-087076
SPDES Number: Not reported
Emergency Contact: J DENNIS POCSATCIO CITY MGR
Emergency Telephone: (315) 622-1613
Operator: NATIONAL CAR RENTAL
Operator Telephone: (315) 336-2823
Owner Name: TENANT/NATIONAL CAR RENTAL
Owner Address: 7700 FRANCE AVE S
Owner City,St,Zip: MINNEAPOLIS, MI 55435
Owner Telephone: (612) 830-2121
Owner Type: Not reported
Owner Subtype: Not reported
Mailing Name: TENANT/NATIONAL CAR RENTAL
Mailing Address: 7700 FRANCE AVE S
Mailing Address 2: Not reported
Mailing City,St,Zip: MINNEAPOLIS, MI 55435
Mailing Contact: Not reported
Mailing Telephone: (612) 830-2121
Owner Mark: First Owner
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)
and Subpart 360-14.
Facility Addr2: Not reported
SWIS ID: 3013
Old PBS Number: Not reported
Facility Type: Not reported
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 02/05/1987
Expiration Date: 02/05/1992
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 0
FAMT: True
Facility Screen: Minor Data Missing
Owner Screen: Minor Data Missing
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: ROME (C)
County Code: 30
Town or City: 13
Region: 6
Tank Id: 051
Tank Location: UNDERGROUND
Tank Status: Closed Before April 1, 1991

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NATIONAL CAR RENTAL (Continued)

U003077169

Install Date: Not reported
Capacity (gals): 3000
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: Other
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: False
Lat/long: Not reported

Tank Id: 052
Tank Location: UNDERGROUND
Tank Status: Closed Before April 1, 1991
Install Date: Not reported
Capacity (gals): 2000
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: Other
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 10/01/1987
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Petro-Tite
Deleted: False
Updated: False
Lat/long: Not reported

AST:

Region: STATE
DEC Region: 6
Site Status: Unregulated
Facility Id: 6-087076
Program Type: PBS
UTM X: 463595.0333700002

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NATIONAL CAR RENTAL (Continued)

U003077169

UTM Y: 4783035.1181500005
Expiration Date: 1992-02-05
Site Type: Unknown

Affiliation Records:

Site Id: 41369
Affiliation Type: On-Site Operator
Company Name: NATIONAL CAR RENTAL
Contact Type: Not reported
Contact Name: NATIONAL CAR RENTAL
Address1: Not reported
Address2: Not reported
City: Not reported
State: NY
Zip Code: Not reported
Country Code: 001
Phone: (718) 429-5185
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 9/13/2007

Site Id: 41369
Affiliation Type: Facility Owner
Company Name: TENANT/NATIONAL CAR RENTAL
Contact Type: Not reported
Contact Name: Not reported
Address1: 7700 FRANCE AVE S
Address2: Not reported
City: MINNEAPOLIS
State: MI
Zip Code: 55435
Country Code: 001
Phone: (612) 830-2121
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 41369
Affiliation Type: Mail Contact
Company Name: TENANT/NATIONAL CAR RENTAL
Contact Type: Not reported
Contact Name: Not reported
Address1: 7700 FRANCE AVE S
Address2: Not reported
City: MINNEAPOLIS
State: MI
Zip Code: 55435
Country Code: 001
Phone: (612) 830-2121
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 41369
Affiliation Type: Emergency Contact

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NATIONAL CAR RENTAL (Continued)

U003077169

Company Name: TENANT/NATIONAL CAR RENTAL
Contact Type: Not reported
Contact Name: J DENNIS POCSATCIO CITY MGR
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (315) 622-1613
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 053
Tank Id: 118699
Material Code: 0001
Common Name of Substance: #2 Fuel Oil (On-Site Consumption)

Equipment Records:

A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
H00 - Tank Leak Detection - None
G00 - Tank Secondary Containment - None
I00 - Overfill - None
B00 - Tank External Protection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: Closed Prior to Micro Conversion, 03/91
Pipe Model: Not reported
Install Date: Not reported
Capacity Gallons: 250
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 03/04/2004
Material Name: #2 Fuel Oil (On-Site Consumption)

HIST AST:

PBS Number: 6-087076
SWIS Code: 3013
Operator: NATIONAL CAR RENTAL
Facility Phone: (315) 336-2823
Facility Addr2: Not reported
Facility Type: Not reported
Emergency: J DENNIS POCSATCIO CITY MGR
Emergency Tel: (315) 622-1613

Map ID
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Database(s)

EDR ID Number
EPA ID Number

NATIONAL CAR RENTAL (Continued)

U003077169

Old PBSNO: Not reported
Date Inspected: Not reported
Inspector: Not reported
Result of Inspection: Not reported
Owner Name: TENANT/NATIONAL CAR RENTAL
Owner Address: 7700 FRANCE AVE S
Owner City,St,Zip: MINNEAPOLIS, MI 55435
Federal ID: Not reported
Owner Tel: (612) 830-2121
Owner Type: Not reported
Owner Subtype: Not reported
Mailing Contact: Not reported
Mailing Name: TENANT/NATIONAL CAR RENTAL
Mailing Address: 7700 FRANCE AVE S
Mailing Address 2: Not reported
Mailing City,St,Zip: MINNEAPOLIS, MI 55435
Mailing Telephone: (612) 830-2121
Owner Mark: First Owner
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons) and Subpart 360-14.

Certification Flag: False
Certification Date: 02/05/1987
Expiration: 02/05/1992
Renew Flag: False
Renew Date: Not reported
Total Capacity: 0
FAMT: True
Facility Screen: Minor Data Missing
Owner Screen: Minor Data Missing
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: ROME (C)
County Code: 30
Town or City Code: 13
Region: 6

Tank ID: 053
Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE
Tank Status: Closed Before April 1, 1991
Install Date: Not reported
Capacity (Gal): 250
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Tank Containment: None
Leak Detection: 0
Overfill Protection: Not reported
Dispenser Method: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NATIONAL CAR RENTAL (Continued)

U003077169

Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: False
SPDES Number: Not reported
Lat/Long: Not reported

45
SSW
1/4-1/2
0.306 mi.
1617 ft.

TAMBY'S AUTO BODY SERVICE
6586 MARTIN STREET
ROME C, NY 13440

NY LTANKS
NY UST
NY Spills

U000386687
N/A

Relative:
Higher

LTANKS:

Actual:
435 ft.

Site ID: 77279
Spill Number/Closed Date: 9201705 / 5/28/1997
Spill Date: 5/5/1992
Spill Cause: Tank Failure
Spill Source: Gasoline Station
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: 5/28/1997
Cleanup Meets Standard: False
SWIS: 3300
Investigator: JDALSANT
Referred To: Not reported
Reported to Dept: 5/5/1992
CID: Not reported
Water Affected: Not reported
Spill Notifier: DEC
Last Inspection: 6/27/1995
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 5/13/1992
Spill Record Last Update: 5/28/1997
Spiller Name: Not reported
Spiller Company: JOSEPH TAMBURINO
Spiller Address: 7831 TURIN ROAD
Spiller City,St,Zip: ROME, NY 13440
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 6
DER Facility ID: 72135
DEC Memo: Not reported
Remarks: DURING TANK REMOVAL, CONTAMINATED SOIL NOTED/ALSO HOLES NOTED IN 1-3000 GAL. TANK.

Material:

Site ID: 77279
Operable Unit ID: 968967
Operable Unit: 01
Material ID: 413002
Material Code: 0009
Material Name: Gasoline

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAMBY'S AUTO BODY SERVICE (Continued)

U000386687

Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: 77279
Spill Tank Test: 1539983
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

UST:

Id/Status: 6-500712 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 6
Expiration Date: 1995-04-27
UTM X: 463387.19338000001
UTM Y: 4783048.3391000004
Site Type: Retail Gasoline Sales

Affiliation Records:

Site Id: 42665
Affiliation Type: Facility Owner
Company Name: JOSEPH TAMBURINO
Contact Type: Not reported
Contact Name: Not reported
Address1: 7831 TURIN ROAD
Address2: Not reported
City: ROME
State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 337-8972
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 42665
Affiliation Type: Mail Contact
Company Name: TAMBYS AUTO BODY SERVICE
Contact Type: Not reported
Contact Name: JOSEPH TAMBURINO
Address1: 6586 MARTIN STREET
Address2: Not reported
City: ROME

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAMBY'S AUTO BODY SERVICE (Continued)

U000386687

State: NY
Zip Code: 13440
Country Code: 001
Phone: (315) 337-4620
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 42665
Affiliation Type: On-Site Operator
Company Name: TAMBYS AUTO BODY SERVICE
Contact Type: Not reported
Contact Name: JOSEPH TAMBURINO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (315) 337-4620
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 42665
Affiliation Type: Emergency Contact
Company Name: JOSEPH TAMBURINO
Contact Type: Not reported
Contact Name: JOSEPH TAMBURINO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (315) 337-8972
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank ID: 118188
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 3000
Install Date: 10/01/1959
Date Tank Closed: 05/01/1992
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Material Code: 0009
Common Name of Substance: Gasoline

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAMBY'S AUTO BODY SERVICE (Continued)

U000386687

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:

B00 - Tank External Protection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
G00 - Tank Secondary Containment - None
I00 - Overfill - None
H00 - Tank Leak Detection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 002
Tank ID: 118189
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 2000
Install Date: 10/01/1959
Date Tank Closed: 05/01/1992
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
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
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
G00 - Tank Secondary Containment - None
B00 - Tank External Protection - None
I00 - Overfill - None

Tank Number: 003
Tank ID: 118190
Tank Status: Closed - Removed
Material Name: Closed - Removed
Capacity Gallons: 1500
Install Date: 10/01/1959
Date Tank Closed: 05/01/1992

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAMBY'S AUTO BODY SERVICE (Continued)

U000386687

Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
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
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
G00 - Tank Secondary Containment - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
H00 - Tank Leak Detection - None
B00 - Tank External Protection - None
I00 - Overfill - None

SPILLS:

Facility ID: 9201706
Facility Type: ER
DER Facility ID: 72135
Site ID: 77280
DEC Region: 6
Spill Date: 5/5/1992
Spill Number/Closed Date: 9201706 / 5/5/1992
Spill Cause: Equipment Failure
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: 3300
Investigator: PICKETT
Referred To: Not reported
Reported to Dept: 5/5/1992
CID: Not reported
Water Affected: Not reported
Spill Source: Tank Truck
Spill Notifier: DEC
Cleanup Ceased: 5/5/1992
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: Not reported
Spill Record Last Update: 12/2/2003
Spiller Name: Not reported
Spiller Company: INDUSTRIAL OIL TANK SERV.
Spiller Address: P.O. BOX 167
Spiller City,St,Zip: VERONA, NY 13478
Spiller Company: 001

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

TAMBY'S AUTO BODY SERVICE (Continued)

U000386687

Contact Name: Not reported
 Contact Phone: Not reported
 DEC Memo: Not reported
 Remarks: INDUSTRIAL OIL ON SITE CLEANING UNDERGROUND TANKS AT TAMBY'S/HAD PROBLEMS W/VAC TRAILER & OVERFLOWED APPROX. 50 GALS/ALL BUT 5 GALS CONTAINED IN 55 GAL DRUM. (SEE HISTORY)

Material:
 Site ID: 77280
 Operable Unit ID: 968969
 Operable Unit: 01
 Material ID: 413003
 Material Code: 0003A
 Material Name: #6 Fuel Oil
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: 50
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

**46
 NW
 1/4-1/2
 0.314 mi.
 1660 ft.**

**NIMO - ROME: KINGSLEY AVENUE MGP
 KINGSLEY AVENUE
 ROME, NY 13440**

**EDR MGP 1008408032
 N/A**

**Relative:
 Higher**

Manufactured Gas Plants:

The site is located south of East Dominick Street, bordering a historic commercial and residential district, about 2,000 feet north of the confluence of the Mohawk River with the New York State Barge Canal. It is bounded by the Genesee and Mohawk Valley Railroad to the north and the Mohawk River forms the western boundary of the site. Whitesboro Street terminates near the southern boundary of the site. The city of Rome Department of Public Works facility is located to the east. Residential properties are near the site entrance on Kingsley Avenue. The site is approximately 21.6 acres in area. Source: ROD

**Actual:
 433 ft.**

**47
 ENE
 1/4-1/2
 0.323 mi.
 1706 ft.**

**OMEGA WIRE, INC.
 900 RAILROAD STREET
 ROME, NY**

**NY LTANKS S106702713
 NY AST N/A**

**Relative:
 Higher**

LTANKS:

Site ID: 154537
 Spill Number/Closed Date: 0406238 / 1/27/2006
 Spill Date: 9/7/2004
 Spill Cause: Tank Failure
 Spill Source: Commercial/Industrial
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
 Cleanup Ceased: Not reported
 Cleanup Meets Standard: True

**Actual:
 437 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OMEGA WIRE, INC. (Continued)

S106702713

SWIS: 3313
Investigator: NFCARRIE
Referred To: Not reported
Reported to Dept: 9/7/2004
CID: 406
Water Affected: Not reported
Spill Notifier: Other
Last Inspection: 9/23/2004
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 9/7/2004
Spill Record Last Update: 1/27/2006
Spiller Name: RICH FOX
Spiller Company: INTERNATIONAL WIRE GROUP
Spiller Address: 12 MASONIC AVENUE
Spiller City,St,Zip: CAMDEN, NY 13316
Spiller County: 001
Spiller Contact: RICH FOX
Spiller Phone: (315) 245-3800
Spiller Extention: Not reported
DEC Region: 6
DER Facility ID: 268727
DEC Memo:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "JOHNSON"09/20/2004: DERK HUDSON, PLUMLEY ENGINEERING & RICH FOX ON SITE. UNCOVERING TANKS - OLD RIVETED TANKS - MAY BE R.R. CARS. TWO TANK ON APPROX. 11,500 EACH. WEST TANK IS PARTIALLY FILLED WITH CONCRETE. EAST TANK HAS PRODUCT IN IT. DERK INDICATED THAT FREE PRODUCT FOUND IN FOUR GEOPROBE BORINGS (DJ).09/25/2004: WEST TANK PULLED EARLIER IN DAY. FREE PRODUCT LAYER OBSERVED ON GROUNDWATER IN EXCAVATION. EAST TO BE PUMPED & CLEANED TOMORROW BY INDUSTRIAL OIL & ROYAL ENV. PLAN TO CUT TANK IN TWO PIECES SINCE EAST END OF IT IS UNDER TRANSFORMER PAD. PLAN IS TO DEWATER AND EXCAVATE APPROX. 10' TO REMOVE SOURCE MATERIALS, BACKFILL APPROX. 5' WITH #2 STONE, INSTALL CULVERTS FOR PRODUCT REMOVAL IF NEEDED, AND DO GWI (DJ).09/22/2004: ROYAL ENV. CLEANING EAST TANK, WILL PROCEED WITH ADDITIONAL EXCAVATION AS SOON AS TANK CUT AND REMOVED (DJ).09/23/2004: AM: SITE VISIT - REMOVING TOP LAYER OF CONTAMINATED SOIL - HIT CLAY LAYER @ 10' - PUMPING OFF PRODUCT BY & TO I.O. (DJ).11/09/04-sent spill/soil letter. need inv + remediation + product removal. 12/03/04-soil data & disposal pw received. plumley to do inv.02/23/05-reviewed closure report & cap. commented upon. also, soil disposal receipts included.want q-sampling & product recovery and submit report by 11/01/05.08/02/05: REVIEWED REPORT, OK TO SAMPLE TWO MORE TIMES THEN REVIEW FOR CLOSURE.01/27/06: REVIEWED REPORT. OK TO CLOSE MSS.
Remarks: Material is a fuel oil unsure of what type.. Railroad car "fuel tanker" Tank was closed in the 70's. cleaned and filled back then. DEC was there on site but No documentation of the closure. that is the reason for a Phase 2 geoprobe which is when fuel oil was found in the soil.

Material:
Site ID: 154537
Operable Unit ID: 888857
Operable Unit: 01
Material ID: 487254
Material Code: 0066A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OMEGA WIRE, INC. (Continued)

S106702713

Material Name: UNKNOWN PETROLEUM
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Not reported
Recovered: No
Resource Affected: Not reported
Oxygenate: False
Site ID: 154537
Operable Unit ID: 888857
Operable Unit: 01
Material ID: 487255
Material Code: 0066A
Material Name: UNKNOWN PETROLEUM
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Pounds
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AST:

Region: STATE
DEC Region: 6
Site Status: Active
Facility Id: 6-126101
Program Type: PBS
UTM X: 464064.57874999999
UTM Y: 4783622.8807199998
Expiration Date: 2015-11-06
Site Type: Manufacturing (Other than Chemical)/Processing

Affiliation Records:

Site Id: 41552
Affiliation Type: Mail Contact
Company Name: OMEGA WIRE, INC
Contact Type: Not reported
Contact Name: WILLIAM SPIZUOCO
Address1: 12 MASONIC AVENUE
Address2: Not reported
City: CAMDEN
State: NY
Zip Code: 13316
Country Code: 001
Phone: (315) 245-3800 227
EMail: B-SPIZUOCO@IWGBWD.COM
Fax Number: Not reported
Modified By: RFNOVAK
Date Last Modified: 9/19/2012

Site Id: 41552
Affiliation Type: Facility Owner
Company Name: OMEGA WIRE, INC.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OMEGA WIRE, INC. (Continued)

S106702713

Contact Type: CORPORATE ENVIRONMENTAL MANAGER
Contact Name: WILLIAM SPIZUOCO
Address1: 12 MASONIC AVENUE
Address2: Not reported
City: CAMDEN
State: NY
Zip Code: 13316
Country Code: 001
Phone: (315) 245-3800
EMail: Not reported
Fax Number: Not reported
Modified By: SCREICHI
Date Last Modified: 2/12/2014

Site Id: 41552
Affiliation Type: On-Site Operator
Company Name: OMEGA WIRE, INC.
Contact Type: Not reported
Contact Name: ED PRICE
Address1: Not reported
Address2: Not reported
City: Not reported
State: NY
Zip Code: Not reported
Country Code: 001
Phone: (315) 337-4300
EMail: Not reported
Fax Number: Not reported
Modified By: SCREICHI
Date Last Modified: 2/12/2014

Site Id: 41552
Affiliation Type: Emergency Contact
Company Name: INTERNATIONAL WIRE ROME OPERATIONS, INC.
Contact Type: Not reported
Contact Name: ED PRICE
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (315) 245-0103
EMail: Not reported
Fax Number: Not reported
Modified By: SCREICHI
Date Last Modified: 2/12/2014

Tank Info:

Tank Number: 1
Tank Id: 124788
Material Code: 0022
Common Name of Substance: Waste Oil/Used Oil

Equipment Records:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

OMEGA WIRE, INC. (Continued)

S106702713

C01 - Pipe Location - Aboveground
 E00 - Piping Secondary Containment - None
 H00 - Tank Leak Detection - None
 A00 - Tank Internal Protection - None
 J02 - Dispenser - Suction Dispenser
 G06 - Tank Secondary Containment - Remote Impounding Area
 K00 - Spill Prevention - None
 D07 - Pipe Type - Plastic
 I99 - Overfill - Other
 L00 - Piping Leak Detection - None
 B01 - Tank External Protection - Painted/Asphalt Coating
 F00 - Pipe External Protection - None

Tank Location: 2
 Tank Type: Steel/Carbon Steel/Iron
 Tank Status: In Service
 Pipe Model: Not reported
 Install Date: 01/01/1990
 Capacity Gallons: 6000
 Tightness Test Method: NN
 Date Test: Not reported
 Next Test Date: Not reported
 Date Tank Closed: Not reported
 Register: True
 Modified By: RFNOVAK
 Last Modified: 09/19/2012
 Material Name: Waste Oil/Used Oil

48
 NW
 1/4-1/2
 0.388 mi.
 2050 ft.

SEARS OIL CO INC
7064 LADO AVE
ROME, NY 13440

RCRA-CESQG 1000369103
FINDS NYD981182579
NY LTANKS
NY MANIFEST
NY Spills

Relative:
Higher

RCRA-CESQG:
 Date form received by agency: 01/01/2007
 Facility name: SEARS OIL CO INC
 Facility address: 7064 LADO AVE
 ROME, NY 13440
 EPA ID: NYD981182579
 Mailing address: BLACK RIVER BLVD
 ROME, NY 13440
 Contact: Not reported
 Contact address: BLACK RIVER BLVD
 ROME, NY 13440
 Contact country: US
 Contact telephone: Not reported
 Contact email: Not reported
 EPA Region: 02
 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 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

Actual:
435 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEARS OIL CO INC (Continued)

1000369103

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: SEARS OIL CO INC
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SEARS OIL CO INC
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 01/01/2006
Site name: SEARS OIL CO INC
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 04/19/1995
Site name: SEARS OIL CO INC
Classification: Not a generator, verified

Date form received by agency: 02/06/1986
Site name: SEARS OIL CO INC
Classification: Small Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEARS OIL CO INC (Continued)

1000369103

Violation Status: No violations found

FINDS:

Registry ID: 110004402290

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 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.

LTANKS:

Site ID: 136265
Spill Number/Closed Date: 9002211 / 5/25/1990
Spill Date: 5/25/1990
Spill Cause: Tank Overfill
Spill Source: Institutional, Educational, Gov., Other
Spill Class: Not reported
Cleanup Ceased: 5/25/1990
Cleanup Meets Standard: True
SWIS: 3300
Investigator: DIJOHNSO
Referred To: Not reported
Reported to Dept: 5/25/1990
CID: Not reported
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: Not reported
Spill Record Last Update: 12/2/2003
Spiller Name: Not reported
Spiller Company: SEARS OIL COMPANY
Spiller Address: BLACK RIVER BLVD.
Spiller City,St,Zip: ROME, NY 13440
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 6
DER Facility ID: 116767
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "JOHNSON"05/25/90: 1650 SPOKE TO SEARS OIL, CONFIRMED CLEANUP BY DRIVER. INDICATED SPILL ONLY ABOUT 1 GALLON. COMPLETE. (DJ).
Remarks: JERRY HOWARD, DRIVER, OVERFILLED TANK. USED SORBENTS TO CLEAN UP.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEARS OIL CO INC (Continued)

1000369103

Material:

Site ID: 136265
Operable Unit ID: 942067
Operable Unit: 01
Material ID: 436968
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 1
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

NY MANIFEST:

EPA ID: NYD981182579
Country: USA

Mailing Info:

Name: SEARS OIL COMPANY INC
Contact: SEARS OIL COMPANY INC
Address: 1914 BLACK RIVER ROAD
City/State/Zip: ROME, NY 13440
Country: USA
Phone: 315-337-1232

Document ID: MIA8177399
Manifest Status: Not reported
Trans1 State ID: PAD987358587
Trans2 State ID: Not reported
Generator Ship Date: 08/12/2003
Trans1 Recv Date: 08/12/2003
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/13/2003
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD981182579
Trans1 EPA ID: MID096963194
Trans2 EPA ID: Not reported
TSDF ID: Not reported
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00550
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 010
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 2003

SPILLS:

Facility ID: 8904665

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEARS OIL CO INC (Continued)

1000369103

Facility Type: ER
DER Facility ID: 78048
Site ID: 84900
DEC Region: 6
Spill Date: 8/10/1989
Spill Number/Closed Date: 8904665 / 8/22/1990
Spill Cause: Equipment Failure
Spill Class: Not reported
SWIS: 3300
Investigator: AJMARSCH
Referred To: Not reported
Reported to Dept: 8/10/1989
CID: Not reported
Water Affected: Not reported
Spill Source: Gasoline Station
Spill Notifier: Responsible Party
Cleanup Ceased: 8/15/1990
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: True
Remediation Phase: 0
Date Entered In Computer: 8/17/1989
Spill Record Last Update: 8/24/1990
Spiller Name: Not reported
Spiller Company: SEARS OIL CO.
Spiller Address: 1914 BLACK RIVER BLVD
Spiller City,St,Zip: ROME, NY
Spiller Company: 001
Contact Name: Not reported
Contact Phone: Not reported
DEC Memo: Not reported
Remarks: SEEPAGE AT GAS PUMP POSSIBLY THREADING PROBLEM ON RISER PIPE. RECOVERY SYSTEM BEING INSTALLED. JACK MARSCH WAS FIRST NOTIFIED BY SPILER.

Material:

Site ID: 84900
Operable Unit ID: 929931
Operable Unit: 01
Material ID: 448702
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Not reported
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

49
East
1/4-1/2
0.391 mi.
2066 ft.

CARRIER SERVICES
1000 RAILROAD ST
ROME C, NY

NY LTANKS **S100144604**
N/A

Relative:
Higher

LTANKS:

Actual:
435 ft.

Site ID: 256939
Spill Number/Closed Date: 8709389 / 11/3/1988
Spill Date: 2/1/1988
Spill Cause: Tank Failure
Spill Source: Commercial/Industrial
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: 11/3/1988
Cleanup Meets Standard: True
SWIS: 3300
Investigator: DIJOHNSO
Referred To: Not reported
Reported to Dept: 2/1/1988
CID: Not reported
Water Affected: Not reported
Spill Notifier: DEC
Last Inspection: 2/1/1988
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 2/9/1988
Spill Record Last Update: 12/6/1988
Spiller Name: Not reported
Spiller Company: CARRIER SERVICES
Spiller Address: 6300 OUIDA AVE
Spiller City,St,Zip: ST. LOUIS, MO 63147
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 6
DER Facility ID: 210405
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "JOHNSON"02/01/88: REMOVED (2) 4000 DIESEL & (1) 3000 LUBE OIL (HOLES IN ALL TANKS)/CONTAMINATED SOIL FOUND (JFH).03/02/88: LETTER SENT RECOMMENDING GW INVESTIGATION AND ADVISING CONTAMINATED SOIL FOUND (JH).06/07/88: LETTER NOTING FAILURE TO COMPLY AND REQUEST STATUS REPORT (JM).06/28/88: REPLY TO 6/7/88 LETTER MAKING ARRANGEMENTS FOR HAULING SOIL, DO NOT BELIEVE THAT GW INVESTIGATION IS NECESSARY (JM).07/20/88: LETTER CONFIRMING NEED FOR GWI (JM).11/03/88: SOIL DISPOSAL COMPLETE (JM).
Remarks: Not reported

Material:

Site ID: 256939
Operable Unit ID: 914482
Operable Unit: 01
Material ID: 464712
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CARRIER SERVICES (Continued)

S100144604

Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False
Site ID: 256939
Operable Unit ID: 914482
Operable Unit: 01
Material ID: 464714
Material Code: 0013
Material Name: Lube Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Not reported
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

L50
ENE
1/4-1/2
0.417 mi.
2202 ft.

1030 EAST DOMINICK STREET
1030 EAST DOMINICK STREET
ROME, NY 13440

NY ERP **S106704151**
N/A

Site 1 of 2 in cluster L

Relative:
Higher

ERP:

Actual:
437 ft.

Site Code: 59173
Program: ERP
HW Code: E633064
Site Class: A
Class N: A
SWIS: 3313
Region: 6
Town: Rome (c)
Acres: .880
Record Added: 09/27/2004
Record Updated: 01/15/2014
Updated By: DACROSBY
Site Description:

Location: 1030 East Dominick Street consists of approximately 0.88 acres of property located on the south side of East Dominick Street, opposite Carey Street, in the City of Rome, Oneida County. Site Features: The site contains a former gas station that is presently used as a auto repair shop. The site is relatively flat, four sided parcel which narrows east to west, and is located in a commercial and residential area of the city. A fenced auto impound lot containing scrap autos is located on the east side of the building. Current Zoning: The site is zoned for industrial use. Past Use of the Site: Prior uses of the site as a gasoline filling station has caused subsurface petroleum contamination. A petroleum spill from the removal of underground storage tanks at this site is documented in the NYSDEC records. Prior uses of the site that appear to have led to site contamination were the former operations as a gasoline filling station. The site entered the ERP in February 2006. The remedial investigation started in June 2008 and is ongoing. Site Geology and

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

1030 EAST DOMINICK STREET (Continued)

S106704151

Hydrogeology: Groundwater contamination has been documented at the site.

Env Problem: Nature and Extent of Contamination: Subsurface soil and groundwater petroleum contamination has been identified. Off-site investigation is needed. The sites former use as a gasoline filling station, the potential for underground storage tanks remaining on-site, and previously documented petroleum contamination from a spill are of a concern. Special Resources Impacted/Threatened: None identified.

Health Problem: DOH has insufficient information to evaluate the potential for human exposures.

L51
 ENE
 1/4-1/2
 0.417 mi.
 2202 ft.

**FORMER ODRZYKOSKI PROPERTY
 1030 EAST DOMINICK STREET
 ROME, NY**

**US BROWNFIELDS 1016358440
 FINDS N/A**

Site 2 of 2 in cluster L

**Relative:
 Higher**

US BROWNFIELDS:

**Actual:
 437 ft.**

Recipient name: Rome, City of
 Grant type: Assessment
 Property name: FORMER ODRZYKOSKI PROPERTY
 Property #: 243.069-001-041
 Parcel size: .88
 Property Description: A single, one-story, 2,000 square foot concrete building with a wood mezzanine level is located in the central portion of the property. The City is currently leasing the property to Mr. Michael Burth, who operates an automobile maintenance and repair shop at the site. Past uses include a Mobil gasoline station and an automobile impound yard. The immediate past owner of the property is Mr. Bruce Odrzykoski.

Latitude: 43.2047143
 Longitude: -75.4406339
 HCM label: Interpolation-Photo
 Map scale: NA
 Point of reference: Entrance Point of a Facility or Station
 Datum: North American Datum of 1983
 ACRES property ID: 128601
 Start date: Not reported
 Completed date: Not reported
 Acres cleaned up: Not reported
 Cleanup funding: Not reported
 Cleanup funding source: Not reported
 Assessment funding: 40000
 Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement
 Redevelopment funding: Not reported
 Redev. funding source: Not reported
 Redev. funding entity name: Not reported
 Redevelopment start date: Not reported
 Assessment funding entity: EPA
 Cleanup funding entity: Not reported
 Grant type: P
 Accomplishment type: Phase II Environmental Assessment
 Accomplishment count: 1
 Cooperative agreement #: 97285504
 Ownership entity: Not reported
 Current owner: City of Rome
 Did owner change: N
 Cleanup required: Unknown
 Video available: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER ODRZYKOSKI PROPERTY (Continued)

1016358440

Photo available:	Yes
Institutional controls required:	N
IC Category proprietary controls:	Not reported
IC cat. info. devices:	Not reported
IC cat. gov. controls:	Not reported
IC cat. enforcement permit tools:	Not reported
IC in place date:	Not reported
IC in place:	No
State/tribal program date:	15-JUN-07
State/tribal program ID:	E633064
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Y
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Y
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Y
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Y
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
Unknown found:	Not reported
VOCs found:	Y
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Past use commercial acreage:	.88
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	.88
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	N
Arsenic cleaned up:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER ODRZYKOSKI PROPERTY (Continued)

1016358440

Cadmium cleaned up: Not reported
Chromium cleaned up: Not reported
Copper cleaned up: Not reported
Iron cleaned up: Not reported
mercury cleaned up: Not reported
nickel cleaned up: Not reported
No clean up: Not reported
Pesticides cleaned up: Not reported
Selenium cleaned up: Not reported
SVOCs cleaned up: Not reported
Unknown clean up: Not reported
Arsenic contaminant found: Not reported
Cadmium contaminant found: Not reported
Chromium contaminant found: Not reported
Copper contaminant found: Not reported
Iron contaminant found: Not reported
Mercury contaminant found: Not reported
Nickel contaminant found: Not reported
No contaminant found: Not reported
Pesticides contaminant found: Not reported
Selenium contaminant found: Not reported
SVOCs contaminant found: Not reported
Unknown contaminant found: Not reported
Future Use: Multistory Not reported
Media affected Bluiding Material: Not reported
Media affected indoor air: Not reported
Building material media cleaned up: Not reported
Indoor air media cleaned up: Not reported
Unknown media cleaned up: Not reported
Past Use: Multistory Not reported

Recipient name: Rome, City of
Grant type: Assessment
Property name: FORMER ODRZYKOSKI PROPERTY
Property #: 243.069-001-041
Parcel size: .88
Property Description: A single, one-story, 2,000 square foot concrete building with a wood mezzanine level is located in the central portion of the property. The City is currently leasing the property to Mr. Michael Burth, who operates an automobile maintenance and repair shop at the site. Past uses include a Mobil gasoline station and an automobile impound yard. The immediate past owner of the property is Mr. Bruce Odrzykoski.

Latitude: 43.2047143
Longitude: -75.4406339
HCM label: Interpolation-Photo
Map scale: NA
Point of reference: Entrance Point of a Facility or Station
Datum: North American Datum of 1983
ACRES property ID: 128601
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 166197
Assessment funding source: State/Tribal Funding (non-section 128(a))
Redevelopment funding: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER ODRZYKOSKI PROPERTY (Continued)

1016358440

Redev. funding source:	Not reported
Redev. funding entity name:	Not reported
Redevelopment start date:	Not reported
Assessment funding entity:	NYSDEC
Cleanup funding entity:	Not reported
Grant type:	P
Accomplishment type:	Phase II Environmental Assessment
Accomplishment count:	1
Cooperative agreement #:	97285504
Ownership entity:	Not reported
Current owner:	City of Rome
Did owner change:	N
Cleanup required:	Unknown
Video available:	No
Photo available:	Yes
Institutional controls required:	N
IC Category proprietary controls:	Not reported
IC cat. info. devices:	Not reported
IC cat. gov. controls:	Not reported
IC cat. enforcement permit tools:	Not reported
IC in place date:	Not reported
IC in place:	No
State/tribal program date:	15-JUN-07
State/tribal program ID:	E633064
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Y
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Y
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Y
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Y
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
Unknown found:	Not reported
VOCs found:	Y

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER ODRZYKOSKI PROPERTY (Continued)

1016358440

VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Past use commercial acreage:	.88
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	.88
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	N
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
nickel cleaned up:	Not reported
No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported
SVOCs cleaned up:	Not reported
Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported
Nickel contaminant found:	Not reported
No contaminant found:	Not reported
Pesticides contaminant found:	Not reported
Selenium contaminant found:	Not reported
SVOCs contaminant found:	Not reported
Unknown contaminant found:	Not reported
Future Use: Multistory	Not reported
Media affected Bluiding Material:	Not reported
Media affected indoor air:	Not reported
Building material media cleaned up:	Not reported
Indoor air media cleaned up:	Not reported
Unknown media cleaned up:	Not reported
Past Use: Multistory	Not reported

FINDS:

Registry ID: 110043455677

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.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

52
WSW
1/4-1/2
0.437 mi.
2305 ft.

ROME(C) HIGH LEVEL PUMP STATION
ERIE & BLACK RIVER BLVD
ROME, NY

NY LTANKS **S102660320**
N/A

Relative:
Lower

LTANKS:

Actual:
431 ft.

Site ID: 286463
 Spill Number/Closed Date: 9706427 / 12/12/2006
 Spill Date: 8/27/1997
 Spill Cause: Tank Failure
 Spill Source: Institutional, Educational, Gov., Other
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
 Cleanup Ceased: 11/9/2006
 Cleanup Meets Standard: False
 SWIS: 3313
 Investigator: JCDOYLE
 Referred To: Not reported
 Reported to Dept: 8/27/1997
 CID: 205
 Water Affected: Not reported
 Spill Notifier: Other
 Last Inspection: 12/29/2005
 Recommended Penalty: False
 UST Involvement: True
 Remediation Phase: 0
 Date Entered In Computer: 8/27/1997
 Spill Record Last Update: 12/13/2006
 Spiller Name: FRANK TALLARINO
 Spiller Company: CITY OF ROME
 Spiller Address: 198 N. WASHINGTON ST.
 Spiller City,St,Zip: ROME, NY 13440-001
 Spiller County: 001
 Spiller Contact: DAVID A. MARINO
 Spiller Phone: (315) 339-7775
 Spiller Extention: Not reported
 DEC Region: 6
 DER Facility ID: 291925
 DEC Memo: 12/10/97: REVIEWED SAR DATED 9/23/97. SENT LETTER REQUESTING GWI (DJ).07/14/1998: RESPONDED TO GWI PROPOSAL BY S&W. (DJ)07/06/2004: REVIEWED FILE. INADEQUATE INVESTIGATION. DID NOT ENCOUNTER GW WITH BORINGS. NO FIELD READINGS OR LAB ANALYTICAL RESULTS SUBMITTED. INCOMPLETE. (DJ)05/12/2005: SENT TALLARINO LETTER FOR ADDITIONAL GWI. (JD) 6/23/2005: MET DON SORBELLO, S&W, FRANK TALLARINO, COMMISSIONER PUBLIC WORKS ON-SITE TO DISCUSS WELL LOCATIONS AND INVESTIGATION PROPOSAL. (JD & DJ)5/11/2006: REVIEW LETTER FOR 4/14/2006 SUBSURFACE INVESTIGATION REPORT. (JD)9/29/2006: 3RD QUARTER GW REPORT REVIEWED. RESULTS ALL NON DETECT. (JD)12/12/2006: REVIEWED 4TH QUARTER GW SAMPLING REPORT. MW-1 = ND OR VERY LOW LEVELS, MW-2, MW-3 = ALL ND. PROPERLY CLOSE WELLS. SPILL CLOSURE LETTER (JD)
 Remarks: puller found contamination on ground.

Material:

Site ID: 286463
 Operable Unit ID: 1052637
 Operable Unit: 01
 Material ID: 332014
 Material Code: 0001A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME(C) HIGH LEVEL PUMP STATION (Continued)

S102660320

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:

53
NW
1/4-1/2
0.455 mi.
2400 ft.

**IN FRONT OF PLAZA RESTAUR
229 EAST DOMINICK ST
UTICA, NY**

**NY LTANKS S102233907
N/A**

**Relative:
Higher**

LTANKS:

**Actual:
439 ft.**

Site ID: 132762
Spill Number/Closed Date: 9605346 / 8/28/1996
Spill Date: 7/25/1996
Spill Cause: Tank Failure
Spill Source: Unknown
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. No DEC Response. No corrective action required.
Cleanup Ceased: 7/25/1996
Cleanup Meets Standard: True
SWIS: 3300
Investigator: NFCARRIE
Referred To: Not reported
Reported to Dept: 7/25/1996
CID: 297
Water Affected: Not reported
Spill Notifier: Other
Last Inspection: 7/25/1996
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 7/25/1996
Spill Record Last Update: 9/4/1996
Spiller Name: R. COMIS
Spiller Company: CITY OF ROME
Spiller Address: CITY HALL
Spiller City,St,Zip: ROME, NY 13440-001
Spiller County: 001
Spiller Contact: GEORGE ROSSI
Spiller Phone: (315) 337-2660
Spiller Extention: Not reported
DEC Region: 6
DER Facility ID: 114275
DEC Memo: Not reported
Remarks: COMPLAINANTS COMPANY WAS HIRED BY THE CITY FOR STREET REPAIR AND FOUND A TANK UNDER THE PAVEMENT IT HAS BEEN LEAKING WHATEVER IT CONTAINED INTO THE GROUND - COMP BELIEVES IT IS EITHER GAS OR FUEL OIL IN THE TANK - CLENA UP CREW HAS NOT BEEN CONTACTED YET - COMP

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IN FRONT OF PLAZA RESTAUR (Continued)

S102233907

WOULD LIKE A DEC RESPONSE AS SOON AS POSSIBLE

Material:

Site ID: 132762
Operable Unit ID: 1036201
Operable Unit: 01
Material ID: 348094
Material Code: 0066A
Material Name: UNKNOWN PETROLEUM
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

M54
SW
1/4-1/2
0.475 mi.
2509 ft.

INLAND FUELS/NOLAN HAYES
701 LAWRENCE AVE
ROME C, NY

NY LTANKS **S101103298**
NY Spills **N/A**

Site 1 of 2 in cluster M

Relative:
Higher

LTANKS:

Actual:
436 ft.

Site ID: 125774
Spill Number/Closed Date: 8401531 / 9/6/1984
Spill Date: 9/6/1984
Spill Cause: Tank Failure
Spill Source: Major Facility > 400,000 gal
Spill Class: Not reported
Cleanup Ceased: 9/6/1984
Cleanup Meets Standard: True
SWIS: 3300
Investigator: UNASSIGNED
Referred To: Not reported
Reported to Dept: 9/6/1984
CID: Not reported
Water Affected: NONE
Spill Notifier: Other
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: Not reported
Spill Record Last Update: 12/2/2003
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported
Spiller City,St,Zip: ***Update***, ZZ
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 6

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INLAND FUELS/NOLAN HAYES (Continued)

S101103298

DER Facility ID: 108782
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was " "
Not reported
Remarks: Not reported

Material:

Site ID: 125774
Operable Unit ID: 895456
Operable Unit: 01
Material ID: 481972
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 10
Units: Not reported
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

SPILLS:

Facility ID: 8501569
Facility Type: ER
DER Facility ID: 235814
Site ID: 291237
DEC Region: 6
Spill Date: 8/5/1985
Spill Number/Closed Date: 8501569 / 8/8/1985
Spill Cause: Human Error
Spill Class: Not reported
SWIS: 3300
Investigator: UNASSIGNED
Referred To: Not reported
Reported to Dept: 8/5/1985
CID: Not reported
Water Affected: BARGE CANAL
Spill Source: Major Facility > 400,000 gal
Spill Notifier: Other
Cleanup Ceased: 8/8/1985
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: Not reported
Spill Record Last Update: 12/2/2003
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported
Spiller City,St,Zip: ***Update***, ZZ
Spiller Company: 001
Contact Name: Not reported
Contact Phone: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INLAND FUELS/NOLAN HAYES (Continued)

S101103298

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was " "

Remarks: Not reported

Material:

Site ID: 291237

Operable Unit ID: 896654

Operable Unit: 01

Material ID: 479150

Material Code: 0002A

Material Name: #4 Fuel Oil

Case No.: Not reported

Material FA: Petroleum

Quantity: 0

Units: Not reported

Recovered: No

Resource Affected: Not reported

Oxygenate: False

Tank Test:

Facility ID: 9010000

Facility Type: ER

DER Facility ID: 235814

Site ID: 291238

DEC Region: 6

Spill Date: 12/13/1990

Spill Number/Closed Date: 9010000 / 12/17/1990

Spill Cause: Housekeeping

Spill Class: Not reported

SWIS: 3300

Investigator: MASON

Referred To: Not reported

Reported to Dept: 12/13/1990

CID: Not reported

Water Affected: BARGE CANAL

Spill Source: Commercial/Industrial

Spill Notifier: DEC

Cleanup Ceased: 12/17/1990

Cleanup Meets Std: True

Last Inspection: Not reported

Recommended Penalty: False

UST Trust: False

Remediation Phase: 0

Date Entered In Computer: 12/18/1990

Spill Record Last Update: 12/18/1990

Spiller Name: Not reported

Spiller Company: NOLAN INDUSTRIES

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 "MASON"12/13/90: REMARKS CONT. - DRUM IS LOCATED NEAR OIL/WATER SEPARATOR AT FENCE LINE/WATER IS LEAVING PROPERTY VIA A HAND DUG

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

INLAND FUELS/NOLAN HAYES (Continued)

S101103298

Remarks: TRENCH TO THE CANAL. 12/13/90: NOLAN, HAYES & ADOLFI SITE. 12/13/90: BILL BUDLONG OF CNY PETROLEUM CALLED IN "UPDATE" TO SPILL AT APPROX. 1710 ON 12/13/90. (HM). 12/17/90: JIM DOYLE & AL ASH WILL HANDLE THIS "SPILL" AS SPDES VIOLATION & SEND INSPECTION LETTER, CLOSE THIS SPILL & REFER TO SPILL #89-06626. (HM).
 PREVIOUSLY NOLAN HAYES & ADOLFI FACILITY (MOSF)/SPEEDY DRY WAS SPREAD IN FRONT OF GARAGE TO ABSORB OIL ON PAVEMENT/A LARGE POND OF WATER W/OIL SHEEN ON IT/55 GAL. DRUM OF WASTE OIL ALSO FOUND LEAKING.

Material:

Site ID: 291238
 Operable Unit ID: 950466
 Operable Unit: 01
 Material ID: 430177
 Material Code: 0066A
 Material Name: UNKNOWN PETROLEUM
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: 0
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

**M55
 SW
 1/4-1/2
 0.479 mi.
 2529 ft.**

**ROME CITY OF - 701 LAWRENCE STREET
 701 LAWRENCE ST
 ROME, NY 13440**

Site 2 of 2 in cluster M

**NY ERP S109826474
 NY MANIFEST N/A
 NY Spills
 NY MOSF**

**Relative:
 Higher**

ERP:

Site Code: 59172
 Program: ERP
 HW Code: E633063
 Site Class: A
 Class N: A
 SWIS: 3313
 Region: 6
 Town: Rome (c)
 Acres: 1.500
 Record Added: 09/27/2004
 Record Updated: 06/26/2013
 Updated By: DACROSBY

**Actual:
 433 ft.**

Site Description:

Location: The property is located at 701 Lawrence Street, Rome NY.
 Site features: The property to be investigated includes two parcels each approximately 1.5 acres in size. The Lawrence Street parcel is located on the north side of the New York State Barge Canal, and the Martin Street Parcel is located on the south side of the Barge Canal. Both parcels were once connected by the former Lawrence Street bridge. Current Zoning/Use(s): The properties are zoned for industrial use. Past Use of the Site: Both sites were historically used for the storage of gasoline and fuel oil. Prior uses of the site that appear to have led to site contamination were the former bulk fuel and distribution operations during the property's use as a Major Oil Storage facility. An application to enter into the Environmental

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF - 701 LAWRENCE STREET (Continued)

S109826474

Restoration Program has been approved. A site investigation was started in 2008, and a cleanup strategy will be identified compatible for the future use of the property. An Interim Remedial Measure was completed at the Lawrence St. parcel which included removal of surface materials, buildings, and above ground and under ground tanks. The IRM Completion Report was approved in March 2012. Operable Units: There is one operable unit for this site. Site Geology and Hydrogeology:

Env Problem: Nature and Extent of Contamination: Environmental concerns at this site include the site's former use as Major Oil Storage Facility, and previously documented subsurface petroleum contamination on record from former spills that occurred at this site. Groundwater and soils are contaminated with petroleum products. NAPL is apparent in at least one of the wells. Special Resources Impacted/Threatened: The New York State Barge Canal is located between the two parcels. Releases from the sites have the capability of impacting this resource.

Health Problem: DOH has insufficient information to evaluate the potential for human exposures.

NY MANIFEST:

EPA ID: NYR000165076
Country: USA

Mailing Info:

Name: ROME CITY OF - 701 LAWRENCE STREET
Contact: CITY OF ROME
Address: 701 LAWRENCE ST
City/State/Zip: ROME, NY 13440
Country: USA
Phone: 315-339-7632

NY MANIFEST:

No Manifest Records Available

SPILLS:

Facility ID: 0902842
Facility Type: ER
DER Facility ID: 364050
Site ID: 414906
DEC Region: 6
Spill Date: 6/10/2009
Spill Number/Closed Date: 0902842 / Not Reported
Spill Cause: Unknown
Spill Class: Not reported
SWIS: 3313
Investigator: DACROSBY
Referred To: Not reported
Reported to Dept: 6/10/2009
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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROME CITY OF - 701 LAWRENCE STREET (Continued)

S109826474

UST Trust: False
Remediation Phase: 1
Date Entered In Computer: 6/10/2009
Spill Record Last Update: 4/18/2011
Spiller Name: Not reported
Spiller Company: UNKNOWN
Spiller Address: Not reported
Spiller City,St,Zip: NY
Spiller Company: 999
Contact Name: FRANK TALLARINO
Contact Phone: (315) 339-7635
DEC Memo: Not reported
Remarks: CALLER STATES THAT THEY FOUND TWO USTS DURING AN EXCAVATION, UNK SIZE. THERE IS CONTAMINATED SOIL. CLEAN UP AND REMOVAL IS PENDING.

Material:

Site ID: 414906
Operable Unit ID: 1171278
Operable Unit: 01
Material ID: 2163070
Material Code: 0066A
Material Name: UNKNOWN PETROLEUM
Case No.: Not reported
Material FA: Petroleum
Quantity: Not reported
Units: Gallons
Recovered: Not reported
Resource Affected: Not reported
Oxygenate: False

Tank Test:

MOSF:

Facility ID: 6-1240
Program Type: MOSF
Tank Status: Inactive
Expiration Date: Not reported
Dec Region: 6
UTMX: 462942.9313
UTMY: 4783061.8697499

N56
ENE
1/2-1
0.875 mi.
4622 ft.

REVERE COPPER AND BRASS, INC.
CULVERTON AND MAYBERRY ROAD
ROME, NY

NY SHWS S105972669
N/A

Site 1 of 3 in cluster N

Relative:
Higher

SHWS:
Program: HW
Site Code: 56247
Classification: N
Region: 6
Acres: 9.000
HW Code: 633008
Record Add: 11/18/1999
Record Upd: 10/29/2013

Actual:
449 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER AND BRASS, INC. (Continued)

S105972669

Updated By: PRTAYLOR
Site Description: This site is an abandoned landfill in a residential area, the nearest residence being approximately 100 feet away. The landfill is not fenced or posted. No environmental stress was noted during the inspection. Company representative stated that the area was used for the disposal of demolition debris. Residents are served by the City water supply. No documentation was found to indicate that hazardous waste disposed at this site.
Env Problem: Based on the site visit there are no known environmental problems at this site.
Health Problem: Not reported
Dump: Not reported
Structure: Not reported
Lagoon: Not reported
Landfill: Not reported
Pond: Not reported
Disp Start: Not reported
Disp Term: Not reported
Lat/Long: Not reported
Dell: Not reported
Record Add: Not reported
Record Upd: Not reported
Updated By: Not reported
Own Op: Disp. Owner
Sub Type: NNN
Owner Name: Not reported
Owner Company: REVERE COOPER AND BRASS, INC.
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: REVERE COOPER AND BRASS, INC.
Owner Address: PO BOX 151
Owner Addr2: Not reported
Owner City,St,Zip: ROME, NY 13440
Owner Country: United States of America
Own Op: On-Site Operator
Sub Type: E
Owner Name: Not reported
Owner Company: Revere Copper & Brass, Inc.
Owner Address: P.O. BOX 151
Owner Addr2: Not reported
Owner City,St,Zip: ROME, NY 13440
Owner Country: United States of America
Own Op: Owner
Sub Type: E
Owner Name: Not reported
Owner Company: Revere Copper and Brass, Inc.
Owner Address: PO BOX 151
Owner Addr2: Not reported
Owner City,St,Zip: ROME, NY 13440
Owner Country: United States of America
HW Code: Not reported
Waste Type: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

REVERE COPPER AND BRASS, INC. (Continued)

S105972669

Waste Quantity: Not reported
 Waste Code: Not reported
 Crossref ID: Not reported
 Cross Ref Type Code: Not reported
 Cross Ref Type: Not reported
 Record Added Date: Not reported
 Record Updated: Not reported
 Updated By: Not reported

**N57
 ENE
 1/2-1
 0.875 mi.
 4622 ft.**

**REVERE COPPER AND BRASS, INC.
 SIXTH STREET
 ROME, NY
 Site 2 of 3 in cluster N**

**NY DEL SHWS S105973087
 N/A**

**Relative:
 Higher**

DEL SHWS:
 Year: Not reported
 Site Code Id: 633007
 Site Classification: D2
 Region: 6
 Epa Id Number: NYD980507578
 Site Type - Dump: No
 Site Type - Structure: No
 Site Type - Lagoon: No
 Site Type - Landfill: No
 Site Type - Treat Pond: No
 Site Size (Acres): 0.2 Acres
 Site Size Comment: Not reported
 Period Assoc/HW Start: Not reported
 Period Assoc/HW End: Not reported
 Lat/Long: 0 0' 0" / 0 0' 0"
 Lat/Long Decimal: 0.00000 / 0.00000
 Lat/Long (dms): 0 0 0 / 0 0 0
 Hazardous Waste Code: Not reported
 Hazard Waste Disposed: Not reported
 Quantity: Not reported
 Air Data Available: No
 SW Std Contravention: No
 GW Std Contravention: No
 Soil Type: Not reported
 Sediment Data Available: No
 GW Std Contravention: No
 DW Std Contravention: No
 SW Std Contravention: No
 Air Stand Contraventions: No
 Legal Action Type: Not reported
 State Legal Action: No
 Federal Legal Action: No
 Enforce Status Code: Not reported
 Remedial Act Proposed: No
 Rem Act Under Design: No
 Rem Act In Progress: No
 Rem Act Completed: No
 Remedial Action Type: Complete
 Soil Type: Not reported
 Depth To Groundwater: Not reported
 Owner Name: Revere Copper and Brass, Inc.
 Owner Address: PO Box 151

**Actual:
 449 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER AND BRASS, INC. (Continued)

S105973087

Owner City,St,Zip:	Rome, NY 13440
Owner Phone:	Not reported
Owner Contact Name:	Not reported
Owner During Disposal:	Revere Cooper and Brass, Inc.
Owner During Use:	Not reported
Operator Name:	Not reported
Operator Address:	Not reported
Operator City,St,Zip:	Not reported
Operator Phone:	Not reported
Operator Contact Name:	Not reported
Oper During Disposal:	Not reported
Site Type:	Lagoon
HW Disposal Period:	From: 1971 To: 1980
Analytical Data Available:	Not reported
Applicable Std Exceeded:	Not reported
Geotech Info:	unknown
Depth To Groundwater:	Not reported
Status:	Not reported
Nature Of Action:	removal of waste, filling, capping
Env Prob Assessment:	Not reported
Site Description:	This lined lagoon was built in 1971 with a capacity of 125,000 gallons. The lagoon was used to store acid wastes, and was periodically pumped out by a waste hauler. The Mohawk River is about 800 feet downgradient. The lagoon has been closed since 1980. The area is now filled and capped. The lagoon was lined with a 30 mil. hypalon liner.
Confirmed HW:	H2SO4, H2O2: 125,000 gallons
Environment Assesment:	No environmental problems are known or suspected since this lagoon had a synthetic liner, and has since been closed.
Health Assesment:	Not reported
Disposal Start Date:	Not reported
Disposal Term Date:	Not reported
Air Violation:	Not reported
Groundwater Violation:	Not reported
Drink Water Violation:	Not reported
Surface Water Violation:	Not reported
Legal New York State:	Not reported
Legal Federal:	Not reported
Legal State:	Not reported
Remedial Action Active:	Not reported
Remedial Action Done:	Not reported
NPL Status:	Not reported
Count Operator:	Not reported
Count Owner:	Not reported
NYTM X:	0
NYTM Y:	0
Co Name:	Not reported
Co Addr:	Not reported
Operator Addr:	Not reported
Operator Addr 2:	Not reported
Operator Addr 3:	Not reported
Operator Addr 4:	Not reported
HWDP From:	Not reported
From To:	Not reported
Assessment of Health:	Not reported
Description:	Not reported
Env Assessment:	Not reported
HW Disposed/Quantity:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER AND BRASS, INC. (Continued)

S105973087

Assess/Env Prog:	Not reported
Assess/Health Prob:	Not reported
Site Description:	Not reported
Year:	Not reported
Site Code Id:	Not reported
Site Classification:	Not reported
Region:	6
Epa Id Number:	Not reported
Site Type - Dump:	No
Site Type - Structure:	No
Site Type - Lagoon:	No
Site Type - Landfill:	No
Site Type - Treat Pond:	No
Site Size (Acres):	Not reported
Site Size Comment:	Not reported
Period Assoc/HW Start:	Not reported
Period Assoc/HW End:	Not reported
Lat/Long:	Not reported
Lat/Long Decimal:	Not reported
Lat/Long (dms):	Not reported
Hazardous Waste Code:	633007
Hazard Waste Disposed:	Not reported
Quantity:	Not reported
Air Data Available:	No
SW Std Contravention:	No
GW Std Contravention:	No
Soil Type:	Not reported
Sediment Data Available:	No
GW Std Contravention:	No
DW Std Contravention:	No
SW Std Contravention:	No
Air Stand Contraventions:	No
Legal Action Type:	Not reported
State Legal Action:	No
Federal Legal Action:	No
Enforce Status Code:	Not reported
Remedial Act Proposed:	No
Rem Act Under Design:	No
Rem Act In Progress:	No
Rem Act Completed:	No
Remedial Action Type:	Not reported
Soil Type:	Not reported
Depth To Groundwater:	Not reported
Owner Name:	Not reported
Owner Address:	Not reported
Owner City,St,Zip:	Not reported
Owner Phone:	Not reported
Owner Contact Name:	Not reported
Owner During Disposal:	Not reported
Owner During Use:	Not reported
Operator Name:	Not reported
Operator Address:	Not reported
Operator City,St,Zip:	Not reported
Operator Phone:	Not reported
Operator Contact Name:	Not reported
Oper During Disposal:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER AND BRASS, INC. (Continued)

S105973087

Site Type: Not reported
HW Disposal Period: Not reported
Analytical Data Available: Not reported
Applicable Std Exceeded: Not reported
Geotech Info: Not reported
Depth To Groundwater: Not reported
Status: Not reported
Nature Of Action: Not reported
Env Prob Assessment: Not reported
Site Description: Not reported
Confirmed HW: Not reported
Environment Assesment: Not reported
Health Assesment: Not reported
Disposal Start Date: Not reported
Disposal Term Date: Not reported
Air Violation: Not reported
Groundwater Violation: Not reported
Drink Water Violation: Not reported
Surface Water Violation: Not reported
Legal New York State: Not reported
Legal Federal: Not reported
Legal State: Not reported
Remedial Action Active: Not reported
Remedial Action Done: Not reported
NPL Status: Not reported
Count Operator: Not reported
Count Owner: Not reported
NYTM X: Not reported
NYTM Y: Not reported
Co Name: Not reported
Co Addr: Not reported
Operator Addr: Not reported
Operator Addr 2: Not reported
Operator Addr 3: Not reported
Operator Addr 4: Not reported
HWDP From: Not reported
From To: Not reported
Assessment of Health: Not reported
Description: Not reported
Env Assessment: Not reported
HW Disposed/Quantity: Not reported
Assess/Env Prog: Not reported
Assess/Health Prob: Not reported
Site Description: Not reported

This lined lagoon was built in 1971 with a capacity of 125,000 gallons. The lagoon was used to store acid wastes, and was periodically pumped out by a waste hauler. The Mohawk River is about 800 feet downgradient. The lagoon has been closed since 1980. The area is now filled and capped. Since the lagoon was lined with a 30 mil hypalon liner environmental problems were not expected.

MAP FINDINGS

Map ID Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
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N58 REVERE COPPER PRODUCTS INC
ENE 1 REVERE PARK
1/2-1 ROME, NY 13440
0.875 mi.
4622 ft. Site 3 of 3 in cluster N

RCRA-TSDF 1000214649
CERC-NFRAP NYD071586127
CORRACTS
RCRA-LQG
ICIS
NY MANIFEST
RI MANIFEST
NY Spills
US AIRS

Relative:
Higher

Actual:
449 ft.

RCRA-TSDF:
 Date form received by agency: 03/05/2012
 Facility name: REVERE COPPER PRODUCTS INC
 Facility address: 1 REVERE PARK
 ROME, NY 134405561
 EPA ID: NYD071586127
 Mailing address: REVERE PARK
 ROME, NY 134405561
 Contact: ROBERT J GEARY
 Contact address: REVERE PARK
 ROME, NY 134405561
 Contact country: US
 Contact telephone: (315) 338-2021
 Contact email: RGEARY@REVERECOPPER.COM
 EPA Region: 02
 Land type: Private
 Classification: TSDF
 Description: Handler is engaged in the treatment, storage or disposal of hazardous waste
 Classification: Large Quantity Generator
 Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg 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; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; 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 more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: REVERE COPPER PRODUCTS INC
 Owner/operator address: REVERE PARK
 ROME, NY 13440
 Owner/operator country: US
 Owner/operator telephone: (315) 338-2022
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 01/01/1980
 Owner/Op end date: Not reported

Owner/operator name: REVERE COPPER PRODUCTS INC
 Owner/operator address: Not reported
 Not reported
 Owner/operator country: Not reported
 Owner/operator telephone: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1980
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: 03/02/2010
Site name: REVERE COPPER PRODUCTS, INC.
Classification: Large Quantity Generator

Date form received by agency: 02/22/2008
Site name: REVERE COPPER PRODUCTS, INC.
Classification: Large Quantity Generator

Date form received by agency: 01/01/2007
Site name: REVERE COPPER PRODUCTS, INC.
Classification: Large Quantity Generator

Date form received by agency: 02/27/2006
Site name: REVERE COPPER PRODUCTS, INC.
Classification: Large Quantity Generator

Date form received by agency: 02/26/2006
Site name: REVERE COPPER PRODUCTS, INC.
Classification: Large Quantity Generator

Date form received by agency: 02/13/2004
Site name: REVERE COPPER PRODUCTS, INC.
Classification: Large Quantity Generator

Date form received by agency: 02/26/2002
Site name: REVERE COPPER PRODUCTS, INC.
Classification: Large Quantity Generator

Date form received by agency: 01/01/2001
Site name: REVERE COPPER PRODUCTS, INC.
Classification: Large Quantity Generator

Date form received by agency: 02/13/1998

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Site name: REVERE COPPER PRODUCTS, INC.
Classification: Large Quantity Generator

Date form received by agency: 03/26/1996

Site name: REVERE COPPER PRODUCTS INC
Classification: Large Quantity Generator

Date form received by agency: 03/24/1994

Site name: REVERE COPPER PRODUCTS INC
Classification: Large Quantity Generator

Date form received by agency: 02/26/1992

Site name: REVERE COPPER PRODUCTS INC
Classification: Large Quantity Generator

Date form received by agency: 11/19/1980

Site name: REVERE COPPER PRODUCTS INC
Classification: Not a generator, verified

Date form received by agency: 08/18/1980

Site name: REVERE COPPER PRODUCTS INC
Classification: Large Quantity Generator

Date form received by agency: 12/31/1979

Site name: REVERE COPPER PRODUCTS INC
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D002

Waste name: 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. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D007

Waste name: CHROMIUM

Waste code: D009

Waste name: MERCURY

Waste code: D011

Waste name: SILVER

Waste code: B002

Waste name: B002

Waste code: B007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Waste name: B007

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Amount (Lbs): 346280

Waste code: D007

Waste name: CHROMIUM

Amount (Lbs): 185

Waste code: D009

Waste name: MERCURY

Amount (Lbs): 75

Waste code: D011

Waste name: SILVER

Amount (Lbs): 346280

Corrective Action Summary:

Event date: 11/10/1993

Event: CA Prioritization, Facility or area was assigned a medium corrective action priority.

Event date: 09/30/1994

Event: Stabilization Measures Evaluation, This facility is not amenable to stabilization activity because of a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, feasibility or appropriateness. This status should be changed when data becomes available.

Event date: 11/15/1994

Event: RFA Completed

Event date: 11/15/1994

Event: RFA Determination Of Need For An RFI, RFI is Not Necessary;

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: TSD IS-Preparedness and Prevention

Date violation determined: 08/06/2009

Date achieved compliance: 08/13/2009

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/18/2009

Enf. disposition status: Action Satisfied (Case Closed)

Enf. disp. status date: 11/05/2009

Enforcement lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 08/06/2009
Date achieved compliance: 08/11/2009
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/18/2009
Enf. disposition status: Action Satisfied (Case Closed)
Enf. disp. status date: 11/05/2009
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 08/06/2009
Date achieved compliance: 10/19/2009
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/18/2009
Enf. disposition status: Action Satisfied (Case Closed)
Enf. disp. status date: 11/05/2009
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: TSD IS-Contingency Plan and Emergency Procedures
Date violation determined: 08/06/2009
Date achieved compliance: 08/13/2009
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/18/2009
Enf. disposition status: Action Satisfied (Case Closed)
Enf. disp. status date: 11/05/2009
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: TSD IS-General Facility Standards
Date violation determined: 08/06/2009
Date achieved compliance: 09/15/2009
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/18/2009
Enf. disposition status: Action Satisfied (Case Closed)
Enf. disp. status date: 11/05/2009
Enforcement lead agency: State
Proposed penalty amount: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 08/06/2009
Date achieved compliance: 10/19/2009
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/18/2009
Enf. disposition status: Action Satisfied (Case Closed)
Enf. disp. status date: 11/05/2009
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 - Pre-transport
Date violation determined: 08/06/2009
Date achieved compliance: 10/19/2009
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/18/2009
Enf. disposition status: Action Satisfied (Case Closed)
Enf. disp. status date: 11/05/2009
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: TSD IS-Contingency Plan and Emergency Procedures
Date violation determined: 08/06/2009
Date achieved compliance: 10/19/2009
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/18/2009
Enf. disposition status: Action Satisfied (Case Closed)
Enf. disp. status date: 11/05/2009
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: State Statute or Regulation
Date violation determined: 08/06/2009
Date achieved compliance: 10/19/2009
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/18/2009
Enf. disposition status: Action Satisfied (Case Closed)
Enf. disp. status date: 11/05/2009
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Paid penalty amount: Not reported

Regulation violated: SR - 372.2(b)(2)(i)
Area of violation: Generators - General
Date violation determined: 03/11/2004
Date achieved compliance: 04/01/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/17/2004
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: SR - 372.2(b)(2)(ii)
Area of violation: Generators - General
Date violation determined: 03/11/2004
Date achieved compliance: 04/01/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/17/2004
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: TSD - General
Date violation determined: 12/07/2000
Date achieved compliance: 02/09/2001
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/14/2000
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: TSD - General
Date violation determined: 09/01/1998
Date achieved compliance: 11/02/1998
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/01/1998
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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Regulation violated: Not reported
Area of violation: Generators - Manifest
Date violation determined: 09/08/1997
Date achieved compliance: 10/15/1997
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/08/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 09/08/1997
Date achieved compliance: 10/15/1997
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/08/1997
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: TSD - Manifest/Records/Reporting
Date violation determined: 12/02/1994
Date achieved compliance: 02/08/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/02/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 12/02/1994
Date achieved compliance: 02/08/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/02/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Area of violation: LDR - General
Date violation determined: 12/02/1992
Date achieved compliance: 01/06/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/02/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 12/02/1992
Date achieved compliance: 01/06/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/02/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Manifest/Records/Reporting
Date violation determined: 12/02/1992
Date achieved compliance: 01/06/1993
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/02/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 01/28/1988
Date achieved compliance: 05/11/1988
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/22/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:
Evaluation date: 08/06/2009

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 10/19/2009
Evaluation lead agency: State

Evaluation date: 08/06/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 10/19/2009
Evaluation lead agency: State

Evaluation date: 08/06/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Preparedness and Prevention
Date achieved compliance: 08/13/2009
Evaluation lead agency: State

Evaluation date: 08/06/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Contingency Plan and Emergency Procedures
Date achieved compliance: 08/13/2009
Evaluation lead agency: State

Evaluation date: 08/06/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 08/11/2009
Evaluation lead agency: State

Evaluation date: 08/06/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Contingency Plan and Emergency Procedures
Date achieved compliance: 10/19/2009
Evaluation lead agency: State

Evaluation date: 08/06/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 10/19/2009
Evaluation lead agency: State

Evaluation date: 08/06/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-General Facility Standards
Date achieved compliance: 09/15/2009
Evaluation lead agency: State

Evaluation date: 08/06/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 10/19/2009
Evaluation lead agency: State

Evaluation date: 03/11/2004
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 04/01/2004

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Evaluation lead agency: State

Evaluation date: 12/07/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 02/09/2001
Evaluation lead agency: State

Evaluation date: 12/09/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/25/1998
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 11/02/1998
Evaluation lead agency: State

Evaluation date: 08/22/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 10/15/1997
Evaluation lead agency: State

Evaluation date: 08/22/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Manifest
Date achieved compliance: 10/15/1997
Evaluation lead agency: State

Evaluation date: 08/29/1996
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/17/1995
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 11/22/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Manifest/Records/Reporting
Date achieved compliance: 02/08/1995
Evaluation lead agency: State

Evaluation date: 11/22/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 02/08/1995
Evaluation lead agency: State

Evaluation date: 11/20/1992

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 01/06/1993
Evaluation lead agency: State

Evaluation date: 11/20/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 01/06/1993
Evaluation lead agency: State

Evaluation date: 11/20/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Manifest/Records/Reporting
Date achieved compliance: 01/06/1993
Evaluation lead agency: State

Evaluation date: 02/22/1989
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/28/1988
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 05/11/1988
Evaluation lead agency: State

Evaluation date: 02/18/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 02/11/1986
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 02/26/1985
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 03/28/1984
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

CERC-NFRAP:

Site ID: 0203352
Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: Deferred to RCRA

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: REVERE COPPER PROD INC
Alias Address: Not reported
NY

Alias Name: REVERE COPPER & BRASS /NYD980507578
Alias Address: 6TH STREET
ROME, NY 13440

Alias Name: REVERE COPPER & BRASS /NYD980507578
Alias Address: Not reported
NY

Alias Name: REVERE COPPER & BRASS /NYD980507578
Alias Address: Not reported
NY

Alias Name: REVERE COPPER & BRASS / NYD980507560
Alias Address: CULVERTON RD
ROME, NY 13440

CERCLIS-NFRAP Assessment History:

Action: REMOVAL ASSESSMENT
Date Started: 11/17/98
Date Completed: 04/15/99
Priority Level: Not reported

Action: DISCOVERY
Date Started: / /
Date Completed: 08/24/90
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT
Date Started: 01/01/91
Date Completed: 03/28/91
Priority Level: Deferred to RCRA (Subtitle C)

Action: ARCHIVE SITE
Date Started: / /
Date Completed: 01/31/97
Priority Level: Not reported

CORRACTS:

EPA ID: NYD071586127
EPA Region: 02
Area Name: SITEWIDE
Actual Date: 19931110
Action: CA075ME - CA Prioritization, Facility or area was assigned a medium corrective action priority
NAICS Code(s): 33142
Copper Rolling, Drawing, Extruding, and Alloying
Original schedule date: Not reported
Schedule end date: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

EPA ID: NYD071586127
EPA Region: 02
Area Name: SITEWIDE
Actual Date: 19941115
Action: CA050 - RFA Completed
NAICS Code(s): 33142
Copper Rolling, Drawing, Extruding, and Alloying
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: NYD071586127
EPA Region: 02
Area Name: SITEWIDE
Actual Date: 19941115
Action: CA070NO - RFA Determination Of Need For An RFI, RFI is Not Necessary
NAICS Code(s): 33142
Copper Rolling, Drawing, Extruding, and Alloying
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: NYD071586127
EPA Region: 02
Area Name: SITEWIDE
Actual Date: 19940930
Action: CA225IN - Stabilization Measures Evaluation, This facility is not, amenable to stabilization activity because of, a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, feasibility or appropriateness. This status should be changed when data becomes available
NAICS Code(s): 33142
Copper Rolling, Drawing, Extruding, and Alloying
Original schedule date: Not reported
Schedule end date: Not reported

ICIS:

Enforcement Action ID: 02-2012-0817
FRS ID: 110000325862
Program ID: EIS 7346411
Action Name: REVERE COPPER PRODUCTS, INC.
Full Address: 1 REVERE PARK ONE REVERE PARK ROME NY 134405561
State: New York
Facility Name: REVERE COPPER PRODS INC
Facility Address: 1 REVERE PARK
ROME, NY 134405561
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: ONEIDA
EPA Region #: 2

Enforcement Action ID: 02-2012-0817
FRS ID: 110000325862
Program ID: NEI NTINYT\$1222
Action Name: REVERE COPPER PRODUCTS, INC.
Full Address: 1 REVERE PARK ONE REVERE PARK ROME NY 134405561
State: New York
Facility Name: REVERE COPPER PRODS. INC.
Facility Address: 1 REVERE PARK
ROME, NY 134405561

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: ONEIDA
EPA Region #: 2

Enforcement Action ID: 02-2012-0817
FRS ID: 110000325862
Program ID: NCDB I02#1999101815325 1
Action Name: REVERE COPPER PRODUCTS, INC.
Full Address: 1 REVERE PARK ONE REVERE PARK ROME NY 134405561
State: New York
Facility Name: REVERE COPPER PRODUCTS
Facility Address: 1 REVERE PARK
ROME, NY 134405561

Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: ONEIDA
EPA Region #: 2

Enforcement Action ID: 02-2012-0817
FRS ID: 110000325862
Program ID: AIRS/AFS 3606500023
Action Name: REVERE COPPER PRODUCTS, INC.
Full Address: 1 REVERE PARK ONE REVERE PARK ROME NY 134405561
State: New York
Facility Name: REVERE COPPER PRODUCTS INC
Facility Address: 1 REVERE PARK
ROME, NY 134405561

Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: ONEIDA
EPA Region #: 2

Enforcement Action ID: 02-2012-0817
FRS ID: 110000325862
Program ID: FRS 110000325862
Action Name: REVERE COPPER PRODUCTS, INC.
Full Address: 1 REVERE PARK ONE REVERE PARK ROME NY 134405561
State: New York
Facility Name: REVERE COPPER PRODUCTS INC
Facility Address: 1 REVERE PARK
ROME, NY 134405561

Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: ONEIDA
EPA Region #: 2

Enforcement Action ID: 02-2012-0817
FRS ID: 110000325862
Program ID: TSCA 100607728
Action Name: REVERE COPPER PRODUCTS, INC.
Full Address: 1 REVERE PARK ONE REVERE PARK ROME NY 134405561
State: New York
Facility Name: Not reported
Facility Address: 1 REVERE PARK
ROME, NY 134405561

Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: ONEIDA
EPA Region #: 2

Enforcement Action ID: 02-2012-0817

Map ID
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Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

FRS ID: 110000325862
Program ID: TRIS 13440RVRCPSSENEC
Action Name: REVERE COPPER PRODUCTS, INC.
Full Address: 1 REVERE PARK ONE REVERE PARK ROME NY 134405561
State: New York
Facility Name: REVERE COPPER PRODUCTS INC
Facility Address: 1 REVERE PARK
ROME, NY 134405561
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: ONEIDA
EPA Region #: 2

Enforcement Action ID: 02-2012-0817
FRS ID: 110000325862
Program ID: BR NYD071586127
Action Name: REVERE COPPER PRODUCTS, INC.
Full Address: 1 REVERE PARK ONE REVERE PARK ROME NY 134405561
State: New York
Facility Name: REVERE COPPER PRODUCTS, INC.
Facility Address: 1 REVERE PARK
ROME, NY 134405561
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: ONEIDA
EPA Region #: 2

Enforcement Action ID: 02-2012-0817
FRS ID: 110000325862
Program ID: NEI 360650362
Action Name: REVERE COPPER PRODUCTS, INC.
Full Address: 1 REVERE PARK ONE REVERE PARK ROME NY 134405561
State: New York
Facility Name: ROME DIV ROME
Facility Address: 1 REVERE PARK
ROME, NY 134405561
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: ONEIDA
EPA Region #: 2

Enforcement Action ID: 02-2012-0817
FRS ID: 110000325862
Program ID: NEI NEINY0650362
Action Name: REVERE COPPER PRODUCTS, INC.
Full Address: 1 REVERE PARK ONE REVERE PARK ROME NY 134405561
State: New York
Facility Name: Not reported
Facility Address: 1 REVERE PARK
ROME, NY 134405561
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: ONEIDA
EPA Region #: 2

Enforcement Action ID: 02-2012-0817
FRS ID: 110000325862
Program ID: NEI NEINYT\$1222
Action Name: REVERE COPPER PRODUCTS, INC.
Full Address: 1 REVERE PARK ONE REVERE PARK ROME NY 134405561
State: New York

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Facility Name: Not reported
Facility Address: 1 REVERE PARK
ROME, NY 134405561
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: ONEIDA
EPA Region #: 2

Enforcement Action ID: 02-2012-0817
FRS ID: 110000325862
Program ID: RCRAINFO NYD071586127
Action Name: REVERE COPPER PRODUCTS, INC.
Full Address: 1 REVERE PARK ONE REVERE PARK ROME NY 134405561
State: New York
Facility Name: REVERE COPPER PRODUCTS INC
Facility Address: 1 REVERE PARK
ROME, NY 134405561
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: ONEIDA
EPA Region #: 2

Program ID: AIRS/AFS 3606500023
Facility Name: REVERE COPPER PRODUCTS INC
Address: 1 REVERE PARK
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Program ID: BR NYD071586127
Facility Name: REVERE COPPER PRODUCTS INC
Address: 1 REVERE PARK
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Program ID: EIS 7346411
Facility Name: REVERE COPPER PRODUCTS INC
Address: 1 REVERE PARK
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Program ID: FRS 110000325862
Facility Name: REVERE COPPER PRODUCTS INC
Address: 1 REVERE PARK
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Program ID: NCDB I02#1999101815325 1
Facility Name: REVERE COPPER PRODUCTS INC
Address: 1 REVERE PARK
Tribal Indicator: N

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Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Program ID:	NEI 360650362
Facility Name:	REVERE COPPER PRODUCTS INC
Address:	1 REVERE PARK
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Program ID:	NEI NEINY0650362
Facility Name:	REVERE COPPER PRODUCTS INC
Address:	1 REVERE PARK
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Program ID:	NEI NEINYT\$1222
Facility Name:	REVERE COPPER PRODUCTS INC
Address:	1 REVERE PARK
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Program ID:	NEI NTINYT\$1222
Facility Name:	REVERE COPPER PRODUCTS INC
Address:	1 REVERE PARK
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Program ID:	RCRAINFO NYD071586127
Facility Name:	REVERE COPPER PRODUCTS INC
Address:	1 REVERE PARK
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Program ID:	TRIS 13440RVRCPSENEC
Facility Name:	REVERE COPPER PRODUCTS INC
Address:	1 REVERE PARK
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	Not reported
Program ID:	TSCA 100607728
Facility Name:	REVERE COPPER PRODUCTS INC
Address:	1 REVERE PARK
Tribal Indicator:	N
Fed Facility:	No

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

NAIC Code: Not reported
SIC Code: Not reported

NY MANIFEST:
EPA ID: NYD071586127
Country: USA

Mailing Info:
Name: REVERE COPPER PRODUCTS INC
Contact: KEVIN CLEARY
Address: PO BOX 300
City/State/Zip: ROME, NY 13442
Country: USA
Phone: 315-338-2474

Document ID: PAO0236585
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC
Trans1 State ID: R22449
Trans2 State ID: Not reported
Generator Ship Date: 821214
Trans1 Recv Date: 821214
Trans2 Recv Date: Not reported
TSD Site Recv Date: 821215
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD071586127
Trans1 EPA ID: PAD046548756
Trans2 EPA ID: Not reported
TSDf ID: PAD002395887
Waste Code: D006 - CADMIUM 1.0 MG/L TCLP
Quantity: 42020
Units: P - Pounds
Number of Containers: 124
Container Type: DM - Metal drums, barrels
Handling Method: Not reported
Specific Gravity: 100
Year: 82

Document ID: NYA3988113
Manifest Status: Completed copy
Trans1 State ID: NYU52915
Trans2 State ID: Not reported
Generator Ship Date: 860307
Trans1 Recv Date: 860307
Trans2 Recv Date: Not reported
TSD Site Recv Date: 860307
Part A Recv Date: 860312
Part B Recv Date: 860314
Generator EPA ID: NYD071586127
Trans1 EPA ID: NYD080336241
Trans2 EPA ID: Not reported
TSDf ID: NYD080336241
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 08250
Units: P - Pounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Number of Containers: 015
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00004
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
Year: 86

Document ID: NYA5836455
Manifest Status: Completed copy
Trans1 State ID: 20910MA
Trans2 State ID: Not reported
Generator Ship Date: 880525
Trans1 Recv Date: 880525
Trans2 Recv Date: Not reported
TSD Site Recv Date: 880525
Part A Recv Date: 880614
Part B Recv Date: 880609
Generator EPA ID: NYD071586127
Trans1 EPA ID: MAD039322250
Trans2 EPA ID: Not reported
TSD ID: CDD980756415
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00440
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 008
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00110
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 002
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00165
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 003
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 01925
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 035
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 88

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Document ID: MAC4130020
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC
Trans1 State ID: P40237ME
Trans2 State ID: Not reported
Generator Ship Date: 880429
Trans1 Recv Date: 880429
Trans2 Recv Date: Not reported
TSD Site Recv Date: 880502
Part A Recv Date: 880526
Part B Recv Date: 880513
Generator EPA ID: NYD071586127
Trans1 EPA ID: NYD046765574
Trans2 EPA ID: Not reported
TSDf ID: MAD980523203
Waste Code: D009 - MERCURY 0.2 MG/L TCLP
Quantity: 00010
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 002
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: L Landfill.
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: L Landfill.
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: L Landfill.
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: L Landfill.
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: L Landfill.
Specific Gravity: 100
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00055
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Year: 88

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Trans1 Recv Date: 880429
Trans2 Recv Date: Not reported
TSD Site Recv Date: 880502
Part A Recv Date: 880526
Part B Recv Date: 880513
Generator EPA ID: NYD071586127
Trans1 EPA ID: NYD046765574
Trans2 EPA ID: Not reported
TSD ID: MAD053452637
Waste Code: MA01 - AUTHORIZED WASTE TO GE/MA
Quantity: 00030
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00150
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 003
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00020
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Year: 88

Document ID: MIA2717275
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC
Trans1 State ID: 9776GNJ
Trans2 State ID: Not reported
Generator Ship Date: 920220
Trans1 Recv Date: 920220
Trans2 Recv Date: Not reported
TSD Site Recv Date: 920221
Part A Recv Date: 920302
Part B Recv Date: 920318
Generator EPA ID: NYD071586127
Trans1 EPA ID: NJD054126164
Trans2 EPA ID: Not reported
TSD ID: MID000724831
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP
Quantity: 00010
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 010
Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00007
Units: Y - Cubic yards* (.85 tons)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Number of Containers: 007
Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: L Landfill.
Specific Gravity: 100
Year: 92

Document ID: MIA2815548
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID: T623KW
Trans2 State ID: Not reported
Generator Ship Date: 920609
Trans1 Recv Date: 920609
Trans2 Recv Date: Not reported
TSD Site Recv Date: 920610
Part A Recv Date: Not reported
Part B Recv Date: 920715
Generator EPA ID: NYD071586127
Trans1 EPA ID: NJD054126164
Trans2 EPA ID: Not reported
TSDF ID: MID000724831
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP
Quantity: 00006
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 006
Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: L Landfill.
Specific Gravity: 100
Year: 92

Document ID: MIA4119353
Manifest Status: Completed copy
Trans1 State ID: 98113FNY
Trans2 State ID: Not reported
Generator Ship Date: 950213
Trans1 Recv Date: 950213
Trans2 Recv Date: Not reported
TSD Site Recv Date: 950214
Part A Recv Date: 950223
Part B Recv Date: 950227
Generator EPA ID: NYD071586127
Trans1 EPA ID: NYD982792814
Trans2 EPA ID: Not reported
TSDF ID: MID060975844
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00440
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 95

Document ID: MIA3661274
Manifest Status: Completed copy

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Trans1 State ID: 80358V
Trans2 State ID: Not reported
Generator Ship Date: 941011
Trans1 Recv Date: 941011
Trans2 Recv Date: Not reported
TSD Site Recv Date: 941012
Part A Recv Date: 941024
Part B Recv Date: 941025
Generator EPA ID: NYD071586127
Trans1 EPA ID: NYD982792814
Trans2 EPA ID: Not reported
TSDF ID: MID000724831
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP
Quantity: 00004
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 004
Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00001
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: L Landfill.
Specific Gravity: 100
Year: 94

Document ID: MIA3563494
Manifest Status: Completed copy
Trans1 State ID: Not reported
Trans2 State ID: Not reported
Generator Ship Date: 950220
Trans1 Recv Date: 950220
Trans2 Recv Date: Not reported
TSD Site Recv Date: 950221
Part A Recv Date: 950308
Part B Recv Date: 950303
Generator EPA ID: NYD071586127
Trans1 EPA ID: NYD982792814
Trans2 EPA ID: Not reported
TSDF ID: MID985567114
Waste Code: D011 - SILVER 5.0 MG/L TCLP
Quantity: 04632
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 95

Document ID: MIA3563497
Manifest Status: Completed copy
Trans1 State ID: 98113FNY
Trans2 State ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Generator Ship Date: 950213
Trans1 Recv Date: 950213
Trans2 Recv Date: Not reported
TSD Site Recv Date: 950214
Part A Recv Date: 950223
Part B Recv Date: 950307
Generator EPA ID: NYD071586127
Trans1 EPA ID: NYD982792814
Trans2 EPA ID: Not reported
TSDF ID: MID000724831
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP
Quantity: 05483
Units: P - Pounds
Number of Containers: 011
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 04010
Units: P - Pounds
Number of Containers: 002
Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: L Landfill.
Specific Gravity: 100
Year: 95

Document ID: MIA4181012
Manifest Status: Completed copy
Trans1 State ID: 81128VNY
Trans2 State ID: Not reported
Generator Ship Date: 950627
Trans1 Recv Date: 950627
Trans2 Recv Date: Not reported
TSD Site Recv Date: 950628
Part A Recv Date: 950710
Part B Recv Date: 950717
Generator EPA ID: NYD071586127
Trans1 EPA ID: NYD982792814
Trans2 EPA ID: Not reported
TSDF ID: MID000724831
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP
Quantity: 10400
Units: P - Pounds
Number of Containers: 016
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00002
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 002
Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: L Landfill.
Specific Gravity: 100
Year: 95

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Document ID: MIA4496915
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 01/26/1998
Trans1 Recv Date: 01/26/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 01/26/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD071586127
Trans1 EPA ID: MID985567114
Trans2 EPA ID: Not reported
TSD ID: T820JFNJ
Waste Code: D011 - SILVER 5.0 MG/L TCLP
Quantity: 02609
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 98

Document ID: MIA4496921
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 04/16/1998
Trans1 Recv Date: 04/16/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 04/17/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD071586127
Trans1 EPA ID: MID985567114
Trans2 EPA ID: Not reported
TSD ID: T691GCNJ
Waste Code: D011 - SILVER 5.0 MG/L TCLP
Quantity: 03600
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 98

Document ID: MIA4496935
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 12/14/1998
Trans1 Recv Date: 12/14/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 12/15/1998
Part A Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Part B Recv Date: Not reported
Generator EPA ID: NYD071586127
Trans1 EPA ID: MID985567114
Trans2 EPA ID: Not reported
TSD ID: T310PATNJ
Waste Code: D011 - SILVER 5.0 MG/L TCLP
Quantity: 02257
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 98

Document ID: MIA4496942
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 06/25/1998
Trans1 Recv Date: 06/25/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 06/26/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD071586127
Trans1 EPA ID: MID985567114
Trans2 EPA ID: Not reported
TSD ID: 3910057
Waste Code: D011 - SILVER 5.0 MG/L TCLP
Quantity: 03300
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 98

Document ID: MIA4496953
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 09/17/1998
Trans1 Recv Date: 09/17/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 09/18/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD071586127
Trans1 EPA ID: MID985567114
Trans2 EPA ID: Not reported
TSD ID: T228RLNJ
Waste Code: D003 - NON-LISTED REACTIVE WASTES
Quantity: 03500
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 98

Document ID: MIA7139387
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 03/02/1998
Trans1 Recv Date: 03/02/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 03/03/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD071586127
Trans1 EPA ID: MID000724831
Trans2 EPA ID: Not reported
TSD ID: T24406NJ
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP
Quantity: 07740
Units: P - Pounds
Number of Containers: 020
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 01.00
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00002
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 002
Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: MIA7062951
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 05/21/1998
Trans1 Recv Date: 05/21/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 05/22/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD071586127
Trans1 EPA ID: MID000724831
Trans2 EPA ID: Not reported
TSD ID: T45429NJ
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP
Quantity: 09000
Units: P - Pounds
Number of Containers: 015
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Specific Gravity: 01.00
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00004
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 004
Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 98

[Click this hyperlink](#) while viewing on your computer to access
363 additional NY_MANIFEST: record(s) in the EDR Site Report.

RI MANIFEST:

GEN Cert Date: 2/1/1993
Transporter Receipt Date: Not reported
Number Of Containers: 0
Container Type: Not reported
Waste Code1: F006
Waste Code2: Not reported
Waste Code3: Not reported
Comment: Not reported
Fee Exempt Code: Not reported
TSDf Name: NORTHLAND
TSDf ID: RID040098352
TSDf Date: Not reported
Transporter 2 Name: Not reported
Transporter 2 ID: Not reported
Manifest Docket Number: RIC0023617
Waste Description: SILVER CYANIDE
Quantity: 4515
WT/Vol Units: G
Item Number: 1
Transporter Name: FREEHOLD
Transporter EPA ID: NJD054126164
GEN Cert Date: 2/1/1993
Transporter Recpt Date: Not reported
Transporter 2 Recpt Date: Not reported
TSDf Recpt Date: Not reported
EPA ID: NYD071586127
Transporter 2 ID: Not reported

SPILLS:

Facility ID: 9006171
Facility Type: ER
DER Facility ID: 438602
Site ID: 245346
DEC Region: 6
Spill Date: 9/5/1990
Spill Number/Closed Date: 9006171 / 9/5/1990
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: 3313

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Investigator: NFCARRIE
Referred To: Not reported
Reported to Dept: 9/5/1990
CID: Not reported
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Responsible Party
Cleanup Ceased: 9/5/1990
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 9/11/1990
Spill Record Last Update: 6/18/2013
Spiller Name: Not reported
Spiller Company: REVERE COPPER PRODUCTS
Spiller Address: P.O. BOX 300
Spiller City,St,Zip: ROME, NY 13440
Spiller Company: 001
Contact Name: Not reported
Contact Phone: Not reported
DEC Memo: Not reported
Remarks: RECOVERED ABOUT ALL OF IT. BOOMS WERE SET OUT. TOO MUCH WATER IN COOLANT TANKS IN ROLLING MILL. WENT TO 006.

Material:

Site ID: 245346
Operable Unit ID: 946813
Operable Unit: 01
Material ID: 433644
Material Code: 0016A
Material Name: NON PCB OIL
Case No.: Not reported
Material FA: Petroleum
Quantity: 400
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AIRS (AFS):

Compliance and Violation Data Major Sources:

EPA plant ID: 110000325862
Plant name: REVERE COPPER PRODUCTS INC
Plant address: ONE REVERE PARK
ROME, NY 13440
County: ONEIDA
Region code: 02
Dunn & Bradst #: 043633254
Air quality cntrl region: 158
Sic code: 3351
Sic code desc: COPPER ROLLING AND DRAWING

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

North Am. industrial classf: 331421
NAIC code description: Copper Rolling, Drawing, and Extruding
Default compliance status: IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Default classification: POTENTIAL EMISSIONS ARE BELOW ALL APPLICABLE MAJOR SOURCE THRESHOLDS
IF AND ONLY IF THE SOURCE COMPLIES WITH FEDERALLY ENFORCEABLE
REGULATIONS OR LIMITATIONS.
Govt facility: ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR
LOCAL GOVERNMENT
Current HPV: Not reported

Compliance and Enforcement Major Issues:

Air program: SIP SOURCE
National action type: STATE CONDUCTED PCE/ ON-SITE
Date achieved: 001004
Penalty amount: 000000000

Air program: PSD
National action type: STATE CONDUCTED PCE/ ON-SITE
Date achieved: 010816
Penalty amount: 000000000

Air program: SIP SOURCE
National action type: STATE CONDUCTED PCE/ ON-SITE
Date achieved: 010816
Penalty amount: 000000000

Air program: SIP SOURCE
National action type: OWNER/OPERATOR CONDUCTED SOURCE TEST
Date achieved: 011214
Penalty amount: 000000000

Air program: SIP SOURCE
National action type: OWNER/OPERATOR CONDUCTED SOURCE TEST
Date achieved: 011214
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: PCE/OFF-SITE
Date achieved: 020506
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: NXXXXX
Date achieved: 020612
Penalty amount: 000000000

Air program: SIP SOURCE
National action type: NXXXXX
Date achieved: 020612
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: NXXXXX
Date achieved: 031022
Penalty amount: 000007500

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Air program: SIP SOURCE
National action type: OWNER/OPERATOR CONDUCTED SOURCE TEST
Date achieved: 040824
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: NXXXXX
Date achieved: 040825
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: OWNER/OPERATOR CONDUCTED SOURCE TEST
Date achieved: 050210
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: PCE/OFF-SITE
Date achieved: 060130
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: PCE/OFF-SITE
Date achieved: 060130
Penalty amount: Not reported

Air program: PSD
National action type: PCE/OFF-SITE
Date achieved: 060130
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: PCE/OFF-SITE
Date achieved: 060802
Penalty amount: Not reported

Air program: PSD
National action type: PCE/OFF-SITE
Date achieved: 060802
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: PCE/OFF-SITE
Date achieved: 060802
Penalty amount: Not reported

Air program: PSD
National action type: PCE/OFF-SITE
Date achieved: 070124
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: PCE/OFF-SITE
Date achieved: 070124
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: PCE/OFF-SITE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Date achieved:	070124
Penalty amount:	Not reported
Air program:	TITLE V PERMITS
National action type:	STATE CONDUCTED PCE/ ON-SITE
Date achieved:	070524
Penalty amount:	Not reported
Air program:	PSD
National action type:	STATE CONDUCTED PCE/ ON-SITE
Date achieved:	070524
Penalty amount:	Not reported
Air program:	SIP SOURCE
National action type:	STATE CONDUCTED PCE/ ON-SITE
Date achieved:	070524
Penalty amount:	Not reported
Air program:	TITLE V PERMITS
National action type:	PCE/OFF-SITE
Date achieved:	070723
Penalty amount:	Not reported
Air program:	PSD
National action type:	PCE/OFF-SITE
Date achieved:	070723
Penalty amount:	Not reported
Air program:	SIP SOURCE
National action type:	PCE/OFF-SITE
Date achieved:	070723
Penalty amount:	Not reported
Air program:	SIP SOURCE
National action type:	PCE/OFF-SITE
Date achieved:	080122
Penalty amount:	Not reported
Air program:	PSD
National action type:	PCE/OFF-SITE
Date achieved:	080122
Penalty amount:	Not reported
Air program:	TITLE V PERMITS
National action type:	PCE/OFF-SITE
Date achieved:	080122
Penalty amount:	Not reported
Air program:	MACT (SECTION 63 NESHAPS)
National action type:	NOTIFICATION RECEIVED
Date achieved:	080423
Penalty amount:	Not reported
Air program:	MACT (SECTION 63 NESHAPS)
National action type:	OWNER/OPERATOR CONDUCTED SOURCE TEST
Date achieved:	080513
Penalty amount:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Air program: PSD
National action type: PCE/OFF-SITE
Date achieved: 080724
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: PCE/OFF-SITE
Date achieved: 080724
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: PCE/OFF-SITE
Date achieved: 080724
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: PCE/OFF-SITE
Date achieved: 090126
Penalty amount: Not reported

Air program: PSD
National action type: PCE/OFF-SITE
Date achieved: 090126
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: PCE/OFF-SITE
Date achieved: 090128
Penalty amount: Not reported

Air program: PSD
National action type: PCE/OFF-SITE
Date achieved: 090128
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: PCE/OFF-SITE
Date achieved: 090128
Penalty amount: Not reported

Air program: PSD
National action type: PCE/OFF-SITE
Date achieved: 090724
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: PCE/OFF-SITE
Date achieved: 090724
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: PCE/OFF-SITE
Date achieved: 090724
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: PCE/OFF-SITE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Date achieved:	100128
Penalty amount:	Not reported
Air program:	PSD
National action type:	PCE/OFF-SITE
Date achieved:	100128
Penalty amount:	Not reported
Air program:	SIP SOURCE
National action type:	PCE/OFF-SITE
Date achieved:	100128
Penalty amount:	Not reported
Air program:	TITLE V PERMITS
National action type:	PCE/OFF-SITE
Date achieved:	100728
Penalty amount:	Not reported
Air program:	SIP SOURCE
National action type:	PCE/OFF-SITE
Date achieved:	100728
Penalty amount:	Not reported
Air program:	PSD
National action type:	PCE/OFF-SITE
Date achieved:	100728
Penalty amount:	Not reported
Air program:	SIP SOURCE
National action type:	PCE/OFF-SITE
Date achieved:	110131
Penalty amount:	Not reported
Air program:	PSD
National action type:	PCE/OFF-SITE
Date achieved:	110131
Penalty amount:	Not reported
Air program:	TITLE V PERMITS
National action type:	PCE/OFF-SITE
Date achieved:	110131
Penalty amount:	Not reported
Air program:	TITLE V PERMITS
National action type:	STATE CONDUCTED PCE/ ON-SITE
Date achieved:	110519
Penalty amount:	Not reported
Air program:	PSD
National action type:	STATE CONDUCTED PCE/ ON-SITE
Date achieved:	110519
Penalty amount:	Not reported
Air program:	SIP SOURCE
National action type:	STATE CONDUCTED PCE/ ON-SITE
Date achieved:	110519
Penalty amount:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Air program: SIP SOURCE
National action type: STATE CONDUCTED FCE / ON-SITE
Date achieved: 110707
Penalty amount: Not reported

Air program: PSD
National action type: STATE CONDUCTED FCE / ON-SITE
Date achieved: 110707
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: STATE CONDUCTED FCE / ON-SITE
Date achieved: 110707
Penalty amount: Not reported

Air program: MACT (SECTION 63 NESHAPS)
National action type: STATE CONDUCTED FCE / ON-SITE
Date achieved: 110707
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: PCE/OFF-SITE
Date achieved: 110728
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: PCE/OFF-SITE
Date achieved: 110728
Penalty amount: Not reported

Air program: PSD
National action type: PCE/OFF-SITE
Date achieved: 110728
Penalty amount: Not reported

Air program: PSD
National action type: PCE/OFF-SITE
Date achieved: 120126
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: PCE/OFF-SITE
Date achieved: 120126
Penalty amount: Not reported

Air program: PSD
National action type: PCE/OFF-SITE
Date achieved: 120127
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: PCE/OFF-SITE
Date achieved: 120127
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: PCE/OFF-SITE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Date achieved: 120127
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: PCE/OFF-SITE
Date achieved: 120730
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: PCE/OFF-SITE
Date achieved: 120730
Penalty amount: Not reported

Air program: PSD
National action type: PCE/OFF-SITE
Date achieved: 120730
Penalty amount: Not reported

Air program: PSD
National action type: PCE/OFF-SITE
Date achieved: 130130
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: PCE/OFF-SITE
Date achieved: 130130
Penalty amount: Not reported

Air program: TITLE V PERMITS
National action type: PCE/OFF-SITE
Date achieved: 130130
Penalty amount: Not reported

Air program: MACT (SECTION 63 NESHAPS)
National action type: OWNER/OPERATOR CONDUCTED SOURCE TEST
Date achieved: 130213
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: OWNER/OPERATOR CONDUCTED SOURCE TEST
Date achieved: 130213
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: STATE CONDUCTED PCE/ ON-SITE
Date achieved: 980311
Penalty amount: 000000000

Air program: SIP SOURCE
National action type: STATE CONDUCTED PCE/ ON-SITE
Date achieved: 991202
Penalty amount: 000000000

Historical Compliance Minor Sources:

State compliance status: IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date: 1004
Air prog code hist file: SIP SOURCE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1101
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1103
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1104
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1202
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1203
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1204
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1302
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1303
Air prog code hist file:	SIP SOURCE
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1004
Air prog code hist file:	MACT (SECTION 63 NESHAPS)
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1004
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1101
Air prog code hist file:	PSD
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1101
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1102
Air prog code hist file:	PSD
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1102
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Hist compliance date:	1103
Air prog code hist file:	PSD
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1103
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1104
Air prog code hist file:	PSD
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1104
Air prog code hist file:	MACT (SECTION 63 NESHAPS)
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1201
Air prog code hist file:	PSD
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1201
Air prog code hist file:	MACT (SECTION 63 NESHAPS)
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1202
Air prog code hist file:	PSD
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1202
Air prog code hist file:	MACT (SECTION 63 NESHAPS)
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1203
Air prog code hist file:	PSD
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1203
Air prog code hist file:	MACT (SECTION 63 NESHAPS)
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1203
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1204
Air prog code hist file:	MACT (SECTION 63 NESHAPS)
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1204
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1301
Air prog code hist file:	MACT (SECTION 63 NESHAPS)
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1301

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1302
Air prog code hist file:	PSD
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1302
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1303
Air prog code hist file:	PSD
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1303
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1102
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1201
Air prog code hist file:	SIP SOURCE
State compliance status:	IN VIOLATION WITH REGARD TO BOTH EMISSIONS AND PROCEDURAL COMPLIANCE
Hist compliance date:	1301
Air prog code hist file:	SIP SOURCE
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1004
Air prog code hist file:	PSD
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1101
Air prog code hist file:	MACT (SECTION 63 NESHAPS)
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1102
Air prog code hist file:	MACT (SECTION 63 NESHAPS)
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1103
Air prog code hist file:	MACT (SECTION 63 NESHAPS)
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1104
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1201
Air prog code hist file:	TITLE V PERMITS
State compliance status:	IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date:	1202
Air prog code hist file:	TITLE V PERMITS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REVERE COPPER PRODUCTS INC (Continued)

1000214649

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1204
Air prog code hist file: PSD

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1301
Air prog code hist file: PSD

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1302
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1303
Air prog code hist file: MACT (SECTION 63 NESHAPS)

Count: 20 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
FLOYD	S109584677	NIAGARA MOHAWK POWER CORP	NYS ROUTE 365	13440	NY MANIFEST
ONEIDA COUNTY	S111011291	POULIOT AND CORRIVEAU TT MVA	CORNER OF BLEEKER RD & STATE R		NY Spills
ROME	1001090141	NYSDOT BRIDGE BIN 4018872	RTE 26 OVER ERIE CANAL NB	13440	RCRA NonGen / NLR
ROME	1001090140	NYSDOT BRIDGE BIN 4018871	RTE 26 OVER ERIE CANAL SB	13440	RCRA NonGen / NLR
ROME	1001090139	NYSDOT BRIDGE BIN 1018862	RTE 26 OVER MARTIN ST & RR NB	13440	RCRA NonGen / NLR
ROME	1001090138	NYSDOT BRIDGE BIN 1018861	RTE 26 OVER MARTIN ST & RR SB	13440	RCRA NonGen / NLR
ROME	1000554481	LAIDLAW ROME TOWN OF	RTE 365	13440	RCRA NonGen / NLR
ROME	S114560562	EXEL, INC.	ROUTE 49 EAST OFF 825 RAMP		NY Spills
ROME	S113406262	GAFB BLDG. 43 UST'S	RTE 49		NY Spills
ROME	1000694026	NYSDOT BRIDGE BIN 1070031 : 107003	ROUTE 49 OVER ROUTE 233	13440	RCRA-LQG, NY MANIFEST
ROME	1001215634	NYSDOT BRIDGE BIN 1094190	RTE 69 OVER RTE 26	13440	RCRA NonGen / NLR, NY MANIFEST
ROME	1001215633	NYSDOT BRIDGE BIN 1018840	RTE 69 OVER RAMP TO RTE 26 &	13440	RCRA NonGen / NLR, NY MANIFEST
ROME	1000694024	NYSDOT BRIDGE BIN - 1069750	ROUTE 825	13440	RCRA-LQG, NY MANIFEST
ROME	1004760077	UNITED PARCEL SERVICE	SUCCESS DR & RTE 69	13440	RCRA NonGen / NLR, NY MANIFEST
ROME	1000458333	BONFARE 51103	TURIN RD - MTD RTE	13440	RCRA NonGen / NLR
ROME	1001028909	NMPC - DELTA LAKE SUBSTATION	WILLIAMS RD - E OF RTE 26	13440	RCRA NonGen / NLR
ROME C	S116349543	WESTERN TRANSFER STATION	RIVER ROAD (ROUTE 365)	13440	NY TANKS
WESTERN	U004079759	DELTA LAKE STATE PARK	ROUTE 46	13440	NY UST
WESTMORELAND	1014473004	NYSDOT BIN 1042230	RTE 233 OVER I-90	13440	RCRA-LQG
WESTMORELAND	1014473005	NYSDOT BIN 1090390	RTE 365 OVER MUDD CREEK	13440	RCRA-LQG

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: N/A
Date Made Active in Reports: 01/28/2014	Last EDR Contact: 07/08/2014
Number of Days to Update: 78	Next Scheduled EDR Contact: 10/20/2014
	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 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
Telephone: 415-947-4246

EPA Region 10
Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: N/A
Date Made Active in Reports: 01/28/2014	Last EDR Contact: 07/08/2014
Number of Days to Update: 78	Next Scheduled EDR Contact: 10/20/2014
	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	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 08/15/2011
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/28/2011
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: N/A
Date Made Active in Reports: 01/28/2014	Last EDR Contact: 07/08/2014
Number of Days to Update: 78	Next Scheduled EDR Contact: 10/20/2014
	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: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: 703-412-9810
Date Made Active in Reports: 02/13/2014	Last EDR Contact: 05/29/2014
Number of Days to Update: 94	Next Scheduled EDR Contact: 09/08/2014
	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: 05/31/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/08/2013	Telephone: 703-603-8704
Date Made Active in Reports: 12/06/2013	Last EDR Contact: 07/08/2014
Number of Days to Update: 151	Next Scheduled EDR Contact: 10/20/2014
	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: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: 703-412-9810
Date Made Active in Reports: 02/13/2014	Last EDR Contact: 05/29/2014
Number of Days to Update: 94	Next Scheduled EDR Contact: 09/08/2014
	Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 03/11/2014
Date Data Arrived at EDR: 03/13/2014
Date Made Active in Reports: 04/09/2014
Number of Days to Update: 27

Source: EPA
Telephone: 800-424-9346
Last EDR Contact: 07/02/2014
Next Scheduled EDR Contact: 10/13/2014
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: 03/11/2014
Date Data Arrived at EDR: 03/13/2014
Date Made Active in Reports: 04/09/2014
Number of Days to Update: 27

Source: Environmental Protection Agency
Telephone: (212) 637-3660
Last EDR Contact: 07/02/2014
Next Scheduled EDR Contact: 10/13/2014
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: 03/11/2014
Date Data Arrived at EDR: 03/13/2014
Date Made Active in Reports: 04/09/2014
Number of Days to Update: 27

Source: Environmental Protection Agency
Telephone: (212) 637-3660
Last EDR Contact: 07/02/2014
Next Scheduled EDR Contact: 10/13/2014
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: 03/11/2014
Date Data Arrived at EDR: 03/13/2014
Date Made Active in Reports: 04/09/2014
Number of Days to Update: 27

Source: Environmental Protection Agency
Telephone: (212) 637-3660
Last EDR Contact: 07/02/2014
Next Scheduled EDR Contact: 10/13/2014
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: 03/11/2014
Date Data Arrived at EDR: 03/13/2014
Date Made Active in Reports: 04/09/2014
Number of Days to Update: 27

Source: Environmental Protection Agency
Telephone: (212) 637-3660
Last EDR Contact: 07/02/2014
Next Scheduled EDR Contact: 10/13/2014
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 03/19/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2014	Telephone: 703-603-0695
Date Made Active in Reports: 07/15/2014	Last EDR Contact: 06/05/2014
Number of Days to Update: 116	Next Scheduled EDR Contact: 09/22/2014
	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: 03/19/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2014	Telephone: 703-603-0695
Date Made Active in Reports: 07/15/2014	Last EDR Contact: 06/05/2014
Number of Days to Update: 116	Next Scheduled EDR Contact: 09/22/2014
	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: 05/28/2014	Source: Department of the Navy
Date Data Arrived at EDR: 05/30/2014	Telephone: 843-820-7326
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 05/19/2014
Number of Days to Update: 18	Next Scheduled EDR Contact: 09/01/2014
	Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/30/2013	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 10/01/2013	Telephone: 202-267-2180
Date Made Active in Reports: 12/06/2013	Last EDR Contact: 07/03/2014
Number of Days to Update: 66	Next Scheduled EDR Contact: 07/14/2014
	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: 05/19/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/21/2014	Telephone: 518-402-9622
Date Made Active in Reports: 06/10/2014	Last EDR Contact: 07/17/2014
Number of Days to Update: 20	Next Scheduled EDR Contact: 09/01/2014
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

VAPOR REOPENED: Vapor Intrusion 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: 04/01/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/22/2014	Telephone: 518-402-9814
Date Made Active in Reports: 06/13/2014	Last EDR Contact: 05/22/2014
Number of Days to Update: 22	Next Scheduled EDR Contact: 09/01/2014
	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: 04/09/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 04/10/2014	Telephone: 518-457-2051
Date Made Active in Reports: 05/07/2014	Last EDR Contact: 07/02/2014
Number of Days to Update: 27	Next Scheduled EDR Contact: 10/08/2014
	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: 05/19/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/22/2014	Telephone: 518-402-9549
Date Made Active in Reports: 06/11/2014	Last EDR Contact: 05/22/2014
Number of Days to Update: 20	Next Scheduled EDR Contact: 09/01/2014
	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	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 07/08/2005	Telephone: 518-402-9549
Date Made Active in Reports: 07/14/2005	Last EDR Contact: 07/07/2005
Number of Days to Update: 6	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land

A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013	Source: EPA Region 1
Date Data Arrived at EDR: 05/01/2013	Telephone: 617-918-1313
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 08/01/2014
Number of Days to Update: 184	Next Scheduled EDR Contact: 11/10/2014
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2013	Telephone: 415-972-3372
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 07/22/2014
Number of Days to Update: 42	Next Scheduled EDR Contact: 11/10/2014
	Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 11/06/2013	Source: EPA Region 10
Date Data Arrived at EDR: 11/07/2013	Telephone: 206-553-2857
Date Made Active in Reports: 12/06/2013	Last EDR Contact: 04/28/2014
Number of Days to Update: 29	Next Scheduled EDR Contact: 11/10/2014
	Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/24/2014	Source: EPA Region 4
Date Data Arrived at EDR: 04/25/2014	Telephone: 404-562-8677
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 04/22/2014
Number of Days to Update: 53	Next Scheduled EDR Contact: 08/11/2014
	Data Release Frequency: Semi-Annually

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land
Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 05/12/2014	Source: EPA, Region 5
Date Data Arrived at EDR: 05/12/2014	Telephone: 312-886-7439
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 04/28/2014
Number of Days to Update: 36	Next Scheduled EDR Contact: 11/10/2014
	Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/28/2014	Source: EPA Region 7
Date Data Arrived at EDR: 05/01/2014	Telephone: 913-551-7003
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 04/28/2014
Number of Days to Update: 47	Next Scheduled EDR Contact: 11/10/2014
	Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/14/2014	Source: EPA Region 6
Date Data Arrived at EDR: 05/15/2014	Telephone: 214-665-6597
Date Made Active in Reports: 07/15/2014	Last EDR Contact: 07/22/2014
Number of Days to Update: 61	Next Scheduled EDR Contact: 11/20/2014
	Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/27/2012	Source: EPA Region 8
Date Data Arrived at EDR: 08/28/2012	Telephone: 303-312-6271
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 07/22/2014
Number of Days to Update: 49	Next Scheduled EDR Contact: 11/10/2014
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

State and tribal registered storage tank lists

TANKS: Storage Tank Facility 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: 03/31/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 04/02/2014	Telephone: 518-402-9543
Date Made Active in Reports: 05/05/2014	Last EDR Contact: 07/02/2014
Number of Days to Update: 33	Next Scheduled EDR Contact: 10/13/2014
	Data Release Frequency: Quarterly

UST: Petroleum Bulk Storage (PBS) Database

Facilities that have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons.

Date of Government Version: 03/31/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 04/02/2014	Telephone: 518-402-9549
Date Made Active in Reports: 05/01/2014	Last EDR Contact: 07/02/2014
Number of Days to Update: 29	Next Scheduled EDR Contact: 10/13/2014
	Data Release Frequency: No Update Planned

CBS UST: Chemical Bulk Storage Database

Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 01/01/2002	Source: NYSDEC
Date Data Arrived at EDR: 02/20/2002	Telephone: 518-402-9549
Date Made Active in Reports: 03/22/2002	Last EDR Contact: 10/24/2005
Number of Days to Update: 30	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 vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 01/01/2002	Source: NYSDEC
Date Data Arrived at EDR: 02/20/2002	Telephone: 518-402-9549
Date Made Active in Reports: 03/22/2002	Last EDR Contact: 07/25/2005
Number of Days to Update: 30	Next Scheduled EDR Contact: 10/24/2005
	Data Release Frequency: Varies

AST: Petroleum Bulk Storage

Registered Aboveground Storage Tanks.

Date of Government Version: 03/31/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 04/02/2014	Telephone: 518-402-9549
Date Made Active in Reports: 05/01/2014	Last EDR Contact: 07/02/2014
Number of Days to Update: 29	Next Scheduled EDR Contact: 10/13/2014
	Data Release Frequency: No Update Planned

CBS AST: Chemical Bulk Storage Database

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size.

Date of Government Version: 01/01/2002	Source: NYSDEC
Date Data Arrived at EDR: 02/20/2002	Telephone: 518-402-9549
Date Made Active in Reports: 03/22/2002	Last EDR Contact: 07/25/2005
Number of Days to Update: 30	Next Scheduled EDR Contact: 10/24/2005
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

MOSF AST: Major Oil Storage Facilities Database

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 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

CBS: Chemical Bulk Storage Site Listing

These facilities store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size

Date of Government Version: 03/31/2014
Date Data Arrived at EDR: 04/02/2014
Date Made Active in Reports: 04/29/2014
Number of Days to Update: 27

Source: Department of Environmental Conservation
Telephone: 518-402-9549
Last EDR Contact: 07/02/2014
Next Scheduled EDR Contact: 10/13/2014
Data Release Frequency: Quarterly

MOSF: Major Oil Storage Facility Site Listing

These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 03/31/2014
Date Data Arrived at EDR: 04/02/2014
Date Made Active in Reports: 04/29/2014
Number of Days to Update: 27

Source: Department of Environmental Conservation
Telephone: 518-402-9549
Last EDR Contact: 07/02/2014
Next Scheduled EDR Contact: 10/13/2014
Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 05/12/2014
Date Data Arrived at EDR: 05/12/2014
Date Made Active in Reports: 06/17/2014
Number of Days to Update: 36

Source: EPA Region 5
Telephone: 312-886-6136
Last EDR Contact: 04/28/2014
Next Scheduled EDR Contact: 11/10/2014
Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/01/2013
Date Data Arrived at EDR: 05/01/2013
Date Made Active in Reports: 01/27/2014
Number of Days to Update: 271

Source: EPA, Region 1
Telephone: 617-918-1313
Last EDR Contact: 08/01/2014
Next Scheduled EDR Contact: 11/10/2014
Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/24/2014
Date Data Arrived at EDR: 04/25/2014
Date Made Active in Reports: 06/17/2014
Number of Days to Update: 53

Source: EPA Region 4
Telephone: 404-562-9424
Last EDR Contact: 04/22/2014
Next Scheduled EDR Contact: 08/11/2014
Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/14/2014	Source: EPA Region 6
Date Data Arrived at EDR: 05/15/2014	Telephone: 214-665-7591
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 07/22/2014
Number of Days to Update: 33	Next Scheduled EDR Contact: 11/10/2014
	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: 05/28/2014	Source: EPA Region 7
Date Data Arrived at EDR: 05/01/2014	Telephone: 913-551-7003
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 04/28/2014
Number of Days to Update: 47	Next Scheduled EDR Contact: 11/10/2014
	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: 05/07/2014	Source: EPA Region 8
Date Data Arrived at EDR: 05/09/2014	Telephone: 303-312-6137
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 07/22/2014
Number of Days to Update: 39	Next Scheduled EDR Contact: 11/10/2014
	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: 05/12/2014	Source: EPA Region 9
Date Data Arrived at EDR: 05/14/2014	Telephone: 415-972-3368
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 07/22/2014
Number of Days to Update: 34	Next Scheduled EDR Contact: 11/10/2014
	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: 04/04/2014	Source: EPA Region 10
Date Data Arrived at EDR: 04/08/2014	Telephone: 206-553-2857
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 07/22/2014
Number of Days to Update: 70	Next Scheduled EDR Contact: 11/10/2014
	Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010	Source: FEMA
Date Data Arrived at EDR: 02/16/2010	Telephone: 202-646-5797
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 07/08/2014
Number of Days to Update: 55	Next Scheduled EDR Contact: 10/27/2014
	Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ENG CONTROLS: Registry of Engineering Controls

Environmental Remediation sites that have engineering controls in place.

Date of Government Version: 05/19/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/21/2014	Telephone: 518-402-9553
Date Made Active in Reports: 06/10/2014	Last EDR Contact: 07/17/2014
Number of Days to Update: 20	Next Scheduled EDR Contact: 09/01/2014
	Data Release Frequency: Quarterly

INST CONTROL: Registry of Institutional Controls

Environmental Remediation sites that have institutional controls in place.

Date of Government Version: 05/19/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/21/2014	Telephone: 518-402-9553
Date Made Active in Reports: 06/10/2014	Last EDR Contact: 07/17/2014
Number of Days to Update: 20	Next Scheduled EDR Contact: 09/01/2014
	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: 11/18/2010	Source: NYC Department of City Planning
Date Data Arrived at EDR: 06/30/2014	Telephone: 212-720-3401
Date Made Active in Reports: 07/21/2014	Last EDR Contact: 06/26/2014
Number of Days to Update: 21	Next Scheduled EDR Contact: 10/06/2014
	Data Release Frequency: No Update Planned

State and tribal voluntary cleanup sites

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: 03/20/2014	Source: EPA, Region 1
Date Data Arrived at EDR: 04/01/2014	Telephone: 617-918-1102
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 07/01/2014
Number of Days to Update: 77	Next Scheduled EDR Contact: 10/13/2014
	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: 05/19/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/21/2014	Telephone: 518-402-9711
Date Made Active in Reports: 06/10/2014	Last EDR Contact: 07/17/2014
Number of Days to Update: 20	Next Scheduled EDR Contact: 09/01/2014
	Data Release Frequency: Semi-Annually

INDIAN VCP R7: Voluntary Cleanup Priority Listing

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 05/19/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/21/2014	Telephone: 518-402-9622
Date Made Active in Reports: 06/10/2014	Last EDR Contact: 07/17/2014
Number of Days to Update: 20	Next Scheduled EDR Contact: 09/01/2014
	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: 05/19/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/21/2014	Telephone: 518-402-9764
Date Made Active in Reports: 06/10/2014	Last EDR Contact: 07/17/2014
Number of Days to Update: 20	Next Scheduled EDR Contact: 09/01/2014
	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: 07/01/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/03/2014	Telephone: 202-566-2777
Date Made Active in Reports: 07/28/2014	Last EDR Contact: 07/03/2014
Number of Days to Update: 25	Next Scheduled EDR Contact: 10/06/2014
	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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 07/25/2014
Next Scheduled EDR Contact: 11/10/2014
Data Release Frequency: No Update Planned

SWRCY: Registered Recycling Facility List

A listing of recycling facilities.

Date of Government Version: 04/09/2014
Date Data Arrived at EDR: 04/10/2014
Date Made Active in Reports: 05/07/2014
Number of Days to Update: 27

Source: Department of Environmental Conservation
Telephone: 518-402-8705
Last EDR Contact: 07/02/2014
Next Scheduled EDR Contact: 10/20/2014
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
Date Data Arrived at EDR: 11/15/2006
Date Made Active in Reports: 11/30/2006
Number of Days to Update: 15

Source: Department of Environmental Conservation
Telephone: 518-402-8694
Last EDR Contact: 07/21/2014
Next Scheduled EDR Contact: 11/03/2014
Data Release Frequency: Annually

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998
Date Data Arrived at EDR: 12/03/2007
Date Made Active in Reports: 01/24/2008
Number of Days to Update: 52

Source: Environmental Protection Agency
Telephone: 703-308-8245
Last EDR Contact: 08/01/2014
Next Scheduled EDR Contact: 11/17/2014
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: 05/28/2014
Date Data Arrived at EDR: 06/20/2014
Date Made Active in Reports: 07/15/2014
Number of Days to Update: 25

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 06/04/2014
Next Scheduled EDR Contact: 09/15/2014
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: 05/19/2014
Date Data Arrived at EDR: 05/21/2014
Date Made Active in Reports: 06/10/2014
Number of Days to Update: 20

Source: Department of Environmental Conservation
Telephone: 518-402-9622
Last EDR Contact: 07/17/2014
Next Scheduled EDR Contact: 09/01/2014
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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 05/28/2014
Date Data Arrived at EDR: 06/20/2014
Date Made Active in Reports: 07/15/2014
Number of Days to Update: 25

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 06/04/2014
Next Scheduled EDR Contact: 09/15/2014
Data Release Frequency: No Update Planned

Local Lists of Registered Storage Tanks

HIST UST: Historical Petroleum Bulk Storage Database

These facilities have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons. This database contains detailed information per site. It is no longer updated due to the sensitive nature of the information involved. See UST for more current data.

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

HIST AST: Historical Petroleum Bulk Storage Database

These facilities have petroleum storage capabilities in excess of 1,100 gallons and less than 400,000 gallons. This database contains detailed information per site. No longer updated due to the sensitive nature of the information involved. See AST for more current data.

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

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014
Date Data Arrived at EDR: 03/18/2014
Date Made Active in Reports: 04/24/2014
Number of Days to Update: 37

Source: Environmental Protection Agency
Telephone: 202-564-6023
Last EDR Contact: 07/22/2014
Next Scheduled EDR Contact: 11/10/2014
Data Release Frequency: Varies

LIENS: Spill Liens Information

Lien information from the Oil Spill Fund.

Date of Government Version: 05/21/2014
Date Data Arrived at EDR: 05/22/2014
Date Made Active in Reports: 06/10/2014
Number of Days to Update: 19

Source: Office of the State Comptroller
Telephone: 518-474-9034
Last EDR Contact: 05/12/2014
Next Scheduled EDR Contact: 08/25/2014
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: 03/31/2014
Date Data Arrived at EDR: 04/01/2014
Date Made Active in Reports: 07/15/2014
Number of Days to Update: 105

Source: U.S. Department of Transportation
Telephone: 202-366-4555
Last EDR Contact: 07/01/2014
Next Scheduled EDR Contact: 10/13/2014
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 05/19/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/22/2014	Telephone: 518-402-9549
Date Made Active in Reports: 06/11/2014	Last EDR Contact: 05/22/2014
Number of Days to Update: 20	Next Scheduled EDR Contact: 09/01/2014
	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	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 07/08/2005	Telephone: 518-402-9549
Date Made Active in Reports: 07/14/2005	Last EDR Contact: 07/07/2005
Number of Days to Update: 6	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	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 02/12/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 40	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	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 03/07/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 63	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: 03/11/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/13/2014	Telephone: (212) 637-3660
Date Made Active in Reports: 04/09/2014	Last EDR Contact: 07/02/2014
Number of Days to Update: 27	Next Scheduled EDR Contact: 10/13/2014
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

DOT OPS: Incident and Accident Data

Department of Transportation, 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 Transportation, Office of Pipeline Safety

Telephone: 202-366-4595

Last EDR Contact: 08/06/2014

Next Scheduled EDR Contact: 11/17/2014

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005

Date Data Arrived at EDR: 11/10/2006

Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747

Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014

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: 12/31/2012

Date Data Arrived at EDR: 02/28/2014

Date Made Active in Reports: 04/24/2014

Number of Days to Update: 55

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285

Last EDR Contact: 06/04/2014

Next Scheduled EDR Contact: 09/22/2014

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: 12/31/2013

Date Data Arrived at EDR: 01/24/2014

Date Made Active in Reports: 02/24/2014

Number of Days to Update: 31

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 06/30/2014

Next Scheduled EDR Contact: 10/13/2014

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: 11/25/2013

Date Data Arrived at EDR: 12/12/2013

Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223

Last EDR Contact: 06/10/2014

Next Scheduled EDR Contact: 09/22/2014

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: 02/25/2014

Next Scheduled EDR Contact: 06/09/2014

Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 01/30/2014
Date Data Arrived at EDR: 03/05/2014
Date Made Active in Reports: 07/15/2014
Number of Days to Update: 132

Source: Department of Labor, Mine Safety and Health Administration
Telephone: 303-231-5959
Last EDR Contact: 06/06/2014
Next Scheduled EDR Contact: 09/15/2014
Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 07/31/2013
Date Made Active in Reports: 09/13/2013
Number of Days to Update: 44

Source: EPA
Telephone: 202-566-0250
Last EDR Contact: 05/30/2014
Next Scheduled EDR Contact: 09/08/2014
Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006
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: 06/25/2014
Next Scheduled EDR Contact: 10/06/2014
Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009
Date Data Arrived at EDR: 04/16/2009
Date Made Active in Reports: 05/11/2009
Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Telephone: 202-566-1667
Last EDR Contact: 05/22/2014
Next Scheduled EDR Contact: 09/08/2014
Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009
Date Data Arrived at EDR: 04/16/2009
Date Made Active in Reports: 05/11/2009
Number of Days to Update: 25

Source: EPA
Telephone: 202-566-1667
Last EDR Contact: 05/22/2014
Next Scheduled EDR Contact: 09/08/2014
Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2007
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2008
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009
Date Data Arrived at EDR: 12/10/2010
Date Made Active in Reports: 02/25/2011
Number of Days to Update: 77

Source: EPA
Telephone: 202-564-4203
Last EDR Contact: 07/22/2014
Next Scheduled EDR Contact: 11/10/2014
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: 05/06/2014
Date Data Arrived at EDR: 05/16/2014
Date Made Active in Reports: 06/17/2014
Number of Days to Update: 32

Source: Environmental Protection Agency
Telephone: 202-564-5088
Last EDR Contact: 10/09/2014
Next Scheduled EDR Contact: 10/27/2014
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: 06/01/2013
Date Data Arrived at EDR: 07/17/2013
Date Made Active in Reports: 11/01/2013
Number of Days to Update: 107

Source: EPA
Telephone: 202-566-0500
Last EDR Contact: 07/18/2014
Next Scheduled EDR Contact: 10/27/2014
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: 07/22/2013
Date Data Arrived at EDR: 08/02/2013
Date Made Active in Reports: 11/01/2013
Number of Days to Update: 91

Source: Nuclear Regulatory Commission
Telephone: 301-415-7169
Last EDR Contact: 06/05/2014
Next Scheduled EDR Contact: 09/22/2014
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 07/07/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/10/2014	Telephone: 202-343-9775
Date Made Active in Reports: 07/28/2014	Last EDR Contact: 07/10/2014
Number of Days to Update: 18	Next Scheduled EDR Contact: 10/20/2014
	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: 11/18/2013	Source: EPA
Date Data Arrived at EDR: 02/27/2014	Telephone: (212) 637-3000
Date Made Active in Reports: 03/12/2014	Last EDR Contact: 06/13/2014
Number of Days to Update: 13	Next Scheduled EDR Contact: 09/22/2014
	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	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/1995	Last EDR Contact: 06/02/2008
Number of Days to Update: 35	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: 04/01/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/23/2014	Telephone: 202-564-8600
Date Made Active in Reports: 07/28/2014	Last EDR Contact: 07/22/2014
Number of Days to Update: 66	Next Scheduled EDR Contact: 11/10/2014
	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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 05/30/2014
Next Scheduled EDR Contact: 09/08/2014
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.

Date of Government Version: 06/09/2014
Date Data Arrived at EDR: 06/12/2014
Date Made Active in Reports: 08/05/2014
Number of Days to Update: 54

Source: Department of Environmental Conservation
Telephone: 518-402-8056
Last EDR Contact: 06/12/2014
Next Scheduled EDR Contact: 09/22/2014
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: 05/01/2014
Date Data Arrived at EDR: 05/07/2014
Date Made Active in Reports: 06/10/2014
Number of Days to Update: 34

Source: Department of Environmental Conservation
Telephone: 518-402-8651
Last EDR Contact: 08/07/2014
Next Scheduled EDR Contact: 11/17/2014
Data Release Frequency: Annually

DRYCLEANERS: Registered Drycleaners

A listing of all registered drycleaning facilities.

Date of Government Version: 04/17/2014
Date Data Arrived at EDR: 04/18/2014
Date Made Active in Reports: 05/07/2014
Number of Days to Update: 19

Source: Department of Environmental Conservation
Telephone: 518-402-8403
Last EDR Contact: 06/16/2014
Next Scheduled EDR Contact: 09/29/2014
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: 05/29/2014
Date Data Arrived at EDR: 05/30/2014
Date Made Active in Reports: 06/12/2014
Number of Days to Update: 13

Source: Department of Environmental Conservation
Telephone: 518-402-8233
Last EDR Contact: 07/28/2014
Next Scheduled EDR Contact: 11/10/2014
Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

AIRS: Air Emissions Data

Point source emissions inventory data.

Date of Government Version: 12/31/2012
Date Data Arrived at EDR: 11/01/2013
Date Made Active in Reports: 01/09/2014
Number of Days to Update: 69

Source: Department of Environmental Conservation
Telephone: 518-402-8452
Last EDR Contact: 11/10/2014
Next Scheduled EDR Contact: 11/10/2014
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: 06/18/2014
Date Data Arrived at EDR: 06/30/2014
Date Made Active in Reports: 07/02/2014
Number of Days to Update: 2

Source: New York City Department of City Planning
Telephone: 718-595-6658
Last EDR Contact: 06/20/2014
Next Scheduled EDR Contact: 10/06/2014
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: 07/18/2014
Next Scheduled EDR Contact: 10/27/2014
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

Source: Environmental Protection Agency
Telephone: 615-532-8599
Last EDR Contact: 07/25/2014
Next Scheduled EDR Contact: 11/03/2014
Data Release Frequency: Varies

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013
Date Data Arrived at EDR: 03/21/2014
Date Made Active in Reports: 06/17/2014
Number of Days to Update: 88

Source: Environmental Protection Agency
Telephone: 617-520-3000
Last EDR Contact: 05/16/2014
Next Scheduled EDR Contact: 08/25/2014
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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	Source: U.S. Geological Survey
Date Data Arrived at EDR: 02/06/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 07/18/2014
Number of Days to Update: 339	Next Scheduled EDR Contact: 10/27/2014
	Data Release Frequency: N/A

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: 03/14/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/11/2014	Telephone: N/A
Date Made Active in Reports: 07/28/2014	Last EDR Contact: 06/11/2014
Number of Days to Update: 47	Next Scheduled EDR Contact: 09/22/2014
	Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 06/04/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/12/2014	Telephone: 703-603-8787
Date Made Active in Reports: 07/28/2014	Last EDR Contact: 07/01/2014
Number of Days to Update: 46	Next Scheduled EDR Contact: 10/20/2014
	Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 04/09/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 04/11/2014	Telephone: 518-402-8660
Date Made Active in Reports: 05/07/2014	Last EDR Contact: 07/02/2014
Number of Days to Update: 26	Next Scheduled EDR Contact: 10/20/2014
	Data Release Frequency: Quarterly

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931 and 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	Source: American Journal of Public Health
Date Data Arrived at EDR: 10/27/2010	Telephone: 703-305-6451
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 12/02/2009
Number of Days to Update: 36	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/18/2012	Telephone: 703-308-4044
Date Made Active in Reports: 05/25/2012	Last EDR Contact: 05/16/2014
Number of Days to Update: 7	Next Scheduled EDR Contact: 08/25/2014
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/15/2013	Source: EPA
Date Data Arrived at EDR: 07/03/2013	Telephone: 202-564-6023
Date Made Active in Reports: 09/13/2013	Last EDR Contact: 07/01/2014
Number of Days to Update: 72	Next Scheduled EDR Contact: 10/13/2014
	Data Release Frequency: Quarterly

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/23/2013	Source: EPA
Date Data Arrived at EDR: 11/06/2013	Telephone: 202-564-2496
Date Made Active in Reports: 12/06/2013	Last EDR Contact: 06/25/2014
Number of Days to Update: 30	Next Scheduled EDR Contact: 10/13/2014
	Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 10/23/2013	Source: EPA
Date Data Arrived at EDR: 11/06/2013	Telephone: 202-564-2496
Date Made Active in Reports: 12/06/2013	Last EDR Contact: 06/25/2014
Number of Days to Update: 30	Next Scheduled EDR Contact: 10/13/2014
	Data Release Frequency: Annually

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: 11/01/2013	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 12/05/2013	Telephone: 518-402-8712
Date Made Active in Reports: 02/17/2014	Last EDR Contact: 07/02/2014
Number of Days to Update: 74	Next Scheduled EDR Contact: 10/20/2014
	Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	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: 08/01/2014
Number of Days to Update: 83	Next Scheduled EDR Contact: 11/10/2014
	Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing

A listing of coal ash disposal site locations.

Date of Government Version: 04/09/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 04/11/2014	Telephone: 518-402-8660
Date Made Active in Reports: 05/07/2014	Last EDR Contact: 07/02/2014
Number of Days to Update: 26	Next Scheduled EDR Contact: 10/20/2014
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 07/18/2014
Number of Days to Update: 76	Next Scheduled EDR Contact: 10/27/2014
	Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 06/19/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/20/2014	Telephone: 202-566-1917
Date Made Active in Reports: 07/28/2014	Last EDR Contact: 05/16/2014
Number of Days to Update: 38	Next Scheduled EDR Contact: 09/01/2014
	Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A	Source: EDR, Inc.
Date Data Arrived at EDR: N/A	Telephone: N/A
Date Made Active in Reports: N/A	Last EDR Contact: N/A
Number of Days to Update: N/A	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

EDR 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	Source: EDR, Inc.
Date Data Arrived at EDR: N/A	Telephone: N/A
Date Made Active in Reports: N/A	Last EDR Contact: N/A
Number of Days to Update: N/A	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

EDR 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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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 RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Conservation in New York.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013
Number of Days to Update: 182

Source: Department of Environmental Conservation
Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Conservation in New York.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/10/2014
Number of Days to Update: 193

Source: Department of Environmental Conservation
Telephone: N/A
Last EDR Contact: 06/01/2012
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: 05/30/2014
Date Data Arrived at EDR: 05/30/2014
Date Made Active in Reports: 06/13/2014
Number of Days to Update: 14

Source: Cortland County Health Department
Telephone: 607-753-5035
Last EDR Contact: 08/05/2014
Next Scheduled EDR Contact: 11/17/2014
Data Release Frequency: Quarterly

Cortland County Storage Tank Listing

A listing of underground storage tank sites located in Cortland County.

Date of Government Version: 05/30/2014
Date Data Arrived at EDR: 05/30/2014
Date Made Active in Reports: 06/13/2014
Number of Days to Update: 14

Source: Cortland County Health Department
Telephone: 607-753-5035
Last EDR Contact: 08/05/2014
Next Scheduled EDR Contact: 11/17/2014
Data Release Frequency: Quarterly

NASSAU COUNTY:

Registered Tank Database

A listing of aboveground storage tank sites located in Nassau County.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 11/20/2013
Date Data Arrived at EDR: 11/22/2013
Date Made Active in Reports: 02/11/2014
Number of Days to Update: 81

Source: Nassau County Health Department
Telephone: 516-571-3314
Last EDR Contact: 07/07/2014
Next Scheduled EDR Contact: 10/20/2014
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: 08/05/2014
Next Scheduled EDR Contact: 11/17/2014
Data Release Frequency: Varies

Registered Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 11/20/2013
Date Data Arrived at EDR: 11/22/2013
Date Made Active in Reports: 02/11/2014
Number of Days to Update: 81

Source: Nassau County Health Department
Telephone: 516-571-3314
Last EDR Contact: 07/07/2014
Next Scheduled EDR Contact: 10/20/2014
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
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: 08/05/2014
Next Scheduled EDR Contact: 11/17/2014
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: 06/23/2014
Date Data Arrived at EDR: 06/25/2014
Date Made Active in Reports: 08/05/2014
Number of Days to Update: 41

Source: Rockland County Health Department
Telephone: 914-364-2605
Last EDR Contact: 06/09/2014
Next Scheduled EDR Contact: 09/22/2014
Data Release Frequency: Quarterly

Petroleum Bulk Storage Database

A listing of underground storage tank sites located in Rockland County.

Date of Government Version: 06/23/2014
Date Data Arrived at EDR: 06/25/2014
Date Made Active in Reports: 08/05/2014
Number of Days to Update: 41

Source: Rockland County Health Department
Telephone: 914-364-2605
Last EDR Contact: 06/09/2014
Next Scheduled EDR Contact: 09/22/2014
Data Release Frequency: Quarterly

SUFFOLK COUNTY:

Storage Tank Database

A listing of aboveground storage tank sites located in Suffolk County.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 01/30/2014
Date Data Arrived at EDR: 02/28/2014
Date Made Active in Reports: 04/03/2014
Number of Days to Update: 34

Source: Suffolk County Department of Health Services
Telephone: 631-854-2521
Last EDR Contact: 08/05/2014
Next Scheduled EDR Contact: 11/17/2014
Data Release Frequency: No Update Planned

Storage Tank Database

A listing of underground storage tank sites located in Suffolk County.

Date of Government Version: 01/30/2014
Date Data Arrived at EDR: 02/28/2014
Date Made Active in Reports: 04/03/2014
Number of Days to Update: 34

Source: Suffolk County Department of Health Services
Telephone: 631-854-2521
Last EDR Contact: 08/05/2014
Next Scheduled EDR Contact: 11/17/2014
Data Release Frequency: No Update Planned

WESTCHESTER COUNTY:

Listing of Storage Tanks

A listing of aboveground storage tank sites located in Westchester County.

Date of Government Version: 06/12/2014
Date Data Arrived at EDR: 06/13/2014
Date Made Active in Reports: 08/05/2014
Number of Days to Update: 53

Source: Westchester County Department of Health
Telephone: 914-813-5161
Last EDR Contact: 08/05/2014
Next Scheduled EDR Contact: 11/17/2014
Data Release Frequency: Varies

Listing of Storage Tanks

A listing of underground storage tank sites located in Westchester County.

Date of Government Version: 06/12/2014
Date Data Arrived at EDR: 06/13/2014
Date Made Active in Reports: 08/05/2014
Number of Days to Update: 53

Source: Westchester County Department of Health
Telephone: 914-813-5161
Last EDR Contact: 08/05/2014
Next Scheduled EDR Contact: 11/17/2014
Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013
Date Data Arrived at EDR: 08/19/2013
Date Made Active in Reports: 10/03/2013
Number of Days to Update: 45

Source: Department of Energy & Environmental Protection
Telephone: 860-424-3375
Last EDR Contact: 05/23/2014
Next Scheduled EDR Contact: 09/01/2014
Data Release Frequency: Annually

NJ 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: 08/28/2012
Number of Days to Update: 40

Source: Department of Environmental Protection
Telephone: N/A
Last EDR Contact: 07/17/2014
Next Scheduled EDR Contact: 10/27/2014
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2012
Date Data Arrived at EDR: 07/24/2013
Date Made Active in Reports: 08/19/2013
Number of Days to Update: 26

Source: Department of Environmental Protection
Telephone: 717-783-8990
Last EDR Contact: 07/18/2014
Next Scheduled EDR Contact: 11/03/2014
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: 05/27/2014
Next Scheduled EDR Contact: 09/08/2014
Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest information.

Date of Government Version: 03/27/2014
Date Data Arrived at EDR: 06/12/2014
Date Made Active in Reports: 07/17/2014
Number of Days to Update: 35

Source: Department of Environmental Conservation
Telephone: 802-241-3443
Last EDR Contact: 07/21/2014
Next Scheduled EDR Contact: 11/03/2014
Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013
Date Data Arrived at EDR: 06/20/2014
Date Made Active in Reports: 08/07/2014
Number of Days to Update: 48

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 06/16/2014
Next Scheduled EDR Contact: 09/29/2014
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.

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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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, 2005 and 2010 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

FORMER CANTERBURY PRESS
301 MILL STREET
ROME, NY 13440

TARGET PROPERTY COORDINATES

Latitude (North):	43.2035 - 43° 12' 12.60"
Longitude (West):	75.4485 - 75° 26' 54.60"
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	463563.3
UTM Y (Meters):	4783296.0
Elevation:	433 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	43075-B4 ROME, NY
Most Recent Revision:	1955

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

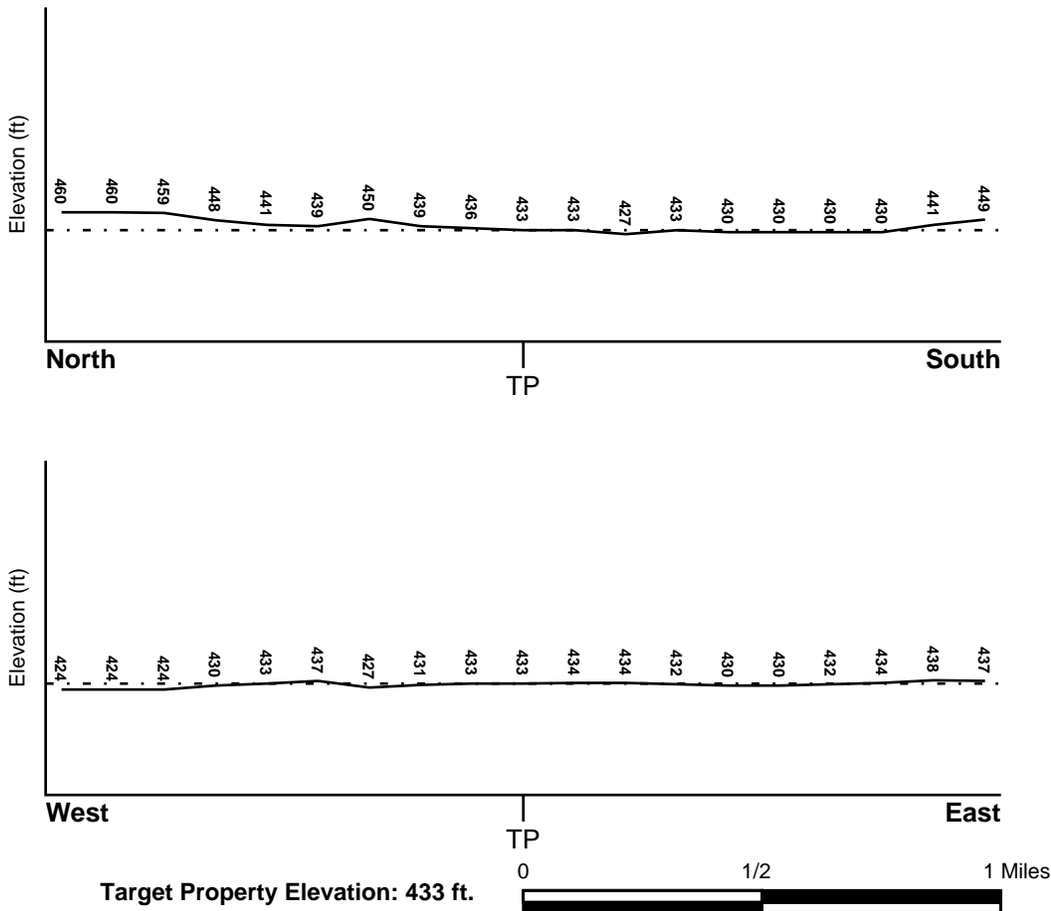
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Target Property County
ONEIDA, NY

FEMA Flood
Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 3605420021B - FEMA Q3 Flood data

Additional Panels in search area:
3605420017B - FEMA Q3 Flood data
3605420023B - FEMA Q3 Flood data
3605420020B - FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property
NOT AVAILABLE

NWI Electronic
Data Coverage
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.

<u>MAP ID</u>	<u>LOCATION</u> <u>FROM TP</u>	<u>GENERAL DIRECTION</u> <u>GROUNDWATER FLOW</u>
Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

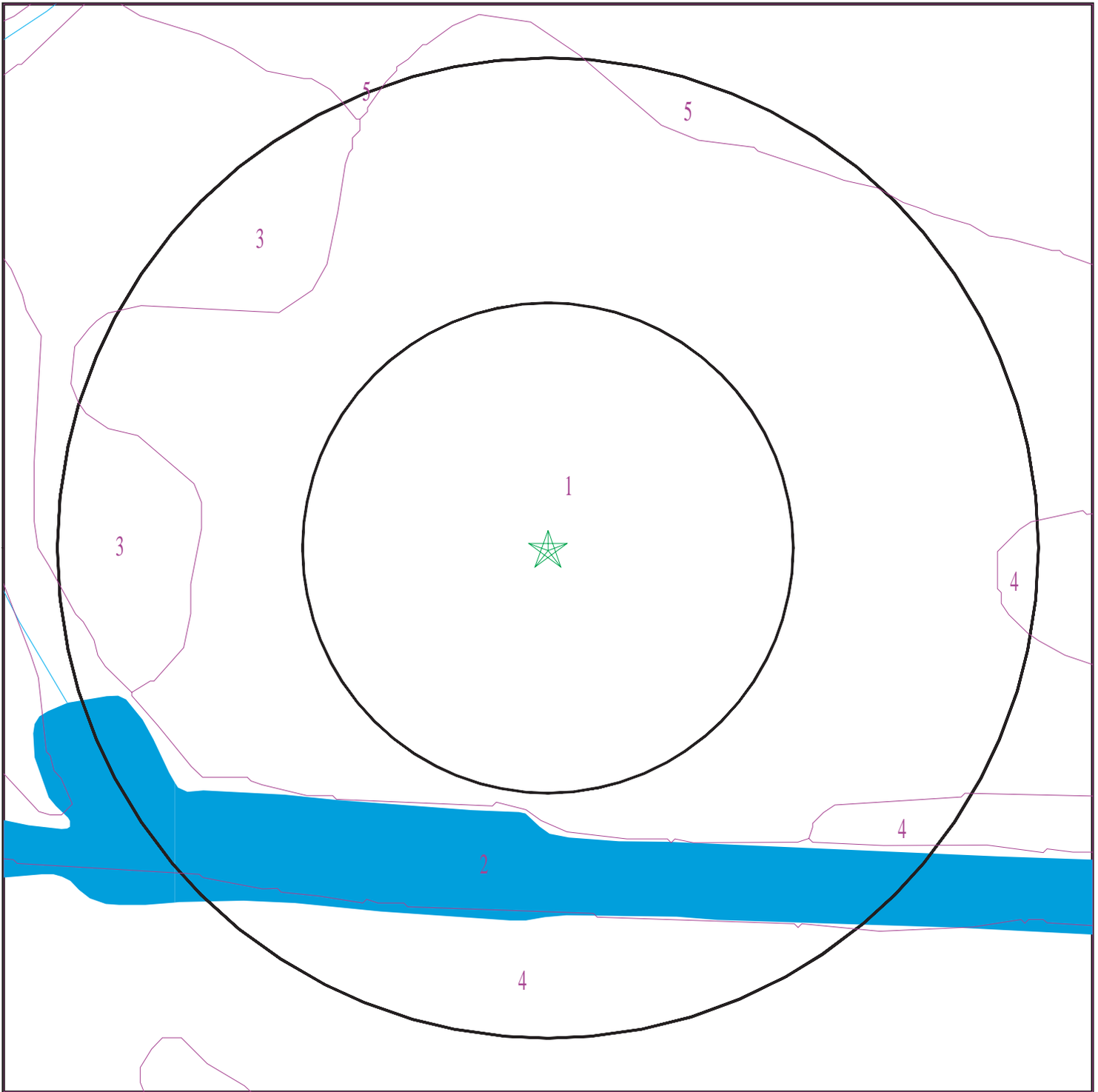
Era:	Paleozoic
System:	Ordovician
Series:	Middle Ordovician (Mohawkian)
Code:	O2 (<i>decoded above as Era, System & Series</i>)

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 4033434.2s



- ★ Target Property
- ∩ SSURGO Soil
- ∩ Water

0 1/16 1/8 1/4 Miles



SITE NAME: Former Canterbury Press
ADDRESS: 301 Mill Street
Rome NY 13440
LAT/LONG: 43.2035 / 75.4485

CLIENT: Bergmann Associates
CONTACT: Megan Borruso
INQUIRY #: 4033434.2s
DATE: August 11, 2014 3:18 pm

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: URBAN LAND

Soil Surface Texture:
Hydrologic Group: Not reported

Soil Drainage Class:
Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	5 inches		Not reported	Not reported	Max: Min:	Max: Min:

Soil Map ID: 2

Soil Component Name: WATER

Soil Surface Texture:
Hydrologic Group: Not reported

Soil Drainage Class:
Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Map ID: 3

Soil Component Name: CANANDAIGUA

Soil Surface Texture: silt loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	16 inches	20 inches	silt loam	Not reported	Not reported	Max: 4 Min: 1.4	Max: 7.8 Min: 6.1
2	7 inches	16 inches	very fine sandy loam	Not reported	Not reported	Max: 4 Min: 1.4	Max: 7.8 Min: 6.1
3	33 inches	40 inches	silty clay loam	Not reported	Not reported	Max: 4 Min: 1.4	Max: 8.4 Min: 7.4
4	0 inches	7 inches	silt loam	Not reported	Not reported	Max: 4 Min: 1.4	Max: 7.8 Min: 6.1
5	20 inches	33 inches	silty clay loam	Not reported	Not reported	Max: 4 Min: 1.4	Max: 7.8 Min: 6.1
6	40 inches	72 inches	silt loam	Not reported	Not reported	Max: 4 Min: 1.4	Max: 8.4 Min: 7.4

Soil Map ID: 4

Soil Component Name: UDORTHENTS, SMOOTHED

Soil Surface Texture: silt loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

Soil Drainage Class: Moderately well drained

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 137 inches

No Layer Information available.

Soil Map ID: 5

Soil Component Name: ALTON

Soil Surface Texture: very gravelly sandy loam

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.

Soil Drainage Class: Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	24 inches	40 inches	very gravelly sandy loam	Not reported	Not reported	Max: 42 Min: 14	Max: 7.3 Min: 5.1
2	9 inches	24 inches	very gravelly fine sandy loam	Not reported	Not reported	Max: 42 Min: 14	Max: 7.3 Min: 5.1
3	0 inches	9 inches	gravelly loam	Not reported	Not reported	Max: 42 Min: 14	Max: 5.5 Min: 4.5
4	40 inches	57 inches	very gravelly sandy loam	Not reported	Not reported	Max: 42 Min: 14	Max: 7.3 Min: 5.1
5	57 inches	72 inches	very gravelly loamy sand	Not reported	Not reported	Max: 141 Min: 42	Max: 7.8 Min: 6.6

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
1	USGS40000874620	1/8 - 1/4 Mile SE
2	USGS40000874764	1/4 - 1/2 Mile NNE
3	USGS40000874619	1/4 - 1/2 Mile ESE
4	USGS40000874807	1/4 - 1/2 Mile NNW
5	USGS40000874627	1/4 - 1/2 Mile WSW
6	USGS40000874618	1/4 - 1/2 Mile ESE
7	USGS40000874854	1/2 - 1 Mile NNW
8	USGS40000874612	1/2 - 1 Mile ESE
9	USGS40000874639	1/2 - 1 Mile West
11	USGS40000874611	1/2 - 1 Mile ESE
A12	USGS40000874819	1/2 - 1 Mile WNW
A13	USGS40000874808	1/2 - 1 Mile WNW
A14	USGS40000874810	1/2 - 1 Mile WNW
A15	USGS40000874809	1/2 - 1 Mile WNW
16	USGS40000874610	1/2 - 1 Mile ESE
17	USGS40000874759	1/2 - 1 Mile ENE
18	USGS40000874640	1/2 - 1 Mile West

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
10	NY0002405	1/2 - 1 Mile NNW

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No Wells Found		

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

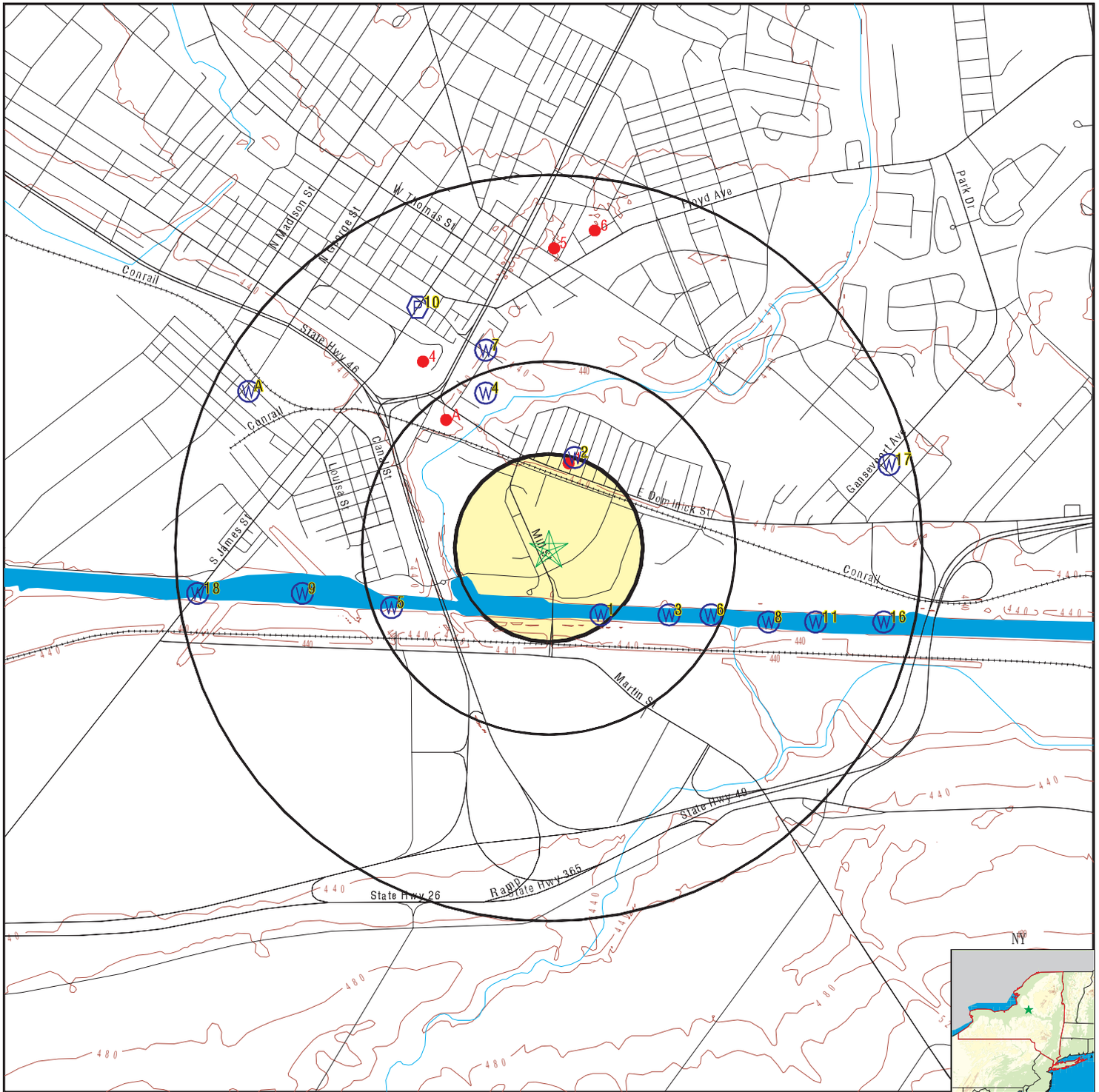
<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
1	NYOG70000038783	1/8 - 1/4 Mile NNE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

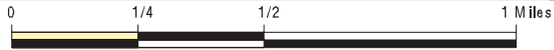
STATE OIL/GAS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A2	NYOG70000038785	1/4 - 1/2 Mile NW
A3	NYOG70000038787	1/4 - 1/2 Mile NW
4	NYOG70000038790	1/2 - 1 Mile NW
5	NYOG70000038793	1/2 - 1 Mile North
6	NYOG70000038795	1/2 - 1 Mile North

PHYSICAL SETTING SOURCE MAP - 4033434.2s



- County Boundary
- Major Roads
- Contour Lines
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons



- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil, gas or related wells



SITE NAME: Former Canterbury Press
 ADDRESS: 301 Mill Street
 Rome NY 13440
 LAT/LONG: 43.2035 / 75.4485

CLIENT: Bergmann Associates
 CONTACT: Megan Borruso
 INQUIRY #: 4033434.2s
 DATE: August 11, 2014 3:18 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

1
SE
1/8 - 1/4 Mile
Lower **FED USGS** **USGS40000874620**

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431203075264601		
Monloc name:	OE1409		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Not Reported		
Huc code:	02020004	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2009028
Longitude:	-75.4457299	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	430.7
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported		
Welldepth units:	Not Reported	Welldepth:	Not Reported
Wellholedepth units:	ft	Wellholedepth:	30

Ground-water levels, Number of Measurements: 0

2
NNE
1/4 - 1/2 Mile
Higher **FED USGS** **USGS40000874764**

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431225075265101		
Monloc name:	OE1342		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	02020004	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.207014
Longitude:	-75.4471189	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	445
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	1632
Construction date:	18970410	Wellholeddepth:	1632
Welldepth units:	ft		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

3

ESE

1/4 - 1/2 Mile

Lower

FED USGS

USGS40000874619

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431203075263301		
Monloc name:	OE1337		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	02020004	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2009029
Longitude:	-75.4421186	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	430.3
Vert measure units:	feet	Vertacc measure val:	0.1
Vert accmeasure units:	feet		
Vertcollection method:	Level or other surveying method		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	1910	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholeddepth:	30
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

4

NNW

1/4 - 1/2 Mile

Higher

FED USGS

USGS40000874807

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431234075270801		
Monloc name:	OE1450		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Not Reported		
Huc code:	02020004	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.209514
Longitude:	-75.4518413	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	435.5
Vert measure units:	feet	Vertacc measure val:	0.1
Vert accmeasure units:	feet		
Vertcollection method:	Level or other surveying method		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	Not Reported
Construction date:	Not Reported	Wellholeddepth:	70
Welldepth units:	Not Reported		
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----	-----	-----
1948-04	18	

5
WSW
1/4 - 1/2 Mile
Lower

FED USGS USGS40000874627

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431204075272601		
Monloc name:	OE1410		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Not Reported		
Huc code:	02020004	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2011806
Longitude:	-75.4568415	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	430.3
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholeddepth:	23
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

6
ESE
1/4 - 1/2 Mile
Lower

FED USGS USGS40000874618

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431203075262501		
Monloc name:	OE1408		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Not Reported		
Huc code:	02020004	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2009029
Longitude:	-75.4398963	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	430.9
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	25
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

7
NNW
1/2 - 1 Mile
Higher

FED USGS USGS40000874854

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431240075270801		
Monloc name:	OE1336		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	02020004	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2111806
Longitude:	-75.4518413	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	431
Vert measure units:	feet	Vertacc measure val:	0.1
Vert accmeasure units:	feet		
Vertcollection method:	Level or other surveying method		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	1910	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	34
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

8
ESE
1/2 - 1 Mile
Lower

FED USGS USGS40000874612

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431202075261401		
Monloc name:	OE1407		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Not Reported		
Huc code:	02020004	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2006251
Longitude:	-75.4368406	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	429.9
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	25
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

9
West
1/2 - 1 Mile
Lower

FED USGS USGS40000874639

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431206075274301		
Monloc name:	OE1411		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Not Reported		
Huc code:	02020004	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2017362
Longitude:	-75.4615639	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	427.5
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	22
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

10
NNW
1/2 - 1 Mile
Higher

FRDS PWS NY0002405

PWS ID:	NY0002405	
Date Initiated:	Not Reported	Date Deactivated: Not Reported
PWS Name:	ROME CITY CITY HALL ROME, NY 13440	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Addressee / Facility: System Owner/Responsible Party
 EILENBERG CARL
 CITY OF ROME
 CITY HALL
 ROME, NY 13440

Addressee / Facility: System Owner/Responsible Party
 GRIFFO JOSEPH
 CITY OF ROME
 STOKES-LEE CENTER ROAD
 LEE CENTER, NY 13363

Facility Latitude:	43 20 14	Facility Longitude:	075 34 54
Facility Latitude:	43 12 46	Facility Longitude:	075 27 21
City Served:	ROME		
Treatment Class	Not Reported	Population:	Not Reported

Violations information not reported.

11
ESE
1/2 - 1 Mile
Lower

FED USGS USGS40000874611

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431202075260501		
Monloc name:	OE1406		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Not Reported		
Huc code:	02020004	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2006251
Longitude:	-75.4343405	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	428.4
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	23
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 0

A12
WNW
1/2 - 1 Mile
Higher

FED USGS USGS40000874819

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431235075275101		
Monloc name:	OE1449		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Not Reported		
Huc code:	Not Reported	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2097917
Longitude:	-75.4637863	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	432.8
Vert measure units:	feet	Vertacc measure val:	0.1
Vert accmeasure units:	feet		
Vertcollection method:	Level or other surveying method		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19450415	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	89
Wellholedepth units:	ft		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1945-04-15	6.8	

**A13
WNW
1/2 - 1 Mile
Higher**

FED USGS USGS40000874808

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431234075275401		
Monloc name:	OE 55		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	Not Reported	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2095139
Longitude:	-75.4646196	Sourcemap scale:	24000
Horiz Acc measure:	10	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	440
Vert measure units:	feet	Vertacc measure val:	20
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Utica Shale		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	Not Reported
Construction date:	Not Reported	Wellholeddepth:	Not Reported
Welldepth units:	Not Reported		
Wellholeddepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

**A14
WNW
1/2 - 1 Mile
Higher**

FED USGS USGS40000874810

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431234075275403		
Monloc name:	OE 57		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	Not Reported	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2095139
Longitude:	-75.4646196	Sourcemap scale:	24000
Horiz Acc measure:	10	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	440
Vert measure units:	feet	Vertacc measure val:	20
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Utica Shale		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholeddepth:	Not Reported
Wellholeddepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

**A15
WNW
1/2 - 1 Mile
Higher**

FED USGS USGS40000874809

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431234075275402		
Monloc name:	OE 56		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	Not Reported	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2095139
Longitude:	-75.4646196	Sourcemap scale:	24000
Horiz Acc measure:	10	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	440
Vert measure units:	feet	Vertacc measure val:	20
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Utica Shale		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	Not Reported
Construction date:	Not Reported	Wellholeddepth:	Not Reported
Welldepth units:	Not Reported		
Wellholeddepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

16
ESE
1/2 - 1 Mile
Lower

FED USGS USGS40000874610

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431202075255201		
Monloc name:	OE1405		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Not Reported		
Huc code:	02020004	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2006251
Longitude:	-75.4307293	Sourcemap scale:	24000
Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholeddepth:	18
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

17
ENE
1/2 - 1 Mile
Higher

FED USGS USGS40000874759

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431224075255101		
Monloc name:	OE 48		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	02020004	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2067362
Longitude:	-75.4304515	Sourcemap scale:	24000
Horiz Acc measure:	10	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	460
Vert measure units:	feet	Vertacc measure val:	20
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Sand and gravel aquifers (glaciated regions)		
Formation type:	Sand and Gravel		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	Not Reported
Construction date:	Not Reported	Wellholeddepth:	Not Reported
Welldepth units:	Not Reported		
Wellholeddepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

18
West
1/2 - 1 Mile
Lower

FED USGS USGS40000874640

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-431206075280301		
Monloc name:	OE1335		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	Not Reported	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	43.2017362
Longitude:	-75.4671197	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	426.1
Vert measure units:	feet	Vertacc measure val:	0.1
Vert accmeasure units:	feet		
Vertcollection method:	Level or other surveying method		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	1910	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholeddepth:	23
Wellholeddepth units:	ft		

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance

Database EDR ID Number

1

NNE

1/8 - 1/4 Mile

OIL_GAS

NYOG70000038783

Api wellno:	31065010270000	Cnty:	Oneida
Hole:	01027	Sidetck:	0
Completion:	0		
Well nm:	Rome Brass & Copper 2		
Coname:	Rome Brass & Copper		
Opno:	9516		
Dt approv:	18-JUN-81	Dt spud:	01-JAN-00
Dt comp:	22-MAY-36	Well typ:	Gas Development
Dtd:	1632		
WI status:	Unknown	Town:	Rome
Field:	Rome	Prodform:	Trenton
Xloc:	-75.44745		
Yloc:	43.20679		
Confid:	Well does not have confidential information.		
Wellst:	Gas Well		
Quad:	Rome	Quadsec:	E
Deepestfor:	Pre-Cambrian	Elevation:	420
Dt mod:	24-JAN-03	Site id:	NYOG70000038783

A2

NW

1/4 - 1/2 Mile

OIL_GAS

NYOG70000038785

Api wellno:	31065007090000	Cnty:	Oneida
Hole:	00709	Sidetck:	0
Completion:	0		
Well nm:	Fee		
Coname:	Not Reported		
Opno:	0		
Dt approv:	18-JUN-81	Dt spud:	01-JAN-00
Dt comp:	01-JAN-00	Well typ:	Gas Development
Dtd:	1005		
WI status:	Unknown	Town:	Rome
Field:	Rome	Prodform:	Trenton
Xloc:	-75.45423		
Yloc:	43.20813		
Confid:	Well does not have confidential information.		
Wellst:	Gas Well		
Quad:	Rome	Quadsec:	E
Deepestfor:	Trenton	Elevation:	425
Dt mod:	24-JAN-03	Site id:	NYOG70000038785

A3

NW

1/4 - 1/2 Mile

OIL_GAS

NYOG70000038787

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Api wellno:	31065007070000	Cnty:	Oneida
Hole:	00707	Sidetrck:	0
Completion:	0		
Well nm:	Brass & Copper 1		
Coname:	Not Reported		
Opno:	0		
Dt approv:	18-JUN-81	Dt spud:	01-JAN-00
Dt comp:	01-SEP-36	Well typ:	Gas Development
Dtd:	1598		
WI status:	Unknown	Town:	Rome
Field:	Rome	Prodform:	Trenton
Xloc:	-75.45366		
Yloc:	43.20882		
Confid:	Well does not have confidential information.		
Wellst:	Gas Well		
Quad:	Rome	Quadsec:	B
Deepestfor:	Pre-Cambrian	Elevation:	0
Dt mod:	24-JAN-03	Site id:	NYOG70000038787

4
NW
1/2 - 1 Mile

OIL_GAS NYOG70000038790

Api wellno:	31065088800000	Cnty:	Oneida
Hole:	08880	Sidetrck:	0
Completion:	0		
Well nm:	Ft Stanwix 1		
Coname:	Rome Urban Renewal Agency		
Opno:	9038		
Dt approv:	01-OCT-58	Dt spud:	25-OCT-58
Dt comp:	30-DEC-58	Well typ:	Gas Development
Dtd:	0		
WI status:	Plugged and Abandoned	Town:	Rome
Field:	Rome	Prodform:	Not Applicable
Xloc:	-75.45517		
Yloc:	43.21074		
Confid:	Well does not have confidential information.		
Wellst:	Gas Well Plugged		
Quad:	Rome	Quadsec:	B
Deepestfor:	Not Applicable	Elevation:	445
Dt mod:	15-SEP-95	Site id:	NYOG70000038790

5
North
1/2 - 1 Mile

OIL_GAS NYOG70000038793

Api wellno:	31065007030000	Cnty:	Oneida
Hole:	00703	Sidetrck:	0
Completion:	0		
Well nm:	Humprey, C. M.		
Coname:	Not Reported		
Opno:	0		
Dt approv:	18-JUN-81	Dt spud:	05-NOV-35
Dt comp:	01-JAN-00	Well typ:	Dry Hole
Dtd:	0		
WI status:	Unknown	Town:	Rome
Field:	Rome	Prodform:	Not Applicable

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Xloc:	-75.44822		
Yloc:	43.21514		
Confid:	Well does not have confidential information.		
Wellst:	Dry Hole		
Quad:	Rome	Quadsec:	B
Deepestfor:	Not Applicable	Elevation:	0
Dt mod:	24-JAN-03	Site id:	NYOG70000038793

**6
North
1/2 - 1 Mile**

OIL_GAS NYOG70000038795

Api wellno:	31065007000000	Cnty:	Oneida
Hole:	00700	Sidetrck:	0
Completion:	0		
Well nm:	Ft Stanwick Mfg Co		
Coname:	Not Reported		
Opno:	0		
Dt approv:	18-JUN-81	Dt spud:	01-JAN-35
Dt comp:	23-NOV-36	Well typ:	Gas Development
Dtd:	820		
Wl status:	Unknown	Town:	Rome
Field:	Rome	Prodform:	Trenton
Xloc:	-75.44606		
Yloc:	43.21583		
Confid:	Well does not have confidential information.		
Wellst:	Gas Well		
Quad:	Rome	Quadsec:	B
Deepestfor:	Trenton	Elevation:	0
Dt mod:	24-JAN-03	Site id:	NYOG70000038795

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: NY Radon

Radon Test Results

County	Town	Num Tests	Avg Result	Geo Mean	Max Result
ONEIDA	ANNSVILLE	11	5.77	2.34	31.2
ONEIDA	AUGUSTA	19	4.04	2.44	15.2
ONEIDA	AVA	15	9.59	4.19	40.9
ONEIDA	BOONVILLE	26	3.63	1.77	23.3
ONEIDA	BRIDGEWATER	11	7.75	5.55	24.1
ONEIDA	CAMDEN	24	4.97	3.07	15.7
ONEIDA	DEERFIELD	28	10.45	4.31	87.5
ONEIDA	FLOYD	14	13.71	4.54	107.8
ONEIDA	FORESTPORT	3	1.07	0.76	1.7
ONEIDA	KIRKLAND	130	6.42	3.82	49.3
ONEIDA	LEE	49	12.92	6.83	51.4
ONEIDA	MARCY	63	3.92	2.29	19.3
ONEIDA	MARSHALL	15	4.81	3.51	14.4
ONEIDA	NEW HARTFORD	257	4.45	2.71	40.6
ONEIDA	PARIS	61	8.11	5.22	55.8
ONEIDA	REMPSEN	33	4.59	2.99	22.4
ONEIDA	ROME	377	8.37	4.1	102.8
ONEIDA	SANGERFIELD	21	4.35	3.79	13.8
ONEIDA	SHERRILL	58	2.39	1.57	13.2
ONEIDA	STEUBEN	3	13.6	7.9	28.3
ONEIDA	TRENTON	58	7.35	3.54	92.2
ONEIDA	UTICA	467	4.37	2.17	57
ONEIDA	VERNON	53	3.44	2.07	20.2
ONEIDA	VERONA	25	3.26	1.78	22.2
ONEIDA	VIENNA	6	1.17	0.98	2.4
ONEIDA	WESTERN	20	11.43	7.1	30.8
ONEIDA	WESTMORELAND	40	4.03	2.4	24.4
ONEIDA	WHITESTOWN	234	3.46	2.32	25.3

Federal EPA Radon Zone for ONEIDA 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 ONEIDA COUNTY, NY

Number of sites tested: 158

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	1.380 pCi/L	86%	13%	1%
Basement	2.610 pCi/L	69%	27%	4%

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, 2005 and 2010 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^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation 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

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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APPENDIX C
FOIL REQUESTS/FOIL RESPONSES



August 12, 2014
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 Canterbury Press
301 Mill Street
Rome NY 13440

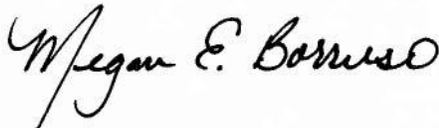
This information should include: 1) past and present aboveground and/or underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past and present groundwater, surface water, and soil investigations and/or remediation; 5) environmental permits/violations; and 6) Environmental Liens or 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



MEGAN E. BORRUSO
Environmental Specialist
mborruso@bergmannpc.com



August 12, 2014
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:

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 Canterbury Press
301 Mill Street
Rome NY 13440

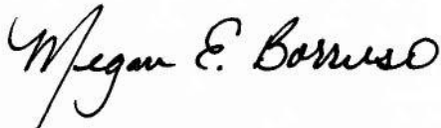
This information should include: 1) past and present aboveground and/or underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past and present groundwater, surface water, and soil investigations and/or remediation; 5) environmental permits/violations; and 6) Environmental Liens or 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



MEGAN E. BORRUSO
Environmental Specialist
mborruso@bergmannpc.com



August 12, 2014
Freedom of Information Officer
New York State Department of Environmental Conservation, Region 6
317 Washington St.
Watertown, NY 13601

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 Canterbury Press
301 Mill Street
Rome NY 13440

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) Environmental Liens or 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



MEGAN E. BORRUSO
Environmental Specialist
mborruso@bergmannpc.com



August 12, 2014
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:

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 Canterbury Press
301 Mill Street
Rome NY 13440

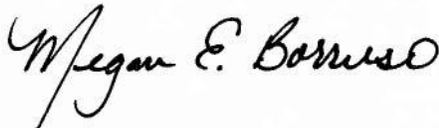
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Please email if you have any questions.

Very truly yours,
Bergmann Associates, PC



MEGAN E. BORRUSO
Environmental Specialist
mborruso@bergmannpc.com



August 12, 2014
Records Access Office
Oneida County Department of Planning
321 Main Street
Utica, New York 13501

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 Canterbury Press
301 Mill Street
Rome NY 13440

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) Environmental Liens or 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



MEGAN E. BORRUSO
Environmental Specialist
mborruso@bergmannpc.com



August 12, 2014
Records Access Office
Rome City Hall
198 N. Washington Street
Rome, NY 13440

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 Canterbury Press
301 Mill Street
Rome NY 13440

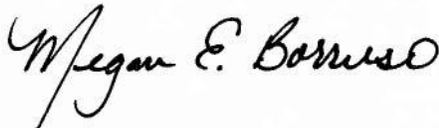
This information should include: 1) past and present aboveground and/or underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past and present groundwater, surface water, and soil investigations and/or remediation; 5) environmental permits/violations; and 6) Environmental Liens or Activity Use Limitations (AULs).

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Please email if you have any questions.

Very truly yours,
Bergmann Associates, PC



MEGAN E. BORRUSO
Environmental Specialist
mborruso@bergmannpc.com



ANTHONY J. PICENTE, JR., *County Executive*
JOHN R. KENT, Jr., *Commissioner*



(315) 798-5710
FAX (315) 798-5852
planning@ocgov.net

Oneida County Department of Planning
Boehlert Center at Union Station, 321 Main Street, Utica, NY 13501

August 19, 2014

Ms. Megan E. Borruso, Environmental Specialist
Bergmann Associates
28 East Main Street
200 First Federal Plaza
Rochester, NY 14614-1909

RE: Freedom of Information Request for property at 301 Mill Street, Rome, NY 13440

Dear Ms. Borruso,

In reference to the above-mentioned request, we have searched our records and we do not have any of the information you requested. We recommend you contact the Utica Office of Region 6 of the New York State Department of Environmental Conservation. The Utica Office is located at 207 Genesee Street, Utica, NY 13501 and their phone number is (315) 793-2554.

Please do not hesitate to contact this office if you have any questions on this matter.

Sincerely,

A handwritten signature in black ink that reads "John R. Kent, Jr." in a cursive style.

John R. Kent, Jr.
Commissioner

Cc: Michael J. Clancy, Oneida County Legislator, 4th District

LOUISE S. GLASSO, CMC
City Clerk



ANTHONY A. DARCANGELO
Deputy City Clerk

OFFICE OF THE CITY CLERK

ROME CITY HALL, 198 N. WASHINGTON STREET

ROME, NEW YORK 13440-5815

Telephone: (315) 339-7659 Fax: (315) 838-1160

www.romenewyork.com

August 14, 2014

Bergmann Associate
28 E. Main St.
200 First Federal Plaza
Rochester, NY 14614-1909

ATTN: Ms. Megan E. Borruso

Re: FOIL – Former Canterbury Press

Dear Ms. Borruso

Please be advised that your Freedom of Information Request was received by this office on August 14, 2014. We are currently in the process of gathering the information you requested. We will notify you within the next twenty (20) business days when our review is complete. If we should find that more time is required, we will inform you.

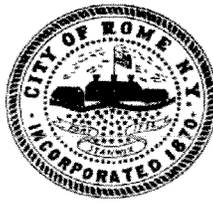
You should also be aware that a rate of two dollars **(\$2.00) for a CD**, twenty-five cents **(\$.25) per page** will be charged for any request requiring photocopying, and /or the actual cost of reproducing the record(s), if necessary.

Please feel free to call the City Clerk's office at (315) 339-7659 with any questions or concerns you may have as to the status of your request.

Sincerely,

Anthony A. Darcangelo
Deputy City Clerk

LOUISE S. GLASSO, CMC
City Clerk



ANTHONY DARCANGELO
Deputy City Clerk

OFFICE OF THE CITY CLERK
ROME CITY HALL, 198 N. WASHINGTON STREET
ROME, NEW YORK 13440-5815
Telephone: (315) 339-7659 Fax: (315) 838-1160
www.romenewyork.com

August 26, 2014

Bergmann Associates
28 E. Main St.
200 First Federal Plaza
Rochester, NY 14614-1909

ATTN: Ms. Megan E. Borruso

Re: FOIL – Former Canterbury Press

Dear Ms. Borruso:

This is in response to your FOIL request received on August 14, 2014

Please be advised that the Codes Department and Department of Public Works has advised they do not have any material in its possession that corresponds to your request.

If we can be of any further assistance, please don't hesitate to contact our office.

Sincerely,



Anthony A. Darcangelo
Deputy City Clerk

NEW YORK
state department of
HEALTH

Howard A. Zucker, M.D., J.D.
Acting Commissioner of Health

Sue Kelly
Executive Deputy Commissioner

August 14, 2014

Megan E. Borruso
Bergmann Associates
28 East Main Street
200 First Federal Plaza
Rochester, NY 14614

Re: 14-08-167

Dear Ms. Borruso:

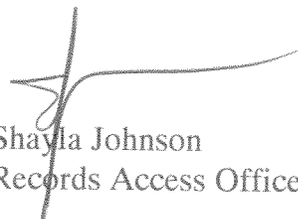
This will acknowledge receipt of your request for records under the Freedom of Information Law, received by this office on August 14, 2014.

Your request has been forwarded to the appropriate Department program area(s) to identify documents that are responsive to your request and which may be made available pursuant to all applicable provisions of the Freedom of Information Law.

A determination as to whether your request is granted or denied will be reached in approximately 20 business days or we will notify you in writing if the responsible program area(s) should require additional time to locate, assemble, and review documents that may be responsive to your request.

Please note that, pursuant to Article 6 of the Public Officers Law, a charge may be applied to your request, including the actual cost of the medium used to respond to your Freedom of Information Law request and/or other related costs. When responsive records have been identified, you will be informed of any cost and how payment should be made.

Sincerely,



Shayla Johnson
Records Access Office

NYS Department of Environmental Conservation

Office of General Counsel

625 Broadway, Albany, New York 12233-1500

(518) 402-9018 (Fax)

FOIL Request No. 14-2852

8/21/2014



Joe Martens
Commissioner

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 Canterbury Press, 301 Mill Street, Rome, NY 13440.**

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:

Mr. Steve Litwhiler - Region 6
State Office Building 317 Washington Street
Watertown, NY 13601-3787 (315) 785-2251

You may expect a response to your request by **9/19/2014.**

If I can be of further assistance, please contact me at (518) 402-9522 . Refer to request number 14-2852 , if you write or call.

Sincerely,

Ruth L. Earl
Records Access Officer

New York State Department of Environmental Conservation
Division of Office of General Counsel
207 Genesee Street, Room 1404, Utica, NY 13501-2885
Phone: (315) 793-2554 • Fax: (315) 793-2748
Website: www.dec.ny.gov



Joe Martens
Commissioner

via e-mail: mborruso@bergmannpc.com

August 15, 2014

Megan E. Borruso, Environmental Specialist
Bergmann Associates
200 First Federal Plaza
28 East Main Street
Rochester, NY 14614-1909

Re: Freedom of Information Request No. 14-115
Canterbury Press
301 Mill Street
Rome, NY 13440

Dear Ms. Borruso:

This is to acknowledge receipt of the above-referenced request received 8/15/2014. I will consult with the appropriate program personnel and inform you of my findings.

I expect to fulfill your request within 20 days. If there is a problem of some concern that needs to be addressed before then, or for inquiries regarding the status of this request, please contact Kathleen Tripepi at 315-793-2590.

Sincerely,

Stephen W. Litwhiler
Citizen Participation Specialist
Region 6

kt

File

FOIL # 14-115 Please respond no later than 8/22/2014

**** NOTE TO STAFF: Response time has been decreased. A law has been passed that we now have 20 days in which to provide the requesters their records.**

Note: When you received this request, if you notice a Utica employee that needs to respond to this request, please let me know.

**TO: Jerry Alsante, Rich Furlong, Rich Coriale, Patrick Clearey
Craig Weil, Bob Senior, Steve Heerkens, Chris Lucidi**

FROM: Kathleen Tripepi

**SUBJECT: Freedom of Information Request No. 14-115
Canterbury Press
301 Mill Street
Rome, NY 13440**

Please see attached request.

DATE: August 18, 2014

The enclosed request relates to records possibly maintained by your program.

Within one week of the above date, please screen and return any applicable records, listing any records that should be withheld and the reasons for withholding. Please remember to count the number of pages submitted for this FOIL.

If you are aware of any files concerning this foil being kept anywhere other than the Utica Office, please make note of this here:

Note: *Utica employees, please return any records found, along with this memo, **directly to Kathleen Tripepi**. These will be put in Steve's office only after all records are obtained.*

IF NO RECORDS ARE FOUND, PLEASE RESPOND BY E-MAIL TO KATHLEEN TRIPEPI.

PLEASE FILL IN BELOW AND RETURN TO ME.

_____ PAGE COUNT

[] NO RECORDS WERE FOUND

New York State Department of Environmental Conservation

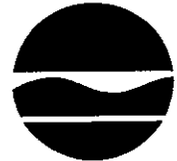
Office of General Counsel, Region 6

Dulles State Office Building

317 Washington Street, Watertown, New York 13601-3787

Phone: (315) 785-2239 • **Fax:** (315) 785-2242

Website: www.dec.ny.gov



Joe Martens
Commissioner

(VIA EMAIL)

September 8, 2014

Megan Borruso
Bergmann Associates
28 East Main Street
200 First Federal Plaza
Rochester, NY 14614-1909
mborruso@bergmannpc.com

RE: FOIL Request #R6-14-220 – Former Canterbury Press, 301 Mill Street, Rome, NY

Dear Ms. Borruso:

Attached please find a copy of the records regarding the above-noted site. As the records are being sent electronically, there will be no charge for this material.

A copy of your request has also been sent to our sub-office in Utica. You will be hearing directly from them regarding any records that they may have. If you should have any questions regarding your request, you may contact Kathy Tripepi in our Utica office at (315) 793-2590.

Sincerely,

Stephen W. Litwhiler
Citizens Participation Specialist 2
Region 6

SWL:eb1

ec: Central Office #14-2852

PETROLEUM BULK STORAGE REGISTRATION CERTIFICATE

NYS DEC - REGION 6
 STATE OFFICE BUILDING
 207 GENESEE STREET
 UTICA, NY 13501
 (315) 793-2554



TANK NUMBER	DATE INSTALLED	TANK TYPE	CAPACITY (GALLONS)	DATE LAST TESTED	TESTING DUE DATE
1	09/75	Steel/Carbon Steel	2,000		12/87

OWNER CANTERBURY PRESS 301 MILL STREET ROME, NY 13440
SITE CANTERBURY PRESS 301 MILL STREET ROME C, NY 13440
OPERATOR (Name and Telephone Number) CANTERBURY PRESS (315) 337-5900
EMERGENCY CONTACT (Name and Telephone Number) CHARLES PLANOW (315) 865-5048

As an authorized representative of the above named facility, I affirm under penalty of perjury that the information displayed on this form is correct to the best of my knowledge. Additionally, I recognize that I am responsible for assuring that this facility is in compliance with all sections of 6 NYCRR Parts 612, 613 and 614, and applicable sections of 6 NYCRR Subpart 360-14 (used oil tanks only), not just those cited below.

- The facility must be re-registered if there is a transfer of ownership.
- The Department must be notified within 30 days prior to adding, replacing, reconditioning, or permanently closing a stationary tank.
- The facility must be operated in accordance with the code for storing petroleum, 6 NYCRR Part 613.
- Any new facility or substantially modified facility must comply with 6 NYCRR Part 614.
- This certificate must be posted on the premises at all times. Posting must be at the tank, at the entrance of the facility, or the main office where the storage tanks are located.
- Any person with knowledge of a spill, leak or discharge must report the incident to DEC within two hours (1-800-457-7362).

ISSUED BY Commissioner John P. Cahill	MAILING CORRESPONDENCE CHARLES PLANOW CANTERBURY PRESS 301 MILL STREET ROME, NY 13440
PETROLEUM BULK STORAGE ID NUMBER 6-600695	
DATE ISSUED 11/14/97	EXPIRATION DATE 11/14/02
FEE PAID \$ 50	

Signature of Authorized Representative/Owner _____ Date _____
 Name of Authorized Representative/Owner (Please Print) _____ Title _____

THIS REGISTRATION CERTIFICATE IS NON-TRANSFERABLE

PETROLEUM BULK STORAGE APPLICATION

Pursuant to the Petroleum Bulk Storage Law,
Article 17, Title 10 of ECL; 6 NYCRR 612-614 and 6 NYCRR, Subpart 360-14
(Continued on the Reverse Side—Please Be Sure to Complete Section B)

Please Type or Print Clearly
and Complete All Items

SECTION A—See Instructions on Cover Sheet



<p>PBS NUMBER <u>6-600695</u></p> <p>Indicate other existing DEC Numbers, if any, for this facility:</p> <p>CBS Number</p> <p>SPDES Number</p>	<p align="center">F A C I L I T Y</p>	<p>FACILITY NAME Canterbury Press LOCATION (Not P.O. Boxes) 301 Mill Street LOCATION (Continued)</p> <p>CITY/TOWN/VILLAGE Rome, NY STATE NY ZIP CODE 13440</p> <p>TOWNSHIP OR CITY Rome</p> <p>Oneida</p> <p>NAME OF OPERATOR AT FACILITY Canterbury Press FACILITY TELEPHONE NUMBER (315) 337-5900</p> <p>EMERGENCY CONTACT NAME Charles Planow EMERGENCY TELEPHONE NO. (315) 865-5048</p> <p>OWNER NAME Canterbury Press ADDRESS (Street and/or PO Box) 301 Mill Street CITY Rome STATE NY ZIP CODE 13440</p> <p>FEDERAL TAX ID NUMBER 16-0879381 OWNER TELEPHONE NUMBER (315) 337-5900</p> <p>TYPE OF OWNER (Check only one) 1 <input type="checkbox"/> Private Resident 2 <input type="checkbox"/> State Government 3 <input type="checkbox"/> Local Government 4 <input type="checkbox"/> Federal Government 5 <input checked="" type="checkbox"/> Corporate/Commercial</p>	<p>TYPE OF PETROLEUM FACILITY: (Check all that apply)</p> <p>A. <input type="checkbox"/> Storage Terminal/Petroleum Distributor B. <input type="checkbox"/> Retail Gasoline Sales C. <input type="checkbox"/> Other Retail Sales D. <input type="checkbox"/> Manufacturing E. <input type="checkbox"/> Utility F. <input type="checkbox"/> Trucking/Transportation G. <input type="checkbox"/> Apartment Building H. <input type="checkbox"/> School I. <input type="checkbox"/> Farm J. <input type="checkbox"/> Private Residence K. <input type="checkbox"/> Airline (Air Taxi) L. <input checked="" type="checkbox"/> Other (Specify Below) Printing Company</p> <p align="center">RECEIVED NOV - 7 1997 EPA Dept. of Environmental Conservation Region 6 - Office</p>	<p>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.</p> <p>NAME OF OWNER OR AUTHORIZED REPRESENTATIVE Charles E. Planow AMOUNT ENCLOSED \$ 5000.00</p> <p>TITLE Vice President</p> <p>SIGNATURE <i>Charles E. Planow</i> DATE 11-4-97</p>	<p align="center">OFFICIAL USE ONLY</p> <p>Page 1 of 1 Date Received: 11/7/97 Date Processed: 11/14/97 Amount Received \$ 50 Reviewed By: <i>Don Johnson</i></p>
<p>TRANSACTION TYPE (Check all that apply) NOTE: Transaction Types 1, 2 and 5 may require a fee.</p> <p>1 <input checked="" type="checkbox"/> Initial/New Facility 2 <input type="checkbox"/> Change of Ownership 3 <input checked="" type="checkbox"/> Substantial Tank Modification 4 <input type="checkbox"/> Information Correction 5 <input type="checkbox"/> Renewal</p>	<p align="center">O W N E R</p>	<p>ATTENTION Charles Planow</p> <p>NAME OF COMPANY Canterbury Press</p> <p>ADDRESS 301 Mill Street ADDRESS</p> <p>CITY/STATE/ZIP CODE Rome, New York 13440</p> <p>TELEPHONE NUMBER (315) 337-5900</p>	<p align="center">C O R R E S P O N D E N C E</p> <p>Geographical Locator for this Facility: (If known)</p> <p>LATITUDE: DEG MIN SEC</p> <p>LONGITUDE: DEG MIN SEC</p>		

FBS NUMBER:

6-600695

Tank Information for Petroleum Bulk Storage Facility
SECTION B—See Instructions on Cover Sheet

Action	Tank Number	Tank Location	Status	Installation or Permanent Closure Date (MO) (YE)	Capacity (Gallons)	Product Stored	Tank Type	Tank Internal Protection	Tank External Protection	Piping Location	Piping Type	Piping Internal Protection	Piping External Protection	Secondary Containment	Leak Detection	Spill/Overfill Prevention	Dispenser	Leak Date (Underground Tanks) (MO) (YE)	
1	001	4	2	0975	2000 gal		3	1	0	1	2	4	0	0	0	6	2	0	0
3	001	4	3	1977	2000 gal		3	1	0	1	2	4	0	0	0	6	2	0	0

KEY FOR SECTION B ACTION

- Initial Listing
- Add Tank
- Close/Remove Tank
- Information Correction
- Recondition/Repair/Refine Tank

TANK LOCATION

- Aboveground
- Aboveground on saddles, legs, shifts, rack, or cradle
- Aboveground: 10% or more below ground
- Underground
- Underground, vaulted, with access

STATUS

- In-service
- Temporarily out-of-service
- Closed—Removed
- Closed—In Place
- Tank Converted to Non-Regulated Use
- Empty
- Leaded Gasoline
- Unleaded Gasoline
- Nos. 1, 2, or 4 Fuel Oil
- Nos. 5 or 6 Fuel Oil
- Kerosene
- Diesel
- Lube Oil
- Used Oil
- Other*

TANK TYPE

- Steel/Carbon Steel
- Stainless Steel Alloy
- Concrete
- Fiberglass Coated Steel
- Fiberglass Reinforced Plastic (FRP)
- Equivalent Technology
- Other*

PIPE TYPE

- None
- Steel/Iron
- Galvanized Steel
- Fiberglass (FRP)
- Copper
- Other*

INTERNAL PROTECTION: Tank/Piping

- None
- Epoxy Liner
- Rubber Liner
- Fiberglass Liner (FRP)
- Glass Liner
- Other*
- None
- Painted/Asphalt Coating
- Sacrificial Anode
- Impressed Current
- Fiberglass
- Jacketed
- Wrapped (Piping)
- Other*

EXTERNAL PROTECTION: Tank/Piping

- None
- Double-Walled Tank
- Excavation Liner
- Cut-off Walls
- Impervious Underlayment
- Earthen Dike
- Prefabricated Steel Dike
- Concrete Dike
- Synthetic Liner
- Natural Liner
- Other*

SECONDARY CONTAINMENT

- None
- Double-Walled Tank
- Excavation Liner
- Cut-off Walls
- Impervious Underlayment
- Earthen Dike
- Prefabricated Steel Dike
- Concrete Dike
- Synthetic Liner
- Natural Liner
- Other*

PIPING LOCATION

- None
- Aboveground
- Underground
- Underground/Underground Combination
- None
- Vault
- Double-Walled Tank
- Excavation Liner
- Cut-off Walls
- Impervious Underlayment
- Earthen Dike
- Prefabricated Steel Dike
- Concrete Dike
- Synthetic Liner
- Natural Liner
- Other*

LEAK DETECTION

- None
- Interstitial Monitoring
- Vapor Well
- Groundwater Well
- In-Tank System
- Concrete Pad w/channels
- Double Bottom
- Other*

SPILL/OVERFILL PREVENTION

- None
- Floater Valve
- High Level Alarm
- Automatic Shut-off
- Product Level Gauge
- Catch Basin
- Vent Whistle
- Other*

DISPENSER

- Submersible
- Suction
- Gravity

* If other, please list on separate sheet including Tank Number

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF ENVIRONMENTAL REMEDIATION

PETROLEUM BULK STORAGE APPLICATION

Pursuant to the Petroleum Bulk Storage Law,
Article 17, Title 10 of ECL; 6 NYCRR 612-614 and 6 NYCRR, Subpart 360-14
(Continued on the Reverse Side—Please Be Sure to Complete Section B)

SECTION A—See Instructions on Cover Sheet

Please Type or Print Clearly
and Complete All Items

Start 11/18/97
Spill # 9709602
Tank full of holes.
Egan Tank pull & cleaning
& site assessment

Finish 11/18/97

<p>PBS NUMBER 6-600695</p> <p>Indicate other existing DEC Numbers, if any, for this facility:</p> <p>CBS Number</p> <p>SPDES Number</p>	<p>FACILITY</p> <p>FACILITY NAME Canterbury Press LOCATION (Not PO Boxes) 301 Mill Street LOCATION (Continued)</p> <p>CITY/TOWN/VILLAGE Rome, NY STATE NY ZIP CODE 13440</p> <p>TOWNSHIP OR CITY Rome</p> <p>ONEIDA</p> <p>NAME OF OPERATOR AT FACILITY Canterbury Press FACILITY TELEPHONE NUMBER (315) 337-5900</p> <p>EMERGENCY CONTACT NAME Charles Planow EMERGENCY TELEPHONE NO. (315) 865-5048</p> <p>OWNER NAME Canterbury Press ADDRESS (Street and/or PO Box) 301 Mill Street CITY Rome STATE NY ZIP CODE 13440</p> <p>FEDERAL TAX ID NUMBER 16-0879381 OWNER TELEPHONE NUMBER (315) 337-5900</p> <p>TYPE OF OWNER (Check only one) 1 <input type="checkbox"/> Private Resident 2 <input type="checkbox"/> State Government 3 <input type="checkbox"/> Local Government 4 <input type="checkbox"/> Federal Government 5 <input checked="" type="checkbox"/> Corporate/Commercial</p>	<p>TYPE OF PETROLEUM FACILITY: (Check all that apply)</p> <p>A. <input type="checkbox"/> Storage Terminal/Petroleum Distributor B. <input type="checkbox"/> Retail Gasoline Sales C. <input type="checkbox"/> Other Retail Sales D. <input type="checkbox"/> Manufacturing E. <input type="checkbox"/> Utility F. <input type="checkbox"/> Trucking/Transportation G. <input type="checkbox"/> Apartment Building H. <input type="checkbox"/> School I. <input type="checkbox"/> Farm J. <input type="checkbox"/> Private Residence K. <input type="checkbox"/> Airline (Air Taxi) L. <input checked="" type="checkbox"/> Other (Specify Below) Printing Company</p> <p>ACKNOWLED NOV 15 1997</p>	<p>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.</p> <p>NAME OF OWNER OR AUTHORIZED REPRESENTATIVE Charles E. Planow AMOUNT ENCLOSED \$ 500.00/100</p> <p>TITLE Vice President DATE 11-4-97</p> <p>SIGNATURE Charles E. Planow</p>
<p>TRANSACTION TYPE (Check all that apply) NOTE: Transaction Types 1, 2 and 5 may require a fee.</p> <p>1 <input checked="" type="checkbox"/> Initial/New Facility 2 <input type="checkbox"/> Change of Ownership 3 <input checked="" type="checkbox"/> Substantial Tank Modification 4 <input type="checkbox"/> Information Correction 5 <input type="checkbox"/> Renewal</p>	<p>OWNER</p>	<p>TYPE OF PETROLEUM FACILITY: (Check all that apply)</p>	<p>OFFICIAL USE ONLY</p> <p>Page 1 of 1 Date Received: 11.7.97 Date Processed: 11.14.97 Amount Received \$ 50- Reviewed By: Dr. Johnson</p>
<p>Geographical Locator for this Facility: (if known)</p> <p>LATITUDE: DEG MIN SEC</p> <p>LONGITUDE: DEG MIN SEC</p>	<p>CORRESPONDENCE</p> <p>ATTENTION Charles Planow NAME OF COMPANY Canterbury Press ADDRESS 301 Mill Street CITY/STATE/ZIP CODE Rome, New York 13440 TELEPHONE NUMBER 1319 337-5900</p>	<p>TYPE OF PETROLEUM FACILITY: (Check all that apply)</p>	<p>OFFICIAL USE ONLY</p> <p>Page 1 of 1 Date Received: 11.7.97 Date Processed: 11.14.97 Amount Received \$ 50- Reviewed By: Dr. Johnson</p>

PBS NUMBER:

6-600695

Tank Information for Petroleum Bulk Storage Facility
SECTION B—See Instructions on Cover Sheet

Action	Tank Number	Tank Location	Storage	Installation or Permanent Closure Date (MO) (YR)	Capacity (Gallons)	Product Stored	Tank Type	Tank Internal Protection	Tank External Protection	Piping Location	Piping Type	Piping Internal Protection	Piping External Protection	Secondary Containment	Leak Detection	Spill/Overflow Prevention	Dispenser	Last Test Date (Underground Tanks) (MO) (YR)
1	D01	4	2	0975	2000 gal	3	1	0	1	2	4	0	0	0	0	6	2	0000
3	D01	4	3	1977	2000 gal	3	1	0	1	2	4	0	0	0	0	6	2	0000

KEY FOR SECTION B ACTION	STATUS	TANK TYPE	INTERNAL PROTECTION: Tank/Piping	PIPING LOCATION	LEAK DETECTION	SPILL/OVERFLOW PREVENTION
1. Initial Listing	1. In-service	1. Steel/Carbon Steel	0. None	0. None	0. None	0. None
2. Add Tank	2. Temporarily out-of-service	2. Stainless Steel Alloy	1. Epoxy Liner	1. Aboveground	1. Interstitial Monitoring	1. Float Vent Valve
3. Close/Remove Tank	3. Closed—Removed	3. Concrete	2. Rubber Liner	2. Underground	2. Vapor Well	2. High Level Alarm
4. Information Correction	4. Closed—In Place	4. Fiberglass Coated Steel	3. Fiberglass Liner (FRP)	3. Aboveground/Underground Combination	3. Ground-water Well	3. Automatic Shut-off
5. Recondition/Repair/Reline Tank	5. Tank Converted to Non-Regulated Use	5. Fiberglass Reinforced Plastic (FRP)	4. Glass Liner	SECONDARY CONTAINMENT	4. In-Tank System	4. Product Level Gauge
TANK LOCATION	PRODUCT STORED	6. Equivalent Technology	9. Other*	0. None	5. Concrete Pad-w/channels	5. Catch Basin
1. Aboveground	1. Empty	9. Other*	INTERNAL PROTECTION: Tank/Piping	1. Vault	6. Double Bottom	6. Vent Whistle
2. Aboveground on saddles, legs, skids, rack, or cradle	1. Leaded Gasoline	PIPING TYPE	0. None	2. Double-Walled Tank	9. Other*	9. Other*
3. Aboveground: 10% or more below ground	2. Unleaded Gasoline	0. None	1. Painted/Asphalt Coating	3. Excavation Liner	DISPENSER	DISPENSER
4. Underground	3. Nos. 1, 2, or 4 Fuel Oil	1. Steel/iron	3. Impressed Current	4. Cut-off Walls	1. Submersible	1. Submersible
5. Underground, vaulted, with access	4. Nos. 5 or 6 Fuel Oil	2. Galvanized Steel	4. Fiberglass	5. Impervious Underlayment	2. Suction	2. Suction
	5. Kerosene	3. Fiberglass (FRP)	5. Jacketed	6. Earthen Dike	3. Gravity	3. Gravity
	6. Diesel	4. Copper	6. Wrapped (Piping)	7. Prefabricated Steel Dike		
	A. Lube Oil	9. Other*	9. Other*	8. Concrete Dike		
	B. Used Oil			A. Synthetic Liner		
	C. Used Oil (fuel)			8. Natural Liner		
	9. Other*			9. Other*		

* If other, please list on separate sheet including Tank Number



HAZARDOUS SUBSTANCE BULK STORAGE REGISTRATION CERTIFICATE

Region Number 6

TANK NUMBER	DATE INSTALLED	TANK TYPE	CAPACITY	PRODUCT
001	00/00	Steel/Carbon Steel	5,000	07681-52-9
002	00/00	Steel/Carbon Steel	5,000	07681-52-9
003	00/00	Steel/Carbon Steel	5,000	07681-52-9
004	00/00	Steel/Carbon Steel	5,000	07681-52-9

OWNER	
CANTERBURY PRESS 301 MILL STREET ROME, NY 13440	
SITE	
CANTERBURY PRESS 301 MILL STREET ROME, NY 13440	
OPERATOR (Name and Telephone Number)	
CANTERBURY PRESS (315) 337-5900	
EMERGENCY CONTACT (Name and Telephone Number)	
CHARLES PLANOW (315) 865-5048	

As an authorized representative of the above named site, I affirm under penalty of perjury that the information displayed on this form is correct to the best of my knowledge. Additionally, I recognize that I am responsible for assuring that this facility is in compliance with all sections of ECL Article 40, not just those cited below:

- The facility must be re-registered if there is a transfer of ownership.
- The Department must be notified within 3 business days prior to adding, replacing, reconditioning, or permanently closing a stationary tank.
- This certificate must be posted on the premises at all times. Posting must be at the tank, at the entrance of the site or the main office at the site where the storage tanks are located.
- Any person with knowledge of a spill, leak or discharge must report the incident to DEC within two hours (1-800-457-7362).

ISSUED BY:	Commissioner John P. Cahill	
HAZARDOUS SUBSTANCE BULK STORAGE ID NUMBER	6-000182	
DATE ISSUED	11/04/98	EXPIRATION DATE 11/04/00
FEE PAID	\$ 500	

MAILING CORRESPONDENCE	
CHARLES PLANOW CANTERBURY PRESS 301 MILL STREET ROME, NY 13440	

Signature of Authorized Representative/Owner	Date
Name of Authorized Representative/Owner (Please Print)	Title

THIS REGISTRATION CERTIFICATE IS NON-TRANSFERABLE



HAZARDOUS SUBSTANCE BULK STORAGE APPLICATION

Pursuant to the Hazardous Substance Bulk Storage Law, Article 40 of ECL; and 6 NYCRR 595-599.
(Continued on Reverse Side—Please Be Sure to Complete Section B)

Please Type or Print Clearly
And Complete All Items

SECTION A—See Instructions on Cover Sheet

CBS NUMBER 6-000/182		NAME Canterbury Press	
Indicate Other Existing DEC Numbers, if any, for this Site:		LOCATION (not P.O. Boxes) 301 Mill Street	
PBS Number: 6-600695 Unregulated due to tank removal MOSF Number:		LOCATION (Continued)	
SPDES Number:		CITY/TOWN/VILLAGE Rome, NY	STATE NY
		ZIP CODE 13440	
		TOWNSHIP OR CITY Rome	
		NAME OF OPERATOR AT SITE Canterbury Press	SITE TELEPHONE NO. (315) 337-5900
		EMERGENCY CONTACT NAME Charles Planow	EMERGENCY TELEPHONE NO. (315) 865-5048
TRANSACTION TYPE (Check all that apply) NOTE: Transaction types 1, 2 and 5 require a fee.		NAME Canterbury Press	
1. <input checked="" type="checkbox"/> Initial/New Site 2. <input type="checkbox"/> Change of Ownership 3. <input checked="" type="checkbox"/> Substantial Tank Modification 4. <input type="checkbox"/> Information Correction 5. <input type="checkbox"/> Renewal		ADDRESS (Street and/or P.O. Box) 301 Mill Street	
		CITY Rome, NY	STATE NY
		FEDERAL TAX ID NO. 16-0879381	ZIP CODE 13440
		TYPE OF OWNER (Check only one) 1 <input type="checkbox"/> Private Resident 2 <input type="checkbox"/> State Government 3 <input type="checkbox"/> Local Government 4 <input type="checkbox"/> Federal Government 5 <input checked="" type="checkbox"/> Corporate/Commercial	OWNER TELEPHONE NUMBER (315) 337-5900
		ATTENTION Charles Planow	
		NAME OF COMPANY Canterbury Press	
		ADDRESS 301 Mill Street	
		ADDRESS	
		CITY/STATE/ZIP CODE Rome, New York 13440	
		TELEPHONE NUMBER (315) 337-5900	
Geographical Locator for this Site: (if known) LATITUDE: _____ DEG MIN SEC _____ LONGITUDE: _____ DEG MIN SEC _____		TYPE OF CHEMICAL SITE: (Check all that apply) A. <input type="checkbox"/> Chemical Distributor B. <input type="checkbox"/> Storage Terminal C. <input type="checkbox"/> Retail Gasoline Sales D. <input type="checkbox"/> Manufacturing E. <input type="checkbox"/> Utility (i.e. Wastewater Treatment Plant) F. <input type="checkbox"/> Municipality G. <input type="checkbox"/> School H. <input type="checkbox"/> Private Residence/Apartment Building I. <input checked="" type="checkbox"/> Other (Specify) Printing Company	
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 Charles Planow	
		AMOUNT ENCLOSED \$ 500.00	
		TITLE Vice President	
		SIGNATURE Charles Planow	
		DATE 11-2-90	
		OFFICIAL USE ONLY Page _____ of _____ ICS Code _____ Date Received: 11.3.98 Date Processed: 11.4.98 Amount Received \$ 1500 Reviewed By: [Signature]	

Tank Information for Hazardous Substance Bulk Storage Facility

SECTION B—See Instructions on Cover Sheet

Tank Number	Tank Location	Status	Installation or Permanent Closure Date (MO) (YR)	Capacity (Gallons)	Tank Type	Tank Internal Prot.	Tank External Prot.	Tank Secondary Containment	Piping Location	Piping Type	Piping Internal Prot.	Piping External Prot.	Piping Secondary Containment	Leak Detection	Spill/Overfill Prevention	Substance Stored (CAS Number)	Substance Description	Percent of Hazardous Substances	Substance Stored (Common Name)	Tank Fee (\$)
001		4	3 unknown	5000	1	0	0	0	0	2	1	0	0	0	0	7681529	unknown	100	unknown	125
002		4	3 unknown	5000	1	0	0	0	0	2	1	0	0	0	0	7681529	unknown	100	unknown	125
003		4	3 unknown	5000	1	0	0	0	0	2	1	0	0	0	0	7681529	unknown	100	unknown	125
004		4	3 unknown	5000	1	0	0	0	0	2	1	0	0	0	0	7681529	unknown	100	unknown	125
001		4	3 1 1 9 8	5000	1	0	0	0	0	2	1	0	0	0	0				unknown	
002		4	3 1 1 9 8	5000	1	0	0	0	0	2	1	0	0	0	0				unknown	
003		4	3 1 1 9 8	5000	1	0	0	0	0	2	1	0	0	0	0				unknown	
004		4	3 1 1 9 8	5000	1	0	0	0	0	2	1	0	0	0	0				unknown	

TOTAL TANK FEE: \$ 500.00

KEY FOR SECTION B

- ACTION**
- Initial Listing
 - Add Tank
 - Close/Remove Tank
 - Information Correction
 - Modify Tank
- TANK LOCATION**
- Aboveground
 - Aboveground on crib, rack, or cradle
 - Aboveground: 10% or more below ground
 - Underground
 - Underground, vaulted, with access
- TANK TYPE**
- Steel/Carbon Steel
 - Stainless Steel Alloy
 - Fiberglass Coated Steel
 - Fiberglass Reinforced Plastic (FRP)
 - Plastic
 - Equivalent Technology
 - Other*

- STATUS**
- In service
 - Temporarily Out-of-Service
 - Closed—Removed
 - Closed—In Place
 - Tank Converted to Non-Regulated Use
- PIPING LOCATION**
- None
 - Aboveground
 - Underground
 - Aboveground/Underground Combination
- PIPING TYPE**
- Steel/iron
 - Galvanized Steel
 - Stainless Steel Alloy
 - Fiberglass Coated Steel
 - Fiberglass Reinforced Plastic (FRP)
 - Plastic
 - Other*

- INTERNAL PROTECTION: Tank/Piping**
- None
 - Epoxy Liner
 - Rubber Liner
 - Fiberglass Liner (FRP)
 - Glass Liner
 - Other*
- EXTERNAL PROTECTION: Tank/Piping**
- None
 - Painted/Asphalt Coating
 - Sacrificial Anode
 - Impressed Current
 - Fiberglass Jacketed
 - Wrapped (Piping)
 - Other*

- SECONDARY CONTAINMENT: Tank/Piping**
- None
 - Diking
 - Vault (w/access)
 - Vault (w/o access)
 - Double-Walled
 - Synthetic Liner
 - Remote Impounding Area
 - Excavation/Trench Liner
 - Other*
- LEAK DETECTION**
- None
 - Electronic
 - Vapor Well
 - Groundwater Well
 - In-tank System
 - Concrete Pad with channels
 - Other*

- SPILLOVERFILL PREVENTION**
- None
 - Float Vent Valve
 - High Level Alarm
 - Automatic Shut-off
 - Product Level Gauge
 - Catch Basin
 - Other*
- SUBSTANCE DESCRIPTION**
- Single Hazardous Substance on DEC List
 - More than one Hazardous Substance on DEC List

* If Other, please list on separate sheet including the Tank Number

Spill #97-09602
Canterbury Press
Rome C, Oneida

#1
1997-

NYSDEC SPILL REPORT FORM



DEC REGION# 6 (Utica) SPILL NUMBER 9709602
 SPILL NAME: CANTERBURY PRESS DEC LEAD: JOHNSON
 CALLER'S NAME: TOM GILES NOTIFIER'S NAME: SELF
 CALLER'S AGENCY: EGAN EXCAVATING NOTIFIER'S AGENCY: _____
 CALLER'S PHONE: (800) 457-6040 EXT. _____ NOTIFIER'S PHONE: _____ EXT. _____

SPILL DATE: 11/18/97 TIME: 14:00
 CALL RECEIVED DATE: 11/18/97 TIME: 16:12 RECEIVED BY CID #: 270

Material Spilled	Mat. Class	Am't Spilled	Units	Am't Recovered
1) #2 FUEL OIL	<u>Pet-Haz-Other-Unk.</u>	<u>Unknown</u>	<u>Gal</u> Lbs	<u>10</u>
2) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____
3) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____
4) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____

SPILL LOCATION

PLACE: CANTERBURY PRESS
 STREET: 301 MILL STREET
 T/C/V: ROME C CO: ONEIDA
 CONTACT: CHARLES PLANOW
 PHONE: (315) 337-5900 EXT. _____

POTENTIAL SPILLER

NAME: CANTERBURY PRESS
 STREET: 301 MILL STREET
 CITY: ROME
 STATE: NY ZIP: 13440-
 CONTACT: CHARLES PLANOW
 PHONE: (315) 337-5900 EXT. _____

SPILL CAUSE

Human Error Tank Test Failure* Tank Failure
 Traffic Accident Housekeeping Tank Overfill
 Equipment Failure Deliberate Other
 Vandalism Abandoned Drums Unknown

SPILL SOURCE

Gas Station Private Dwelling Non-Maj Facility
 Passenger Vehicle Vessel Comm/Indust
 Comm. Vehicle Railroad Car Non-Comm/Instit
 Tank Truck Major Facility Unknown

RESOURCE AFFECTED

On Land Groundwater Air
 In Sewer Surface Water**

SPILL REPORTED BY

Responsible Party Tank Tester Local Agency
Affected Persons DEC Federal Gov't
 Police Department Citizen Other
 Fire Department Health Dept.

**WATERBODY: _____
 CALLER REMARKS: CONTAMINATED SOIL FOUND AROUND TANK

*PBS Number	Tank Number	Tank Size	Test Method	Leak Rate
<u>6-600695</u>	_____	_____	_____	_____

PRIMARY CONTACT CALLED DATE: _____ TIME: _____ hrs. REACHED DATE: _____ TIME: _____ hrs.
 SECONDARY CONT. CALLED DATE: _____ TIME: _____ hrs. FAXED BY CID#: _____

PIN #	T & A	Cost Center	ISR to Central Office
Cleanup Ceased	<u>02/11/98</u>	Meets St'ds <u>YES</u>	Last Inspection _____ Penalty <u>NO</u>
RP-CUI	ENF-INIT	INVS-COM	CAP
UST Trust Eligible <u>NO</u>	Site: A B <u>C</u> D E	Resp. Party 1 2 <u>3</u> 4 5 6	Reg Close Date <u>07/23/98</u>

Created on 11/18/97 Last Updated on 07/24/98 Is Updated? YES EDO DATA INPUT []
 Date Printed: 07/24/98

Spill Number: 9709602 Spill Name: CANTERBURY PRESS

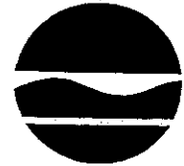
Printed on: 07/24/98

DEC REMARKS

01/12/98: TCR REVIEWED - MEETS STDS. REMINDER LETTER FOR SOIL (DP).

07/23/98: RECEIVED SOIL DISPOSAL DOCUMENTATION 3/18/98. 25.9T TO SENECA MEADOWS. COMPLETE (DJ).

New York State Department of Environmental Conservation
Office of General Counsel, Region 6
207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 • FAX: (315) 793-2748
Website: www.dec.ny.gov



Alexander B. Grannis
Commissioner

January 5, 2009

Closed
No Response
1-21-09

Rocco L. Versace
Versace Law Office, P.C.
113 Rose Lane
Rome, NY 13440

Re: **Freedom of Information Request No. 08-139**
Canterbury Press
301 Mill St., Rome

Dear Mr. Versace:

On 11/25/08 I wrote to you and informed you that the materials requested in your Freedom of Information request were ready for photocopying or review. On 11/28/08 I received a letter from you asking for a 30 day extension. That 30 day extension is now over.

If we do not receive a response from you within *10 days* of the date of this letter, we will assume that you have decided not to pursue this matter. Accordingly, we will refile these documents and *terminate your request without further notice*.

If you wish to have copies made, please arrange for a private copying service to pick up the documents and copy them. You would be responsible for direct payment to the vendor for this service. Two copying services we are aware of in this area are Avalon Copy Service (315)-724-5555 and Dataflow at (315)-735-6131.

Please contact Mrs. Carol Bunn in the Utica Office at (315) 793-2555 to make arrangements if you wish to review or to advise if you no longer need this information

Sincerely,

Stephen W. Litwhiler
Citizen Participation Specialist
Region 6

SWL/cb

cc: File

Versace Law Office, P.C.

Attorneys and Counselors at Law

113 Rose Lane

Rome, New York 13440

Phone (315) 339-8574

Fax (315) 339-2042

Camden Office:

33 Miner Avenue

Camden, NY 13316

Phone (315) 245-1111

Fax (315) 245-1110

Rocco L. Versace, Esq.

Mendo H. Versace, Esq.

Laura N. Fuller, Paralegal

Please remit all mail to: *P.O. Box 408, Rome, NY 13442-0408*

November 7, 2008

NYS DEC
ATT: Carol Bunn
207 Genesee Street
Utica, NY 13501



RE: FOIL Request -- Land and Property of Canterbury Press, 301 Mill Street, Rome, NY

Dear Ms. Bunn:

As per my call to the DEC on Thursday, I will be representing two individuals regarding the possible purchase of the Canterbury Press property at 301 Mill Street, Rome, New York from the bankruptcy trustee. Please consider this letter a FOIL request for the following:

Documentation, reports, and records of any and all evidence you have regarding soil, water, ground, and building contaminants including but not limited to oil spills, gasoline spills, asbestos, ground, soil, and building contamination of any kind, of any form of toxic material not herein specifically listed; details regarding any prior or existing reports to or by the DEC, of any source regarding such contaminants; documentation of any and all responses by the DEC to such reports; whether the DEC or any other agency, to the knowledge of the DEC, has reports of such contamination, and if so, provide documentation of same; whether any federal, state, or local agency has initiated or mandated clean up, and if so, provide details of same; whether any fines or penalties have been levied against Canterbury Press for DEC or other violations regarding contamination, and whether a purchaser of this property will assume responsibility for the fines and penalties; whether any federal, state, or local agency is available to contribute toward the cost of clean up; whether the DEC can provide testing of the soil, ground, water, and buildings, and if so, the time frame of the DEC for such testing and the cost or charge to the purchaser for such testing.

NYS DEC

Page 2

November 7, 2008

I am bound by time constraints under our offer to the bankruptcy trustee, and hope that this FOIL request can be completed within a reasonably short period.

Thank you for your assistance.

Very truly yours,

A handwritten signature in cursive script, appearing to read "Rocco L. Versace".

Rocco L. Versace

RLV/Inf

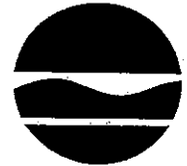
New York State Department of Environmental Conservation

Office of General Counsel, Region 6

207 Genesee Street, Utica, New York 13501-2885

Phone: (315) 793-2554 • FAX: (315) 793-2748

Website: www.dec.ny.gov



Alexander B. Grannis
Commissioner

September 23, 2008

Rocco L. Versace
Versace Law Office, P.C.
113 Rose Lane
Rome, NY 13440

**Re: Freedom of Information Request No. 08-139
Canterbury Press
301 Mill St.
Rome, NY 13442-0408**

Dear Mr. Versace:

This is to acknowledge receipt of the above-referenced request received 11/10/2008. I will consult with the appropriate program personnel and inform you of my findings.

I expect to fulfill your request within twenty days. If there is a problem of some concern that needs to be addressed before then, or for inquiries regarding the status of this request, please contact Carol Bunn at 315-793-2555.

Sincerely,

Stephen W. Litwhiler
Citizen Participation Specialist
Region 6

SWL/cb

File

EGGAN EXCAVATING & EQUIPMENT CO.
7449 Townline Road
Rome, New York 13440
(315) 339-1847

March 16, 1998

Mr. David Pickett
New York State Department of
Environmental Conservation
207 Genesee Street
Utica, New York 13501

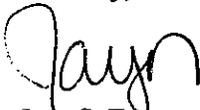
Re: Canterbury Press
Mill Street
Rome, New York
Spill No. 97-09602

Dear Mr. Pickett:

Enclosed please find the disposal receipts for the contaminated soil from the above referenced tank pull.

If you have any questions in regard to this matter please do not hesitate to contact me.

Sincerely,


Jayn S. Eggen

enclosures

2/11/98- 25.9 T to Seneca Meadows

Ticket No:
000408785

Seneca Meadows, Inc W/M#450042
1786 Salcman Road
Waterloo, NY 13165

Date: 02/11/98
In: 13:46:25
Out: 14:04:43

Customer: 15EGG
EGGAN EXCAVATING & EQUIPMENT
7449 TOWNLINE RD RD #7
ROME NY 13440

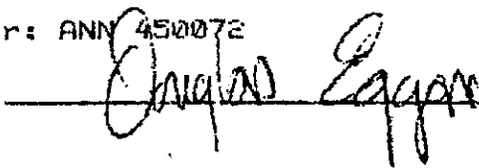
Order No: 98-051
Cust Ref#:
98-051 CANTERBURY PRES
BCS01 B/R-CONTAM SOIL

Truck Id: EGG29	Gross Wt: 52500.00lbs	Material:	0.00
	Tare Wt: 33480.00lbs	Haul Fee:	0.00
	Net Wt: 19020.00lbs	Sales Tax:	0.00
	9.51tns	Total Due:	0.00

Price/Tn: 0.00

Weigh Master: ANN 450072

Paid:
Check No:

Driver: 

Remarks:

Ticket No:
000408786

Seneca Meadows, Inc W/M#450042
1786 Salcman Road
Waterloo, NY 13165

Date: 02/11/98
In: 13:47:32
Out: 13:47:38

Customer: 15EGG
EGGAN EXCAVATING & EQUIPMENT
7449 TOWNLINE RD RD #7
ROME NY 13440

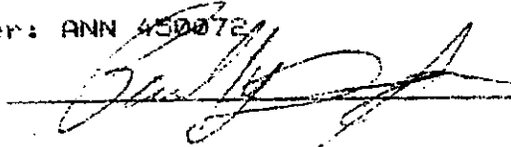
Order No: 98-051
Cust Ref#:
98-051 CANTERBURY PRES
BCS01 B/R-CONTAM SOIL

Truck Id: EGG20	Gross Wt: 39660.00lbs	Material:	0.00
	Tare Wt: 21320.00lbs	Haul Fee:	0.00
	Net Wt: 18340.00lbs	Sales Tax:	0.00
	9.17tns	Total Due:	0.00

Price/Tn: 0.00

Weigh Master: ANN 450072

Paid:
Check No:

Driver: 

Remarks:

Ticket No:
000408759

Seneca Meadows, Inc W/M#450042
1706 Salzman Road
Waterloo, NY 13165

Date: 02/11/98
In: 12:54:11
Out: 12:54:19

Customer: 15EGG
EGGAN EXCAVATING & EQUIPMENT
7449 TOWNLINE RD RD #7
ROME NY 13440

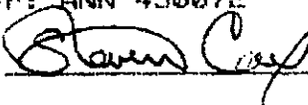
Order No: 98-051
Cust Ref#:
98-051 CANTERBURY PRES
ECS01 B/R-CONTAM SOIL

Truck Id: EGG19	Gross Wt: 31540.00lbs	Material:	0.00
	Tare Wt: 17100.00lbs	Haul Fee:	0.00
	Net Wt: 14440.00lbs	Sales Tax:	0.00
	7.22tns	Total Due:	0.00

Price/Tn: 0.00

Weigh Master: ANN 450072

Paid:
Check No:

Driver: 

Remarks:

New York State Department of Environmental Conservation
207 Genesee Street
Utica, New York 13501-2885
(315) 793-2554



John P. Cahill
Commissioner

January 12, 1998

Canterbury Press
Attn: Mr. Charles Planow
301 Mill Street
Rome, NY 13440

Attention: Mr. Charles Planow

Re: Spill No. 97-09602
Canterbury Press
301 Mill Street
Rome (C), Oneida County

Dear Mr. Planow:

This letter is written to inform you that the site assessment/tank closure report dated December 18, 1997 has been reviewed and indicates the results meet current soil guidance values. Therefore, this office is not requiring further work to be performed at this time.

As a reminder, please be advised that the contaminated soil disposal receipts should be submitted to me by January 19, 1998 as indicated in my letter to you dated November 20, 1997.

If you have any questions, please contact me at (315) 793-2554. Thank you for your cooperation in resolving this matter.

Sincerely,

David F. Pickett
Environmental Engineering Technician 3
Region 6 - Utica

DFP:ds

Eggan Excavating and Equipment Co.
7449 Townline Road
Rome, NY 13440
(315) 339-1847

NYS DEC - Region 6 (Utica)
207 Genesee Street
Utica, NY 13501 - 2885

December 18, 1997

Attention: Dave Pickett

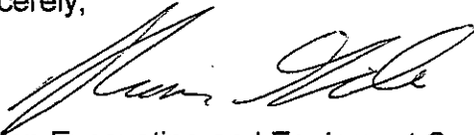
Regarding: 2,000 Gallon Heating Oil UST
DEC Spill #97-09602
Rome (C), Oneida County

Dear Mr. Pickett:

The Tank Closure Report for the referenced site is enclosed.

If any additional information is required for closure of this site, please do not hesitate to contact us.

Sincerely,



Eggan Excavating and Equipment Co.
Thomas Giles, Geologist

Eggen Excavating and Equipment Co.
7449 Townline Road
Rome, NY 13440
(315) 339-1847

Charles Planow
Canterbury Press
301 Mill Street
Rome, NY 13440

December 11, 1997

Regarding: 2,000 Gallon Heating Oil UST
DEC Spill #97-09602

Dear Mr. Planow:

One on site steel underground storage tank (UST) was excavated by Eggen Excavating and Equipment on November 18, 1997. The UST was used to store heating oil and had a 2,000 gallon capacity. Approximately 430 gallons of water was pumped from the UST prior to excavation. A thin layer of residual oil was observed floating on top of the water. The UST may have been filled with water when abandoned in the past. The water was hauled in a vacuum truck for proper disposal.

Soils adjacent to the UST were characterized on site with a portable photoionization detector (Hnu meter). Soils above the UST did not exhibit either odor, sheen, or a measurable HNU meter reading. Groundwater was encountered at a depth of approximately seven feet.

The UST excavation proceeded to a depth of approximately 11 feet below the original grade. An Hnu meter reading of 100 parts per million was observed at a depth of approximately seven feet. All apparently discolored soil was removed from the bottom, southeast side and southwest side of the excavation. Apparently discolored soil was not removed from the northeast and northwest side of the excavation due to the close proximity of underground utilities. Discolored soils removed during excavation were staged on site for subsequent testing and proper disposal.

The NYSDEC Spill Hotline was contacted on November 18, 1997, and Spill Number 97-09602 was assigned. Dave Pickett from the Utica DEC office responded to the site and helped to assess the situation.

One grab sample from the bottom of the excavation, one sidewall composite of the southeast and southwest sides, and one sidewall composite of the northeast and northwest sides were sent to a certified analytical laboratory. EPA test methods 8021 and 8270 were performed on all three samples. Analytes were reported above detection limits only in the bottom grab sample. Analytes reported were significantly below STARS Alternative Guidance Values. The EPA 8270 TPH analytical test performed on the sidewall composite of the northeast and northwest sides indicated the presence of lubricating oil. Copies of laboratory test results are enclosed.

The UST when excavated contained observable holes in both ends and in the middle. Evidence of the water level outside the UST was observed just below half-way up the ends of the UST. The excavated UST was cut, cleaned and removed from the site by Eggan Excavating and Equipment on November 18, 1997. The excavation was backfilled with previously removed clean soil and additional clean fill.

The site and surrounding vicinity are supplied with municipal water and sewer service.

Conclusions:

- 1) Soils apparently contaminated with #2 heating oil were encountered, but have been removed for proper disposal. Laboratory test results indicate that residual contaminant levels do not exceed STARS Alternative Guidance Values.
- 2) Contaminants were observable in the tank excavation by odor and soil discoloration. Underground utilities are in close proximity. For safety reasons a small area of apparently discolored soils was not excavated.
- 3) The laboratory analysis of the residual apparently discolored soils indicated the presence of lubricating oils. Records do not indicate that lubricating oils were ever stored in the UST which is the subject of this report.
- 4) The site appears to have been in an urban commercial or industrial setting for many years. Apparently native soils were not encountered during UST removal activities.

Recommendations:

- 1) Potential contamination associated with the removed 2,000 gallon heating oil UST has been removed. No further investigative or remedial action appears to be necessary.

Sincerely,

Eggan Excavating and Equipment Co.



Thomas Giles, Geologist

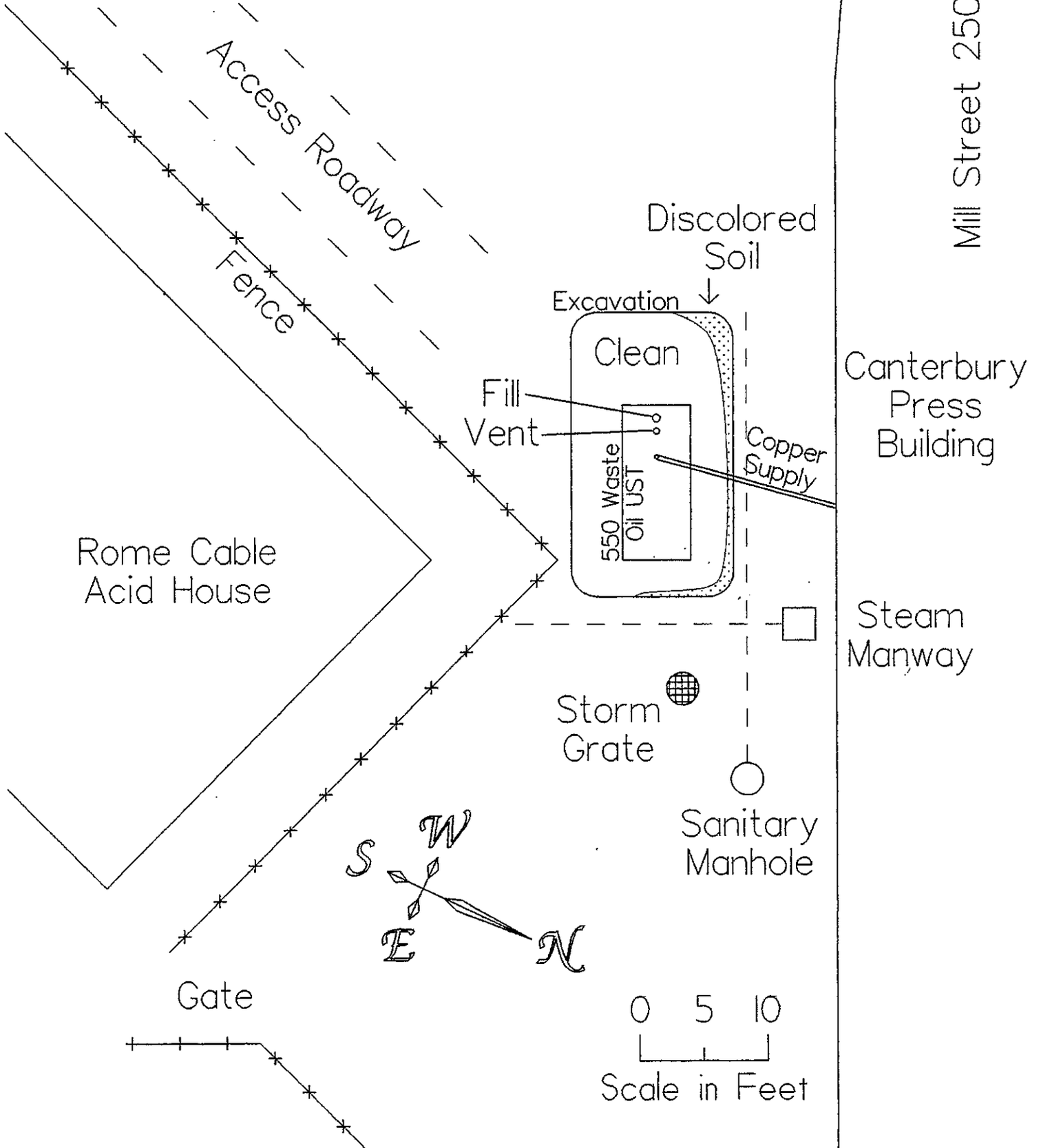
Enclosures:

Site Plan Map
Laboratory Reports

Canterbury Press
Site Plan Map
November 1997
Eggan Excavating & Equip. Co.

Storm
Grate

Mill Street 250 feet →



-- LABORATORY ANALYSIS REPORT --

Eggen Excavating
7449 Townline Road, Road #7
Rome, NY 13440

Attn: John Eggen
Phone: (800) 527-6040
FAX: (315) 339-3455

Sample ID: Mill Street Rome - Bottom

Project No.:

Source:

LSL Sample ID: 9701150-001

Sample Matrix: SHW

Authorization:

LSL Project No.: 9701150

Date Sampled: 11/18/97

Report Date: 12/5/97

Analytical Method

Parameter(s)	Results	Units	Analysis Date	Comment
NYS-DEC STARS 8021 Volatiles				
Benzene	<5	ug/kg	11/21/97	
n-Butylbenzene	<5	ug/kg	11/21/97	
sec-Butylbenzene	<5	ug/kg	11/21/97	
tert-Butylbenzene	<5	ug/kg	11/21/97	
Ethyl benzene	<5	ug/kg	11/21/97	
Isopropylbenzene (Cumene)	<5	ug/kg	11/21/97	
4-Isopropyl toluene (Cymene)	<5	ug/kg	11/21/97	
MTBE	5.1	ug/kg	11/21/97	
Naphthalene	68	ug/kg	11/21/97	
N-Propylbenzene	<5	ug/kg	11/21/97	
Toluene	<5	ug/kg	11/21/97	
1,2,4-Trimethylbenzene	5.6	ug/kg	11/21/97	
1,3,5-Trimethylbenzene	<5	ug/kg	11/21/97	
Xylenes (Total)	<5	ug/kg	11/21/97	
NYS-DEC STARS 8270 Base/Neutrals				
Acenaphthene	<0.2	mg/kg	11/24/97	
Anthracene	<0.2	mg/kg	11/24/97	
Benzo(a)anthracene	<0.2	mg/kg	11/24/97	
Benzo(b)fluoranthene	<0.2	mg/kg	11/24/97	
Benzo(k)fluoranthene	<0.2	mg/kg	11/24/97	
Benzo(ghi)perylene	<0.2	mg/kg	11/24/97	
Benzo(a)pyrene	<0.2	mg/kg	11/24/97	
Chrysene	<0.2	mg/kg	11/24/97	
Dibenz(a,h)anthracene	<0.2	mg/kg	11/24/97	
Fluoranthene	<0.2	mg/kg	11/24/97	
Fluorene	<0.2	mg/kg	11/24/97	

Life Science Laboratories, Inc.

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5854 Butternut Drive, East Syracuse, New York 13057 Telephone: (315) 445-1105 Telefax: (315) 445-1301

NYS DOH ELAP No. 10248

-- LABORATORY ANALYSIS REPORT --

Eggen Excavating
7449 Townline Road, Road #7
Rome, NY 13440

Attn: John Eggen
Phone: (800) 527-6040
FAX: (315) 339-3455

Sample ID: Mill Street Rome - Bottom

Project No.:

Source:

LSL Sample ID: 9701150-001

Sample Matrix: SHW

Authorization:

LSL Project No.: 9701150

Date Sampled: 11/18/97

Report Date: 12/5/97

Analytical Method

Parameter(s)	Results	Units	Analysis Date	Comment
Indeno(1,2,3-c,d)pyrene	<0.2	mg/kg	11/24/97	
Phenanthrene	<0.2	mg/kg	11/24/97	
Pyrene	<0.2	mg/kg	11/24/97	

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NYS DOH ELAP No. 10248

-- LABORATORY ANALYSIS REPORT --

Eggen Excavating
7449 Townline Road, Road #7
Rome, NY 13440

Attn: John Eggen
Phone: (800) 527-6040
FAX: (315) 339-3455

Sample ID: Mill Street Rome - South

Project No.:

Source:

LSL Sample ID: 9701150-002

Sample Matrix: SHW

Authorization:

LSL Project No.: 9701150

Date Sampled: 11/18/97

Report Date: 12/5/97

Analytical Method				
Parameter(s)	Results	Units	Analysis Date	Comment
NYS-DEC STARS 8021 Volatiles				
Benzene	<5	ug/kg	11/21/97	
n-Butylbenzene	<5	ug/kg	11/21/97	
sec-Butylbenzene	<5	ug/kg	11/21/97	
tert-Butylbenzene	<5	ug/kg	11/21/97	
Ethyl benzene	<5	ug/kg	11/21/97	
Isopropylbenzene (Cumene)	<5	ug/kg	11/21/97	
4-Isopropyl toluene (Cymene)	<5	ug/kg	11/21/97	
MTBE	<5	ug/kg	11/21/97	
Naphthalene	<5	ug/kg	11/21/97	
N-Propylbenzene	<5	ug/kg	11/21/97	
Toluene	<5	ug/kg	11/21/97	
1,2,4-Trimethylbenzene	<5	ug/kg	11/21/97	
1,3,5-Trimethylbenzene	<5	ug/kg	11/21/97	
Xylenes (Total)	<5	ug/kg	11/21/97	
NYS-DEC STARS 8270 Base/Neutrals				
Acenaphthene	<0.2	mg/kg	11/25/97	
Anthracene	<0.2	mg/kg	11/25/97	
Benzo(a)anthracene	<0.2	mg/kg	11/25/97	
Benzo(b)fluoranthene	<0.2	mg/kg	11/25/97	
Benzo(k)fluoranthene	<0.2	mg/kg	11/25/97	
Benzo(ghi)perylene	<0.2	mg/kg	11/25/97	
Benzo(a)pyrene	<0.2	mg/kg	11/25/97	
Chrysene	<0.2	mg/kg	11/25/97	
Dibenz(a,h)anthracene	<0.2	mg/kg	11/25/97	
Fluoranthene	<0.2	mg/kg	11/25/97	
Fluorene	<0.2	mg/kg	11/25/97	

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5854 Butternut Drive, East Syracuse, New York 13057 Telephone: (315) 445-1105 Telefax: (315) 445-1301

NYS DOH-ELAP No. 10248

-- LABORATORY ANALYSIS REPORT --

Eggan Excavating
7449 Townline Road, Road #7
Rome, NY 13440

Attn: John Eggan
Phone: (800) 527-6040
FAX: (315) 339-3455

Sample ID: Mill Street Rome - South

Project No.:

Source:

LSL Sample ID: 9701150-002

Sample Matrix: SHW

Authorization:

LSL Project No.: 9701150

Date Sampled: 11/18/97

Report Date: 12/5/97

Analytical Method	Results	Units	Analysis Date	Comment
Parameter(s)				
Indeno(1,2,3-c,d)pyrene	<0.2	mg/kg	11/25/97	
Phenanthrene	<0.2	mg/kg	11/25/97	
Pyrene	<0.2	mg/kg	11/25/97	

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5854 Butternut Drive, East Syracuse, New York 13057 Telephone: (315) 445-1105 Telefax: (315) 445-1301

NYS DOH ELAP No. 10248

-- LABORATORY ANALYSIS REPORT --

Eggen Excavating
7449 Townline Road, Road #7
Rome, NY 13440

Attn: John Eggen
Phone: (800) 527-6040
FAX: (315) 339-3455

Sample ID: Mill Street Rome - North

Project No.:

Source: Canterbury Press

LSL Sample ID: 9701150-003

Sample Matrix: SHW

Authorization:

LSL Project No.: 9701150

Date Sampled: 11/18/97

Report Date: 12/5/97

Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
EPA 1030 Ignitability				
Ignitability	>60	degrees C	11/21/97	
EPA 160.3 Total Solids				
Total Solids @ 103-105 C	76	%	11/26/97	
EPA 8021A Volatiles				
Benzene	<5	ug/kg	11/24/97	
Bromobenzene	<5	ug/kg	11/24/97	
Bromochloromethane	<5	ug/kg	11/24/97	
Bromodichloromethane	<5	ug/kg	11/24/97	
Bromoform	<5	ug/kg	11/24/97	
Bromomethane	<5	ug/kg	11/24/97	
n-Butylbenzene	<5	ug/kg	11/24/97	
sec-Butylbenzene	<5	ug/kg	11/24/97	
tert-Butylbenzene	<5	ug/kg	11/24/97	
Carbon tetrachloride	<5	ug/kg	11/24/97	
Chlorobenzene	<5	ug/kg	11/24/97	
Chloroethane	<5	ug/kg	11/24/97	
Chloroform	<5	ug/kg	11/24/97	
Chloromethane	<5	ug/kg	11/24/97	
2-Chlorotoluene	<5	ug/kg	11/24/97	
4-Chlorotoluene	<5	ug/kg	11/24/97	
Dibromochloromethane	<5	ug/kg	11/24/97	
1,2-Dibromo-3-chloropropane(DBCP)	<5	ug/kg	11/24/97	
1,2-Dibromoethane(EDB)	<5	ug/kg	11/24/97	
Dibromomethane	<5	ug/kg	11/24/97	
1,2-Dichlorobenzene	<5	ug/kg	11/24/97	
1,3-Dichlorobenzene	<5	ug/kg	11/24/97	

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5854 Butternut Drive, East Syracuse, New York 13057 Telephone: (315) 445-1105 Telefax: (315) 445-1301

NYS DOH ELAP No. 10248

-- LABORATORY ANALYSIS REPORT --

Eggen Excavating
7449 Townline Road, Road #7
Rome, NY 13440

Attn: John Eggen
Phone: (800) 527-6040
FAX: (315) 339-3455

Sample ID: Mill Street Rome - North

Project No.:

Source: Canterbury Press

LSL Sample ID: 9701150-003

Sample Matrix: SHW

Authorization:

LSL Project No.: 9701150

Date Sampled: 11/18/97

Report Date: 12/5/97

Analytical Method Parameter(s)	Results	Units	Analysis Date	Comment
1,4-Dichlorobenzene	<5	ug/kg	11/24/97	
Dichlorodifluoromethane	<5	ug/kg	11/24/97	
1,1-Dichloroethane	<5	ug/kg	11/24/97	
1,2-Dichloroethane	<5	ug/kg	11/24/97	
1,1-Dichloroethene	<5	ug/kg	11/24/97	
cis-1,2-Dichloroethene	<5	ug/kg	11/24/97	
trans-1,2-Dichloroethene	<5	ug/kg	11/24/97	
1,2-Dichloropropane	<5	ug/kg	11/24/97	
1,3-Dichloropropane	<5	ug/kg	11/24/97	
2,2-Dichloropropane	<5	ug/kg	11/24/97	
1,1-Dichloropropene	<5	ug/kg	11/24/97	
cis-1,3-Dichloropropene	<5	ug/kg	11/24/97	
trans-1,3-Dichloropropene	<5	ug/kg	11/24/97	
Ethyl benzene	<5	ug/kg	11/24/97	
Hexachlorobutadiene	<5	ug/kg	11/24/97	
Isopropylbenzene (Cumene)	<5	ug/kg	11/24/97	
4-Isopropyl toluene (Cymene)	<5	ug/kg	11/24/97	
Methylene chloride	<10	ug/kg	11/24/97	
Naphthalene	<5	ug/kg	11/24/97	
N-Propylbenzene	<5	ug/kg	11/24/97	
Styrene	<5	ug/kg	11/24/97	
1,1,1,2-Tetrachloroethane	<5	ug/kg	11/24/97	
1,1,1,2-Tetrachloroethane	<5	ug/kg	11/24/97	
Tetrachloroethene	<5	ug/kg	11/24/97	
Toluene	<5	ug/kg	11/24/97	
1,2,3-Trichlorobenzene	<5	ug/kg	11/24/97	
1,2,4-Trichlorobenzene	<5	ug/kg	11/24/97	

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5854 Butternut Drive, East Syracuse, New York 13057 Telephone: (315) 445-1105 Telefax: (315) 445-1301

NYS DOH ELAP No. 10248

-- LABORATORY ANALYSIS REPORT --

Eggan Excavating
7449 Townline Road, Road #7
Rome, NY 13440

Attn: John Eggan
Phone: (800) 527-6040
FAX: (315) 339-3455

Sample ID: Mill Street Rome - North

Project No.:

Source: Canterbury Press

LSL Sample ID: 9701150-003

Sample Matrix: SHW

Authorization:

LSL Project No.: 9701150

Date Sampled: 11/18/97

Report Date: 12/5/97

Analytical Method

Parameter(s)	Results	Units	Analysis Date	Comment
1,1,1-Trichloroethane	<5	ug/kg	11/24/97	
1,1,2-Trichloroethane	<5	ug/kg	11/24/97	
Trichloroethene	<5	ug/kg	11/24/97	
Trichlorofluoromethane (Freon 11)	<5	ug/kg	11/24/97	
1,2,3-Trichloropropane	<5	ug/kg	11/24/97	
1,2,4-Trimethylbenzene	<5	ug/kg	11/24/97	
1,3,5-Trimethylbenzene	<5	ug/kg	11/24/97	
Vinyl chloride	<5	ug/kg	11/24/97	
Xylenes (Total)	<5	ug/kg	11/24/97	
EPA 8270 TCL Semi-Volatiles				
Acenaphthene	<0.2	mg/kg	11/27/97	
Acenaphthylene	<0.2	mg/kg	11/27/97	
Anthracene	<0.2	mg/kg	11/27/97	
Benzo(a)anthracene	<0.2	mg/kg	11/27/97	
Benzo(b)fluoranthene	<0.2	mg/kg	11/27/97	
Benzo(k)fluoranthene	<0.2	mg/kg	11/27/97	
Benzo(ghi)perylene	<0.2	mg/kg	11/27/97	
Benzo(a)pyrene	<0.2	mg/kg	11/27/97	
4-Bromophenyl-phenylether	<0.2	mg/kg	11/27/97	
Butylbenzylphthalate	<0.2	mg/kg	11/27/97	
Carbazole	<0.2	mg/kg	11/27/97	
4-Chloroaniline	<0.4	mg/kg	11/27/97	
bis(2-Chloroethoxy)methane	<0.2	mg/kg	11/27/97	
bis(2-Chloroethyl)ether	<0.2	mg/kg	11/27/97	
bis(2-Chloroisopropyl)ether	<0.2	mg/kg	11/27/97	
4-Chloro-3-methylphenol	<0.2	mg/kg	11/27/97	
2-Chloronaphthalene	<0.2	mg/kg	11/27/97	

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5854 Butternut Drive, East Syracuse, New York 13057 Telephone: (315) 445-1105 Telefax: (315) 445-1301

NYS DOH ELAP No. 10248

-- LABORATORY ANALYSIS REPORT --

Eggen Excavating
7449 Townline Road, Road #7
Rome, NY 13440

Attn: John Eggen
Phone: (800) 527-6040
FAX: (315) 339-3455

Sample ID: Mill Street Rome - North

Project No.:

Source: Canterbury Press

LSL Sample ID: 9701150-003

Sample Matrix: SHW

Authorization:

LSL Project No.: 9701150

Date Sampled: 11/18/97

Report Date: 12/5/97

Analytical Method

Parameter(s)	Results	Units	Analysis Date	Comment
2-Chlorophenol	<0.2	mg/kg	11/27/97	
4-Chlorophenyl-phenylether	<0.2	mg/kg	11/27/97	
Chrysene	<0.2	mg/kg	11/27/97	
Dibenz(a,h)anthracene	<0.2	mg/kg	11/27/97	
Dibenzofuran	<0.2	mg/kg	11/27/97	
Di-n-butylphthalate	<0.2	mg/kg	11/27/97	
1,2-Dichlorobenzene	<0.2	mg/kg	11/27/97	
1,3-Dichlorobenzene	<0.2	mg/kg	11/27/97	
1,4-Dichlorobenzene	<0.2	mg/kg	11/27/97	
3,3'-Dichlorobenzidine	<0.4	mg/kg	11/27/97	
2,4-Dichlorophenol	<0.2	mg/kg	11/27/97	
Diethylphthalate	<0.2	mg/kg	11/27/97	
2,4-Dimethylphenol	<0.2	mg/kg	11/27/97	
Dimethylphthalate	<0.2	mg/kg	11/27/97	
2,4-Dinitrophenol	<0.2	mg/kg	11/27/97	
2,4-Dinitrotoluene	<0.2	mg/kg	11/27/97	
2,6-Dinitrotoluene	<0.2	mg/kg	11/27/97	
Di-n-octylphthalate	<0.2	mg/kg	11/27/97	
bis(2-Ethylhexyl)phthalate	<0.2	mg/kg	11/27/97	
Fluoranthene	<0.2	mg/kg	11/27/97	
Fluorene	<0.2	mg/kg	11/27/97	
Hexachlorobenzene	<0.2	mg/kg	11/27/97	
Hexachlorobutadiene	<0.2	mg/kg	11/27/97	
Hexachlorocyclopentadiene	<0.2	mg/kg	11/27/97	
Hexachloroethane	<0.2	mg/kg	11/27/97	
Indeno(1,2,3-c,d)pyrene	<0.2	mg/kg	11/27/97	
Isophorone	<0.2	mg/kg	11/27/97	

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5854 Butternut Drive, East Syracuse, New York 13057 Telephone: (315) 445-1105 Telefax: (315) 445-1301

NYS DOH ELAP No. 10248

-- LABORATORY ANALYSIS REPORT --

Eggen Excavating
7449 Townline Road, Road #7
Rome, NY 13440

Attn: John Eggen
Phone: (800) 527-6040
FAX: (315) 339-3455

Sample ID: Mill Street Rome - North

Project No.:

Source: Canterbury Press

LSL Sample ID: 9701150-003

Sample Matrix: SHW

Authorization:

LSL Project No.: 9701150

Date Sampled: 11/18/97

Report Date: 12/5/97

Analytical Method

Parameter(s)	Results	Units	Analysis Date	Comment
2-Methyl-4,6-dinitrophenol	<0.4	mg/kg	11/27/97	
2-Methylnaphthalene	<0.2	mg/kg	11/27/97	
2-Methylphenol (o-Cresol)	<0.2	mg/kg	11/27/97	
4-Methylphenol (p-Cresol)	<0.2	mg/kg	11/27/97	
Naphthalene	<0.2	mg/kg	11/27/97	
2-Nitroaniline	<0.4	mg/kg	11/27/97	
3-Nitroaniline	<0.4	mg/kg	11/27/97	
4-Nitroaniline	<0.4	mg/kg	11/27/97	
Nitrobenzene	<0.2	mg/kg	11/27/97	
2-Nitrophenol (o-Nitrophenol)	<0.2	mg/kg	11/27/97	
4-Nitrophenol	<0.2	mg/kg	11/27/97	
N-Nitrosodiphenylamine	<0.2	mg/kg	11/27/97	
N-Nitroso-di-n-propylamine	<0.2	mg/kg	11/27/97	
Pentachlorophenol	<0.4	mg/kg	11/27/97	
Phenanthrene	<0.2	mg/kg	11/27/97	
Phenol	<0.2	mg/kg	11/27/97	
Pyrene	<0.2	mg/kg	11/27/97	
1,2,4-Trichlorobenzene	<0.2	mg/kg	11/27/97	
2,4,5-Trichlorophenol	<0.2	mg/kg	11/27/97	
2,4,6-Trichlorophenol	<0.2	mg/kg	11/27/97	
EPA 8270 TPH				
Fuel oil #2	<20	mg/kg	11/27/97	
Gasoline	Not Present		11/27/97	
Kerosene	<20	mg/kg	11/27/97	
Lubricating oil	Present		11/27/97	
EPA 9045 pH				
pH	5.6	Std. Units	11/21/97	

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5854 Butternut Drive, East Syracuse, New York 13057 Telephone: (315) 445-1105 Telefax: (315) 445-1301
NYS DOH ELAP No. 10248

-- LABORATORY ANALYSIS REPORT --

Eggan Excavating
7449 Townline Road, Road #7
Rome, NY 13440

Attn: John Eggan
Phone: (800) 527-6040
FAX: (315) 339-3455

Sample ID: Mill Street Rome - North

Project No.:

Source: Canterbury Press

LSL Sample ID: 9701150-003

Sample Matrix: SHW

Authorization:

LSL Project No.: 9701150

Date Sampled: 11/18/97

Report Date: 12/5/97

Analytical Method

Parameter(s)	Results	Units	Analysis Date	Comment
EPA 9095 Paint Filter Test				
Paint Filter Test	pass		11/21/97	

-- LABORATORY ANALYSIS REPORT --

Eggen Excavating
7449 Townline Road, Road #7
Rome, NY 13440

Attn: John Eggen
Phone: (800) 527-6040
FAX: (315) 339-3455

Sample ID: Mill Street Rome - Soil Pile

Project No.:

Source: Canterbury Press

LSL Sample ID: 9701150-004

Sample Matrix: SEW

Authorization:

LSL Project No.: 9701150

Date Sampled: 11/18/97

Report Date: 12/5/97

Analytical Method

Parameter(s)	Results	Units	Analysis Date	Comment
Sample on Hold				
Sample on Hold			12/5/97	
Sample on Hold			11/24/97	

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ENERGY

INSPECTOR Pickett TANK CLOSURE REPORT

DATE 11/18/97

PBS No. 6-40695
 Facility Canterbury Press
 Address 301 Mill Street
 City Rome
 Town Rome (c) County Oneida
 Rep. _____ Title _____

Spill No. 9709602
 Contractor Egan
 Address _____
 City/St _____
 Rep. John Egan on site
 Phone Tom Cates on site

Tank #	<u>1</u>					
Removed	<u>11/18/97</u>					
Tank size	<u>2000</u>					
Product	<u>#2 f.o.</u>					
Pump	<u>Suct.</u>					
Type	<u>Steel</u>					
Liquid(P/W)	<u>?</u>					
Condition/ # Holes	<u>Many, many holes throughout</u>					
Cont. Soil Amount	<u>Exc'd contain'd soil. Did not check on amount.</u>					

Site Sketch

See attached map.

Sample No.									
PID Reading									

Groundwater Y N ? Depth _____ Observations Noted water entering exc'n but unsure if it is groundwater or trapped water from nearby utilities. Water entering exc'n had been on it. Took 2 photos.

* TC w/ Jane Egan on 11/19/97 indicated that appr. 20 yds of contain'd soil was ~~exc'd~~ exc'd & staged.



Scheduled for Egan
11/18/97

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF ENVIRONMENTAL REMEDIATION

PETROLEUM BULK STORAGE APPLICATION

Pursuant to the Petroleum Bulk Storage Law,
Article 17, Title 10 of ECL; 6 NYCRR 612-614 and 6 NYCRR, Subpart 360-14
(Continued on the Reverse Side—Please Be Sure to Complete Section B)

SECTION A—See Instructions on Cover Sheet

Stewart 11/18/97
Spill # 9709602
Tank full of holes.
Egan => Tank pull & clearing
& site assessment
CF

Please Type or Print Clearly
and Complete All Items

<p>PBS NUMBER 6-600695</p> <p>Indicate other existing DEC Numbers, if any, for this facility:</p> <p>CBS Number _____</p> <p>SPDES Number _____</p>	<p>TRANSACTION TYPE (Check all that apply) NOTE: Transaction Types 1, 2 and 5 may require a fee.</p> <p><input checked="" type="checkbox"/> Initial/New Facility</p> <p><input type="checkbox"/> Change of Ownership</p> <p><input type="checkbox"/> Substantial Tank Modification</p> <p><input type="checkbox"/> Information Correction</p> <p><input type="checkbox"/> Renewal</p>	<p>Geographical Locator for this Facility: (If known)</p> <p>LATITUDE:</p> <p>DEG MIN SEC</p> <p>LONGITUDE:</p> <p>DEG MIN SEC</p>
<p>FACILITY NAME Canterbury Press LOCATION (for PO Boxes) 301 MILL Street LOCATION (continued)</p> <p>CITY/TOWN/VILLAGE Rome COUNTY Oneida</p> <p>STATE NY</p> <p>TOWNSHIP OR CITY Rome</p> <p>ZIP CODE 13440</p>	<p>NAME OF OPERATOR AT FACILITY Canterbury Press</p> <p>EMERGENCY CONTACT NAME Charles Planow</p> <p>OWNER NAME Canterbury Press ADDRESS (Street and/or PO Box) 301 Mill Street City Rome</p> <p>FEDERAL TAX ID NUMBER 16-0879381</p> <p>OWNER TELEPHONE NUMBER (315) 337-5900</p> <p>TYPE OF OWNER (Check only one)</p> <p><input type="checkbox"/> Private Resident</p> <p><input type="checkbox"/> State Government</p> <p><input checked="" type="checkbox"/> Federal Government</p> <p><input type="checkbox"/> Local Government</p> <p><input type="checkbox"/> Corporate/Commercial</p>	<p>ATTENTION Charles Planow</p> <p>NAME OF COMPANY Canterbury Press</p> <p>ADDRESS 301 MILL Street</p> <p>CITY/STATE/ZIP CODE Rome, New York 13440</p> <p>TELEPHONE NUMBER (315) 337-5900</p>
<p>FACILITY TELEPHONE NUMBER (315) 337-5900</p> <p>EMERGENCY TELEPHONE NO. (315) 865-5048</p>	<p>TYPE OF PETROLEUM FACILITY: (Check all that apply)</p> <p>A. <input type="checkbox"/> Storage Terminal/Petroleum Distributor</p> <p>B. <input type="checkbox"/> Retail Gasoline Sales</p> <p>C. <input type="checkbox"/> Other Retail Sales</p> <p>D. <input type="checkbox"/> Manufacturing</p> <p>E. <input type="checkbox"/> Utility</p> <p>F. <input type="checkbox"/> Trucking/Transportation</p> <p>G. <input type="checkbox"/> Apartment Building</p> <p>H. <input type="checkbox"/> School</p> <p>I. <input type="checkbox"/> Farm</p> <p>J. <input type="checkbox"/> Private Residence</p> <p>K. <input type="checkbox"/> Airline (Air Taxi)</p> <p>L. <input type="checkbox"/> Other (Specify Below)</p> <p>Printing Company</p>	<p>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.</p> <p>NAME OF OWNER OR AUTHORIZED REPRESENTATIVE Charles E. Planow</p> <p>TITLE Vice President</p> <p>SIGNATURE <i>Charles E. Planow</i></p> <p>DATE 11-4-97</p> <p>AMOUNT ENCLOSED \$ 500.00</p>
<p>OFFICIAL USE ONLY</p> <p>Page <u>1</u> of <u>1</u></p> <p>Date Received: <u>11,7,97</u></p> <p>Date Processed: <u>11/21/97</u></p> <p>Amount Received \$ <u>38-</u></p> <p>Reviewed By: <i>Don Johnson</i></p>		

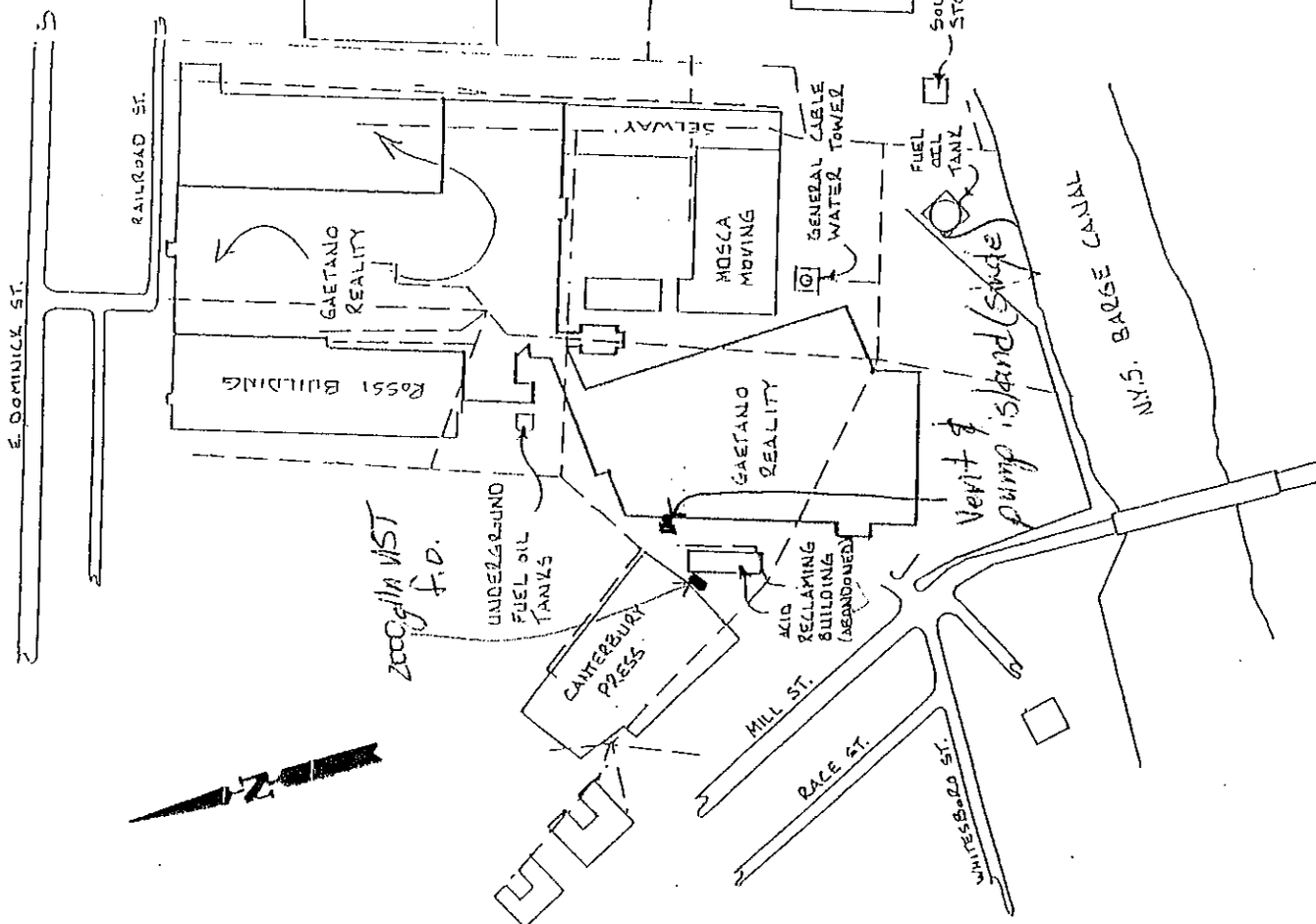
6-600695

Tank Information for Petroleum Bulk Storage Facility
SECTION B—See Instructions on Cover Sheet

Action	Tank Number	Tank Location	Status	Installation or Permanent Closure Date (MM)	Installation or Permanent Closure Date (YY)	Capacity (Gallons)	Product Stored	Tank Type	Tank Internal Protection	Tank External Protection	Piping Location	Piping Type	Piping Internal Protection	Piping External Protection	Secondary Containment	Leak Detection	Spill/Overflow Prevention	Last Test Date (Underground Tanks) (MM)	Last Test Date (Aboveground Tanks) (YY)
1	001	4	2	09	07	2000 gal	3	Steel/Carbon Steel	0	1	2	4	0	0	0	0	6	2	0
3	001	4	3	11	09	2000 gal	3	Steel/Carbon Steel	0	1	2	4	0	0	0	0	6	2	0

KEY FOR SECTION B ACTION	KEY FOR SECTION B STATUS	KEY FOR SECTION B TANK TYPE	KEY FOR SECTION B INTERNAL PROTECTION	KEY FOR SECTION B TANK/PIPING	KEY FOR SECTION B PIPING LOCATION	KEY FOR SECTION B LEAK DETECTION	KEY FOR SECTION B SPILL/OVERFLOW PREVENTION
1. Initial Listing	1. In-service	1. Steel/Carbon Steel	0. None	0. None	0. None	0. None	0. None
2. Add Tank	2. Temporarily out-of-service	2. Stainless Steel Alloy	1. Epoxy Liner	1. Painted/Asphalt Coating	1. Aboveground	1. Interstitial Monitoring	1. Float Vent Valve
3. Close/Remove Tank	3. Closed—Removed	3. Concrete	2. Rubber Liner	2. Sacrificial Anode	2. Underground	2. Vapor Well	2. High Level Alarm
4. Information Correction	4. Closed—In Place	4. Fiberglass Coated Steel	3. Fiberglass Liner (FRP)	3. Impressed Current	3. Underground/Underground Combination	3. Groundwater Well	3. Automatic Shut-off
5. Recondition/Repair/Reline Tank	5. Tank Converted to Non-Regulated Use	5. Fiberglass Reinforced Plastic (FRP)	4. Glass Liner	4. Fiberglass	4. In-Tank System	4. In-Tank System	4. Product Level Gauge
	PRODUCT STORED	6. Equivalent Technology	9. Other*	5. Jacketed	5. Concrete Pad w/channels	5. Concrete Pad w/channels	5. Catch Basin
	1. Leaded Gasoline	9. Other*	EXTERNAL PROTECTION: Tank/Piping	6. Wrapped (Piping)	6. Double Bottom	6. Double Bottom	6. Vent Whistle
	2. Unleaded Gasoline	0. None	0. None	7. Prefabricated Steel Dike	7. Other*	7. Other*	7. Other*
	3. Nos. 1, 2, or 4 Fuel Oil	PIPING TYPE	1. Painted/Asphalt Coating	8. Concrete Dike	8. Double-Walled Tank	8. Double-Walled Tank	DISPENSER
	4. Nos. 5 or 6 Fuel Oil	0. None	2. Sacrificial Anode	9. Synthetic Liner	9. Excavation Liner	9. Excavation Liner	1. Submersible
	5. Kerosene	1. Steel/iron	3. Impressed Current	A. Lube Oil	4. Cut-off Walls	4. Cut-off Walls	2. Suction
	6. Diesel	2. Galvanized Steel	4. Fiberglass	B. Used Oil (XXX) Oil(fuel)	5. Impervious Underlayment	5. Impervious Underlayment	3. Gravity
	7. Lube Oil (XXX) Used Oil(fuel)	3. Fiberglass (FRP)	5. Jacketed	* If other, please list on separate sheet including Tank Number	6. Earthen Dike	6. Earthen Dike	
	8. Diesel	4. Copper	6. Wrapped (Piping)		7. Prefabricated Steel Dike	7. Prefabricated Steel Dike	
	9. Other*	9. Other*	9. Other*		8. Concrete Dike	8. Concrete Dike	
					A. Synthetic Liner	A. Synthetic Liner	
					B. Natural Liner	B. Natural Liner	
					9. Other*	9. Other*	

Spill # 9709602



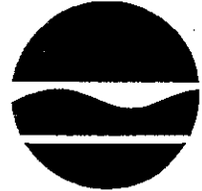
LEGEND:
--- STORM SEWER LINES



STORM SEWER PLAN
 FORMER GENERAL CABLE COMPLEX
 INDEPENDENT POWER PLANT
 ROCHESTER, NEW YORK

DR. BY: J.V.M. SCALE: N.T.S. PROJ. NO.: GTA-91-1065
 REV'D. BY: DATE: AUGUST 11, 1991 DRAWING NO.: 5

New York State Department of Environmental Conservation
207 Genesee Street
Utica, New York 13501-2885
(315) 793-2554



John P. Cahill
Commissioner

November 20, 1997

Canterbury Press
301 Mill Street
Rome, NY 13440

Attention: Mr. Charles Planow

Re: Spill No. 97-09602
Canterbury Press
301 Mill Street
Rome (C), Oneida County

Dear Mr. Planow:

This is to inform you that as a result of an investigation by our Department, we consider you responsible for the above spill (Spill No. 97-09602). The spill/discharge was discovered during the removal of a 2000 gallon underground fuel oil tank. This spill/discharge is a violation of Article 12 of the Navigation Law which requires that the spill/discharger promptly clean up the petroleum spill. In addition, the spiller/discharger is subject to penalties that may be levied.

Therefore we recommend that you submit the tank closure/site assessment report to me by January 1, 1998. The report should include copies of the analytical results for the soil samples that were taken during the tank closure.

Additional work may be required based on the results of the report.

During our investigation of the above-noted spill, contaminated soil was encountered. The contaminated soil must be properly disposed of in accordance with all federal, state, and local regulations or treated on site in accordance with a DEC pre-approved treatment plan.

If the soil is disposed of, you must submit receipts from the hauler and the disposal facility along with a copy of any soil analysis by January 19, 1998. If you intend to treat the contaminated soil on site, your consultant must submit their proposed treatment plan for review and approval.

If an approved treatment plan is not implemented or the contaminated soil is not disposed of by January 19, 1998, you will be in violation of Part 360 regulations and subject to possible penalties.

Mr. Charles Planow
November 20, 1997
Page 2

Your failure to initiate a timely spill cleanup and removal, plus penalties noted above, will result in your being billed for all actual costs incurred by New York State as set forth in Section 181 of the Navigation Law. These costs include cleanup and removal, all direct and indirect damages, including damages incurred by third parties.

If you have any questions, please contact me in (315) 793-2554.

Sincerely,



David F. Pickett
Environmental Engineering Technician 3
Region 6 - Utica

cc: Eggan Excavating and Equipment Co.
DFP:ds

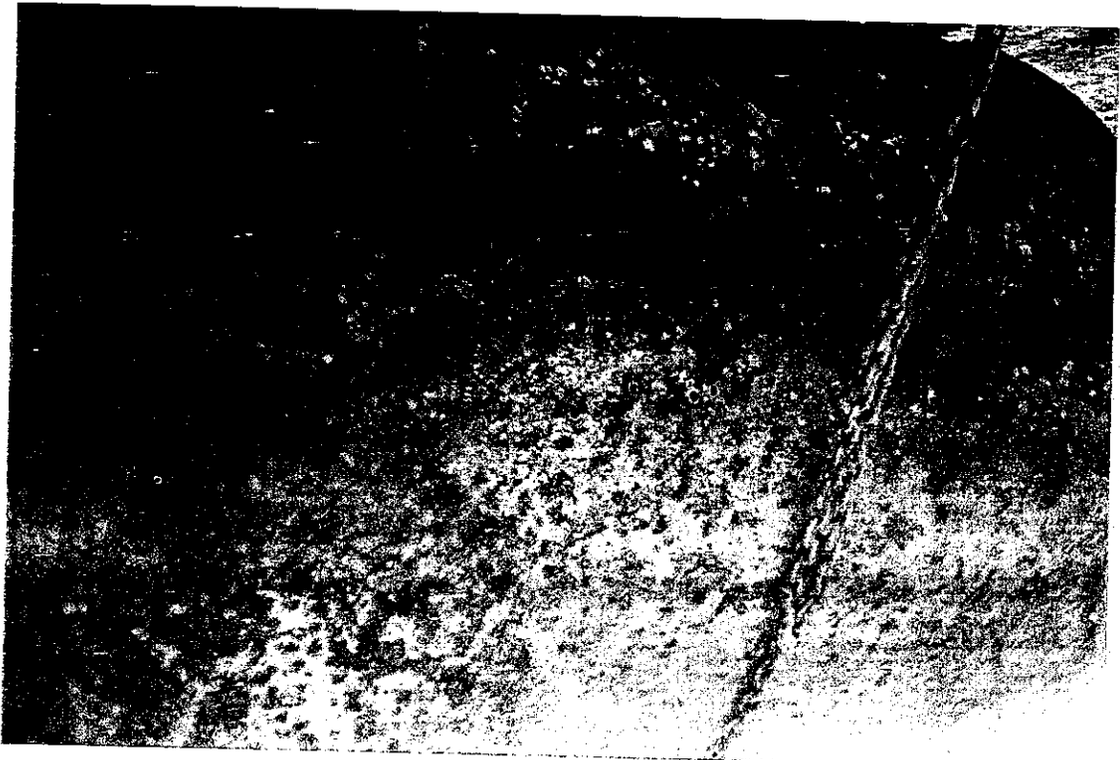
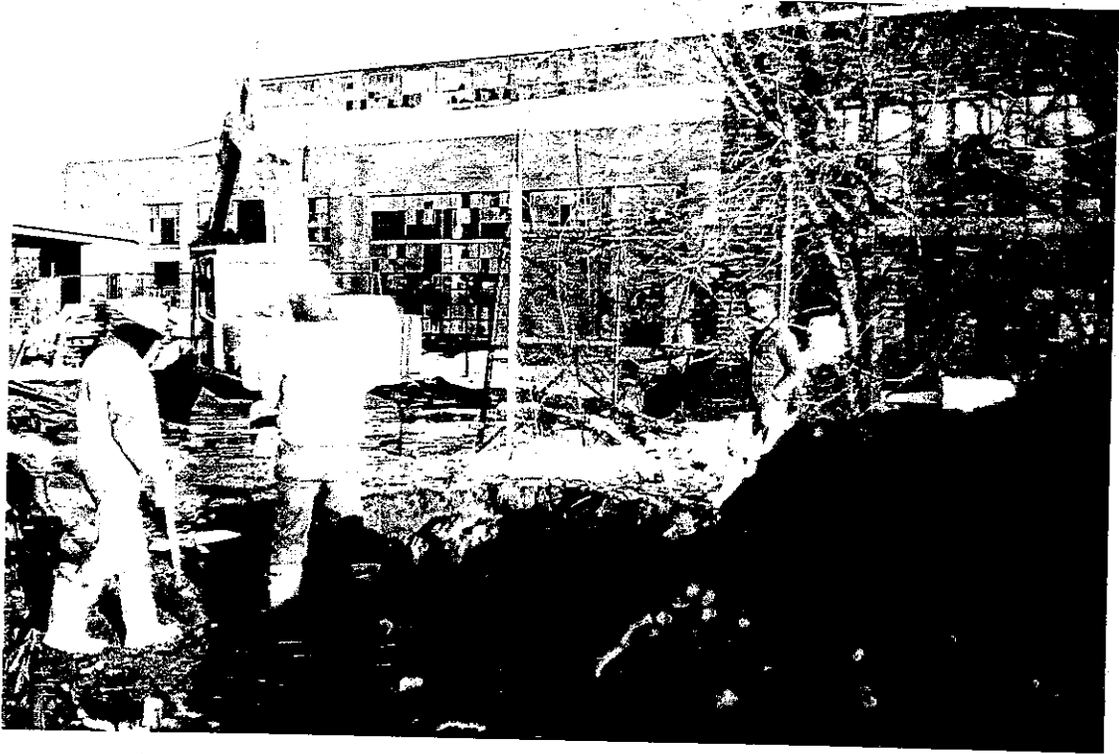
00-00-29



New York State
Department of Environmental Conservation

ADDRESS CORRECTION REQUESTED

Spill # 9709602



Spill # 9709602
Canterbury Press
301 Mill St
Rome (c)

Tank location & location of
UST on neighboring property

11/18/97

BP

811

#115th S

Spill # 9709602
Canterbury Press
301 Mill St.
Rome (c)

S.O. tank

11/18/97

BP

1118

SP111 #98-11518
Canterbury Press
Rome C, Oneida County

#1
1998

NYSDEC SPILL REPORT FORM



DEC REGION# 6 (Utica) SPILL NUMBER 9811518
 SPILL NAME: CANTERBURY PRESS DEC LEAD: CARRIER
 CALLER'S NAME: JANE EGGAN NOTIFIER'S NAME: JANE EGGAN
 CALLER'S AGENCY: EGGAN EXCAVATING NOTIFIER'S AGENCY: EGGAN EXCAVATING
 CALLER'S PHONE: (315) 339-1847 EXT. NOTIFIER'S PHONE: (315) 339-1847 EXT.

SPILL DATE: 12/12/1998 TIME: 12:00
 CALL RECEIVED DATE: 12/14/1998 TIME: 09:49 RECEIVED BY CID #: 211

Material Spilled	Mat. Class	Am't Spilled	Units	Am't Recovered
1) <u>EPOXY RESINS/PRODUCTS</u>	Pet-Haz- <u>Other</u> -Unk.	<u>Unknown</u>	<u>Gal</u> Lbs	<u>0</u>
2) _____	Pet-Haz-Other-Unk.	_____	Gal - Lbs	_____
3) _____	Pet-Haz-Other-Unk.	_____	Gal - Lbs	_____
4) _____	Pet-Haz-Other-Unk.	_____	Gal - Lbs	_____

SPILL LOCATION
 PLACE: CANTERBURY PRESS
 STREET: 301 MILL ST
 T/C/V: ROME CO: ONEIDA
 CONTACT: JANE EGGAN
 PHONE: (315) 339-1847 EXT.

POTENTIAL SPILLER
 NAME: CANTERBURY PRESS
 STREET: 301 MILL ST
 CITY: ROME
 STATE: NY ZIP:
 CONTACT: MR. CHARLES PLANO
 PHONE: (315) 337-5900 EXT.

SPILL CAUSE
 Human Error Tank Test Failure * Tank Failure
 Traffic Accident Housekeeping Tank Overfill
 Equipment Failure Deliberate Other
 Vandalism Abandoned Drums Unknown

SPILL SOURCE
 Gas Station Private Dwelling Non-Maj Facility
 Passenger Vehicle Vessel Comm/Indust
 Comm. Vehicle Railroad Car Non-Comm/Instit
 Tank Truck Major Facility Unknown

RESOURCE AFFECTED
On Land Groundwater Air
 In Sewer Surface Water **

SPILL REPORTED BY
 Responsible Party Tank Tester Local Agency
 Affected Persons DEC Federal Gov't
 Police Department Citizen Other
 Fire Department Health Dept.

**WATERBODY: _____
 CALLER REMARKS: PRODUCT IS WIRE EPOXY COATING - DURING TANK REMOVAL SOIL CONTAMINATION FOUND

PBS Number	Tank Number	Tank Size	Test Method	Leak Rate
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

PRIMARY CONTACT CALLED DATE: _____ TIME: _____ hrs. REACHED DATE: _____ TIME: _____ h
 SECONDARY CONT. CALLED DATE: _____ TIME: _____ hrs. FAXED BY CID#: _____

PIN #	T & A	Cost Center	ISR to Central Office
Cleanup Ceased	Meets St'ds YES	Last Inspection	Penalty NO
RP-CUI	ENF-INIT	INVS-COM 04/19/1999	CAP
UST Trust Eligible NO	Site: A B <u>C</u> D E	Resp. Party 1 2 <u>3</u> 4 5 6	Reg Close Date 04/19/1999
Created on 12/14/1998	Last Updated on 04/19/1999	Is Updated? YES	EDO
Date Printed: 04/19/1999			DATA INPUT []

Spill #98-11518
Canterbury Press
Rome C, Oneida County

#1
1998

NYSDEC SPILL REPORT FORM



DEC REGION# 6 (Utica) SPILL NUMBER 9811518
 SPILL NAME: CANTERBURY PRESS DEC LEAD: CARRIER
 CALLER'S NAME: JANE EGGAN NOTIFIER'S NAME: JANE EGGAN
 CALLER'S AGENCY: EGGAN EXCAVATING NOTIFIER'S AGENCY: EGGAN EXCAVATING
 CALLER'S PHONE: (315) 339-1847 EXT. _____ NOTIFIER'S PHONE: (315) 339-1847 EXT. _____

SPILL DATE: 12/12/1998 TIME: 12:00
 CALL RECEIVED DATE: 12/14/1998 TIME: 09:49 RECEIVED BY CID #: 211

Material Spilled	Mat. Class	Am't Spilled	Units	Am't Recovered
1) <u>EPOXY RESINS/PRODUCTS</u>	Pet-Haz- <u>Other</u> -Unk.	<u>Unknown</u>	<u>Gal</u> Lbs	<u>0</u>
2) _____	Pet-Haz-Other-Unk.	_____	Gal - Lbs	_____
3) _____	Pet-Haz-Other-Unk.	_____	Gal - Lbs	_____
4) _____	Pet-Haz-Other-Unk.	_____	Gal - Lbs	_____

SPILL LOCATION		POTENTIAL SPILLER	
PLACE: <u>CANTERBURY PRESS</u>	NAME: <u>CANTERBURY PRESS</u>	STREET: <u>301 MILL ST</u>	CITY: <u>ROME</u>
STREET: <u>301 MILL ST</u>	T/C/V: <u>ROME</u> CO: <u>ONEIDA</u>	STATE: <u>NY</u> ZIP: _____	CONTACT: <u>MR. CHARLES PLANO</u>
CONTACT: <u>JANE EGGAN</u>	PHONE: <u>(315) 339-1847</u> EXT. _____	PHONE: <u>(315) 337-5900</u> EXT. _____	

SPILL CAUSE			SPILL SOURCE		
Human Error	Tank Test Failure *	Tank Failure	Gas Station	Private Dwelling	Non-Maj Facility
Traffic Accident	Housekeeping	Tank Overfill	Passenger Vehicle	Vessel	<u>Comm/Indust</u>
Equipment Failure	Deliberate	Other	Comm. Vehicle	Railroad Car	Non-Comm/Instit
Vandalism	Abandoned Drums	<u>Unknown</u>	Tank Truck	Major Facility	Unknown

RESOURCE AFFECTED			SPILL REPORTED BY		
<u>On Land</u>	Groundwater	Air	Responsible Party	Tank Tester	Local Agency
In Sewer	Surface Water **		Affected Persons	DEC	Federal Gov't
			Police Department	Citizen	<u>Other</u>
			Fire Department	Health Dept.	

CALLER REMARKS: PRODUCT IS WIRE EPOXY COATING - DURING TANK REMOVAL SOIL CONTAMINATION FOUND

*PBS Number	Tank Number	Tank Size	Test Method	Leak Rate

PRIMARY CONTACT CALLED DATE: _____ TIME: _____ hrs. REACHED DATE: _____ TIME: _____ hrs.
 SECONDARY CONT. CALLED DATE: _____ TIME: _____ hrs. FAXED BY CID#: _____

PIN #	T & A	Cost Center	ISR to Central Office
Cleanup Ceased	Meets St'ds	YES	Last Inspection
RP-CUI	ENF-INIT	INVS-COM	04/19/1999
UST Trust Eligible	NO	Site: A B <u>C</u> D E	Reg Close Date
		Resp. Party 1 2 <u>3</u> 4 5 6	04/19/1999

Created on 12/14/1998 Last Updated on 04/19/1999 Is Updated? YES EDO DATA INPUT []
 Date Printed: 04/19/1999

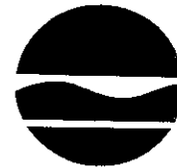
Spill Number: 9811518 Spill Name: CANTERBURY PRESS

Printed on: 04/19/19

DEC REMARKS

04/19/99 REVIEWED TCR/SOIL DISPOSAL REPORT. OK TO CLOSE AS MEETING STDS. NC

New York State Department of Environmental Conservation
Office of General Counsel, Region 6
207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 • FAX: (315) 793-2748
Website: www.dec.ny.gov



Alexander B. Grannis
Commissioner

January 5, 2009

Closed
No Response
1-21-09

Rocco L. Versace
Versace Law Office, P.C.
113 Rose Lane
Rome, NY 13440

Re: Freedom of Information Request No. 08-139
Canterbury Press
301 Mill St., Rome

Dear Mr. Versace:

On 11/25/08 I wrote to you and informed you that the materials requested in your Freedom of Information request were ready for photocopying or review. On 11/28/08 I received a letter from you asking for a 30 day extension. That 30 day extension is now over.

If we do not receive a response from you within *10 days* of the date of this letter, we will assume that you have decided not to pursue this matter. Accordingly, we will refile these documents and *terminate your request without further notice*.

If you wish to have copies made, please arrange for a private copying service to pick up the documents and copy them. You would be responsible for direct payment to the vendor for this service. Two copying services we are aware of in this area are Avalon Copy Service (315)-724-5555 and Dataflow at (315)-735-6131.

Please contact Mrs. Carol Bunn in the Utica Office at (315) 793-2555 to make arrangements if you wish to review or to advise if you no longer need this information

Sincerely,

Stephen W. Litwhiler
Citizen Participation Specialist
Region 6

SWL/cb

cc: File

*Versace Law Office, P.C.**Attorneys and Counselors at Law**113 Rose Lane**Rocco L. Versace, Esq.
Meade H. Versace, Esq.**Rome, New York 13440
Phone (315) 339-8574
Fax (315) 339-2042**Laura N. Fuller, Paralegal**Camden Office:
33 Miner Avenue
Camden, NY 13316
Phone (315) 245-1111
Fax (315) 245-1110*Please remit all mail to: *P.O. Box 408, Rome, NY 13442-0408*

November 7, 2008

NYS DEC
ATT: Carol Bunn
207 Genesee Street
Utica, NY 13501

RE: FOIL Request – Land and Property of Canterbury Press, 301 Mill Street, Rome, NY.

Dear Ms. Bunn:

As per my call to the DEC on Thursday, I will be representing two individuals regarding the possible purchase of the Canterbury Press property at 301 Mill Street, Rome, New York from the bankruptcy trustee. Please consider this letter a FOIL request for the following:

Documentation, reports, and records of any and all evidence you have regarding soil, water, ground, and building contaminants including but not limited to oil spills, gasoline spills, asbestos, ground, soil, and building contamination of any kind, of any form of toxic material not herein specifically listed; details regarding any prior or existing reports to or by the DEC, of any source regarding such contaminants; documentation of any and all responses by the DEC to such reports; whether the DEC or any other agency, to the knowledge of the DEC, has reports of such contamination, and if so, provide documentation of same; whether any federal, state, or local agency has initiated or mandated clean up, and if so, provide details of same; whether any fines or penalties have been levied against Canterbury Press for DEC or other violations regarding contamination, and whether a purchaser of this property will assume responsibility for the fines and penalties; whether any federal, state, or local agency is available to contribute toward the cost of clean up; whether the DEC can provide testing of the soil, ground, water, and buildings, and if so, the time frame of the DEC for such testing and the cost or charge to the purchaser for such testing.

NYS DEC

Page 2

November 7, 2008

I am bound by time constraints under our offer to the bankruptcy trustee, and hope that this FOIL request can be completed within a reasonably short period.

Thank you for your assistance.

Very truly yours,

A handwritten signature in cursive script, appearing to read "Rocco L. Versace".

Rocco L. Versace

RLV/inf

New York State Department of Environmental Conservation

Office of General Counsel, Region 6

207 Genesee Street, Utica, New York 13501-2885

Phone: (315) 793-2554 • FAX: (315) 793-2748

Website: www.dec.ny.gov



Alexander B. Grannis
Commissioner

September 23, 2008

Rocco L. Versace
Versace Law Office, P.C.
113 Rose Lane
Rome, NY 13440

**Re: Freedom of Information Request No. 08-139
Canterbury Press
301 Mill St.
Rome, NY 13442-0408**

Dear Mr. Versace:

This is to acknowledge receipt of the above-referenced request received 11/10/2008. I will consult with the appropriate program personnel and inform you of my findings.

I expect to fulfill your request within twenty days. If there is a problem of some concern that needs to be addressed before then, or for inquiries regarding the status of this request, please contact Carol Bunn at 315-793-2555.

Sincerely,

Stephen W. Litwhiler
Citizen Participation Specialist
Region 6

SWL/cb

File

**New York State Department of Environmental Conservation
Division of Legal Affairs, Region 6**

Utica State Office Building, 207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 • FAX: (315) 793-2748
Website: www.dec.state.ny.us



Erin M. Crotty
Commissioner

February 27, 2003

Copies provided
by Avalon
4/23/03

C. Louis Abelove
1750 Genesee Street, #1
P.O. Box 8010
Utica, N.Y. 13505-8010

**Re: Foil Request 02-108
Canterbury Press
301 Mill Street
Rome, N.Y.**

Dear Mr. Abelove :

On 12/16/02 I wrote to you and informed you that the materials requested in your Freedom of Information request we received on 11/12/2002 were ready for photocopying or review.

To date, we have not received a request from you to review or have these files copied. If we do not receive a response from you within *two weeks* of the date of this letter, we will assume that you have decided not to pursue this matter. Accordingly, we will refile these documents and *terminate your request without further notice*.

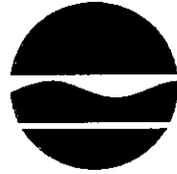
Please contact Carol Bunn in the Utica office at 793-2555 to make arrangements for copying or review.

Sincerely,

Randall C. Young
Assistant Regional Attorney
Region 6

RCY:cb

New York State Department of Environmental Conservation
Division of Environmental Remediation, Region 6
207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 FAX: (315) 793-2748



John P. Cahill
Commissioner

December 21, 1999

NYS Department of Environmental Conservation
Division of Solid and Hazardous Materials
Bureau of Program Management, Room 488
50 Wolf Road, Albany, NY 12233-7250

Attention: Mr. Mark K. Mullaney

Re: Canterbury Printing Company
Spill 9811518
Canterbury Press
Rome (C), Oneida County

Dear Mr. Mullaney:

Enclosed is the signed Summary Statement per your request dated December 15, 1999.

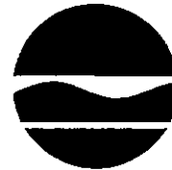
Sincerely,

Neal E. Carrier
Environmental Engineering Technician 3
Region 6 - Utica

Enclosures
NFC:ds

9811578

New York State Department of Environmental Conservation
Division of Solid and Hazardous Materials
Bureau of Program Management, Room 488
50 Wolf Road, Albany, New York 12233-7250
Phone: (518) 457-7146 • FAX: (518) 457-7148
Website: www.dec.state.ny.us



John P. Cahill
Commissioner

MEMORANDUM

TO: Peter S. Ouderkirk - Region 6
Neil F. Carrier - Region 6

FROM: Mark K. Mullaney, Division of Solid & Hazardous Materials *MKM*

SUBJECT: Canterbury Printing Company -
Hazardous Waste Program Fee Exemption

DATE: December 15, 1999

Attached please find a Hazardous Waste Program Fee Summary Statement denying Canterbury Printing Company's request to exempt hazardous wastes generated by remedial activities at their site in 1998. The next step in the administrative appeal process is a conference, if requested, and possibly an administrative hearing. Please review the attached Summary Statement and return any comments or changes required to this office by **December 28, 1999**. After completion of your review, we will offer Canterbury Printing Company an opportunity for a conference to resolve the controversy. If this effort is unsuccessful the next step is an administrative hearing.

If you have any questions, please call me at (518) 457-9263.

Attachment



John P. Cahill
Commissioner

SUMMARY STATEMENT PURSUANT TO 6 NYCRR Part 481.9 (h)

Name: CANTERBURY PRINTING CO. OF ROME INC.
Recalculation Request No. 020824 Fee Year(s) 1998
Invoice No. 60130

Conference Held Yes _____ No _____
If yes, date of Conference _____

UNDISPUTED ISSUES:

This facility submitted a hazardous waste regulatory fee information form dated July 8, 1999 which indicated that less than 15 tons of hazardous wastewater and less than 15 tons of non-wastewater hazardous waste, not exempt from fees, were generated in 1998. Manifest records indicated that this facility shipped greater than 100 tons, but less than 500 tons of hazardous wastes from this site in 1998. The Department issued a Hazardous Waste Program Fee invoice for the generation of the entire quantity of hazardous waste shipped off site in 1998. This facility was also invoiced for the same quantity of hazardous waste generation in 1999 on the assumption that these were recurring waste streams.

In Recalculation Request numbered 020824, the generator disputed the 1999 invoiced quantity successfully and the 1999 fee amount was reduced to \$0.00. In addition, Canterbury Printing Company alleged that 41.5 tons of PCB waste shipped from this facility in 1998 had migrated to Canterbury property. Canterbury stated that they elected to clean up and dispose of these hazardous wastes in 1998. Canterbury did not specify a basis for the exemption of these PCB wastes from calculation of Hazardous Waste Program Fees. In this Recalculation Request, Canterbury further stated that an additional unidentified quantity of hazardous waste was generated from the voluntary removal of four underground storage tanks discovered by Canterbury on its property. Canterbury asserted that "the tank contents were not generated by Canterbury operations at any time." Canterbury failed to claim a specific basis for the exclusion of the hazardous wastes generated by the voluntary removal of the underground storage tanks on their property from the calculation of Hazardous Waste Program Fees.

The Department determined that Canterbury was the legal generator of the wastes in question. The Department further determined that the hazardous wastes in question were not generated pursuant to an order of the Department, USEPA or a court, or as part of a CERCLA or RCRA corrective action or a Voluntary Cleanup Agreement or a Department approved petroleum spill cleanup. Consequently, it was determined that hazardous wastes generated at site are not exempt from calculation of Hazardous Waste Program Fees as contemplated by ECL §72-0402.1(f)(i),(ii),(iii),(iv) or (v).

DISPUTED ISSUES:

In a letter dated October 12, 1999 indicating a continued disagreement with the Department on this fee matter, David C. Grow, Attorney for Canterbury Printing Company, expanded on their earlier arguments and provided additional information. Canterbury now contends that the remediation activities which generated the PCB hazardous wastes at this site were directed by an October 9, 1998 letter from NYSDEC staff to Mr. Bruce Coulombe of Remediation Technologies, Inc. Canterbury further alleges that "41.5 tons of tunnel sediment was disposed of by utilizing plans approved by DEC as is set forth in the Ouderkirk letter, and, therefore, this tonnage is exempt from the Hazardous Waste Program fee."

With respect to the hazardous wastes generated by the removal of the four underground storage tanks, Canterbury now contends that the contents of two of these tanks were non-hazardous waste which "Canterbury voluntarily elected to dispose of those tanks at a certified facility." Canterbury claims that the hazardous and/or allegedly non-hazardous contents of the four tanks were not "generated" by Canterbury and should be excluded from the calculation of Hazardous Waste Program Fees. They further contend that the Department (in a letter dated April 19, 1999 to Canterbury Press from Neil F. Carrier) noted that the spill has been closed meeting state standards. Canterbury provided a copy of this letter in their October 12, 1999 letter indicating a continued disagreement. Canterbury believes that these wastes also should be excluded from the calculation of Hazardous Waste Program fees.

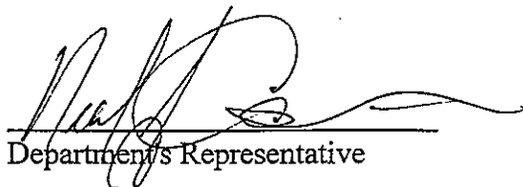
DEPARTMENT'S DETERMINATION:

The Department stands by its original decision. All wastes shipped from this site in 1998 are hazardous wastes legally generated by the Canterbury Printing Company of Rome, New York. With respect to PCB laden hazardous wastes removed from the "Tunnel Cleanup," the remediation effort was not directed by the Department's October 9, 1999 correspondence with a third party, Mr. Bruce Coulombe of Remediation Technologies, Inc. This letter is clearly a recommendation as illustrated by Mr. Ouderkirk's closing paragraph where he advises Canterbury that the remedial effort is "the most technically and administratively wise decision that can be made." The "previously approved plans" referenced in this letter refer to plans specifically approved for the remediation of an adjoining property. Said plans were offered as technical support and represented a good starting point for the "Canterbury" tunnel project or any other adjoining property and were never specifically approved for this project. A Department approval would have resulted in an order such as a Responsible Party Consent Order or an agreement memorializing requirements specific to this site.

As the legal owner of the property, Canterbury's decision to remove and dispose of the four tanks and their contents clearly constitutes "generation of a solid waste" by Canterbury. Canterbury's claim that two of the underground storage tanks contained non-hazardous waste is irrelevant as they chose to use hazardous waste manifests for shipping of these wastes. According to 6 NYCRR Part 372.2(b)(6), "Use of a Uniform Hazardous Waste Manifest constitutes a determination by the generator that the solid waste is a hazardous waste. . . ." The Department's

letter, dated April 19, 1999 to Canterbury Press from Neil Carrier, an Environmental Engineering Technician noting that the spill was closed meeting state standards is correspondence typical of routine program oversight, not a specific Department approval process.

This facility generated and shipped by hazardous waste manifest greater than 100 tons, but less than 500 tons of hazardous wastes not exempt from Hazardous Waste Program Fees.


Department's Representative

If you agree with the Department's determination, please indicate by signing at the appropriate place below, and return this summary statement to the Bureau of Regulatory and Petroleum Transfer Fees at the address set forth below. If you do not agree, please indicate by signing on the continued disagreement line and return this summary statement with an opposing signed statement to the Bureau within 15 business days of receipt by you of this summary statement.

Pursuant to 6 NYCRR §481.9(i), if you sign the notice in the space for agreement with the Department's final determination, the Department will prepare and send a recomputed invoice in accord with the resolution and the challenge will be considered settled. If a fee has been paid in full the Department shall refund any overpayment. If you sign the notice in the space for disagreement, the Department will then take the necessary steps to convene a hearing on the challenge.

FAILURE TO TIMELY RESPOND TO THE SUMMARY STATEMENT WILL BE CONSIDERED AN ABANDONMENT OF THE CHALLENGE MAKING THE DEPARTMENT'S DETERMINATION FINAL

I agree with the Department's Determination

Date of Signature

I continue to disagree with the
Department's Determination

Date of Signature

Supervisor
Bureau of Regulatory and Petroleum Transfer Fees

Address: **New York State Department of Environmental Conservation
50 Wolf Road, Room 628
Albany, New York 12233-5013**

RECEIVED

DEC 21 1999

NYC Dept. of Environmental Conservation
Region 6 - Office

New York State Department of Environmental Conservation
Division of Environmental Remediation, Region 6

207 Genesee Street, Utica, New York 13501-2885

Phone: (315) 793-2554 FAX: (315) 793-2748



John P. Cahill
Commissioner

April 19, 1999

Canterbury Press
P. O. Box 4299
Rome, NY 13440-4299

Attention: Mr. Dennis R. Schonewetter
President and Chief Executive Officer

Re: **Spill 9811518**
310 Mill St.
Rome (c), Oneida County

Dear Mr. Schonewetter,

This letter is written to inform you that the tank closure report dated March 26, 1999 has been reviewed. Laboratory results of samples taken during the closure process indicate they meet current soil guidance values.

Therefore, this office is not requiring further remedial action to be performed at this time.

The spill has been closed as "meeting state standards" as of April 19, 1999. This closure does not alleviate you from liability should any unforeseen problem arise in the future as a result of this tank closure.

If you have any questions regarding this project, please feel free to call. Thank you for your cooperation in resolving this matter.

Sincerely,



Neal F. Carrier
Environmental Engineering Technician 3
Region 6 - Utica

NFC:dm

canterbury
press

9811518

301 Mill Street, P.O. Box 4299 • Rome, New York 13440-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070

March 26, 1999

Mr. Neal F. Carrier
New York State Department of Environmental Conservation
207 Genesee Street
Utica, New York 13501-2885

Dear Mr. Carrier:

Today we received the UST Closure Report from James Edwards, the Project Geologist from the ThermoRetec Corporation. In his attached cover letter, Jim states:

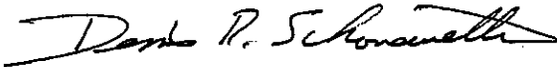
"We believe the field work and the subsequent report will meet the New York State Department of Environmental Conservation (NYS-DEC) guidelines for a spill site inactivation. All source removal has been completed and the absence of any residual constituents of interest has been confirmed using methods and procedures specified by NYSDEC for this project. In summary, we believe that the report should enable Canterbury Press to request that the site be given a 'closed meets standards' designation."

The report is attached to this letter for your information and records. It is our hope that you concur with ThermoRetec's conclusion that we have satisfied all of our obligations and that this project be officially closed by the NYSDEC.

Please let me know if more information is required.

Thank you for your assistance throughout this long ordeal.

Sincerely,



Dennis R. Schonewetter
President and Chief Executive Officer

cf: Charles E. Planow, Vice President

ThermoRetec Corporation
1001 W. Seneca Street, Suite 204
Ithaca, NY 14850-3342



March 25, 1999

Mr. Charles Planow
Canterbury Press
301 Mill Street
P.O. Box 4299
Rome, NY 13440-4299

(607) 277-5716 Phone
(607) 277-9057 Fax
www.thermoretec.com

RE: UST Closure Report
Canterbury Press Facility, Rome, NY

Dear Charlie:

Enclosed with this letter, please find two copies of the UST Closure Report which documents field activities and laboratory results for the permanent closure of the tanks found near the Canterbury Press Facility building. We believe the fieldwork and the subsequent report will meet the New York State Department of Environmental Conservation (NYSDEC) guidelines for a spill site inactivation. All source removal has been completed and the absence of any residual constituents of interest has been confirmed using methods and procedures specified by NYSDEC for this project. In summary, we believe that the report should enable Canterbury Press to request that the site may be given a "closed meets standards" designation.

If you have any questions regarding the information presented in the report, please do not hesitate to call Bruce Coulombe or myself at (607) 277-5716. ThermoRetec appreciates the opportunity to provide these environmental services to Canterbury Press.

Sincerely,

ThermoRetec Consulting Corporation

James Edwards
Project Geologist

JE:mlr

Enclosures

cc: Bruce Coulombe - ThermoRetec
File: 3-2928-000



March 25, 1999

Mr. Charles Planow
Canterbury Press
301 Mill Street
P.O. Box 4299
Rome, NY 13440-4299

(607) 277-5716 Phone
(607) 277-9057 Fax
www.thermoretec.com

Reference: Permanent Closure of Underground Storage Tanks
Canterbury Press Facility
Rome, New York

Dear Mr. Planow:

This letter report has been prepared by ThermoRetec Consulting Corporation (ThermoRetec) to document field activities associated with the permanent closure of four underground storage tanks (USTs) at the Canterbury Press Facility located at 301 Mill Street, Rome, New York. The objective of the work was to clean and remove the USTs in order to prevent any potential release of constituents to the environment following requirements established by the New York State Department of Environmental Conservation (NYSDEC) Spill Technology and Remediation Series (STARS) Guidance Document [August, 1992] and the Division of Spills Management Chemical Bulk Storage (CBS) Program [August, 1994].

The following are briefly addressed in the remainder of this letter: 1) background information, 2) waste profiling; 3) tank removal, 4) confirmation soil sampling, 5) waste disposal, and 6) conclusions regarding the UST closure work. A map showing the location of the Canterbury Press Facility and the locations of the USTs is provided in Appendix A. A photographic record of the tank removal is provided in Appendix B.

BACKGROUND INFORMATION

The Canterbury Press Facility is situated on property which was originally developed as a part of the Rome Wire Manufacturing Company and was later a part of the General Cable wire manufacturing complex. On behalf of the City of Rome, ThermoRetec has compiled historical information and conducted interviews regarding potential environmental concerns within the area-wide setting of the former complex, an area which has been designated as the Central Core of the "East Rome Business Park". Parcels adjoining the Canterbury Press Facility within the Business Park are currently being cleaned up and redeveloped by the City in conjunction with NYSDEC.

The Canterbury Press Facility occupies former General Cable Building 32. According to historical Sanborn Fire Insurance Maps and General Cable facility drawings, Building 32 was the former site of the Magnet Wire Department. Attached to Building 32 to the

Mr. Charles Planow
March 25, 1999
Page 2



north and adjacent to the tank pit area was a building which housed an Enamel Department. The Enamel Department building was demolished when Canterbury Press occupied the facility in the early 1970's. A photocopy of the relevant portions of the Sanborn Map are provided in Appendix A.

ThermoRetec conducted an interview with Mr. Henry Mauer, a longtime employee of General Cable Corporation who had oversight duties during the closing of the facility in the early 1970's. According to statements made by Mr. Mauer, the USTs held enamel and solvents used in the Enamel Department. Little additional information regarding the condition of the tanks when the facility was closed was available as a result of the historical information research. Inventory records for the General Cable Facility have not been available.

Employees of Canterbury Press suspected that USTs may be present at the facility when a brown tar-like liquid was observed to discharge from pipes in a concrete slab located near the northwest corner of the Canterbury Press building. Canterbury Press contracted Eggan Environmental Services of Rome, New York to demolish the slab and investigate the nature of the pipes and whether tanks were present (Photographs #1 and #2). Four 5,000 gallon tanks were found in a tank pit beneath the slab. Each of the tanks had subsurface pipes which led in the direction of the former Enamel Building to the east (Photograph #3). The tanks were found to be constructed of steel, were single walled, were un-coated, and were surrounded by a sand bedding material and concrete ballast system. Each of the tanks was labeled as being suitable for the storage of hazardous materials.

Tank Registration

Canterbury Press contacted Mr. Neal Carrier, Project Manager for the NYSDEC Region 6 - Division of Spills Management in Utica, New York, to determine proper procedures for permanent closure of the USTs. According to statements made by Mr. Carrier, the initial step for tank closure would be to register the tanks with the Chemical Bulk Storage Program (CBS) with the NYSDEC Division of Spills Management in Albany, New York. A copy of the Hazardous Substance Bulk Storage Application form completed and submitted to NYSDEC by Canterbury Press is included in Appendix C. As a result of the registration, NYSDEC Spill Number 98-11518 was assigned for the cleanup activities. Mr. Carrier indicated that the fieldwork for closing the tanks should follow protocols established in the NYSDEC Spill Technology and Remediation Series (STARS) Memo #1 - Petroleum - Contaminated Soil Guidance Policy [August, 1992].



WASTE PROFILING

ThermoRetec personnel collected samples from the four USTs to: 1) profile the tank contents for the purposes of waste disposal, and 2) to collect samples of non-aqueous phase liquids (NAPL) so that hydrocarbon identification analysis could be completed. The four tanks were designated T1, T2, T3 and T4. Tank T1 was located closest to Mill Street and Tank T4 was closest to the Canterbury Press Facility (Figure 1, Appendix A).

Waste Profile Sampling

Three laboratory samples were collected from the tanks for the purposes of profiling the contents of the tanks for waste disposal. The objective of the testing was to determine if the waste was considered hazardous under RCRA Subtitle C rules, and if so, whether the waste should be managed as a hazardous waste. The laboratory sample designation and comments regarding the sampling are summarized as follows:

- **Sample T1/T3** - The contents of Tank 1 and Tank 3 looked very similar (water with a hydrocarbon-like sheen) during sampling therefore, one composite sample was collected from these two tanks and sent to the laboratory for analysis.
- **Sample T2** - Tank 2 was found to have a 4-inch layer of yellow, non-aqueous phase liquid (NAPL) floating in the tank. The rest of the contents appeared to be water.
- **Sample T4** - Tank 4 was found to have approximately 5 inches of a brown tar-like sludge floating in the tank. The rest of the tank contents appeared to be water. The sample from tank T4 sent to the laboratory contained a portion of each of the layers; however, was subsequently split into two samples by the laboratory. Sample T4A was the aqueous sample and T4B was the solid sample.

The tanks were sampled with a 5-foot long clear tube sampler. The tube sampler was advanced to the bottom of each tank and withdrawn, therefore, each sample sent to the laboratory included a portion of all layers found in the tanks. All three samples were sent to Galson Laboratories of Syracuse, New York for full hazardous waste characteristics testing, and at the request Mr. Carrier, the samples were also analyzed for total petroleum hydrocarbons. The chain of custody form for the sample shipment is provided in Appendix D.



Hydrocarbon Identification Testing

Samples of the yellow NAPL found in Tank T2 and the brown sludge found in Tank T4 were collected for the purpose of hydrocarbon identification. The samples were sent to ThermoRetec's Pittsburgh Pennsylvania Laboratory using standard chain of custody procedures. A copy of the chain of custody record for the sample shipment is provided in Appendix E.

Waste Profiling Laboratory Results

Hazardous Waste Characteristics Testing

The laboratory samples sent to Galson Laboratories for hazardous waste characteristics testing were analyzed by the following methods:

- **Ignitability** - Method SW836 1030
- **Corrosivity** - Method SW846 9045
- **Reactivity** - Method SW 846 T (reactive cyanide and reactive sulfide)
- **Toxicity**
 - ▶ TCLP Volatiles - Method SW846 1311/8260B
 - ▶ TCLP Semi-Volatiles - Method SW846 1311/8270B
 - ▶ TCLP Metals - Method 1311/6010
 - ▶ TCLP Herbicides - Method 1311/8151
 - ▶ TCLP Pesticides - Method 1311/8081A

The results of the analyses and the EPA regulatory levels for hazardous waste determination have been summarized in the following Table I. Only the results for those compounds which were detected above the method detection limits are included in the table.



**Table 1
 Waste Profiling Laboratory Results
 Canterbury Press USTs**

Analyses	T1T3 (Liquid)	T2 (Liquid and NAPL)	T4A (Liquid)	T4B (NAPL)	Regulatory Level (Note 1)
TCLP Volatiles			Benzene - 760 ug/L	Benzene - 640 ug/L	Benzene - 500 ug/L,
	2-Butanone (MEK) 360 ug/L				MEK - 200,000 ug/L
TCLP Semi- volatiles	3&4 Methylphenol 84.0 ug/L		3&4 Methylphenol 380 ug/L	3&4 Methylphenol 270 ug/L	3&4 Methylphenol 200,000 ug/L,
		Hexachloroethane 52000 ug/L			Hexachloroethane - 300ug/L
TCLP Metals		Mercury - 0.0012 mg/L			Mercury - 0.2 mg/L
Flashpoint		Flashpoint - 138 deg. F			Flash point less than 140 deg. F

Note 1 - EPA 40 CFR Part 261

As shown on Table 1, concentrations of several constituents were found to be greater than the regulatory levels for sample T2 and T4 indicating that materials in these tanks should be managed as a hazardous waste. The results of the analyses for sample T1T3 found that although constituents of interest were detected in concentrations greater than the laboratory detection limits, the contents of the tank were found to be non-hazardous. The laboratory results sheets from Galson are provided in Appendix D.

Hydrocarbon Identification Results

The samples sent to ThermoRetec's Pittsburgh Laboratory were analyzed for hydrocarbon identification using the infra-red (IR) spectral technique. The results of the analyses are as follows:



- T2 -The results of the analysis indicate that the sample is a petroleum distillate solvent containing mesitylene, trimethylbenzene and ethyl toluene (all isomers).
- T4A -The results analysis of the aqueous portion of Tank 4 indicate that the tank contained petroleum distillate with compounds toluene and trimethylbenzene present.
- T4B - The results of the analysis of the brown tar-like sludge in Tank 4 found that the sludge is a synthetic polyurethane resin comprised of a adipate-based polyester with an aromatic isocyanate.

The results of the hydrocarbon identification analyses identifying the presence of solvents and enamel residue is consistent with historical maps and information obtained during an interview with a former employee of the facility which indicate the tanks were used as part of a wire manufacturing / coating process conducted in the adjacent building. A memorandum providing the results of TheromoRetec's laboratory analysis is provided in Appendix E.

Total Petroleum Hydrocarbons Results

All three of the samples sent to the laboratory were analyzed for Total Petroleum Hydrocarbons using New York State Department of Health (NYSDOH) Method 310.13. The results of the analysis indicate that lube oil, fuel oil, kerosene and gasoline constituents were not detected in any of the samples sent to the laboratory in concentrations greater than the method detection limits.

Flashpoint Results

The waste profile samples sent to Galson Laboratories for the analysis of flashpoint were initially analyzed by Method SW846 1010; however, the analysis was only completed up to a temperature of 176 degrees F. The analysis of flashpoint up to this temperature was insufficient to determine if the waste was hazardous according to NYSDOT specifications. The samples were re-analyzed with a detection limit of up to 210 degrees F. The laboratory results sheets and the chain of custody forms are provided in Appendix D.



UST REMOVAL

Tank Decommissioning and Cleaning

Personnel from Eggan Environmental Services re-mobilized to the site on December 9, 1998 to decommission and clean the tanks. All field work was conducted using protocols outlined in a site-specific health and safety plan. The tanks were rendered free of organic vapors by purging the tanks with nitrogen and cleaned by vacuuming the tank contents with a vacuum tank truck. When no more materials could be vacuumed from the tanks, the tanks were then cut open and the remaining solid material in each tank was scraped and shoveled into 55-gallon drums. No holes or evidence of corrosion were observed from inside of the tanks by Eggan personnel during the tank cleaning (Photograph #8).

Tank Excavation

Eggan Environmental Services re-mobilized to the site on December 12, 1998 to complete the removal of the tanks from the tank pit. A total of 12 underground pipes were detached from the tanks and removed from the tank pit excavation by using a chain to pull the pipes from the ground with a backhoe bucket (Photograph #5). According to Eggan personnel, a thick, viscous product-like material was observed to discharge from two of the pipes during removal. The product was recovered on spill pads and placed in drums for proper waste disposal. Each of the four USTs were transported offsite and recycled as scrap metal.

A ThermoRetec field geologist was present during the fieldwork to: 1) record observations regarding the environmental condition of the tank pit soil, 2) to field screen tank pit soil samples with a photo-ionization detector (PID) using the jar head space method of analysis, and 3) to collect confirmation soil samples for laboratory testing to document soil conditions in the tank pit excavation. Field observations noted by the geologist include:

- Each of the tanks was surrounded by a ballast system comprised of concrete saddles and metal strapping (Photograph #10).
- No holes were observed in the tanks as they were removed from the tank pit excavation with the backhoe (Photograph #9).



- Jar head space readings (142 ppm - PID), visual and olfactory observations revealed that a small pocket of soil which appeared to contain constituents of interest was present at the top of the tank saddle and near the fill port for tank T3 (Photograph #11). Eggan initially covered this soil with plastic sheeting and then placed the soil in drums for proper disposal.
- Jar head space samples collected from soil in the tank pit side walls and bottom indicated that no organic vapors were detected during the screening. No additional visible or olfactory evidence of impacts to soil were observed in the tank pit excavation.
- During the excavation, a small amount of water was observed to be present in the tank pit saddle beneath two of the tanks. The water is believed to be perched surface water and not groundwater associated with the water table aquifer present beneath the site. No odors or sheens were observed for the tank pit water.

Tank Closure Confirmation Sample Methods

Since the constituents found in the USTs were not petroleum, the STARS analytical methods for tank pit closure samples were not believed to be directly applicable for this tank closure project. ThermoRetec contacted Mr. John Kenna and Mr. Peter Ouder Kirk of the Region 6 NYSDEC Division of Hazardous Waste Remediation, Watertown, New York, to confirm the laboratory sample methods which should be used to assess the condition of soil in the tank pit excavation. Mr. Ouder Kirk is the Project Manager / Engineer with oversight duties for cleanup activities currently underway for the entire East Rome Business Park Redevelopment Area.

Based on statements made by NYSDEC and ThermoRetec's general knowledge of the constituents of interest at the site, the tank pit confirmation sampling for this project included: 1) a list of methods of analysis which would cover all compounds found in the waste profiling sampling completed for the tanks, and 2) a list of methods which would be similar to those required by NYSDEC Division of Hazardous Waste Remediation which are being used to confirm cleanup activities within the adjoining former General Cable site. ThermoRetec provided a list of intended laboratory methods for confirmation sample analysis to Mr. Ouder Kirk, Mr. Kenna and to Mr. Carrier prior to conducting the sampling at the site.



The field screening methods and number of laboratory samples collected was intended to meet the requirements of NYSDEC STARS Memo #1. Methods selected for the confirmation samples included:

- Volatile Organic Compounds - USEPA Method 8260;
- Semi-Volatile Organic Compounds - USEPA Method 8270; and
- Metals -RCRA metals including: antimony, arsenic, beryllium, chromium, copper, lead, mercury, nickel and zinc.

Confirmation Sampling Locations

To meet the STARS requirements, the following samples were collected:

- **Floor** - The Floor sample was taken by collecting soil from 5 separate locations on the tank pit excavation bottom and mixing the samples in a stainless steel bowl and filling the appropriate laboratory jars.
- **West Wall** - A grab sample of soil taken from the west wall of the tank pit excavation.
- **South Wall** - A grab sample of soil taken from the south wall of the tank pit excavation.
- **East Wall** - A grab sample of soil taken from the east wall of the tank pit excavation.
- **North Wall** - A grab sample of soil taken from the north wall of the tank pit excavation.

Soil Sampling Methods

Sampling of subsurface soils was accomplished with a clean, stainless steel trowel. Laboratory jars, specific for the methodology, were filled with a disposable plastic trowel. The stainless steel trowel was decontaminated between each use to avoid cross-contamination between sampling locations. The samples were placed into a cooler filled with ice, and shipped via Federal Express to Quanterra Laboratories of Pittsburgh



Pennsylvania using standard chain-of-custody procedures. Quanterra is certified by the New York State Department of Health (NYSDOH) Environmental Laboratory Approval Program (ELAP). A copy of the chain-of-custody record is provided with the laboratory results sheets in Attachment F.

Confirmation Soil Sample Results

The conclusions regarding the concentrations of detected compounds in the tank pit soil samples are based on a comparison to recommended cleanup levels in the NYSDEC Technical and Administrative Guidance Memorandum (TAGM) HWR-94-4046. The TAGM was developed to establish recommended cleanup levels at listed inactive hazardous waste sites, and is therefore not directly applicable to this tank closure project, nor is it a strict regulatory standard. It is used in this project only as a guide to what may be considered as impacted soil. Comparisons with the TAGM cleanup objective concentrations are currently being used to confirm cleanup results from impacted soil areas throughout the East Rome Business Park Redevelopment Area. The laboratory results sheets for the analyses are provided in Appendix F. A summary of the detected constituents and the respective TAGM concentrations is provided as follows:

- **Volatile Organic Compounds** - No volatile organic compounds were detected above the method detection limits for any of the five tank pit confirmation samples collected. No compounds were detected in the trip blank sample which accompanied the soil samples to the laboratory.
- **Semi - Volatile Organic Compounds** - No semi - volatile organic compounds were detected above the method detection limits for any of the five tank pit confirmation samples collected.
- **Metals**
 - ▶ Mercury, beryllium and antimony were not detected above method detection limits in any of the five tank pit confirmation samples.
 - ▶ Chromium, copper, nickel and lead were detected in concentrations greater than the method detection limits; however, the detections were all less than the recommended TAGM soil cleanup objective concentrations for these metals.



- ▶ Zinc was detected in concentrations which ranged from 19.7 mg/Kg to 38.3 mg/Kg. Several of the zinc detections were found to be slightly elevated above the TAGM recommended cleanup objective of 20 mg/Kg (or site background). All zinc detections; however, were found to be within the TAGM Eastern USA background range of between 9 and 50 mg/Kg. The detected concentrations of zinc in the test pit excavation are not believed to be of any environmental significance.

WASTE DISPOSAL

Eggen Environmental Services contracted West Central Environmental Corporation of Rensselaer, New York to provide transportation and disposal services for the tank clean out task. West Central Environmental is a permitted NYSDEC Part 364 waste hauler. Various wastes were generated during the closure, each of which was managed and disposed of in accordance with all applicable NYSDEC, EPA and Department of Transportation (NYSDOT) regulations and policy.

The contents of tanks T1 and T3 were found to be non-hazardous based on the results of the hazardous characteristics testing; however since the history of the tank use was unknown, Canterbury Press chose to send the contents of these two tanks to CECOS International of Niagara Falls, New York for disposal. Copies of the Hazardous Waste Manifests and facility receipts for CECOS are provided in Appendix G.

The contents of the tanks T2 and T4 were transported to Norlite Corporation of Cohoes, New York for disposal as hazardous waste. Copies of the Hazardous Waste Manifests and facility receipts for Norlite are provided in Appendix G.

The drums collected by Eggen included both aqueous and solid materials. Four drums of flammable liquids and six drums of impacted soil were transported for disposal at Chemtron Corporation of Avon, Ohio for disposal as hazardous waste. A copy of the Hazardous Waste Manifest for the drums is provided in Appendix G.

CONCLUSIONS

The following is a set of conclusions regarding the closure of underground storage tanks found at the Canterbury Press Facility.



- Four 5000 gallon USTs were found at the Canterbury Press Facility which are likely to be tanks installed and operated as part of a wire enameling operation conducted by a previous owner / operator of the facility.
- Two of the tanks were found to contain what appeared to be water. Waste profiling of the tanks found that the water was non-hazardous. Since the history of the tanks was unknown and the waste contained constituents of interest above method detection limits for hazardous characteristics testing, the contents of the tanks were managed as hazardous waste.
- One of the tanks contained water and a yellow NAPL. Hydrocarbon identification testing of the NAPL found the liquid to be a solvent. Waste profiling of the contents of the tank found that the waste was hazardous and the contents of the tank was managed as a hazardous waste and disposed of offsite.
- One of the tanks contained water and a brown tar-like sludge. Hydrocarbon identification testing found that the sludge is an enamel residue. Waste profiling of the contents of the tank found that the material was hazardous. The waste was managed as a hazardous waste was disposed of offsite.
- All four tanks were excavated from the tank pit and recycled as scrap metal at an offsite facility.
- Field screening of soil in the tank pit found that soil showing visible or PID signs of impact was limited to a small pocket of soil beneath the location of a tank fill port. The pocket of impacted soil was underlaid by a concrete saddle which supported the tank. The impacted soil was placed in drums and disposed of offsite as a hazardous waste.
- Confirmation samples were collected in the tank pit excavation to verify that the concentrations of constituents of interest were below regulatory guidance levels. The results of the testing indicated that concentrations of constituents were either below the method detection limits or below NYSDEC recommended cleanup objectives or expected background concentrations.
- Based on the results of the field observations, field PID screening and laboratory testing, it does not appear that the tanks released constituents to the property groundwater.

Mr. Charles Planow
March 25, 1999
Page 13

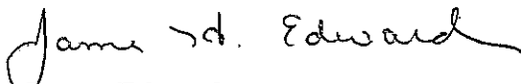


- All impacted tanks, subsurface pipes and soil has been removed from the site and disposed of. There are no residual constituents present in the tank pit area, therefore the site meets NYSDEC guidelines for a "clean meets standards" permanent closure.

Should you have any questions regarding the information presented in this report, please contact Bruce Coulombe or myself at (607) 277-5716.

Sincerely,

ThermoRetec Consulting Corporation


James Edwards
Geologist

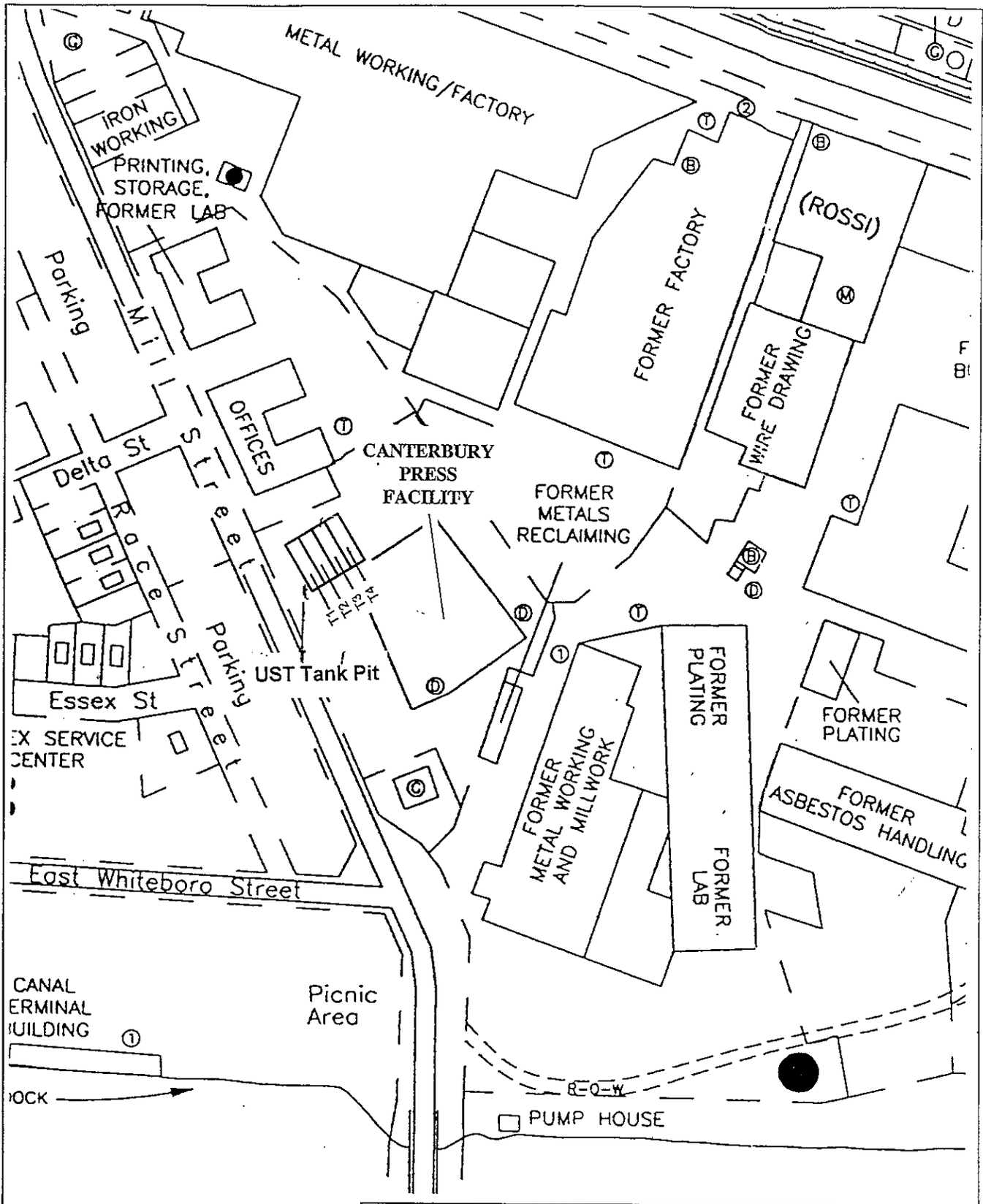
JHE/mlr

Enclosures:

- Appendix A - Site Maps
- Appendix B - Photographic Record
- Appendix C - CBS Registration Form
- Appendix D - Waste Profiling Laboratory Results
- Appendix E - FT-IR Spectral Technique Results
- Appendix F - Tank Pit Confirmation Sample Results
- Appendix G - Waste Manifests and Disposal Receipts

cc: Bruce Coulombe
Project File - 3-2928

APPENDIX A
SITE LOCATION AND HISTORICAL MAP

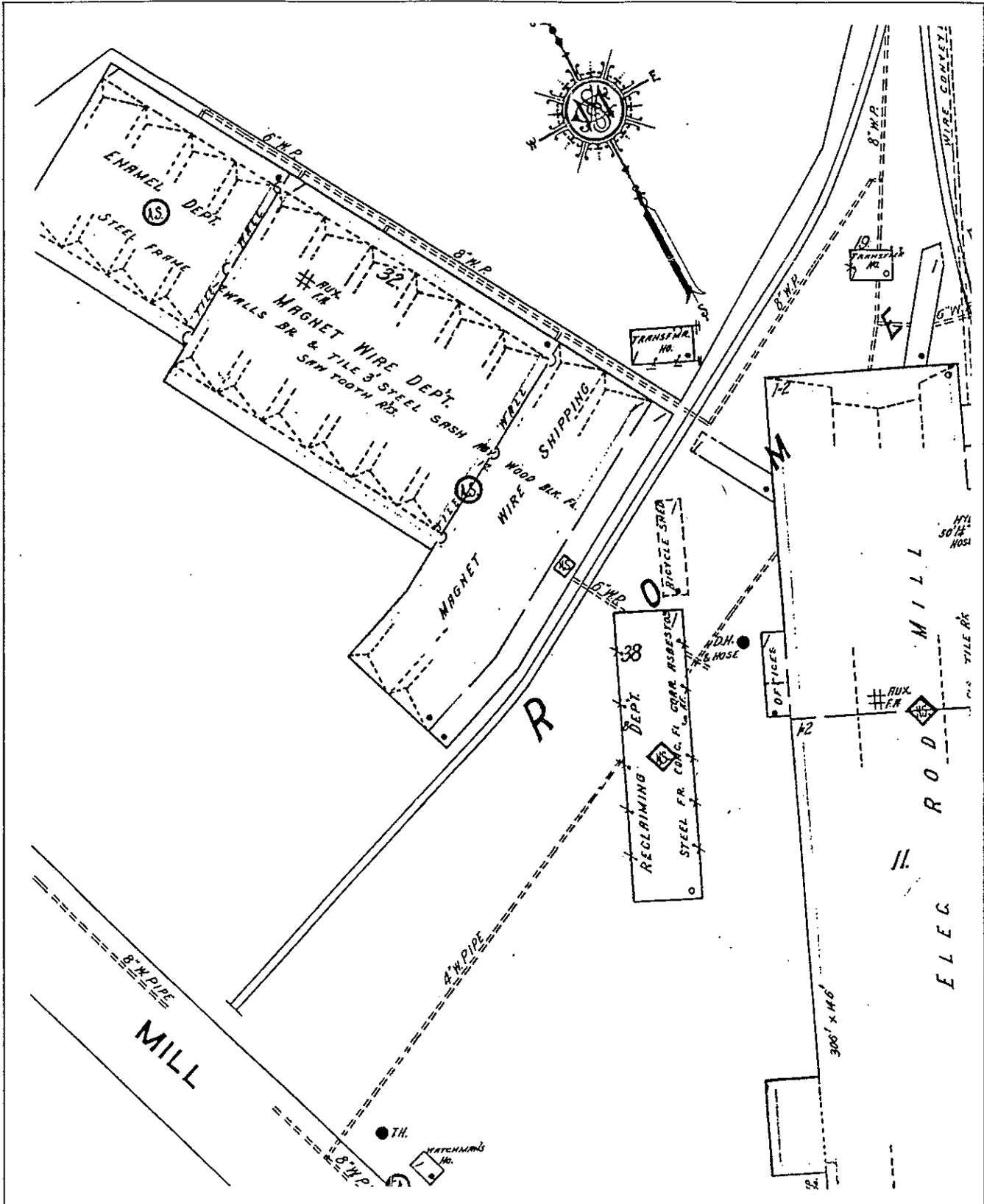


Site Location Map
 Canterbury Press Facility
 UST Removal

3/24/99

F:\PROJECTS\13-2928\FIG.PPT

Figure 1



Sanborn Fire Insurance Map
 Former General Cable Facility
 1924



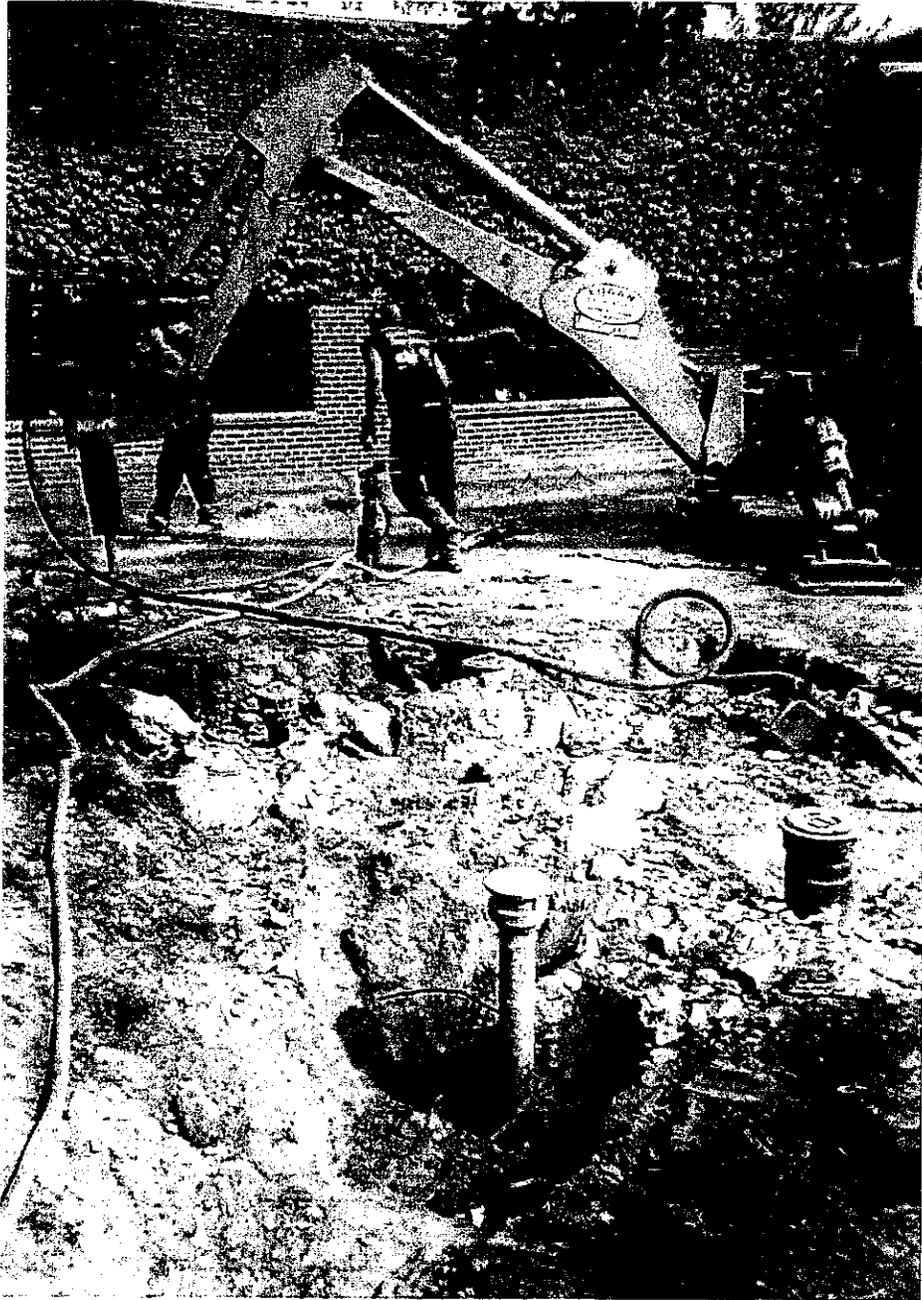
3/24/99

F:\PROJECTS\3-2928\FIG.PPT

Figure 2

Appendix B

APPENDIX B
PHOTOGRAPHIC RECORD



Photograph #1 - Concrete Slab Demolition



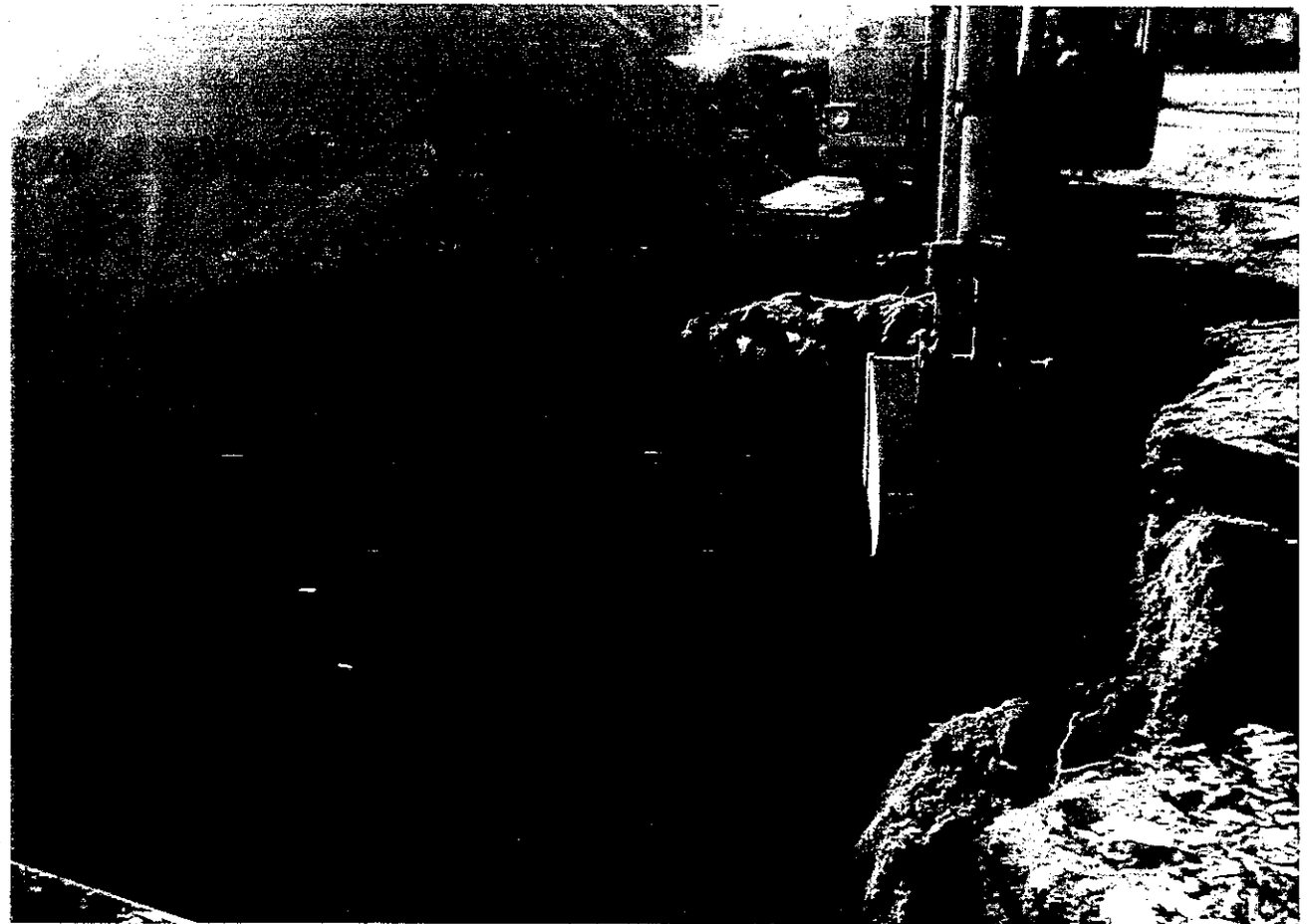
Photograph #2 - Concrete Slab Demolition



Photograph #3 - Tank 4 Location



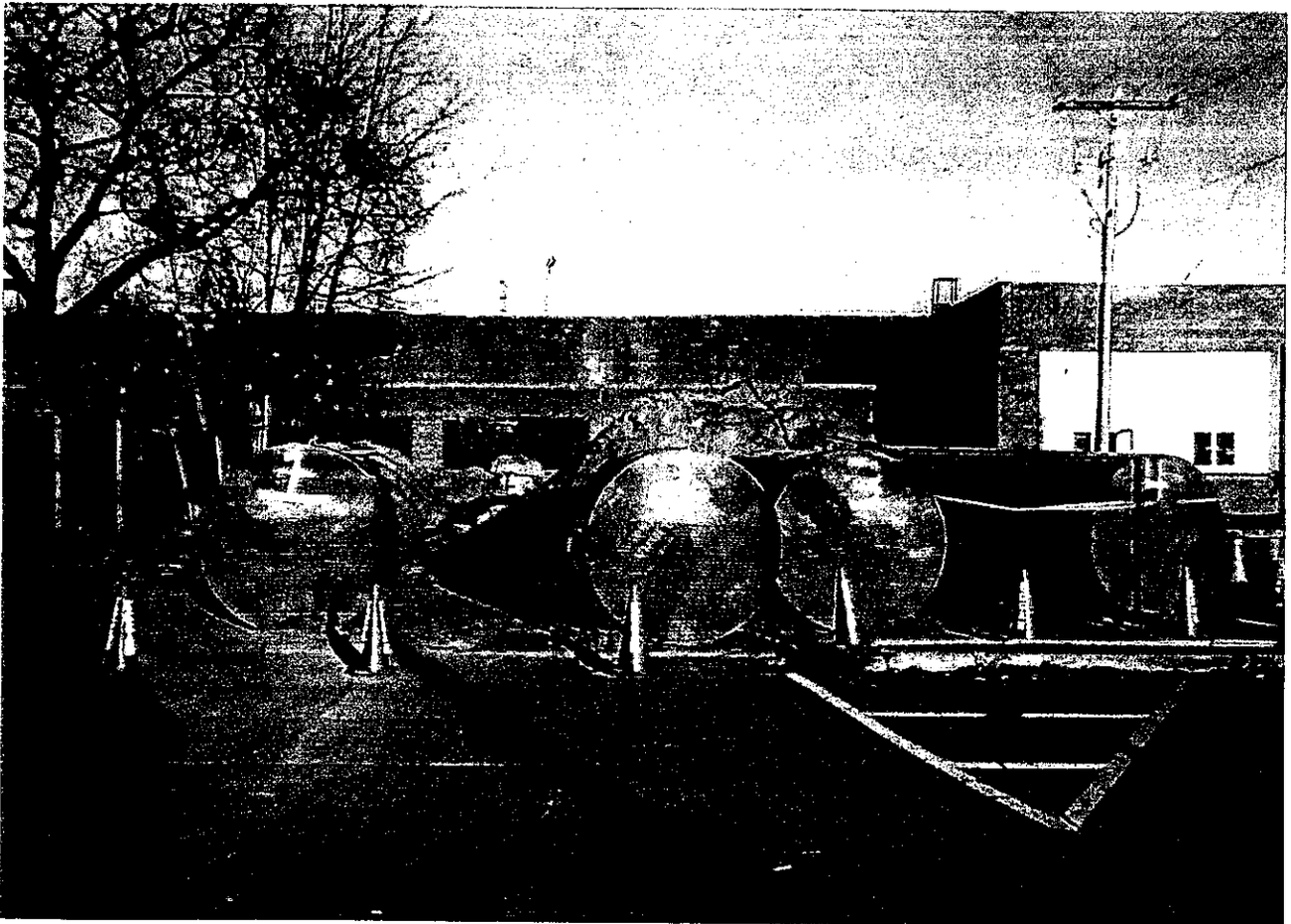
Photograph #4 - Tank Removal



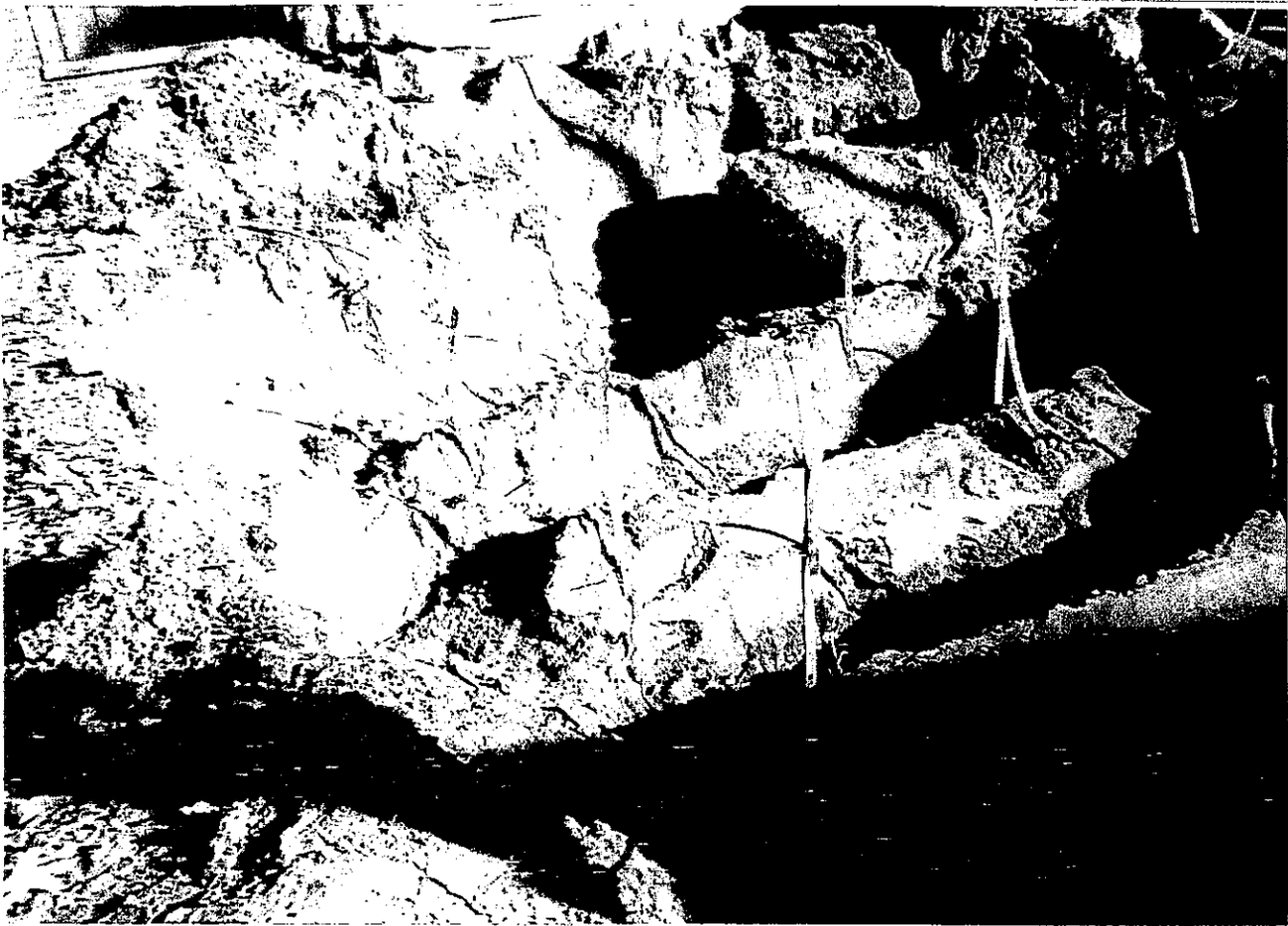
Photograph #5 - Tank Excavation



Photograph #6 - Tank Interior



Photograph #7 - Tank Removal



Photograph #8 - Tank Pit Excavation



Photograph #9 - Tank Pit Excavation

Appendix C

APPENDIX C
CBS REGISTRATION FORM

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
 50 WOLF ROAD • ALBANY, NEW YORK 12233-6630
 TELEPHONE NUMBER (518) 487-4351

HAZARDOUS SUBSTANCE BULK STORAGE REGISTRATION CERTIFICATE

Region Number 6

Page 1 of 1

TANK NUMBER	DATE INSTALLED	TANK TYPE	CAPACITY	PRODUCT
001	00/00	Steel/Carbon Steel	5,000	07681-52-9
002	00/00	Steel/Carbon Steel	5,000	07681-52-9
003	00/00	Steel/Carbon Steel	5,000	07681-52-9
004	00/00	Steel/Carbon Steel	5,000	07681-52-9

OWNER	
CANTERBURY PRESS 301 MILL STREET ROME, NY 13440	
SITE	
CANTERBURY PRESS 301 MILL STREET ROME, NY 13440	
OPERATOR (Name and Telephone Number)	
CANTERBURY PRESS (315) 337-5900	
EMERGENCY CONTACT (Name and Telephone Number)	
CHARLES PLANOW (315) 865-5048	
As an authorized representative of the above named site, I affirm under penalty of perjury that the information displayed on this form is correct to the best of my knowledge. Additionally, I recognize that I am responsible for assuring that this facility is in compliance with all sections of ECL Article 40, not just those listed below:	
<ul style="list-style-type: none"> The facility must be re-registered if there is a transfer of ownership. The Department must be notified within 3 business days prior to adding, replacing, reconditioning, or permanently closing a stationary tank. This certificate must be posted on the premises at all times. Posting must be at the tank, at the entrance of the site or the main office at the site where the storage tanks are located. Any person with knowledge of a spill, leak or discharge must report the incident to DEC within two hours (1-800-457-7382) 	
Signature of Authorized Representative/Owner	Date
Name of Authorized Representative/Owner (Please Print)	
This	

ISSUED BY:	Commissioner John P. Cahill
HAZARDOUS SUBSTANCE BULK STORAGE ID NUMBER	6-000182
DATE ISSUED	11/04/98
EXPIRATION DATE	11/04/00
FEE PAID	\$ 500

MAILING CORRESPONDENCE	
CHARLES PLANOW CANTERBURY PRESS 301 MILL STREET ROME, NY 13440	

THIS REGISTRATION CERTIFICATE IS NON-TRANSFERABLE

Appendix D

APPENDIX D

WASTE PROFILING LABORATORY RESULTS



REMEDIATION TECHNOLOGIES INC.
1001 W Seneca Street, Suite 204
Ithaca, NY 14850
(607) 277-5716
Fax (607) 277-9057

CHAIN OF CUSTODY RECORD 0067

PROJECT NAME: Center Buy Printing
 SEND REPORT TO: JAMES EDWARDS
 ADDRESS: AGOVZ
 PROJECT NUMBER: 3-7978-000
 SAMPLER (PRINT NAME): JAMES EDWARDS
 SHIPMENT METHOD:
 AIRBILL NUMBER:
 LABORATORY RECEIVING: CALSON
 PHONE:
 FAX:

ANALYSIS REQUESTED: Full Characteristic
DOH 310.13
 COMMENTS, SPECIAL INSTRUCTIONS, ETC. (to be completed by lab):
 LAB SAMPLE ID (to be completed by lab):

FIELD SAMPLE ID	SAMPLE DATE	SAMPLE TIME	SAMPLE MATRIX	NUMBER OF CONTAINERS	COMMENTS, SPECIAL INSTRUCTIONS, ETC. (to be completed by lab)
T1 T3	9/25	250	AQ	6	Full P&AZ characteristics 8
T2	9/25	245	AQ	6	TeCP VOC
T4	9/25	300	AQ	6	TeCP SVOC
					TeCP metals
					TeCP Pests + Metals
					corrosivity
					REACTIVITY CN + SULFIDE
					<u>Light stability</u>
					<u>Submit to CES</u>
					* CONSULT P&AZ WORKER
					prior to completing
					ANALYSIS

*8088 added per Jim Edwards to mob 9/29/98

SAMPLE CUSTODIAN REMARKS (COMPLETED BY LABORATORY):	
QA/QC LEVEL	TURNAROUND:
LEVEL I <input type="checkbox"/>	ROUTINE <input type="checkbox"/>
LEVEL II <input type="checkbox"/>	24 HOUR <input type="checkbox"/>
LEVEL III <input type="checkbox"/>	1 WEEK <input type="checkbox"/>
OTHER <input type="checkbox"/>	OTHER _____
TOTAL # CONTAINERS RECEIVED ?	SAMPLE RECEIPT
COC SEALS PRESENT ?	
COC SEALS INTACT ?	NA
RECEIVED CONTAINERS INTACT ?	NA
TEMPERATURE ?	YES
	NA (with signature)

Relinquished by: (Signature) James J. Edwards Date: 9/25/98 Time: 6:34
 Received by: (Signature) [Signature]
 Relinquished by: (Signature) [Signature] Date: _____ Time: _____
 Received by: (Signature) _____ Date: _____ Time: _____



REMEDIATION TECHNOLOGIES INC
 1001 W. Seneca Street, Suite 204
 Ithaca, NY 14850
 (607) 277-5716
 Fax (607) 277-9057

CHAIN OF CUSTODY RECORD 0703

PROJECT NAME: CANTERBURY PRESS
 SEND REPORT TO: JAMES EDWARDS
 ADDRESS: JAMES EDWARDS
 PROJECT NUMBER: 3-2928-000
 SAMPLER (PRINT NAME): JAMES EDWARDS
 SHIPMENT METHOD: FEDEX
 AIRBILL NUMBER: 3675051413
 LABORATORY RECEIVING: WALSON
 PHONE:
 FAX:

ANALYSIS REQUESTED FOR: FLASH POINT (Note 1)
 COMMENTS, SPECIAL INSTRUCTIONS, ETC. (to be completed by lab)
 LAB SAMPLE ID

FIELD SAMPLE ID	SAMPLE DATE	SAMPLE TIME	SAMPLE MATRIX	NUMBER OF CONTAINERS	COMMENTS, SPECIAL INSTRUCTIONS, ETC. (to be completed by lab)
T1T3 (note 2)	9/25	230	AQ	1	ogies, in L46705-1
T4B	9/25	300	SOLID AQ	1	T1T3 ogies, in L46705-3
T4A (note 2)	9/25	300	AQ	1	T4R ogies, in L46705-2
					T4A
					Note 1
					FLASH POINT to
					210°F
					Note 2
					ANALYZE SAMPLE
					ALICQUOT ALREADY
					AT LABORATORY

Received by: (Signature) James Ed Edwards Date: 10/28/98 Time: 1700
 Relinquished by: (Signature) Fed Ex Date: Date: Time: Time:
 Received by: (Signature) [Signature] Date: 10/30/98 Time: 1000
 Relinquished by: (Signature) [Signature] Date: Date: Time: Time:

SAMPLE CUSTODIAN REMARKS (COMPLETED BY LABORATORY):

QA/QC LEVEL	TURNAROUND:	SAMPLE RECEIPT
LEVEL I <input type="checkbox"/>	ROUTINE <input type="checkbox"/>	TOTAL # CONTAINERS RECEIVED ?
LEVEL II <input type="checkbox"/>	24 HOUR <input type="checkbox"/>	COC SEALS PRESENT ?
LEVEL III <input type="checkbox"/>	1 WEEK <input type="checkbox"/>	COC SEALS INTACT ?
OTHER <input type="checkbox"/>	OTHER _____	RECEIVED CONTAINERS INTACT ?
		TEMPERATURE ?

VOLATILE ANALYTICAL REPORT


Galson
Laboratories

Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98
 Date Sampled : 25-SEP-98

Matrix : Leachate
 Method : TCLP 8260B
 Units : UG/L

Galson ID:	L45914-1	*L45914-2	L45914-3
Client ID:	T1T3	T2	T4A
Benzene	<62	<5000	760
2-Butanone	360	<10000	<250
Carbon Tetrachloride	<62	<5000	<120
Chlorobenzene	<62	<5000	<120
Chloroform	<62	<5000	<120
1,2-Dichloroethane	<62	<5000	<120
1,1-Dichloroethene	<62	<5000	<120
Tetrachloroethene	<62	<5000	<120
Trichloroethene	<62	<5000	<120
Vinyl Chloride	<120	<10000	<250
Dilution Factor	12.5	1000	25
Analysis Date	10/08/98	10/01/98	10/08/98

Approved by : CMR
 Date : 09-OCT-98
 QC by : *JS*
 Date : *10-15-98*
 NYS DOH # : 11626
 Footnotes:

* : Sample was diluted due to the presence of high levels of hydrocarbon interference.





Galson Laboratories

VOLATILE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98
 Date Sampled : 25-SEP-98

Matrix : Leachate
 Method : TCLP 8260B
 Units : UG/L

Galson ID: Client ID:	L45914-7 T4B	QCB100698-1 Method Blank	QCC100198-2 Method Blank
Benzene	640	<5	<5
2-Butanone	<100	<10	<10
Carbon Tetrachloride	<50	<5	<5
Chlorobenzene	<50	<5	<5
Chloroform	<50	<5	<5
1,2-Dichloroethane	<50	<5	<5
1,1-Dichloroethene	<50	<5	<5
Tetrachloroethene	<50	<5	<5
Trichloroethene	<50	<5	<5
Vinyl Chloride	<100	<10	<10
Dilution Factor	10	1	1
Analysis Date	10/06/98	10/06/98	10/01/98

Approved by : CMR
 Date : 09-OCT-98
 QC by : *js*
 Date : *10-15-98*
 NYS DOH # : 11626
 Footnotes:



SEMIVOLATILE ANALYTICAL REPORT


Galson
Laboratories

Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Leachate
 Date Sampled : 25-SEP-98 Method : SW846/1311/3520/8270-TCLP
 Date Extracted: 06-OCT-98 Units : UG/L

Galson ID:	L45914-1	*L45914-2	*L45914-3
Client ID:	T1T3	T2	T4A
Pyridine	<100	<100000	<500
1,4-Dichlorobenzene	<100	<100000	<500
2-Methylphenol	<100	<100000	<500
3 & 4-Methylphenol	84. J	<200000	380 J
Hexachloroethane	<100	52000 J	<500
Nitrobenzene	<100	<100000	<500
Hexachlorobutadiene	<100	<100000	<500
2,4,6-Trichlorophenol	<100	<100000	<500
2,4,5-Trichlorophenol	<100	<100000	<500
2,4-Dinitrotoluene	<100	<100000	<500
Hexachlorobenzene	<100	<100000	<500
Pentachlorophenol	<250	<250000	<1200
Dilution Factor	1	1000	5
Analysis Date	10/23/98	10/23/98	10/23/98

Approved by : Oommen Kappil
 Date : 26-OCT-98
 QC by : *[Signature]*
 Date : 10/26/98
 NYS DOH # : 11626
 Footnotes:

TCLP extraction performed 10/5/98.
 Samples were diluted 10X prior to continuous extraction.
 *Detection limits elevated due to sample matrix interference.





Galson Laboratories

SEMIVOLATILE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98
 Date Sampled : 25-SEP-98
 Date Extracted: 06-OCT-98

Matrix : Leachate
 Method : SW846/1311/3520/8270-TCLP
 Units : UG/L

Galson ID: Client ID:	L45914-7 T4B	Q-5873 SBLK5873	Q-5873TP SBLK5873TP
Pyridine	<100	<10	<100
1,4-Dichlorobenzene	<100	<10	<100
2-Methylphenol	<100	<10	<100
3 & 4-Methylphenol	270	<20	<200
Hexachloroethane	<100	<10	<100
Nitrobenzene	<100	<10	<100
Hexachlorobutadiene	<100	<10	<100
2,4,6-Trichlorophenol	<100	<10	<100
2,4,5-Trichlorophenol	<100	<10	<100
2,4-Dinitrotoluene	<100	<10	<100
Hexachlorobenzene	<100	<10	<100
Pentachlorophenol	<250	<25	<250
Dilution Factor	1	1	1
Analysis Date	10/23/98	10/23/98	10/23/98

Approved by : Oommen Kappil
 Date : 26-OCT-98
 QC by : *[Signature]*
 Date : 10/26/98
 NYS DOH # : 11626
 Footnotes:

TCLP extraction performed 10/5/98.
 Samples were diluted 10X prior to continuous extraction.





PESTICIDE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
Account # : 12013
Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Leachate
Date Sampled : 25-SEP-98 Method : TCLP 8081
Date Extracted: 09-OCT-98 Units : ug/L

Galson ID:	L45914-1	L45914-2	L45914-3
Client ID:	T1T3	T2	T4A
gamma-BHC (Lindane)	<0.25	<0.25	<0.25
Heptachlor	<0.25	<0.25	<0.25
Heptachlor epoxide	<0.25	<0.25	<0.25
Endrin	<0.5	<0.5	<0.5
Methoxychlor	<2.5	<2.5	<2.5
Chlordane	<2.5	<2.5	<2.5
Toxaphene	<5	<5	<5
Analysis Date	10/11/98	10/11/98	10/12/98
Dilution Factor	1	1	1
Surrogate Recovery	68 %	80 %	76 %
Control Limits (60-130)			

Approved by : Oommen Kappil
Date : 12-OCT-98
QC by : *JK*
Date : 10-15-98
NYS DOH # : 11626
Footnotes:

Printed : 10/12/98 14:38

Report Reference # : 111403





Galson
Laboratories

PESTICIDE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
Account # : 12013
Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Leachate
Date Sampled : 25-SEP-98 Method : TCLP 8081
Date Extracted: 09-OCT-98 Units : ug/L

Galson ID:	L45914-7	Q-5883	Q-5883TP
Client ID:	T4B	PBLK 5883	TPBLK 5883
gamma-BHC (Lindane)	<0.25	<0.25	<0.25
Heptachlor	<0.25	<0.25	<0.25
Heptachlor epoxide	<0.25	<0.25	<0.25
Endrin	<0.5	<0.5	<0.5
Methoxychlor	<2.5	<2.5	<2.5
Chlordane	<2.5	<2.5	<2.5
Toxaphene	<5	<5	<5
Analysis Date	10/12/98	10/11/98	10/11/98
Dilution Factor	1	1	1
Surrogate Recovery	75 %	97 %	105 %
Control Limits (60-130)			

Approved by : Oommen Kappil
Date : 12-OCT-98
QC by : *[Signature]*
Date : 10-15-98
NYS DOH # : 11626
Footnotes:

Printed : 10/12/98 14:38

Report Reference # : 111403





HERBICIDE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
Account # : 12013
Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Leachate
Date Sampled : 25-SEP-98 Method : TCLP 8151
Date Extracted: NA Units : ug/L

Galson ID:	L45914-1	*L45914-2	L45914-3
Client ID:	T1T3	T2	T4A
2,4-D	<100	<1000	<100
2,4,5-TP (SILVEX)	<10	<100	<10
Analysis Date	10/12/98	10/12/98	10/12/98
Dilution Factor	1	10	1
Surrogate Recovery	194 % **	% D	105 %
Control Limits (31-130)			

Approved by : Oommen Kappil
Date : 13-OCT-98
QC by : *OK*
Date : *10-15-98*
NYS DOH # : 11626
Footnotes:

- D: Surrogate diluted out.
- * Sample diluted due to matrix interference.
- ** Surrogate recovery outside control limits due to matrix interference.

Printed : 10/13/98 14:08

Report Reference # : 111507





HERBICIDE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
Account # : 12013
Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Leachate
Date Sampled : 25-SEP-98 Method : TCLP 8151
Date Extracted: NA Units : ug/L

Galson ID: L45914-7 Q-5882 Q-5882TP
Client ID: T4B Method Blank TCLP Blank

2,4-D	<100	<100	<100
2,4,5-TP (SILVEX)	<10	<10	<10
Analysis Date	10/12/98	10/12/98	10/12/98
Dilution Factor	1	1	1
Surrogate Recovery	101 %	92 %	70 %
Control Limits (31-130)			

Approved by : Oommen Kappil
Date : 13-OCT-98
QC by : *OK*
Date : *10-15-98*
NYS DOH # : 11626

Footnotes:

- D: Surrogate diluted out.
- ** Surrogate recovery outside control limits due to matrix interference.

Printed : 10/13/98 14:08

Report Reference # : 111507



PESTICIDE ANALYTICAL REPORT



Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Water
 Date Sampled : 25-SEP-98 Method : SW846 8082
 Date Extracted: 08-OCT-98 Units : ug/L

Galson ID:	L45914-4	**L45914-5	L45914-6
Client ID:	T1T3	T2	T4A

Aroclor-1016	<0.5	<5	<0.5
Aroclor-1221	<0.5	<5	<0.5
Aroclor-1232	<0.5	<5	<0.5
Aroclor-1242	<0.5	<5	<0.5
Aroclor-1248	<0.5	<5	<0.5
Aroclor-1254	<0.5	<5	<0.5
Aroclor-1260	<0.5	<5	<0.5
analysis Date	10/09/98	10/09/98	10/09/98
Dilution Factor	1	10	1
Surrogate Recovery	40 % *	0 % D	55 %
Control Limits (49-135)			

Approved by : Oommen Kappil
 Date : 12-OCT-98
 QC by : *JK*
 Date : 10-15-98
 NYS DOH # : 11626
 Footnotes:

**Sample was diluted due to matrix interference.
 *Surrogate recovery below in-house control limits.
 D: Surrogate diluted out.

Printed : 10/12/98 17:15

Report Reference # : 111452





Galson
Laboratories

PESTICIDE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
Account # : 12013
Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Water
Date Sampled : 25-SEP-98 Method : SW846 8082
Date Extracted: 08-OCT-98 Units : ug/L

Galson ID: Q-5884
Client ID: PBLK 5884

Aroclor-1016	<0.5
Aroclor-1221	<0.5
Aroclor-1232	<0.5
Aroclor-1242	<0.5
Aroclor-1248	<0.5
Aroclor-1254	<0.5
Aroclor-1260	<0.5

Analysis Date	10/09/98
Dilution Factor	1
Surrogate Recovery	107 %
Control Limits (49-135)	

Approved by : Oommen Kappil
Date : 12-OCT-98
QC by : *JK*
Date : 10-15-98
NYS DOH # : 11626
Footnotes:

D: Surrogate diluted out.

Printed : 10/12/98 17:15

Report Reference # : 111452





Galson Laboratories

PESTICIDE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
Account # : 12013
Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Bulk
Date Sampled : 25-SEP-98 Method : SW846 8082
Date Extracted: 07-OCT-98 Units : mg/Kg

Galson ID: L45914-8 Q-5880
Client ID: T4B PBLK 5880

Aroclor-1016	<0.05	<0.05
Aroclor-1221	<0.05	<0.05
Aroclor-1232	<0.05	<0.05
Aroclor-1242	<0.05	<0.05
Aroclor-1248	<0.05	<0.05
Aroclor-1254	<0.05	<0.05
Aroclor-1260	<0.05	<0.05
Analysis Date	10/13/98	10/08/98
Dilution Factor	1	1
Surrogate Recovery	90 %	101 %
Control Limits (60-130)		

Approved by : Oommen Kappil
Date : 13-OCT-98
QC by : *JK*
Date : *10-15-98*
NYS DOH # : 11626
Footnotes:

Results are reported on an "as received" basis and have not been corrected for percent moisture.

Printed : 10/15/98 13:55

Report Reference # : 111502



METALS ANALYTICAL REPORT



Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Leachate
 Date Sampled : 25-SEP-98 Method : SW846 6010B/7470A

Galson ID:	L45914-1	L45914-2	L45914-3
Client ID:	T1T3	T2	T4A
	Units		
Arsenic TCLP	mg/l <0.01	<0.01	<0.01
Barium TCLP	mg/l <1	<1	<1
Cadmium TCLP	mg/l <0.005	<0.005	<0.005
Chromium TCLP	mg/l <0.01	<0.01	<0.01
Lead TCLP	mg/l <0.02	<0.02	<0.02
Mercury TCLP	mg/l <0.0003	0.0012	<0.0003
Selenium TCLP	mg/l <0.02	<0.02	<0.02
Silver TCLP	mg/l <0.01	<0.01	<0.01

Approved by : KSB
 Date : 07-OCT-98
 QC by : *[Signature]*
 Date : 10-15-98
 NYS DOH # : 11626
 Footnotes:





Galson
Laboratories

METALS ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
Account # : 12013
Site : CANTERBURY PRINTING

Date Received : 25-SEP-98
Date Sampled : 25-SEP-98

Matrix : Leachate
Method : SW846 6010B/7470A

Galson ID: L45914-7 QM981007-1
Client ID: T4B TCLP Blank

Units

	Units	L45914-7	QM981007-1
Arsenic TCLP	mg/l	<0.01	<0.01
Barium TCLP	mg/l	<1	<1
Cadmium TCLP	mg/l	<0.005	<0.005
Chromium TCLP	mg/l	<0.01	<0.01
Lead TCLP	mg/l	<0.02	<0.02
Mercury TCLP	mg/l	<0.0003	<0.0003
Selenium TCLP	mg/l	<0.02	<0.02
Silver TCLP	mg/l	<0.01	<0.01

Approved by : KSB
Date : 07-OCT-98
QC by : *[Signature]*
Date : 10-15-98
NYS DOH # : 11626
Footnotes:



INORGANIC ANALYTICAL REPORT



Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Bulk
 Date Sampled : 25-SEP-98

Galson ID:			L45914-1	L45914-2	L45914-3
Client ID:			T1T3	T2	T4A
	Method	Units			
Reactive Cyanide	SW846	mg/kg	<100	<100	<100
Reactive Sulfide	SW846	mg/kg	<100	<100	<100
Corrosivity/pH	SW846 9045	SU	5.1	6.9	5.0

Approved by : LM
 Date : 02-OCT-98
 QC by : *LM*
 Date : *10-15-98*
 NYS DOH # : 11626
 Footnotes:

- Oil in the sample adhered to the plastic bottle. The water layer was analyzed.
- * The bulk pH was performed using SW846 method 9040.
 A sample is corrosive if pH is less than or equal to 2, or greater than or equal to 12.5 Standard Units(SU).
 Under these conditions, the samples are not corrosive.
- * The samples do not exceed the USEPA action levels of 250 mg HCN/kg waste and/or 500 mg H2S/kg waste as stated in SW846; therefore they are not reactive.





**Certified
Environmental
Services, Inc.**

1401 Erie Blvd. East
Syracuse, NY 13210
Phone 315-478-2374
Fax 315-478-2107

REPORT OF ANALYSES

GALSON LABORATORIES
6601 KIRKVILLE RD. EAST
E. SYRACUSE, NY 13057-
Attn: MS. LISA MONDAY

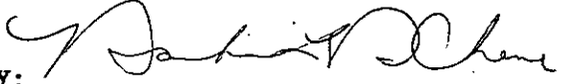
PROJECT NAME: L45914
DATE: 10/18/98

SAMPLE NUMBER- 173082 SAMPLE ID- TIT 3 SAMPLE MATRIX- WA
DATE SAMPLED- 09/25/98 TIME SAMPLED- 1430
DATE RECEIVED- 10/02/98 SAMPLER- Information Not Provided RECEIVED BY- LRC
TIME RECEIVED- 1355 DELIVERED BY- Dan Leone TYPE SAMPLE- NA

Page 1 of 1

ANALYSIS	ANALYSIS				
	METHOD	DATE	TIME	BY	RESULT UNITS
FLASHPOINT	SW846 1010	10/15/98		LRC	> 176 Degrees F

NYSDOH LAB ID NO. 11246

APPROVED BY: 



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Services, Inc.**

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Fax 315-478-2107

REPORT OF ANALYSES

GALSON LABORATORIES
6601 KIRKVILLE RD. EAST
E. SYRACUSE, NY 13057-
Attn: MS. LISA MONDAY

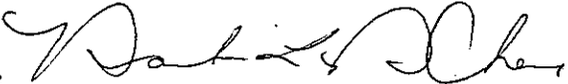
PROJECT NAME: L45914
DATE: 10/18/98

SAMPLE NUMBER- 173083	SAMPLE ID- T2	SAMPLE MATRIX- WA
DATE SAMPLED- 09/25/98		TIME SAMPLED- 1440
DATE RECEIVED- 10/02/98	SAMPLER- Information Not Provided	RECEIVED BY- LRC
TIME RECEIVED- 1355	DELIVERED BY- Dan Leone	TYPE SAMPLE- NA

Page 1 of 1

ANALYSIS	METHOD	ANALYSIS		RESULT UNITS
		DATE	TIME BY	
FLASHPOINT	SW846 1010	10/15/98	LRC	138 Degrees F

NYSDOH LAB ID NO. 11246

APPROVED BY: 



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REPORT OF ANALYSES

GALSON LABORATORIES
6601 KIRKVILLE RD. EAST
E. SYRACUSE, NY 13057-
Attn: MS. LISA MONDAY

PROJECT NAME: L45914
DATE: 10/18/98

SAMPLE NUMBER- 173084	SAMPLE ID- T4 <i>A for 10.26.98</i>	SAMPLE MATRIX- WA
DATE SAMPLED- 09/25/98		TIME SAMPLED- 1500
DATE RECEIVED- 10/02/98	SAMPLER- Information Not Provided	RECEIVED BY- LRC
TIME RECEIVED- 1355	DELIVERED BY- Dan Leone	TYPE SAMPLE- NA

Page 1 of 1

ANALYSIS	METHOD	ANALYSIS			RESULT UNITS
		DATE	TIME	BY	
FLASHPOINT	SW846 1010	10/15/98		LRC	> 176 Degrees F

NYSDOH LAB ID NO. 11246

APPROVED BY: *Dan Leone*



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Syracuse, NY 13210
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REPORT OF ANALYSES

GALSON LABORATORIES
6601 KIRKVILLE RD. EAST
E. SYRACUSE, NY 13057-
Attn: MS. LISA MONDAY

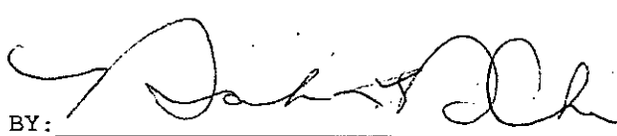
PROJECT NAME: L46705
DATE: 11/12/98

SAMPLE NUMBER- 175153 SAMPLE ID- 173082/T1T3 L46705-1 SAMPLE MATRIX- WW
DATE SAMPLED- 09/25/98
DATE RECEIVED- 10/30/98 SAMPLER- Information Not Provided RECEIVED BY- LRC
TIME RECEIVED- 1545 DELIVERED BY- Nicole Copeland TYPE SAMPLE- NA

Page 1 of 1

ANALYSIS	ANALYSIS				
	METHOD	DATE	TIME	BY	RESULT UNITS
FLASHPOINT	SW846 1010	11/11/98		CAG	> 210 Degrees F

NYSDOH LAB ID NO. 11246

APPROVED BY: 



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Environmental
Services, Inc.**

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Syracuse, NY 13210
Phone 315-478-2374
Fax 315-478-2107

REPORT OF ANALYSES

GALSON LABORATORIES
6601 KIRKVILLE RD. EAST
E. SYRACUSE, NY 13057-
Attn: MS. LISA MONDAY

PROJECT NAME: L46705
DATE: 11/12/98

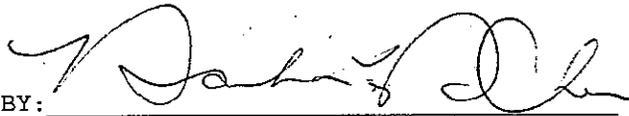
SAMPLE NUMBER- 175154 SAMPLE ID- 173084/T4A L46705-2 SAMPLE MATRIX- WW
DATE SAMPLED- 09/25/98
DATE RECEIVED- 10/30/98 SAMPLER- Information Not Provided RECEIVED BY- LRC
TIME RECEIVED- 1545 DELIVERED BY- Nicole Copeland TYPE SAMPLE- NA

Page 1 of 1

ANALYSIS	METHOD	ANALYSIS			RESULT UNITS
		DATE	TIME	BY	
FLASHPOINT	SW846 1010	11/11/98	CAG		> 210 Degrees F

NYSDOH LAB ID NO. 11246

APPROVED BY:





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Environmental
Services, Inc.**

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Syracuse, NY 13210
Phone 315-478-2374
Fax 315-478-2107

REPORT OF ANALYSES

GALSON LABORATORIES
6601 KIRKVILLE RD. EAST
E. SYRACUSE, NY 13057-
Attn: MS. LISA MONDAY

PROJECT NAME: L46705
DATE: 11/12/98

SAMPLE NUMBER- 175155 SAMPLE ID- T4B L46705-3 SAMPLE MATRIX- SO
DATE SAMPLED- 09/25/98
DATE RECEIVED- 10/30/98 SAMPLER- Information Not Provided RECEIVED BY- LRC
TIME RECEIVED- 1545 DELIVERED BY- Nicole Copeland TYPE SAMPLE- NA

Page 1 of 1

ANALYSIS	METHOD	ANALYSIS			RESULT UNITS
		DATE	TIME	BY	
FLASHPOINT	SW846 1010	11/11/98		CAG	Ambient Degrees F

NYSDOH LAB ID NO. 11246

APPROVED BY: 

PETROLEUM ANALYTICAL REPORT



Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Water
 Date Sampled : 25-SEP-98 Method : NYS DOH 310-13
 Date Extracted: 08-OCT-98 Units : mg/L

Galson ID:	L45914-4	L45914-5	L45914-6
Client ID:	T1T3	T2	T4A
Lube Oil	<2	<4000	<2
Fuel Oil 2	<2	<4000	<2
Kerosene	<2	<4000	<2
Gasoline (Present or None)	None	None	None
Unknown Hydrocarbon	21	39000	22
Analysis Date	10/09/98	10/09/98	10/09/98
Dilution Factor	10	20000	10
Surrogate Recovery	% D	% D	% D
Control Limits (60-130)			

Approved by : Oommen Kappil
 Date : 13-OCT-98
 QC by : *SS*
 Date : 10-15-98
 NYS DOH # : 11626
 Footnotes:

Quantitation/detection limits for Unknown Hydrocarbons are based on Fuel Oil #2.
 D: Surrogate diluted out.

Printed : 10/15/98 15:15

Report Reference # : 111458



PETROLEUM ANALYTICAL REPORT



Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Bulk
 Date Sampled : 25-SEP-98 Method : NYS DOH 310-13
 Date Extracted: 09-OCT-98 Units : mg/kg

Galson ID: L45914-8 Q-5893
 Client ID: T4B PBLK 5893

Tube Oil	<19000	<20
Fuel Oil 2	<19000	<20
Kerosene	<19000	<20
Gasoline (Present or None)	None	None
Unknown Hydrocarbon	190000	<20
Analysis Date	10/10/98	10/09/98
Dilution Factor	1000	1
Surrogate Recovery	% D	74 %
Control Limits (60-130)		

Approved by : Oommen Kappil
 Date : 13-OCT-98
 QC by : *JK*
 Date : *10-15-98*
 NYS DOH # : 11626
 Footnotes:

Quantitation/detection limits for Unknown Hydrocarbons are based on Fuel Oil #2. Results are reported on an "as received" basis and have not been corrected for percent moisture.
 D: Surrogate diluted out.

Printed : 10/15/98 15:24

Report Reference # : 111462





PETROLEUM ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
Account # : 12013
Site : CANTERBURY PRINTING

Date Received : 25-SEP-98
Date Sampled : 25-SEP-98
Date Extracted: 08-OCT-98

Matrix : Water
Method : NYS DOH 310-13
Units : mg/L

Galson ID: Q-5885
Client ID: PBLK 5885

Lube Oil	<0.2
Fuel Oil 2	<0.2
Kerosene	<0.2
Gasoline (Present or None)	None
Unknown Hydrocarbon	<0.2
Analysis Date	10/09/98
Dilution Factor	1
Surrogate Recovery	73 %
Control Limits (60-130)	

Approved by : Oommen Kappil
Date : 13-OCT-98
QC by : *[Signature]*
Date : *10/26/98*
NYS DOH # : 11626
Footnotes:

Quantitation/detection limits for Unknown Hydrocarbons are based on Fuel Oil #2.
D: Surrogate diluted out.

Printed : 10/15/98 15:15

Report Reference # : 111458



Appendix E

APPENDIX E
FT-IR RESULTS

REMEDIATION TECHNOLOGIES, INC.

MEMORANDUM

TO: James Edwards
FROM: John Flaherty *Jmf*
DATE: October 12, 1998
RE: Analytical Results - Canterbury UST (3-2928-000)

Your samples of unknown material, identified as T-2 and T-4, from the above referenced site have been analyzed by infrared spectroscopic techniques for general characterization, as requested. Sample T-2 exhibits infrared absorptions characteristic of a mixture of mesitylene, other trimethylbenzenes, o-/m-/p-ethyltoluenes, and other hydrocarbons consistent for a C₉ - rich petroleum distillate. There are several commercial petroleum derived solvents that are similar to this sample, including Solvesso 100, Ashland HiSol 10, and Amsco B.

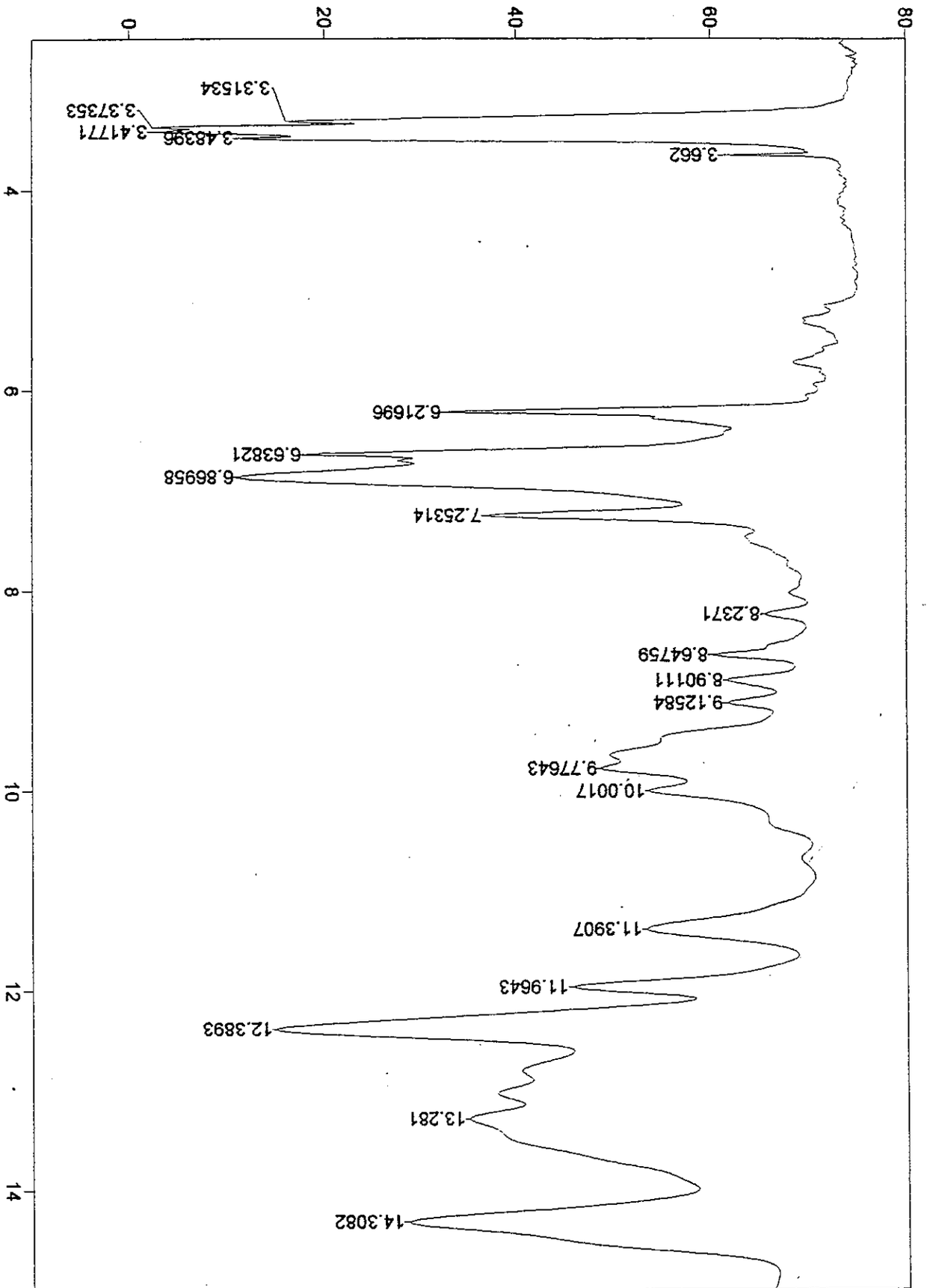
A trace amount of residue after evaporation (< 100 mg/L) was identified as a mixture of an oxidized petroleum oil and polystyrene.

The sample identified as T-4 is a very viscous "resin" which was first separated by distillation into volatile and non-volatile fractions in order to simplify the analysis.

The volatile portion of the sample (40% by weight) has been identified as a mixture of a petroleum distillate (major) and water (minor). The petroleum distillate is a mixture of C₇ - C₉ hydrocarbons (toluene - trimethylbenzenes). This material could possibly be a mixture of the C₉ rich solvent found in T-2 and a VM&P naphtha, which is a C₇ rich petroleum fraction.

The non-volatile residue (60% by weight) is largely a mixture of fatty acids and fatty acid esters, which appear to be modified with a synthetic polyurethane resin. The polyurethane is *believed* to be an adipate-based polyester reacted with an aromatic isocyanate (e.g., 4,4'-methylenediphenyl diisocyanate, or MDI). The exact structure of the polyurethane however is not confirmed by the analysis.

It is suspected that this "resin" is one of the raw materials used in the wire enamel that was manufactured at this site.



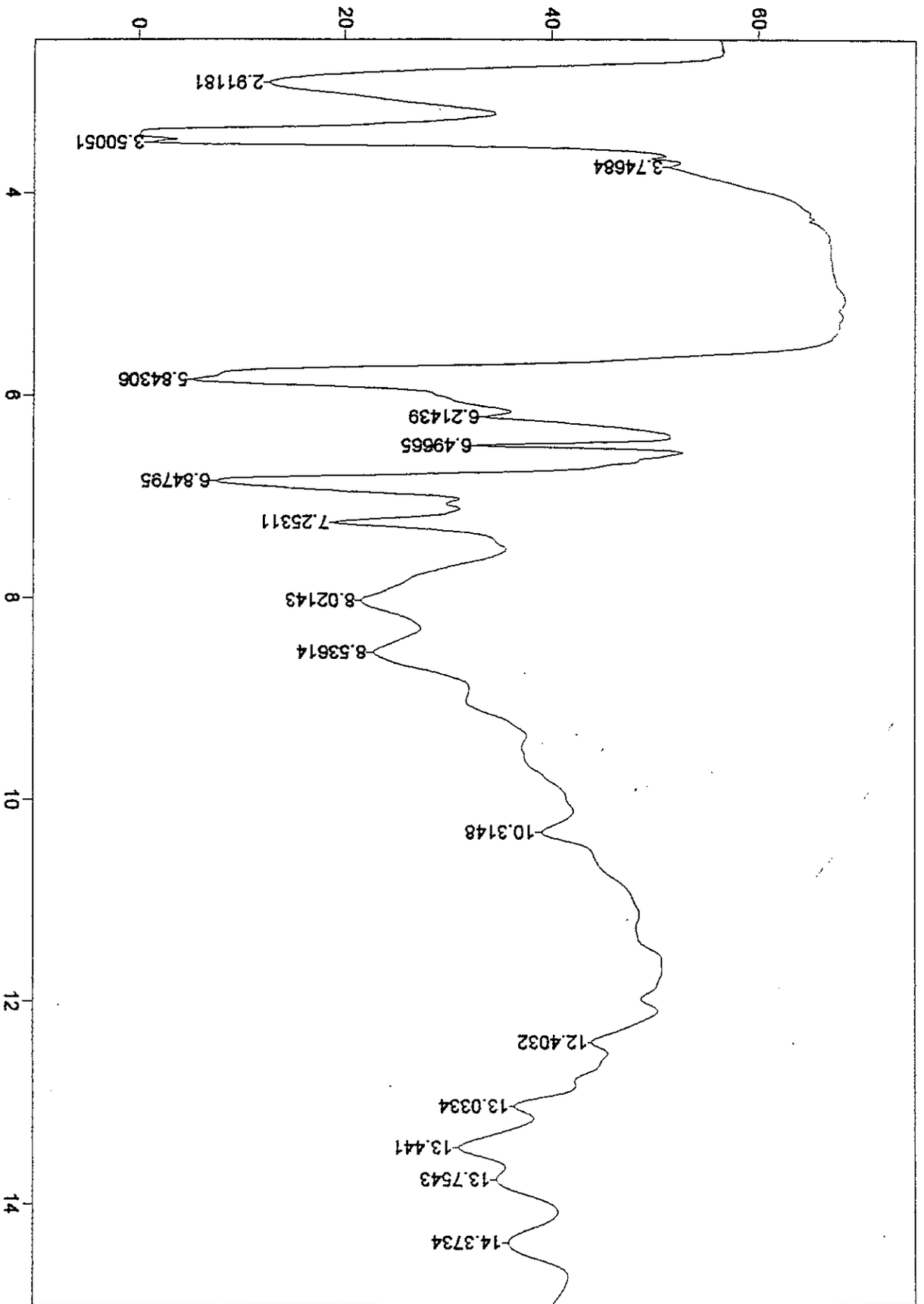
Transmittance / Micrometers
File # 1 : AL-29833

As Received

Number of Scans= 16 Apodization= Strong
9/30/98 9:04 AM Res=8 cm⁻¹

File # 1 : AL-29034

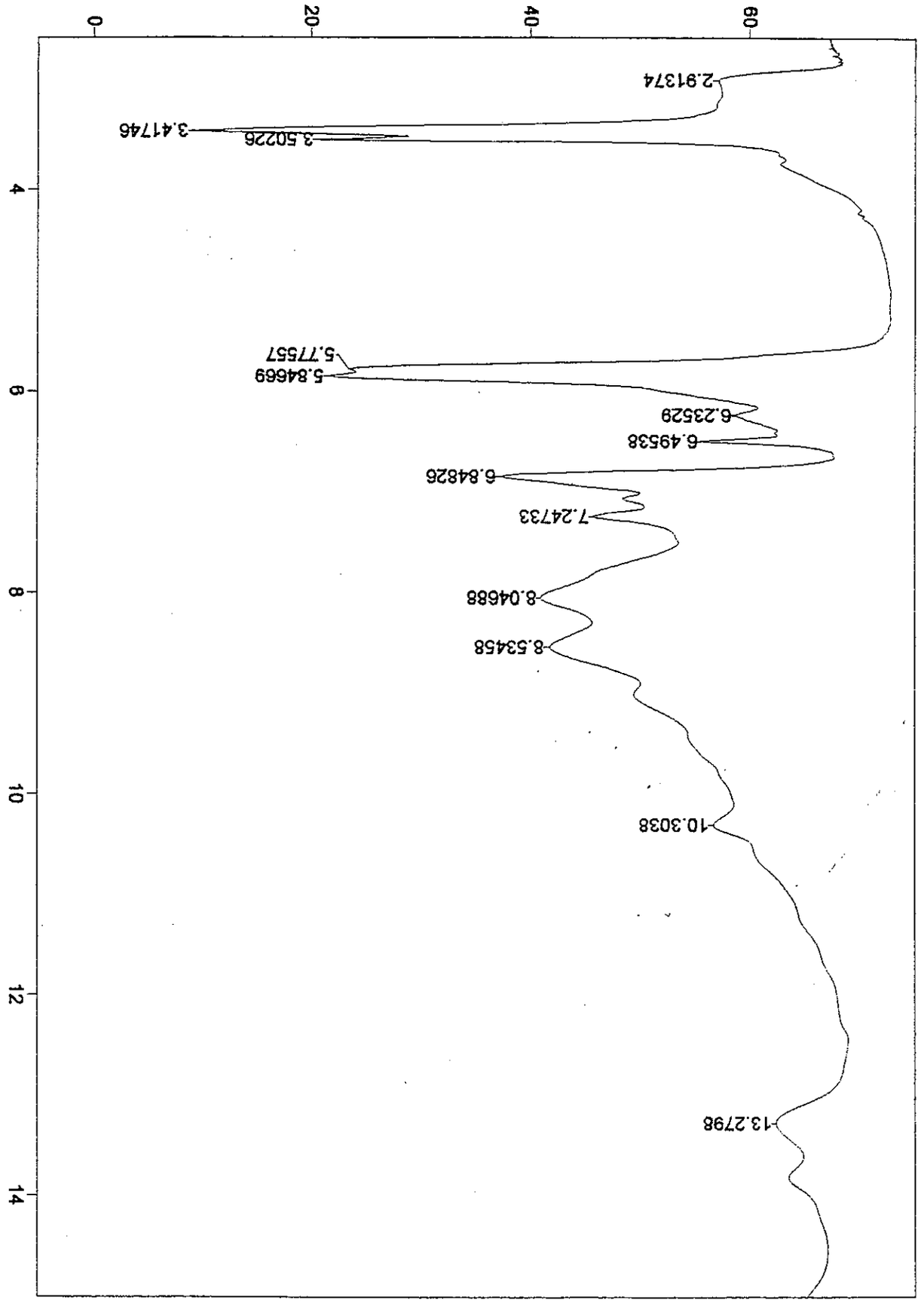
Transmittance / Micrometers



Number of Scans= 16 Apodization= Strong

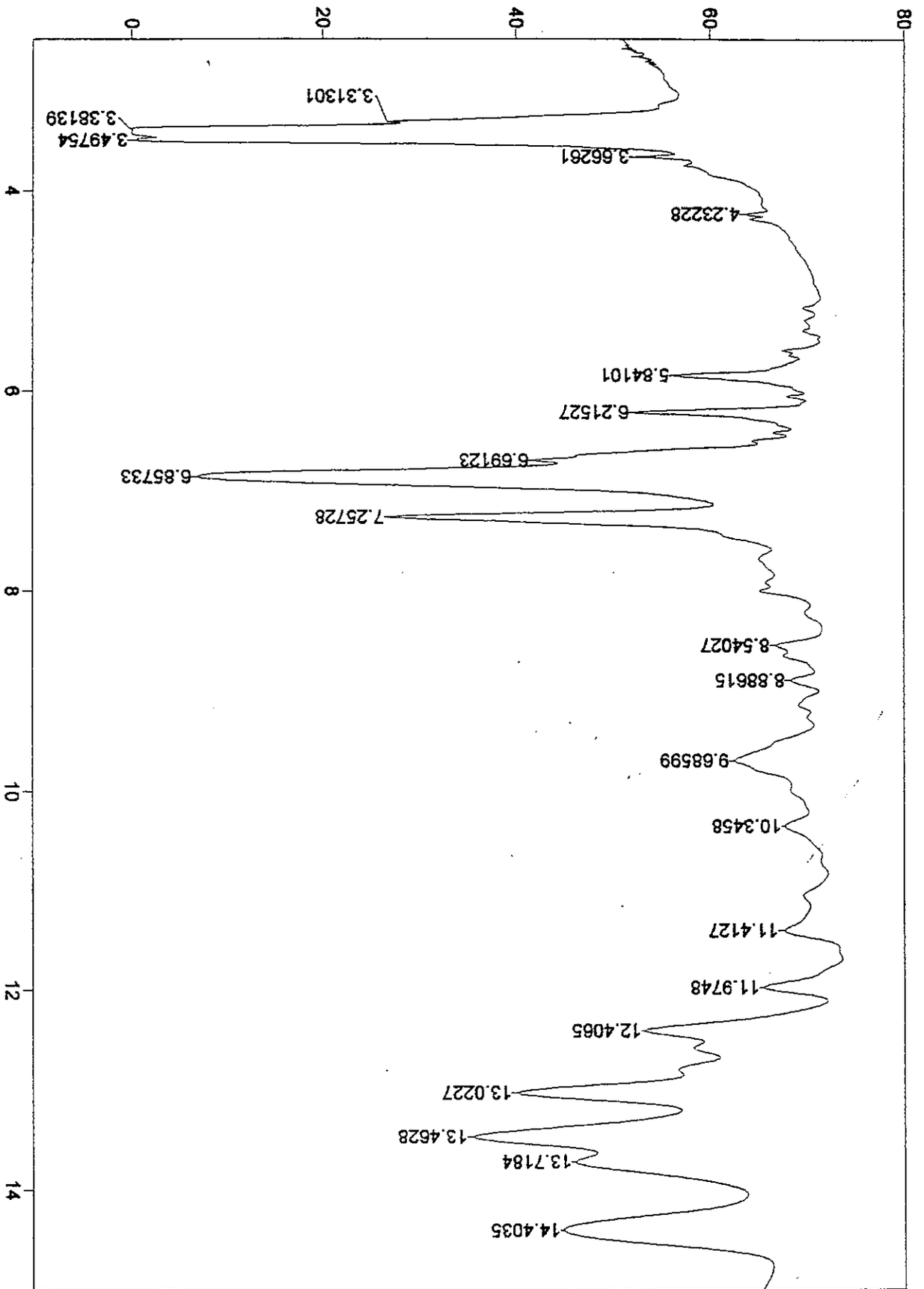
9/30/98 9:14 AM Res=8 cm-1

Transmittance / Micrometers
File # 1 : AL29934R
Re: Apot



Number of Scans= 16 Apodization= Strong

9/30/98 9:29 AM Res=8 cm-1



Transmittance / Micrometers
File # 1 : AL-29934

T4 Test Tube Distillate

Number of Scans= 16 Apodization= Strong
10/8/98 8:52 AM Res=8 cm⁻¹

APPENDIX F

TANK PIT CONFIRMATION SAMPLE RESULTS

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: WEST WALL

GC/MS Volatiles

Lot-Sample #....: C8L150149-001 Work Order #....: CPAHC102 Matrix.....: SOLID
 Date Sampled....: 12/12/98 Date Received...: 12/15/98 MS Run #.....: 8356078
 Prep Date.....: 12/17/98 Analysis Date...: 12/17/98
 Prep Batch #....: 8352180
 Dilution Factor: 1
 % Moisture.....: 21 Method.....: SW846 8260B

PARAMETER	RESULT	REPORTING	
		LIMIT	UNITS
Acetone	ND	25	ug/kg
Benzene	ND	6.3	ug/kg
Bromodichloromethane	ND	6.3	ug/kg
Bromoform	ND	6.3	ug/kg
Bromomethane	ND	13	ug/kg
2-Butanone	ND	25	ug/kg
Carbon disulfide	ND	6.3	ug/kg
Carbon tetrachloride	ND	6.3	ug/kg
Chlorobenzene	ND	6.3	ug/kg
Dibromochloromethane	ND	6.3	ug/kg
Chloroethane	ND	13	ug/kg
Chloroform	ND	6.3	ug/kg
Chloromethane	ND	13	ug/kg
1,1-Dichloroethane	ND	6.3	ug/kg
1,2-Dichloroethane	ND	6.3	ug/kg
1,1-Dichloroethene	ND	6.3	ug/kg
1,2-Dichloroethene (total)	ND	6.3	ug/kg
1,2-Dichloropropane	ND	6.3	ug/kg
cis-1,3-Dichloropropene	ND	6.3	ug/kg
trans-1,3-Dichloropropene	ND	6.3	ug/kg
Ethylbenzene	ND	6.3	ug/kg
2-Hexanone	ND	25	ug/kg
Methylene chloride	ND	6.3	ug/kg
4-Methyl-2-pentanone	ND	25	ug/kg
Styrene	ND	6.3	ug/kg
1,1,2,2-Tetrachloroethane	ND	6.3	ug/kg
Tetrachloroethene	ND	6.3	ug/kg
Toluene	ND	6.3	ug/kg
1,1,1-Trichloroethane	ND	6.3	ug/kg
1,1,2-Trichloroethane	ND	6.3	ug/kg
Trichloroethene	ND	6.3	ug/kg
Vinyl chloride	ND	13	ug/kg
Xylenes (total)	ND	6.3	ug/kg

SURROGATE	PERCENT	RECOVERY
	RECOVERY	LIMITS
1,2-Dichloroethane-d4	96	(57 - 124)
Toluene-d8	101	(48 - 145)
4-Bromofluorobenzene	102	(35 - 136)
Dibromofluoromethane	102	(56 - 137)

(Continued on next page)

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: WEST WALL

GC/MS Volatiles

Lot-Sample #....: C8L150149-001 Work Order #....: CPAHC102 Matrix.....: SOLID

NOTE(S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: WEST WALL

GC/MS Semivolatiles

Lot-Sample #....: C8L150149-001 Work Order #....: CPAHC103 Matrix.....: SOLID
 Date Sampled....: 12/12/98 Date Received...: 12/15/98 MS Run #.....: 8350052
 Prep Date.....: 12/16/98 Analysis Date...: 12/16/98
 Prep Batch #....: 8350202
 Dilution Factor: 1
 % Moisture.....: 21 Method.....: SW846 8270C

PARAMETER	RESULT	REPORTING	
		LIMIT	UNITS
Acenaphthene	ND	420	ug/kg
Acenaphthylene	ND	420	ug/kg
Anthracene	ND	420	ug/kg
Benzo (a) anthracene	ND	420	ug/kg
Benzo (a) pyrene	ND	420	ug/kg
Benzo (b) fluoranthene	ND	420	ug/kg
Benzo (k) fluoranthene	ND	420	ug/kg
Benzo (ghi) perylene	ND	420	ug/kg
bis (2-Chloroethoxy) methane	ND	420	ug/kg
bis (2-Chloroethyl) ether	ND	420	ug/kg
bis (2-Ethylhexyl) phthalate	ND	420	ug/kg
4-Bromophenyl phenyl ether	ND	420	ug/kg
Butyl benzyl phthalate	ND	420	ug/kg
Carbazole	ND	420	ug/kg
4-Chloroaniline	ND	420	ug/kg
4-Chloro-3-methylphenol	ND	420	ug/kg
2-Chloronaphthalene	ND	420	ug/kg
2-Chlorophenol	ND	420	ug/kg
4-Chlorophenyl phenyl ether	ND	420	ug/kg
Chrysene	ND	420	ug/kg
Dibenz (a, h) anthracene	ND	420	ug/kg
Dibenzofuran	ND	420	ug/kg
1,2-Dichlorobenzene	ND	420	ug/kg
1,3-Dichlorobenzene	ND	420	ug/kg
1,4-Dichlorobenzene	ND	420	ug/kg
3,3'-Dichlorobenzidine	ND	2000	ug/kg
2,4-Dichlorophenol	ND	420	ug/kg
Diethyl phthalate	ND	420	ug/kg
2,4-Dimethylphenol	ND	420	ug/kg
Dimethyl phthalate	ND	420	ug/kg
Di-n-butyl phthalate	ND	420	ug/kg
Di-n-octyl phthalate	ND	420	ug/kg
2,4-Dinitrophenol	ND	2000	ug/kg
4,6-Dinitro- 2-methylphenol	ND	2000	ug/kg

(Continued on next page)

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: WEST WALL

GC/MS Semivolatiles

Lot-Sample #....: C8L150149-001 Work Order #....: CPAHC103 Matrix.....: SOLID

PARAMETER	RESULT	REPORTING LIMIT	UNITS
2,4-Dinitrotoluene	ND	420	ug/kg
2,6-Dinitrotoluene	ND	420	ug/kg
Fluoranthene	ND	420	ug/kg
Fluorene	ND	420	ug/kg
Hexachlorobenzene	ND	420	ug/kg
Hexachlorobutadiene	ND	420	ug/kg
Hexachlorocyclopentadiene	ND	2000	ug/kg
Hexachloroethane	ND	420	ug/kg
Indeno(1,2,3-cd)pyrene	ND	420	ug/kg
Isophorone	ND	420	ug/kg
2-Methylnaphthalene	ND	420	ug/kg
2-Methylphenol	ND	420	ug/kg
3-Methylphenol & 4-Methylphenol	ND	420	ug/kg
Naphthalene	ND	420	ug/kg
2-Nitroaniline	ND	2000	ug/kg
3-Nitroaniline	ND	2000	ug/kg
4-Nitroaniline	ND	2000	ug/kg
Nitrobenzene	ND	420	ug/kg
2-Nitrophenol	ND	420	ug/kg
4-Nitrophenol	ND	2000	ug/kg
N-Nitrosodi-n-propylamine	ND	420	ug/kg
N-Nitrosodiphenylamine	ND	420	ug/kg
2,2'-oxybis(1-Chloropropane)	ND	420	ug/kg
Pentachlorophenol	ND	2000	ug/kg
Phenanthrene	ND	420	ug/kg
Phenol	ND	420	ug/kg
Pyrene	ND	420	ug/kg
1,2,4-Trichlorobenzene	ND	420	ug/kg
2,4,5-Trichlorophenol	ND	420	ug/kg
2,4,6-Trichlorophenol	ND	420	ug/kg

SURROGATE	PERCENT RECOVERY	RECOVERY LIMITS
Nitrobenzene-d5	83	(23 - 120)
Terphenyl-d14	103	(18 - 137)
2-Fluorophenol	69	(25 - 121)
2-Fluorobiphenyl	84	(30 - 115)
Phenol-d5	97	(24 - 113)
2,4,6-Tribromophenol	107	(19 - 122)

NOTE (S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: WEST WALL

TOTAL Metals

Lot-Sample #...: C8L150149-001
 Date Sampled...: 12/12/98
 % Moisture.....: 21

Matrix.....: SOLID

PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch #...: 8350124						
Mercury	ND	0.13	mg/kg	SW846 7471A	12/16/98	CPAHC10D
		Dilution Factor: 1		MS Run #.....: 8350016		
Prep Batch #...: 8350170						
Arsenic	2.8	1.3	mg/kg	SW846 6010B	12/16/98	CPAHC104
		Dilution Factor: 1		MS Run #.....: 8350035		
Beryllium	ND	0.63	mg/kg	SW846 6010B	12/16/98	CPAHC105
		Dilution Factor: 1		MS Run #.....: 8350035		
Chromium	5.7	1.3	mg/kg	SW846 6010B	12/16/98	CPAHC106
		Dilution Factor: 1		MS Run #.....: 8350035		
Copper	12.6	3.1	mg/kg	SW846 6010B	12/16/98	CPAHC107
		Dilution Factor: 1		MS Run #.....: 8350035		
Nickel	9.0	5.0	mg/kg	SW846 6010B	12/16/98	CPAHC108
		Dilution Factor: 1		MS Run #.....: 8350035		
Lead	2.8	0.38	mg/kg	SW846 6010B	12/16/98	CPAHC109
		Dilution Factor: 1		MS Run #.....: 8350035		
Antimony	ND	7.6	mg/kg	SW846 6010B	12/16/98	CPAHC10A
		Dilution Factor: 1		MS Run #.....: 8350035		
Zinc	28.6	2.5	mg/kg	SW846 6010B	12/16/98	CPAHC10C
		Dilution Factor: 1		MS Run #.....: 8350035		

NOTE(S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: SOUTH WALL

GC/MS Volatiles

Lot-Sample #....: C8L150149-002 Work Order #....: CPAHD102 Matrix.....: SOLID
 Date Sampled....: 12/12/98 Date Received...: 12/15/98 MS Run #.....: 8356079
 Prep Date.....: 12/18/98 Analysis Date...: 12/18/98
 Prep Batch #....: 8352268
 Dilution Factor: 1
 % Moisture.....: 12 Method.....: SW846 8260B

PARAMETER	RESULT	REPORTING	
		LIMIT	UNITS
Acetone	ND	23	ug/kg
Benzene	ND	5.7	ug/kg
Bromodichloromethane	ND	5.7	ug/kg
Bromoform	ND	5.7	ug/kg
Bromomethane	ND	11	ug/kg
2-Butanone	ND	23	ug/kg
Carbon disulfide	ND	5.7	ug/kg
Carbon tetrachloride	ND	5.7	ug/kg
Chlorobenzene	ND	5.7	ug/kg
Dibromochloromethane	ND	5.7	ug/kg
Chloroethane	ND	11	ug/kg
Chloroform	ND	5.7	ug/kg
Chloromethane	ND	11	ug/kg
1,1-Dichloroethane	ND	5.7	ug/kg
1,2-Dichloroethane	ND	5.7	ug/kg
1,1-Dichloroethene	ND	5.7	ug/kg
1,2-Dichloroethene (total)	ND	5.7	ug/kg
1,2-Dichloropropane	ND	5.7	ug/kg
cis-1,3-Dichloropropene	ND	5.7	ug/kg
trans-1,3-Dichloropropene	ND	5.7	ug/kg
Ethylbenzene	ND	5.7	ug/kg
2-Hexanone	ND	23	ug/kg
Methylene chloride	ND	5.7	ug/kg
4-Methyl-2-pentanone	ND	23	ug/kg
Styrene	ND	5.7	ug/kg
1,1,2,2-Tetrachloroethane	ND	5.7	ug/kg
Tetrachloroethene	ND	5.7	ug/kg
Toluene	ND	5.7	ug/kg
1,1,1-Trichloroethane	ND	5.7	ug/kg
1,1,2-Trichloroethane	ND	5.7	ug/kg
Trichloroethene	ND	5.7	ug/kg
Vinyl chloride	ND	11	ug/kg
Xylenes (total)	ND	5.7	ug/kg

SURROGATE	PERCENT	RECOVERY
	RECOVERY	LIMITS
1,2-Dichloroethane-d4	100	(57 - 124)
Toluene-d8	111	(48 - 145)
4-Bromofluorobenzene	110	(35 - 136)
Dibromofluoromethane	109	(56 - 137)

(Continued on next page)

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: SOUTH WALL

GC/MS Volatiles

Lot-Sample #...: C8L150149-002 Work Order #...: CPAHD102 Matrix.....: SOLID

NOTE(S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: SOUTH WALL

GC/MS Semivolatiles

Lot-Sample #...: C8L150149-002 Work Order #...: CPAHD103 Matrix.....: SOLID
 Date Sampled...: 12/12/98 Date Received...: 12/15/98 MS Run #.....: 8350052
 Prep Date.....: 12/16/98 Analysis Date...: 12/16/98
 Prep Batch #...: 8350202
 Dilution Factor: 1
 % Moisture.....: 12 Method.....: SW846 8270C

PARAMETER	RESULT	REPORTING LIMIT	UNITS
Acenaphthene	ND	370	ug/kg
Acenaphthylene	ND	370	ug/kg
Anthracene	ND	370	ug/kg
Benzo (a) anthracene	ND	370	ug/kg
Benzo (a) pyrene	ND	370	ug/kg
Benzo (b) fluoranthene	ND	370	ug/kg
Benzo (k) fluoranthene	ND	370	ug/kg
Benzo (ghi) perylene	ND	370	ug/kg
bis (2-Chloroethoxy) methane	ND	370	ug/kg
bis (2-Chloroethyl) ether	ND	370	ug/kg
bis (2-Ethylhexyl) phthalate	ND	370	ug/kg
4-Bromophenyl phenyl ether	ND	370	ug/kg
Butyl benzyl phthalate	ND	370	ug/kg
Carbazole	ND	370	ug/kg
4-Chloroaniline	ND	370	ug/kg
4-Chloro-3-methylphenol	ND	370	ug/kg
2-Chloronaphthalene	ND	370	ug/kg
2-Chlorophenol	ND	370	ug/kg
4-Chlorophenyl phenyl ether	ND	370	ug/kg
Chrysene	ND	370	ug/kg
Dibenz (a, h) anthracene	ND	370	ug/kg
Dibenzofuran	ND	370	ug/kg
1,2-Dichlorobenzene	ND	370	ug/kg
1,3-Dichlorobenzene	ND	370	ug/kg
1,4-Dichlorobenzene	ND	370	ug/kg
3,3'-Dichlorobenzidine	ND	1800	ug/kg
2,4-Dichlorophenol	ND	370	ug/kg
Diethyl phthalate	ND	370	ug/kg
2,4-Dimethylphenol	ND	370	ug/kg
Dimethyl phthalate	ND	370	ug/kg
Di-n-butyl phthalate	ND	370	ug/kg
Di-n-octyl phthalate	ND	370	ug/kg
2,4-Dinitrophenol	ND	1800	ug/kg
4,6-Dinitro- 2-methylphenol	ND	1800	ug/kg

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REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: SOUTH WALL

GC/MS Semivolatiles

Lot-Sample #....: C8L150149-002 Work Order #....: CPAHD103 Matrix.....: SOLID

PARAMETER	RESULT	REPORTING LIMIT	UNITS
2,4-Dinitrotoluene	ND	370	ug/kg
2,6-Dinitrotoluene	ND	370	ug/kg
Fluoranthene	ND	370	ug/kg
Fluorene	ND	370	ug/kg
Hexachlorobenzene	ND	370	ug/kg
Hexachlorobutadiene	ND	370	ug/kg
Hexachlorocyclopentadiene	ND	1800	ug/kg
Hexachloroethane	ND	370	ug/kg
Indeno(1,2,3-cd)pyrene	ND	370	ug/kg
Isophorone	ND	370	ug/kg
2-Methylnaphthalene	ND	370	ug/kg
2-Methylphenol	ND	370	ug/kg
3-Methylphenol & 4-Methylphenol	ND	370	ug/kg
Naphthalene	ND	370	ug/kg
2-Nitroaniline	ND	1800	ug/kg
3-Nitroaniline	ND	1800	ug/kg
4-Nitroaniline	ND	1800	ug/kg
Nitrobenzene	ND	370	ug/kg
2-Nitrophenol	ND	370	ug/kg
4-Nitrophenol	ND	1800	ug/kg
N-Nitrosodi-n-propylamine	ND	370	ug/kg
N-Nitrosodiphenylamine	ND	370	ug/kg
2,2'-oxybis(1-Chloropropane)	ND	370	ug/kg
Pentachlorophenol	ND	1800	ug/kg
Phenanthrene	ND	370	ug/kg
Phenol	ND	370	ug/kg
Pyrene	ND	370	ug/kg
1,2,4-Trichlorobenzene	ND	370	ug/kg
2,4,5-Trichlorophenol	ND	370	ug/kg
2,4,6-Trichlorophenol	ND	370	ug/kg

SURROGATE	PERCENT RECOVERY	RECOVERY LIMITS
Nitrobenzene-d5	88	(23 - 120)
Terphenyl-d14	107	(18 - 137)
2-Fluorophenol	71	(25 - 121)
2-Fluorobiphenyl	91	(30 - 115)
Phenol-d5	95	(24 - 113)
2,4,6-Tribromophenol	120	(19 - 122)

NOTE (S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: SOUTH WALL

TOTAL Metals

Lot-Sample #...: C8L150149-002

Matrix.....: SOLID

Date Sampled...: 12/12/98

Date Received...: 12/15/98

% Moisture.....: 12

PARAMETER	RESULT	REPORTING		METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
		LIMIT	UNITS			
Prep Batch #...: 8350124						
Mercury	ND	0.11	mg/kg	SW846 7471A	12/16/98	CPAHD10D
		Dilution Factor: 1		MS Run #.....: 8350016		
Prep Batch #...: 8350170						
Arsenic	2.4	1.1	mg/kg	SW846 6010B	12/16/98	CPAHD104
		Dilution Factor: 1		MS Run #.....: 8350035		
Beryllium	ND	0.57	mg/kg	SW846 6010B	12/16/98	CPAHD105
		Dilution Factor: 1		MS Run #.....: 8350035		
Chromium	4.4	1.1	mg/kg	SW846 6010B	12/16/98	CPAHD106
		Dilution Factor: 1		MS Run #.....: 8350035		
Copper	9.2	2.8	mg/kg	SW846 6010B	12/16/98	CPAHD107
		Dilution Factor: 1		MS Run #.....: 8350035		
Nickel	7.3	4.5	mg/kg	SW846 6010B	12/16/98	CPAHD108
		Dilution Factor: 1		MS Run #.....: 8350035		
Lead	2.4	0.34	mg/kg	SW846 6010B	12/16/98	CPAHD109
		Dilution Factor: 1		MS Run #.....: 8350035		
Antimony	ND	6.8	mg/kg	SW846 6010B	12/16/98	CPAHD10A
		Dilution Factor: 1		MS Run #.....: 8350035		
Zinc	19.7	2.3	mg/kg	SW846 6010B	12/16/98	CPAHD10C
		Dilution Factor: 1		MS Run #.....: 8350035		

NOTE(S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: EAST WALL

GC/MS Volatiles

Lot-Sample #....: C8L150149-003 Work Order #....: CPAHF102 Matrix.....: SOLID
 Date Sampled....: 12/12/98 Date Received...: 12/15/98 MS Run #.....: 8356079
 Prep Date.....: 12/18/98 Analysis Date...: 12/18/98
 Prep Batch #....: 8352268
 Dilution Factor: 1
 % Moisture.....: 14 Method.....: SW846 8260B

PARAMETER	RESULT	REPORTING	
		LIMIT	UNITS
Acetone	ND	23	ug/kg
Benzene	ND	5.8	ug/kg
Bromodichloromethane	ND	5.8	ug/kg
Bromoform	ND	5.8	ug/kg
Bromomethane	ND	12	ug/kg
2-Butanone	ND	23	ug/kg
Carbon disulfide	ND	5.8	ug/kg
Carbon tetrachloride	ND	5.8	ug/kg
Chlorobenzene	ND	5.8	ug/kg
Dibromochloromethane	ND	5.8	ug/kg
Chloroethane	ND	12	ug/kg
Chloroform	ND	5.8	ug/kg
Chloromethane	ND	12	ug/kg
1,1-Dichloroethane	ND	5.8	ug/kg
1,2-Dichloroethane	ND	5.8	ug/kg
1,1-Dichloroethene	ND	5.8	ug/kg
1,2-Dichloroethene (total)	ND	5.8	ug/kg
1,2-Dichloropropane	ND	5.8	ug/kg
cis-1,3-Dichloropropene	ND	5.8	ug/kg
trans-1,3-Dichloropropene	ND	5.8	ug/kg
Ethylbenzene	ND	5.8	ug/kg
2-Hexanone	ND	23	ug/kg
Methylene chloride	ND	5.8	ug/kg
4-Methyl-2-pentanone	ND	23	ug/kg
Styrene	ND	5.8	ug/kg
1,1,2,2-Tetrachloroethane	ND	5.8	ug/kg
Tetrachloroethene	ND	5.8	ug/kg
Toluene	ND	5.8	ug/kg
1,1,1-Trichloroethane	ND	5.8	ug/kg
1,1,2-Trichloroethane	ND	5.8	ug/kg
Trichloroethene	ND	5.8	ug/kg
Vinyl chloride	ND	12	ug/kg
Xylenes (total)	ND	5.8	ug/kg

SURROGATE	PERCENT	RECOVERY
	RECOVERY	LIMITS
1,2-Dichloroethane-d4	100	(57 - 124)
Toluene-d8	106	(48 - 145)
4-Bromofluorobenzene	106	(35 - 136)
Dibromofluoromethane	109	(56 - 137)

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REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: EAST WALL

GC/MS Volatiles

Lot-Sample #....: C8L150149-003 Work Order #....: CPAHF102 Matrix.....: SOLID

NOTE(S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: EAST WALL

GC/MS Semivolatiles

Lot-Sample #....: C8L150149-003 Work Order #....: CPAHF103 Matrix.....: SOLID
 Date Sampled....: 12/12/98 Date Received...: 12/15/98 MS Run #.....: 8350052
 Prep Date.....: 12/16/98 Analysis Date...: 12/17/98
 Prep Batch #....: 8350202
 Dilution Factor: 1
 % Moisture.....: 14 Method.....: SW846 8270C

PARAMETER	RESULT	REPORTING	
		LIMIT	UNITS
Acenaphthene	ND	380	ug/kg
Acenaphthylene	ND	380	ug/kg
Anthracene	ND	380	ug/kg
Benzo(a)anthracene	ND	380	ug/kg
Benzo(a)pyrene	ND	380	ug/kg
Benzo(b)fluoranthene	ND	380	ug/kg
Benzo(k)fluoranthene	ND	380	ug/kg
Benzo(ghi)perylene	ND	380	ug/kg
bis(2-Chloroethoxy) methane	ND	380	ug/kg
bis(2-Chloroethyl) ether	ND	380	ug/kg
bis(2-Ethylhexyl) phthalate	ND	380	ug/kg
4-Bromophenyl phenyl ether	ND	380	ug/kg
Butyl benzyl phthalate	ND	380	ug/kg
Carbazole	ND	380	ug/kg
4-Chloroaniline	ND	380	ug/kg
4-Chloro-3-methylphenol	ND	380	ug/kg
2-Chloronaphthalene	ND	380	ug/kg
2-Chlorophenol	ND	380	ug/kg
4-Chlorophenyl phenyl ether	ND	380	ug/kg
Chrysene	ND	380	ug/kg
Dibenz(a,h)anthracene	ND	380	ug/kg
Dibenzofuran	ND	380	ug/kg
1,2-Dichlorobenzene	ND	380	ug/kg
1,3-Dichlorobenzene	ND	380	ug/kg
1,4-Dichlorobenzene	ND	380	ug/kg
3,3'-Dichlorobenzidine	ND	1900	ug/kg
2,4-Dichlorophenol	ND	380	ug/kg
Diethyl phthalate	ND	380	ug/kg
2,4-Dimethylphenol	ND	380	ug/kg
Dimethyl phthalate	ND	380	ug/kg
Di-n-butyl phthalate	ND	380	ug/kg
Di-n-octyl phthalate	ND	380	ug/kg
2,4-Dinitrophenol	ND	1900	ug/kg
4,6-Dinitro- 2-methylphenol	ND	1900	ug/kg

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REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: EAST WALL

GC/MS Semivolatiles

Lot-Sample #....: C8L150149-003 Work Order #....: CPAHF103 Matrix.....: SOLID

PARAMETER	RESULT	REPORTING	
		LIMIT	UNITS
2,4-Dinitrotoluene	ND	380	ug/kg
2,6-Dinitrotoluene	ND	380	ug/kg
Fluoranthene	ND	380	ug/kg
Fluorene	ND	380	ug/kg
Hexachlorobenzene	ND	380	ug/kg
Hexachlorobutadiene	ND	380	ug/kg
Hexachlorocyclopentadiene	ND	1900	ug/kg
Hexachloroethane	ND	380	ug/kg
Indeno (1,2,3-cd) pyrene	ND	380	ug/kg
Isophorone	ND	380	ug/kg
2-Methylnaphthalene	ND	380	ug/kg
2-Methylphenol	ND	380	ug/kg
3-Methylphenol & 4-Methylphenol	ND	380	ug/kg
Naphthalene	ND	380	ug/kg
2-Nitroaniline	ND	1900	ug/kg
3-Nitroaniline	ND	1900	ug/kg
4-Nitroaniline	ND	1900	ug/kg
Nitrobenzene	ND	380	ug/kg
2-Nitrophenol	ND	380	ug/kg
4-Nitrophenol	ND	1900	ug/kg
N-Nitrosodi-n-propylamine	ND	380	ug/kg
N-Nitrosodiphenylamine	ND	380	ug/kg
2,2'-oxybis(1-Chloropropane)	ND	380	ug/kg
Pentachlorophenol	ND	1900	ug/kg
Phenanthrene	ND	380	ug/kg
Phenol	ND	380	ug/kg
Pyrene	ND	380	ug/kg
1,2,4-Trichlorobenzene	ND	380	ug/kg
2,4,5-Trichlorophenol	ND	380	ug/kg
2,4,6-Trichlorophenol	ND	380	ug/kg

SURROGATE	PERCENT	RECOVERY
	RECOVERY	LIMITS
Nitrobenzene-d5	85	(23 - 120)
Terphenyl-d14	101	(18 - 137)
2-Fluorophenol	85	(25 - 121)
2-Fluorobiphenyl	88	(30 - 115)
Phenol-d5	104	(24 - 113)
2,4,6-Tribromophenol	120	(19 - 122)

NOTE (S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: EAST WALL

TOTAL Metals

Lot-Sample #...: C8L150149-003
 Date Sampled...: 12/12/98
 % Moisture.....: 14

Date Received...: 12/15/98

Matrix.....: SOLID

PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch #...: 8350124						
Mercury	ND	0.12	mg/kg	SW846 7471A	12/16/98	CPAHF10D
		Dilution Factor: 1		MS Run #: 8350016		
Prep Batch #...: 8350170						
Arsenic	4.1	1.2	mg/kg	SW846 6010B	12/16/98	CPAHF104
		Dilution Factor: 1		MS Run #: 8350035		
Beryllium	ND	0.58	mg/kg	SW846 6010B	12/16/98	CPAHF105
		Dilution Factor: 1		MS Run #: 8350035		
Chromium	9.5	1.2	mg/kg	SW846 6010B	12/16/98	CPAHF106
		Dilution Factor: 1		MS Run #: 8350035		
Copper	19.2	2.9	mg/kg	SW846 6010B	12/16/98	CPAHF107
		Dilution Factor: 1		MS Run #: 8350035		
Nickel	15.1	4.6	mg/kg	SW846 6010B	12/16/98	CPAHF108
		Dilution Factor: 1		MS Run #: 8350035		
Lead	7.1	0.35	mg/kg	SW846 6010B	12/16/98	CPAHF109
		Dilution Factor: 1		MS Run #: 8350035		
Antimony	ND	7.0	mg/kg	SW846 6010B	12/16/98	CPAHF10A
		Dilution Factor: 1		MS Run #: 8350035		
Zinc	38.3	2.3	mg/kg	SW846 6010B	12/16/98	CPAHF10C
		Dilution Factor: 1		MS Run #: 8350035		

NOTE(S):

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: NORTH WALL

GC/MS Volatiles

Lot-Sample #....: C8L150149-004 Work Order #....: CPAHJ102 Matrix.....: SOLID
 Date Sampled....: 12/12/98 Date Received...: 12/15/98 MS Run #.....: 8356079
 Prep Date.....: 12/18/98 Analysis Date...: 12/18/98
 Prep Batch #....: 8352268
 Dilution Factor: 1
 % Moisture.....: 11 Method.....: SW846 8260B

PARAMETER	RESULT	REPORTING	
		LIMIT	UNITS
Acetone	ND	23	ug/kg
Benzene	ND	5.6	ug/kg
Bromodichloromethane	ND	5.6	ug/kg
Bromoform	ND	5.6	ug/kg
Bromomethane	ND	11	ug/kg
2-Butanone	ND	23	ug/kg
Carbon disulfide	ND	5.6	ug/kg
Carbon tetrachloride	ND	5.6	ug/kg
Chlorobenzene	ND	5.6	ug/kg
Dibromochloromethane	ND	5.6	ug/kg
Chloroethane	ND	11	ug/kg
Chloroform	ND	5.6	ug/kg
Chloromethane	ND	11	ug/kg
1,1-Dichloroethane	ND	5.6	ug/kg
1,2-Dichloroethane	ND	5.6	ug/kg
1,1-Dichloroethene	ND	5.6	ug/kg
1,2-Dichloroethene	ND	5.6	ug/kg
(total)			
1,2-Dichloropropane	ND	5.6	ug/kg
cis-1,3-Dichloropropene	ND	5.6	ug/kg
trans-1,3-Dichloropropene	ND	5.6	ug/kg
Ethylbenzene	ND	5.6	ug/kg
2-Hexanone	ND	23	ug/kg
Methylene chloride	ND	5.6	ug/kg
4-Methyl-2-pentanone	ND	23	ug/kg
Styrene	ND	5.6	ug/kg
1,1,2,2-Tetrachloroethane	ND	5.6	ug/kg
Tetrachloroethene	ND	5.6	ug/kg
Toluene	ND	5.6	ug/kg
1,1,1-Trichloroethane	ND	5.6	ug/kg
1,1,2-Trichloroethane	ND	5.6	ug/kg
Trichloroethene	ND	5.6	ug/kg
Vinyl chloride	ND	11	ug/kg
Xylenes (total)	ND	5.6	ug/kg

SURROGATE	PERCENT	RECOVERY
	RECOVERY	LIMITS
1,2-Dichloroethane-d4	102	(57 - 124)
Toluene-d8	103	(48 - 145)
4-Bromofluorobenzene	102	(35 - 136)
Dibromofluoromethane	111	(56 - 137)

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REMEDATION TECHNOLOGIES, INC.

Client Sample ID: NORTH WALL

GC/MS Volatiles

Lot-Sample #....: C8L150149-004 Work Order #....: CPAHJ102 Matrix.....: SOLID

NOTE (S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: NORTH WALL

GC/MS Semivolatiles

Lot-Sample #....: C8L150149-004 Work Order #....: CPAHJ103 Matrix.....: SOLID
 Date Sampled....: 12/12/98 Date Received...: 12/15/98 MS Run #.....: 8350052
 Prep Date.....: 12/16/98 Analysis Date...: 12/16/98
 Prep Batch #....: 8350202
 Dilution Factor: 1
 % Moisture.....: 11 Method.....: SW846 8270C

PARAMETER	RESULT	REPORTING	
		LIMIT	UNITS
Acenaphthene	ND	370	ug/kg
Acenaphthylene	ND	370	ug/kg
Anthracene	ND	370	ug/kg
Benzo(a)anthracene	ND	370	ug/kg
Benzo(a)pyrene	ND	370	ug/kg
Benzo(b)fluoranthene	ND	370	ug/kg
Benzo(k)fluoranthene	ND	370	ug/kg
Benzo(ghi)perylene	ND	370	ug/kg
bis(2-Chloroethoxy) methane	ND	370	ug/kg
bis(2-Chloroethyl) ether	ND	370	ug/kg
bis(2-Ethylhexyl) phthalate	ND	370	ug/kg
4-Bromophenyl phenyl ether	ND	370	ug/kg
Butyl benzyl phthalate	ND	370	ug/kg
Carbazole	ND	370	ug/kg
4-Chloroaniline	ND	370	ug/kg
4-Chloro-3-methylphenol	ND	370	ug/kg
2-Chloronaphthalene	ND	370	ug/kg
2-Chlorophenol	ND	370	ug/kg
4-Chlorophenyl phenyl ether	ND	370	ug/kg
Chrysene	ND	370	ug/kg
Dibenz(a,h)anthracene	ND	370	ug/kg
Dibenzofuran	ND	370	ug/kg
1,2-Dichlorobenzene	ND	370	ug/kg
1,3-Dichlorobenzene	ND	370	ug/kg
1,4-Dichlorobenzene	ND	370	ug/kg
3,3'-Dichlorobenzidine	ND	1800	ug/kg
2,4-Dichlorophenol	ND	370	ug/kg
Diethyl phthalate	ND	370	ug/kg
2,4-Dimethylphenol	ND	370	ug/kg
Dimethyl phthalate	ND	370	ug/kg
Di-n-butyl phthalate	ND	370	ug/kg
Di-n-octyl phthalate	ND	370	ug/kg
2,4-Dinitrophenol	ND	1800	ug/kg
4,6-Dinitro- 2-methylphenol	ND	1800	ug/kg

(Continued on next page)

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: NORTH WALL

GC/MS Semivolatiles

Lot-Sample #...: C8L150149-004 Work Order #...: CPAHJ103 Matrix.....: SOLID

PARAMETER	RESULT	REPORTING LIMIT	UNITS
2,4-Dinitrotoluene	ND	370	ug/kg
2,6-Dinitrotoluene	ND	370	ug/kg
Fluoranthene	ND	370	ug/kg
Fluorene	ND	370	ug/kg
Hexachlorobenzene	ND	370	ug/kg
Hexachlorobutadiene	ND	370	ug/kg
Hexachlorocyclopentadiene	ND	1800	ug/kg
Hexachloroethane	ND	370	ug/kg
Indeno(1,2,3-cd)pyrene	ND	370	ug/kg
Isophorone	ND	370	ug/kg
2-Methylnaphthalene	ND	370	ug/kg
2-Methylphenol	ND	370	ug/kg
3-Methylphenol & 4-Methylphenol	ND	370	ug/kg
Naphthalene	ND	370	ug/kg
2-Nitroaniline	ND	1800	ug/kg
3-Nitroaniline	ND	1800	ug/kg
4-Nitroaniline	ND	1800	ug/kg
Nitrobenzene	ND	370	ug/kg
2-Nitrophenol	ND	370	ug/kg
4-Nitrophenol	ND	1800	ug/kg
N-Nitrosodi-n-propylamine	ND	370	ug/kg
N-Nitrosodiphenylamine	ND	370	ug/kg
2,2'-oxybis(1-Chloropropane)	ND	370	ug/kg
Pentachlorophenol	ND	1800	ug/kg
Phenanthrene	ND	370	ug/kg
Phenol	ND	370	ug/kg
Pyrene	ND	370	ug/kg
1,2,4-Trichlorobenzene	ND	370	ug/kg
2,4,5-Trichlorophenol	ND	370	ug/kg
2,4,6-Trichlorophenol	ND	370	ug/kg

SURROGATE	PERCENT RECOVERY	RECOVERY LIMITS
Nitrobenzene-d5	87	(23 - 120)
Terphenyl-d14	109	(18 - 137)
2-Fluorophenol	73	(25 - 121)
2-Fluorobiphenyl	92	(30 - 115)
Phenol-d5	94	(24 - 113)
2,4,6-Tribromophenol	122	(19 - 122)

NOTE (S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: NORTH WALL

TOTAL Metals

Lot-Sample #....: C8L150149-004
 Date Sampled....: 12/12/98
 % Moisture.....: 11

Matrix.....: SOLID

Date Received...: 12/15/98

PARAMETER	RESULT	REPORTING		METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
		LIMIT	UNITS			
Prep Batch #....: 8350124						
Mercury	ND	0.11	mg/kg	SW846 7471A	12/16/98	CPAHJ10D
		Dilution Factor: 1		MS Run #.....: 8350016		
Prep Batch #....: 8350170						
Arsenic	2.1	1.1	mg/kg	SW846 6010B	12/16/98	CPAHJ104
		Dilution Factor: 1		MS Run #.....: 8350035		
Beryllium	ND	0.56	mg/kg	SW846 6010B	12/16/98	CPAHJ105
		Dilution Factor: 1		MS Run #.....: 8350035		
Chromium	4.3	1.1	mg/kg	SW846 6010B	12/16/98	CPAHJ106
		Dilution Factor: 1		MS Run #.....: 8350035		
Copper	9.5	2.8	mg/kg	SW846 6010B	12/16/98	CPAHJ107
		Dilution Factor: 1		MS Run #.....: 8350035		
Nickel	7.3	4.5	mg/kg	SW846 6010B	12/16/98	CPAHJ108
		Dilution Factor: 1		MS Run #.....: 8350035		
Lead	2.7	0.34	mg/kg	SW846 6010B	12/16/98	CPAHJ109
		Dilution Factor: 1		MS Run #.....: 8350035		
Antimony	ND	6.8	mg/kg	SW846 6010B	12/16/98	CPAHJ10A
		Dilution Factor: 1		MS Run #.....: 8350035		
Zinc	23.4	2.3	mg/kg	SW846 6010B	12/16/98	CPAHJ10C
		Dilution Factor: 1		MS Run #.....: 8350035		

NOTE(S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: FLOOR

GC/MS Volatiles

Lot-Sample #....: C8L150149-005 Work Order #....: CPAHK102 Matrix.....: SOLID
 Date Sampled....: 12/12/98 Date Received...: 12/15/98 MS Run #.....: 8356079
 Prep Date.....: 12/18/98 Analysis Date...: 12/18/98
 Prep Batch #....: 8352268
 Dilution Factor: 1
 % Moisture.....: 16 Method.....: SW846 8260B

PARAMETER	RESULT	REPORTING	
		LIMIT	UNITS
Acetone	ND	24	ug/kg
Benzene	ND	5.9	ug/kg
Bromodichloromethane	ND	5.9	ug/kg
Bromoform	ND	5.9	ug/kg
Bromomethane	ND	12	ug/kg
2-Butanone	ND	24	ug/kg
Carbon disulfide	ND	5.9	ug/kg
Carbon tetrachloride	ND	5.9	ug/kg
Chlorobenzene	ND	5.9	ug/kg
Dibromochloromethane	ND	5.9	ug/kg
Chloroethane	ND	12	ug/kg
Chloroform	ND	5.9	ug/kg
Chloromethane	ND	12	ug/kg
1,1-Dichloroethane	ND	5.9	ug/kg
1,2-Dichloroethane	ND	5.9	ug/kg
1,1-Dichloroethene	ND	5.9	ug/kg
1,2-Dichloroethene (total)	ND	5.9	ug/kg
1,2-Dichloropropane	ND	5.9	ug/kg
cis-1,3-Dichloropropene	ND	5.9	ug/kg
trans-1,3-Dichloropropene	ND	5.9	ug/kg
Ethylbenzene	ND	5.9	ug/kg
2-Hexanone	ND	24	ug/kg
Methylene chloride	ND	5.9	ug/kg
4-Methyl-2-pentanone	ND	24	ug/kg
Styrene	ND	5.9	ug/kg
1,1,2,2-Tetrachloroethane	ND	5.9	ug/kg
Tetrachloroethene	ND	5.9	ug/kg
Toluene	ND	5.9	ug/kg
1,1,1-Trichloroethane	ND	5.9	ug/kg
1,1,2-Trichloroethane	ND	5.9	ug/kg
Trichloroethene	ND	5.9	ug/kg
Vinyl chloride	ND	12	ug/kg
Xylenes (total)	ND	5.9	ug/kg

SURROGATE	PERCENT	RECOVERY
	RECOVERY	LIMITS
1,2-Dichloroethane-d4	106	(57 - 124)
Toluene-d8	108	(48 - 145)
4-Bromofluorobenzene	108	(35 - 136)
Dibromofluoromethane	112	(56 - 137)

(Continued on next page)

REMEDATION TECHNOLOGIES, INC.

Client Sample ID: FLOOR

GC/MS Volatiles

Lot-Sample #....: C8L150149-005 Work Order #....: CPAHK102 Matrix.....: SOLID

NOTE(S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: FLOOR

GC/MS Semivolatiles

Lot-Sample #....: C8L150149-005 Work Order #....: CPAHK103 Matrix.....: SOLID
 Date Sampled....: 12/12/98 Date Received...: 12/15/98 MS Run #.....: 8350052
 Prep Date.....: 12/16/98 Analysis Date...: 12/16/98
 Prep Batch #....: 8350202
 Dilution Factor: 1
 % Moisture.....: 16 Method.....: SW846 8270C

PARAMETER	RESULT	REPORTING	
		LIMIT	UNITS
Acenaphthene	ND	390	ug/kg
Acenaphthylene	ND	390	ug/kg
Anthracene	ND	390	ug/kg
Benzo(a)anthracene	ND	390	ug/kg
Benzo(a)pyrene	ND	390	ug/kg
Benzo(b)fluoranthene	ND	390	ug/kg
Benzo(k)fluoranthene	ND	390	ug/kg
Benzo(ghi)perylene	ND	390	ug/kg
bis(2-Chloroethoxy) methane	ND	390	ug/kg
bis(2-Chloroethyl) ether	ND	390	ug/kg
bis(2-Ethylhexyl) phthalate	ND	390	ug/kg
4-Bromophenyl phenyl ether	ND	390	ug/kg
Butyl benzyl phthalate	ND	390	ug/kg
Carbazole	ND	390	ug/kg
4-Chloroaniline	ND	390	ug/kg
4-Chloro-3-methylphenol	ND	390	ug/kg
2-Chloronaphthalene	ND	390	ug/kg
2-Chlorophenol	ND	390	ug/kg
4-Chlorophenyl phenyl ether	ND	390	ug/kg
Chrysene	ND	390	ug/kg
Dibenz(a,h)anthracene	ND	390	ug/kg
Dibenzofuran	ND	390	ug/kg
1,2-Dichlorobenzene	ND	390	ug/kg
1,3-Dichlorobenzene	ND	390	ug/kg
1,4-Dichlorobenzene	ND	390	ug/kg
3,3'-Dichlorobenzidine	ND	1900	ug/kg
2,4-Dichlorophenol	ND	390	ug/kg
Diethyl phthalate	ND	390	ug/kg
2,4-Dimethylphenol	ND	390	ug/kg
Dimethyl phthalate	ND	390	ug/kg
Di-n-butyl phthalate	ND	390	ug/kg
Di-n-octyl phthalate	ND	390	ug/kg
2,4-Dinitrophenol	ND	1900	ug/kg
4,6-Dinitro- 2-methylphenol	ND	1900	ug/kg

(Continued on next page)

REMEDATION TECHNOLOGIES, INC.

Client Sample ID: FLOOR

GC/MS Semivolatiles

Lot-Sample #....: C8L150149-005 Work Order #....: CPAHK103 Matrix.....: SOLID

PARAMETER	RESULT	REPORTING	
		LIMIT	UNITS
2,4-Dinitrotoluene	ND	390	ug/kg
2,6-Dinitrotoluene	ND	390	ug/kg
Fluoranthene	ND	390	ug/kg
Fluorene	ND	390	ug/kg
Hexachlorobenzene	ND	390	ug/kg
Hexachlorobutadiene	ND	390	ug/kg
Hexachlorocyclopentadiene	ND	1900	ug/kg
Hexachloroethane	ND	390	ug/kg
Indeno (1,2,3-cd) pyrene	ND	390	ug/kg
Isophorone	ND	390	ug/kg
2-Methylnaphthalene	ND	390	ug/kg
2-Methylphenol	ND	390	ug/kg
3-Methylphenol & 4-Methylphenol	ND	390	ug/kg
Naphthalene	ND	390	ug/kg
2-Nitroaniline	ND	1900	ug/kg
3-Nitroaniline	ND	1900	ug/kg
4-Nitroaniline	ND	1900	ug/kg
Nitrobenzene	ND	390	ug/kg
2-Nitrophenol	ND	390	ug/kg
4-Nitrophenol	ND	1900	ug/kg
N-Nitrosodi-n-propylamine	ND	390	ug/kg
N-Nitrosodiphenylamine	ND	390	ug/kg
2,2'-oxybis(1-Chloropropane)	ND	390	ug/kg
Pentachlorophenol	ND	1900	ug/kg
Phenanthrene	ND	390	ug/kg
Phenol	ND	390	ug/kg
Pyrene	ND	390	ug/kg
1,2,4-Trichlorobenzene	ND	390	ug/kg
2,4,5-Trichlorophenol	ND	390	ug/kg
2,4,6-Trichlorophenol	ND	390	ug/kg

SURROGATE	PERCENT	RECOVERY
	RECOVERY	LIMITS
Nitrobenzene-d5	75	(23 - 120)
Terphenyl-d14	96	(18 - 137)
2-Fluorophenol	65	(25 - 121)
2-Fluorobiphenyl	79	(30 - 115)
Phenol-d5	87	(24 - 113)
2,4,6-Tribromophenol	105	(19 - 122)

NOTE (S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: FLOOR

TOTAL Metals

Lot-Sample #...: C8L150149-005

Matrix.....: SOLID

Date Sampled...: 12/12/98

Date Received...: 12/15/98

% Moisture.....: 16

PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch #...: 8350124						
Mercury	ND	0.12	mg/kg	SW846 7471A	12/16/98	CPAHK10D
		Dilution Factor: 1		MS Run #.....: 8350016		
Prep Batch #...: 8350170						
Arsenic	2.1	1.2	mg/kg	SW846 6010B	12/16/98	CPAHK104
		Dilution Factor: 1		MS Run #.....: 8350035		
Beryllium	ND	0.59	mg/kg	SW846 6010B	12/16/98	CPAHK105
		Dilution Factor: 1		MS Run #.....: 8350035		
Chromium	4.2	1.2	mg/kg	SW846 6010B	12/16/98	CPAHK106
		Dilution Factor: 1		MS Run #.....: 8350035		
Copper	12.0	3.0	mg/kg	SW846 6010B	12/16/98	CPAHK107
		Dilution Factor: 1		MS Run #.....: 8350035		
Nickel	8.2	4.7	mg/kg	SW846 6010B	12/16/98	CPAHK108
		Dilution Factor: 1		MS Run #.....: 8350035		
Lead	3.8	0.36	mg/kg	SW846 6010B	12/16/98	CPAHK109
		Dilution Factor: 1		MS Run #.....: 8350035		
Antimony	ND	7.1	mg/kg	SW846 6010B	12/16/98	CPAHK10A
		Dilution Factor: 1		MS Run #.....: 8350035		
Zinc	26.9	2.4	mg/kg	SW846 6010B	12/16/98	CPAHK10C
		Dilution Factor: 1		MS Run #.....: 8350035		

NOTE (S) :

Results and reporting limits have been adjusted for dry weight.

REMEDIATION TECHNOLOGIES, INC.

Client Sample ID: TRIP BLANKS

GC/MS Volatiles

Lot-Sample #...: C8L150149-006 Work Order #...: CPAHL101 Matrix.....: WATER
 Date Sampled...: 12/12/98 Date Received...: 12/15/98 MS Run #.....:
 Prep Date.....: 12/18/98 Analysis Date...: 12/18/98
 Prep Batch #...: 8352229
 Dilution Factor: 1 Method.....: SW846 8260B

PARAMETER	RESULT	REPORTING	
		LIMIT	UNITS
Acetone	ND	20	ug/L
Benzene	ND	5.0	ug/L
Bromodichloromethane	ND	5.0	ug/L
Bromoform	ND	5.0	ug/L
Bromomethane	ND	10	ug/L
2-Butanone	ND	20	ug/L
Carbon disulfide	ND	5.0	ug/L
Carbon tetrachloride	ND	5.0	ug/L
Chlorobenzene	ND	5.0	ug/L
Dibromochloromethane	ND	5.0	ug/L
Chloroethane	ND	10	ug/L
Chloroform	ND	5.0	ug/L
Chloromethane	ND	10	ug/L
1,1-Dichloroethane	ND	5.0	ug/L
1,2-Dichloroethane	ND	5.0	ug/L
1,1-Dichloroethene	ND	5.0	ug/L
1,2-Dichloroethene (total)	ND	5.0	ug/L
1,2-Dichloropropane	ND	5.0	ug/L
cis-1,3-Dichloropropene	ND	5.0	ug/L
trans-1,3-Dichloropropene	ND	5.0	ug/L
Ethylbenzene	ND	5.0	ug/L
2-Hexanone	ND	20	ug/L
Methylene chloride	ND	5.0	ug/L
4-Methyl-2-pentanone	ND	20	ug/L
Styrene	ND	5.0	ug/L
1,1,2,2-Tetrachloroethane	ND	5.0	ug/L
Tetrachloroethene	ND	5.0	ug/L
Toluene	ND	5.0	ug/L
1,1,1-Trichloroethane	ND	5.0	ug/L
1,1,2-Trichloroethane	ND	5.0	ug/L
Trichloroethene	ND	5.0	ug/L
Vinyl chloride	ND	10	ug/L
Xylenes (total)	ND	5.0	ug/L

SURROGATE	PERCENT	RECOVERY
	RECOVERY	LIMITS
1,2-Dichloroethane-d4	96	(80 - 120)
Toluene-d8	97	(80 - 120)
4-Bromofluorobenzene	94	(80 - 120)
Dibromofluoromethane	94	(80 - 120)

Appendix G

APPENDIX G

WASTE MANIFESTS AND DISPOSAL RECEIPTS

NYG 1420434

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

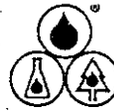
(Hazardous Waste Manifest 1/28/98)

Please type or print. Do not staple

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD1986942720	Manifest Doc. No. 20434	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.	
3. Generator's Name and Mailing Address CANTERBURY PRESS 301 HILL ST., WENE, NY 13440				A. NYG 1420434		
4. Generator's Telephone Number (315) 337-5900				B. Generator's ID SAME		
5. Transporter 1 (Company Name) WEST CENTRAL ENVIRONMENTAL		6. US EPA ID Number NYD000708271		C. State Transporter's ID 10857JNY		
7. Transporter 2 (Company Name)		8. US EPA ID Number		D. Transporter's Telephone (315) 272-5891		
9. Designated Facility Name and Site Address CECOS INTERNATIONAL 5600 NIAGARA FALLS BLVD. NIAGARA FALLS, NY 14304		10. US EPA ID Number NYD080336241		E. State Transporter's ID		
				F. Transporter's Telephone ()		
				G. State Facility ID		
				H. Facility Telephone (716) 282-2575		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)				12. Containers	13. Total	14. Unit
a. HAZARDOUS WASTE LIQUID N.O.S. (METHYL ETHYL KETONE, CRESOLS) 9 NA3082 PG III				Number	Type	Quantity
						Wi/Vol
						I. Waste No.
						EPA RCRA
						STATE RCRA
						EPA
						STATE
						EPA
						STATE
						EPA
						STATE
J. Additional Descriptions for Materials listed Above				K. Handling Codes for Wastes Listed Above		
a. 12367AAB				a. NY <input checked="" type="checkbox"/> T <input type="checkbox"/>		
b.				b. <input type="checkbox"/> <input type="checkbox"/>		
c.				c. <input type="checkbox"/> <input type="checkbox"/>		
d.				d. <input type="checkbox"/> <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information 11A) REG # 171 WCE J/S EMERGENCY CONTACT 315-339-1847 ORDER # 251079						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name John M. Pirani		Signature <i>John M. Pirani</i>		Mo. Day Year 11 30 98		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name John M. Pirani		Signature <i>John M. Pirani</i>		Mo. Day Year 11 26 98		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Mo. Day Year		
19. Discrepancy Indication Space Q of 1, Received 21.12 TWS						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name DAVID R. A. J.		Signature <i>David R. A. J.</i>		Mo. Day Year 11 20 98		

COPY 7—Transporter Copy—Retained by Transporter

In case of emergency or spill immediately call the National Spill Response Center at 1-800-424-9293 and the State Department of Environmental Conservation at 518-457-6222



CECOS

No.: 000465

Date : 12-07-98 Time In: 12:51:12 Time Out: 15:19:21
Ticket # : 013025 CMS # : 0000042 LMS #: 0000100
Customer : SEE GENERATOR
Vehicle # : 000110 Lic Plate:

CECOS INTERNATIONAL, INC.
5600 NIAGARA FALLS BLVD.
NIAGARA FALLS, NY 14304

Manifest # : 1420434 PD #: 201694 Transporter: S
Source Cd : Generator : CNY CECOS OF NEW YORK
Movement : WEST CENTRAL Operator: ALBERT SMITH
Scale In #: 1 Scale Out #: 1
Gross Wt. : 40.55 Tare Wt: 19.43 Net Wt: 21.12 tn

WO# 281894

Item	Descr	Bill Qty	\$/Unit	Extended
SPC	SPC	21.12 TN		

Happy Holidays from WFI!!!

SIGNATURE: _____

Albert Smith

NYG 1420362

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

(Hazardous Waste Manifest 1/28/98)

Please type or print. Do not staple

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NYD986942720	Manifest Doc. No. 20362	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.	
3. Generator's Name and Mailing Address CANTERBURY PRESS 301 HILL ST., BOME, NY 13440				A. NYG 1420362		
4. Generator's Telephone Number (315) 337-5900				B. Generator's ID SAKE		
5. Transporter 1 (Company Name) WEST CENTRAL ENVIRONMENTAL		6. US EPA ID Number NYD0000708271		C. State Transporter's ID 76R54TNY		
7. Transporter 2 (Company Name)		8. US EPA ID Number		D. Transporter's Telephone (518) 272-8891		
9. Designated Facility Name and Site Address CYCOS INTERNATIONAL 5600 NIAGARA FALLS BLVD. NIAGARA FALLS, NY 14304		10. US EPA ID Number NYD080336241		E. State Transporter's ID		
				F. Transporter's Telephone ()		
				G. State Facility ID		
				H. Facility Telephone (716) 282-2676		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)			12. Containers Number	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. HAZARDOUS WASTE LIQUID H.O.S. (METHYL ETHYL ANTONE, CRESOLS) 9 HA3042 PG III			001	TT-5020	G	EPA RC04 STATE RC04 RC08
b.						EPA
c.						STATE
d.						EPA
						STATE
1. Additional Descriptions for Materials listed Above			K. Handling Codes for Wastes Listed Above			
a. 12367 HAB			a. NY = <input checked="" type="checkbox"/> T <input type="checkbox"/>			
b.			b. <input type="checkbox"/> <input type="checkbox"/>			
15. Special Handling Instructions and Additional Information 11A) EFG # 171 EMERGENCY CONTACT 315-339-1847 WCE J/N ORDER # LC1295 TANK # 2						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name CHARLES F. PIRONI		Signature <i>Charles F. Pironi</i>		Mo. Day Year 11/20/98		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name JOHN M. PIRONI		Signature <i>John M. Pironi</i>		Mo. Day Year 11/20/98		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Mo. Day Year		
19. Discrepancy Indication Space <i>Quantity rec. 21.21 tons.</i>						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name JASON E. SYKES		Signature <i>Jason E. Sykes</i>		Mo. Day Year 11/20/98		



CECOS

No.: 000466

Date : 12-08-98 Time In: 11:45:14 Time Out: 13:46:09

Sheet # : A13138 CMS # : 0000042 LMS # : 0000100

Customer : SEC GENERATOR

Vehicle # : 000110 Lic Plate:

Manifest # : PO # : 281895 Transporter: S
 Source Cd : Generator : CHY CECOS OF NEW YORK
 Comment : WEST CENTRAL Operator: PAK SCOTT
 Scale In # : 1 Scale Out #: 1
 Gross Wt : 40.23 Tare Wt: 19.02 Net Wt: 21.21 tn

Item	Descr	Bill Qty	\$/Unit	Extended
SPC	SPC	21.21 TN		

Happy Holidays from DFI!!!

wo # 281895

SIGNATURE

Paul Pavia

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



NYG 1420263

HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

(Hazardous Waste Manifest 1/28/98)

Please type or print. Do not staple

In case of emergency or spill immediately call the National Response Center (800) 424-9302 and the NYS Department of Environmental Conservation (518) 437-7362

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N.Y. ID: 91816191412171210	Manifest Doc. No. 20263	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.	
3. Generator's Name and Mailing Address CANTERBURY PRESS 301 MILL ST., ROME, NY 13440				A. NYG 1420263		
4. Generator's Telephone Number (315) 337-5900				B. Generator's ID SAME		
5. Transporter 1 (Company Name) WEST CENTRAL ENVIRONMENTAL		6. US EPA ID Number N.Y. D. O. O. O. 7 0 8 2 7 1		C. State Transporter's ID 76054J NY		
7. Transporter 2 (Company Name)		8. US EPA ID Number		D. Transporter's Telephone (518) 272-6891		
9. Designated Facility Name and Site Address NORLITE CORP. 628 S. SARATOGA ST. COHOES, NY				E. State Transporter's ID		
10. US EPA ID Number N.Y. D. O. 8 0 4 6 9 9 3 5				F. Transporter's Telephone ()		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)				G. State Facility ID		
c. RQ WASTE FLAMMABLE LIQUID N.O.S. (HEXACHLOROETHANE, BENZENE)				H. Facility Telephone (518) 235-0401		
12. Containers Number		13. Total Quantity		14. Unit Wt/Vol		I. Waste No.
3		0.05		G		EPA D001 EPA D018 STATE D008
						EPA STATE E005
						EPA STATE
						EPA STATE
J. Additional Descriptions for Materials listed Above				K. Handling Codes for Wastes Listed Above		
a. SIC0098-0182				a. NF= <input checked="" type="checkbox"/> B <input type="checkbox"/>		
b.				b. <input type="checkbox"/> d. <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information 11A) ERG# 128 EMERGENCY CONTACT 315-339-1847 WCE JAN 1994-12-98 SAN 212293						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name Charles E. Planow		Signature <i>Charles E. Planow</i>		Mo. Day Year 1 2 09 98		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name John M Pironi		Signature <i>John M Pironi</i>		Mo. Day Year 1 2 09 98		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Mo. Day Year		
19. Discrepancy Indication Space Recd 40000 lbs. Sp. Grav = 1.016 g/ml						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Prine M. Knight III		Signature <i>Prine M. Knight III</i>		Mo. Day Year 1 2 10 98		

SHIPPING TICKET

PHONE (518) 235-0401 W 510153

Norlite Corporation

628 SOUTH SARATOGA ST.
COHOES, N.Y. 12047

CANTERBURY

WES

01420263

A 37 10:46AM DEC 10 98 [77940LB]

A 37 11:28AM DEC 10 98 77940LB GR
TRANSACTION 458 [37940LB] TR
LOW GRADE FUEL 40000LB NETC

77940GR
37940 TR
40000 NET

WS 10153

NOTICE — Drivers are responsible for compliance with all Federal, State and Local laws, ordinances, rules & regulations, including but not limited to those relating to inspections, weight limitations, tarps, PUC/ICC authorities, and the vehicle code. Drivers agree to indemnify and hold harmless Norlite Corp., its representatives, officers, directors, agents and employees from any and all liability resulting from violations.

TRUCKER <i>W.S. P. Davis</i>	DRIVER <i>John Price</i>
RECEIVED BY	RECEIVED FROM <i>W.S. P. Davis</i>

3749

TRUCKER

NYG 1420254

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

[Hazardous Waste Manifest 1/26/78]

Please type or print. Do not staple

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N Y D 9 8 6 9 4 2 7 2 0	Manifest Doc. No. 20254	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.	
3. Generator's Name and Mailing Address CANTERBURY PRESS 301 MILL ST., ROME, NY 13440				A. NYG 1420254		
4. Generator's Telephone Number (315) 337-5900				B. Generator's ID SAME		
5. Transporter 1 (Company Name) WEST CENTRAL ENVIRONMENTAL		6. US EPA ID Number N Y D 0 0 0 7 0 8 2 7 1		C. State Transporter's ID 768540 NY		
7. Transporter 2 (Company Name)		8. US EPA ID Number		D. Transporter's Telephone (518) 272-6891		
9. Designated Facility Name and Site Address NORLITE CORP. 628 S. SARATOGA ST. COHOES, NY		10. US EPA ID Number N Y D 0 8 0 4 6 9 9 3 5		E. State Transporter's ID		
				F. Transporter's Telephone ()		
				G. State Facility ID		
				H. Facility Telephone (518) 235-0401		
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)		12. Containers Number	Type	13. Total Quantity	14. Unit Wt/Vol	L. Waste No.
a. RO WASTE FLAMMABLE LIQUID N.O.S. (HEXACHLOROETHANE, BENZENE)		3	0101	TT	-5000	G
b.						EPA D001
c.						STATE D034 D018
d.						D009
						EPA D026 F004
						STATE F005
						EPA
						STATE
						EPA
						STATE
J. Additional Descriptions for Materials listed Above				K. Handling Codes for Wastes Listed Above		
a. S10008-0182				a. NY= <input checked="" type="checkbox"/> B <input type="checkbox"/>		
b.				b. <input type="checkbox"/> <input type="checkbox"/>		
c.				c. <input type="checkbox"/> <input type="checkbox"/>		
d.				d. <input type="checkbox"/> <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information 11A) ERG # 128 EMERGENCY CONTACT 315-339-1847				WCE J/N 19905-12-98 SAN 212292		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name Charles E. PIANOW		Signature Charles E. Pianow		Mo. 11	Day 21	Year 1998
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name JOHN M PIRONI		Signature John M Pironi		Mo. 12	Day 10	Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Mo.	Day	Year
19. Discrepancy Indication Space Rec'd 39520 lbs. sp GRAV = 1.009 g/ml						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Prince M. Knight III		Signature Prince M. Knight III		Mo. 11	Day 21	Year 1998

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the nearest Department of Environmental Conservation office.

SHIPPING TICKET

PHONE (518) 235-0401

W 510143

Norlite Corporation

628 SOUTH SARATOGA ST.
COHOES, N.Y. 12047

CANTERBURY

WES

61420254

PLATE 76854JNY

A 32 10:48AM DEC 09 98 [77120LB]

A 32 01:16PM DEC 09 98 77120LB GR

TRANSACTION 400 [37600LB] TR

LOW GRADE FUEL 39520LB NETC

77120GR
37600TR
39520NET

NOTICE — Drivers are responsible for compliance with all Federal, State and Local laws, ordinances, rules & regulations, including but not limited to those relating to inspections, weight limitations, tarps, PUC/ICC authorities, and the vehicle code. Drivers agree to indemnify and hold harmless Norlite Corp., its representatives, officers, directors, agents and employees from any and all liability resulting from violations.

TRUCKER <i>WES PROWE</i>	DRIVER <i>Hal Purin</i>
RECEIVED BY	RECEIVED FROM <i>Mr. Kelly</i>

32 LG
TRUCKER

NYG 1421739

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

(Hazardous Waste Manifest 1/28/98)

Please type or print. Do not staple

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. NY ID 91861942720	Manifest Doc. No. 20194	2. Page 1 of 1	Information within heavy bold line is not required by Federal Law.					
3. Generator's Name and Mailing Address CANTERBURY PRESS 301 HILL ST., ROME, N.Y. 13440 315 337-5900				A. NYG 1421739						
4. Generator's Telephone Number				B. Generator's ID SAME						
5. Transporter 1 (Company Name) WEST CENTRAL ENVIRONMENTAL		6. US EPA ID Number NY D 0000708271		C. State Transporter's ID 82346M NY						
7. Transporter 2 (Company Name)		8. US EPA ID Number		D. Transporter's Telephone (518) 272-6891						
9. Designated Facility Name and Site Address CHEMTRON CORPORATION 35850 SCHNEIDER CT. AVON, OHIO 44011		10. US EPA ID Number OH D 066060609		E. State Transporter's ID						
				F. Transporter's Telephone ()						
				G. State Facility ID						
				H. Facility Telephone (440) 937-3950						
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)				12. Containers Number	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.		
a. HAZARDOUS FLAMMABLE LIQUID N.O.S. 3, 6993, III (D001) (CONTAINS METHYL ETHYL KETONE, BROMINE)				004	DM	00220	G	EPA F004, F005	STATE	
b. HAZARDOUS WASTE SOLID N.O.S. 9, 69377, III (F004, F005)				001	DM	03600	P	EPA F004, F005	STATE	
c.								EPA	STATE	
d.								EPA	STATE	
J. Additional Descriptions for Materials listed Above				K. Handling Codes for Wastes Listed Above						
a. ADDITIONAL CODES D018, D026, D034, D035, D009				a		NY =	B	c		<input type="checkbox"/>
b. ADDITIONAL CODES D018, D026, D034, D035				b		NY =	B	d		<input type="checkbox"/>
15. Special Handling Instructions and Additional Information 11A) APPROVAL CODE Q 19990118A26 11B) APPROVAL CODE Q 19990118A03 WCE J/H 20147				EMERGENCY CONTACT 315-339-1847 11A) ERG # 128 11B) ERG # 171						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.										
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name W. H. Hickey		Signature <i>[Signature]</i>		Mo. Day Year 11/20/99		
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name James P. Rogers		Signature <i>[Signature]</i>		Mo. Day Year 11/20/99		
19. Discrepancy Indication Space										
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.										
Printed/Typed Name				Signature		Mo. Day Year				

In case of emergency or spill immediately call the National Response Center (800) 380-3802 or the National Response Center (800) 380-3802

GENERATOR

TRANSPORTER

FACILITY

7362

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In case of emergency or spill immediately call the National Response Center (800) 380-3802 or the National Response Center (800) 380-3802

GENERATOR

TRANSPORTER

FACILITY

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In case of emergency or spill immediately call the National Response Center (800) 380-3802 or the National Response Center (800) 380-3802

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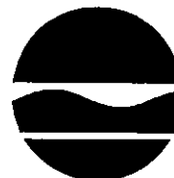
In case of emergency or spill immediately call the National Response Center (800) 380-3802 or the National Response Center (800) 380-3802

GENERATOR

New York State Department of Environmental Conservation

Division of Solid & Hazardous Materials, Region 6

Dulles State Office Building, 317 Washington Street, Watertown, New York 13601-3787
Phone: (315) 785-2513 FAX: (315) 785-2422



John P. Cahill
Commissioner

November 16, 1998

Mr. James Edwards
THERMORETEC
1001 W. Seneca Street
Suite 204
Ithaca, New York 14850

RE: CANTERBURY PRESS, ROME, NY

Dear Mr. Edwards:

I have received your November 12, 1998 letter regarding the four old buried tanks at Canterbury Press.

As you obviously know, the generator of a waste is responsible to characterize that waste and then properly dispose of it according to that characterization. It appears from your letter that you have made waste determinations for the materials remaining in the tanks at Canterbury Press, and now only need to dispose of those wastes.

Based on your letter, I do not think I can add a lot to what you have already done. Canterbury will need to manifest the hazardous waste to a permitted disposal site as soon as possible. They should also be aware that, depending on volume, this could push them into a higher fee category under 6NYCRR Part 483.1.

Similarly, the non-hazardous wastes should be disposed of as quickly as practical at a facility permitted to accept those wastes.

As Neil Carrier has been working with you on this project, I suggest you discuss proposed soil sampling and the "STARS" guidance with him.

Sincerely,

John P. Kenna, P.E.
Regional Solid/Hazardous Materials Engineer
Region 6

JPK:sgs
Enclosure

cc: Neil Carrier
Peter Ouderkirk
Terry Tyoe/Bob Senior

Centersburg

Phonex CO, Jim Edwards
10/30/98 2:45

4 = 4" samples

9702121

9415207

inconclusive waste disposal
NOT Full F260 Disposal

What is meant by-leached
LAYERS - ALL solid solgs
water-extract extract

TCLP on LIQUID?

in Detection Limit

need to Tell us what it is
is not Jurisdictional data

- ~~F260~~ - full scan
Soils

2 = 4" flotation
oil/solvent
HAZARDOUS

1 & 3 looked similar
water

T1-T3 non hazardous

MEK w w creosote

T 2 - hazard -

FLASH POINT ~~is~~ hexochlorane

4 - Benzene -

8260/8270

closure

Run analysis geared towards
waste disposal

T 1 & 3 looked similar & mostly
water. Tested non hazardous
But with MEK & Creosote

→ T 2 hazardous Flash point
& hexochlorane?

T-4 hazardous - Benzene

Will probably run 8260 & 8270
for closure ranging

→ Tank



FAX COVER NOTE

1001 W Seneca St. Ste 204
Ithaca, NY 14850-3329
(607) 277-5716
FAX (607) 277-9057

Addressed
To:

Neil Carrier

23

Pages

NYSDEC

(Including Cover Page)

Fax No.:

315.793.2748

10/27/98

Date

Message:

Neil,

I understand from Eggan Environmental Services that you wanted to review the results of our testing for the tanks found at Canterbury Press. I have included the results of RETEC's IR Spectral Technique testing for the floating NAPL found in tanks T2 and T4. I will try to give you a call on Friday when you return to the office. Thanks

From:

Jim Edwards

Hardcopy To
Follow:

Project No.:

3-2928-000

Yes

No

or contaminant. The color of the residue from TS is magenta - possibly from the presence of heavy metal pigments/contaminants. These color causing agents could not be identified by the techniques employed.

Copies of the infrared spectra obtained for all samples are included with this report for your reference.

As always, please contact me if you have any questions concerning these results.

VOLATILE ANALYTICAL REPORT



**Galson
Laboratories**

Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98
 Date Sampled : 25-SEP-98

Matrix : Leachate
 Method : TCLP 8260B
 Units : UG/L

Galson ID:	L48914-1	*L48914-2	L48914-3
Client ID:	T13	T2	T4A
Benzene	<62	<5000	750
2-Butanone	360	<10000	<250
Carbon Tetrachloride	<62	<5000	<120
Chlorobenzene	<62	<5000	<120
Chloroform	<62	<5000	<120
1,2-Dichloroethane	<62	<5000	<120
1,1-Dichloroethane	<62	<5000	<120
Tetrachloroethene	<62	<5000	<120
Trichloroethene	<62	<5000	<120
Vinyl Chloride	<120	<10000	<250
Dilution Factor	12.5	1000	25
Analysis Date	10/08/98	10/01/98	10/08/98

Approved by : CMA
 Date : 09-OCT-98
 QC by : JFC
 Date : 09-OCT-98
 NYS DOH # : 11626

Footnotes:

* : Sample was diluted due to the presence of high levels of hydrocarbon interference.



**Galson
Laboratories**

VOLATILE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98
 Date Sampled : 25-SEP-98

Matrix : Leachate
 Method : TCLP 8260B
 Units : UG/L

Galson ID: L45914-7 QCS100698-1 QCR100198-2
 Client ID: T4B Method Blank Method Blank

Benzene	640	<5	<5
2-Butanone	<100	<10	<10
Carbon Tetrachloride	<50	<5	<5
Chlorobenzene	<50	<5	<5
Chloroform	<50	<5	<5
1,2-Dichloroethane	<50	<5	<5
1,1-Dichloroethane	<50	<5	<5
Tetrachloroethene	<50	<5	<5
Trichloroethene	<50	<5	<5
Vinyl Chloride	<100	<10	<10
Dilution Factor	10	1	1
Analysis Date	10/06/98	10/06/98	10/01/98

Approved by : CMR
 Date : 09-OCT-98
 QC by : *[Signature]*
 Date : 10-15-98
 NYS DOH # : 11626
 Footnotes:

SEMIVOLATILE ANALYTICAL REPORT



**Galson
Laboratories**

Account # : Remediation Technologies, Inc.
: 12013
Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Leachate
Date Sampled : 25-SEP-98 Method : SW846/1311/3520/8270-TCLP
Date Extracted : 06-OCT-98 Units : UG/L

Galson ID: Client ID:	L45914-1 T173	*L45914-2 T2	*L45914-3 T4A
Pyridine	<100	<100000	<500
1,4-Dichlorobenzene	<100	<100000	<500
2-Methylphenol	<100	<100000	<500
3 & 4-Methylphenol	84. J	<200000	380 J
Hexachloroethane	<100	\$2000 J	<500
Nitrobenzene	<100	<100000	<500
Hexachlorobutadiene	<100	<100000	<500
2,4,6-Trichlorophenol	<100	<100000	<500
2,4,5-Trichlorophenol	<100	<100000	<500
2,4-Dinitrotoluene	<100	<100000	<500
Hexachlorobenzene	<100	<100000	<500
Pentachlorophenol	<250	<250000	<1200
Dilution Factor	1	1000	5
Analysis Date	10/23/98	10/23/98	10/23/98

Approved by : Cecelia Kappil
Date : 25-OCT-98
QC by : *[Signature]*
Date : 10/26/98
NYS DOH # : 11626
Footnotes:

TCLP extraction performed 10/5/98.
Samples were diluted 10X prior to continuous extraction.
*Detection limits elevated due to sample matrix interference.

- what did they extract



**Galson
Laboratories**

SEMIVOLATILE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98
 Date Sampled : 25-SEP-98
 Date Extracted: 06-OCT-98

Matrix : Leachate
 Method : SW846/1311/3520/8270-TCLP
 Units : UG/L

Galson ID: Client ID:	145914-7 T48	Q-5873 SBLK5873	Q-5873TP SBLK5873TP
Pyridine	<100	<10	<100
1,4-Dichlorobenzene	<100	<10	<100
2-Methylphenol	<100	<10	<100
3 & 4-Methylphenol	270	<20	<200
Hexachloroethane	<100	<10	<100
Nitrobenzene	<100	<10	<100
Hexachlorobutadiene	<100	<10	<100
2,4,6-Trichlorophenol	<100	<10	<100
2,4,5-Trichlorophenol	<100	<10	<100
2,4-Dinitrotoluene	<100	<10	<100
Hexachlorobenzene	<100	<10	<100
Pentachlorophenol	<250	<25	<250
Dilution Factor	1	1	1
Analysis Date	10/23/98	10/23/98	10/23/98

Approved by : *Donnan Kappil*
 Date : 25-OCT-98
 QC by : *[Signature]*
 Date : *[Signature]*
 NYE DOH # : 11626
 Footnotes:

TCLP extraction performed 10/5/98.
 Samples were diluted 10X prior to continuous extraction.





HERBICIDE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Leachate
 Date Sampled : 25-SEP-98 Method : TCLP 8151
 Date Extracted: NA Units : ug/L

Galson ID:	L45914-1	*L45914-2	L45914-3
Client ID:	T1T3	T2	T4A

2,4-D	<100	<1000	<100
2,4,5-TP (SILVEX)	<10	<100	<10
Analysis Date	10/12/98	10/12/98	10/12/98
Dilution Factor	1	10	1
Surrogate Recovery	194 % **	% D	105 %
Control Limits (31-130)			

Approved by : Domen Kappil
 Date : 13-OCT-98
 QC by : [Signature]
 Date : 10-15-98
 NYS DOH # : 11826
 Footnotes:

- D: Surrogate diluted out.
- * Sample diluted due to matrix interference.
- ** Surrogate recovery outside control limits due to matrix interference.

Printed : 10/13/98 14:08

Report Reference # : 111507



HERSICIDE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERMORE PRINTING

Date Received : 25-SEP-98 Matrix : Leachate
 Date Sampled : 25-SEP-98 Method : TCLP 8151
 Date Extracted: NA Units : ug/L

Galson ID:	L46914-7	Q-5882	Q-5882TP
Client ID:	T48	Method Blank	TCLP Blank

2,4-D	<100	<100	<100
2,4,5-TP (SILVEX)	<10	<10	<10
Analysis Date	10/12/98	10/12/98	10/12/98
Dilution Factor	1	1	1
Surrogate Recovery	101 %	92 %	70 %
Control Limits (31-130)			

Approved by : Oommen Kappil
 Date : 13-OCT-98
 QC by : [Signature]
 Date : 10-15-98
 NYS DOH # : 11626
 Footnotes:

D: Surrogate diluted out.
 ** Surrogate recovery outside control limits due to matrix interference.

Printed : 10/13/98 14:08

Report Reference # : 111507



PESTICIDE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98
 Date Sampled : 25-SEP-98
 Date Extracted : 09-OCT-98
 Matrix : Leachate
 Method : TCLP 8081
 Units : ug/L

Galson ID:	L45914-1	L45914-2	L45914-3
Client ID:	T13	T2	T4A

gamma-BHC (Lindane)	<0.25	<0.25	<0.25
Heptachlor	<0.25	<0.25	<0.25
Heptachlor epoxide	<0.25	<0.25	<0.25
Endrin	<0.5	<0.5	<0.5
Methoxychlor	<2.5	<2.5	<2.5
Chlordane	<2.5	<2.5	<2.5
Toxaphene	<5	<5	<5
Analysis Date	10/11/98	10/11/98	10/12/98
Dilution Factor	1	1	1
Surrogate Recovery	68 %	80 %	76 %
Control Limits (60-130)			

Approved by : Coenen Kappil
 Date : 12-OCT-98
 QC by : [Signature]
 Date : 10-15-98
 NYS DOH # : 11626
 Footnotes:

Printed : 10/12/98 14:38

Report Reference # : 111493



PESTICIDE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
 Account # : 13013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Leachate
 Date Sampled : 25-SEP-98 Method : TCLP 8081
 Date Extracted: 09-OCT-98 Units : ug/L

Galson ID:	I45914-7	Q-5883	Q-5883TP
Client ID:	T4B	PBLX 5883	TPBLX 5883

gamma-BHC (Lindane)	<0.25	<0.25	<0.25
Heptachlor	<0.25	<0.25	<0.25
Heptachlor epoxide	<0.25	<0.25	<0.25
Endrin	<0.5	<0.5	<0.5
Methoxychlor	<2.5	<2.5	<2.5
Chlordane	<2.5	<2.5	<2.5
Toxaphene	<5	<5	<5
Analysis Date	10/12/98	10/11/98	10/11/98
Dilution Factor	1	1	1
Surrogate Recovery	75 %	97 %	105 %
Control Limits (60-130)			

Approved by : Oommen Kappil
 Date : 12-OCT-98
 QC by : *OK*
 Date : 10-15-98
 NYS DOH # : 11626
 Footnotes:

Printed : 10/12/98 14:38

Report Reference # : 111403



PESTICIDE ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERSBURY PRINTING

Date Received : 25-SEP-98 Matrix : Water
 Date Sampled : 25-SEP-98 Method : SW846; 8082
 Date Extracted: 09-OCT-98 Units : ug/L

Galson ID:	L45914-4	**L45914-5	L45914-6
Client ID:	T1T3	T2	T4A

Aroclor-1016	<0.5	<5	<0.5
Aroclor-1221	<0.5	<5	<0.5
Aroclor-1232	<0.5	<5	<0.5
Aroclor-1242	<0.5	<5	<0.5
Aroclor-1248	<0.5	<5	<0.5
Aroclor-1254	<0.5	<5	<0.5
Aroclor-1260	<0.5	<5	<0.5
Analysis Date	10/09/98	10/09/98	10/09/98
Dilution Factor	1	10	1
Surrogate Recovery	40 % +	0 & D	55 %
Control Limits (49-135)			

Approved by : Constan Kappil
 Date : 12-OCT-98
 QC by : JG
 Date : 10-15-98
 NYS DOH # : 11626

Footnotes:
 **Sample was diluted due to matrix interference.
 *Surrogate recovery below in-house control limits.
 D: surrogate diluted out.

Printed : 10/12/98 17:15

Report Reference # : 111452

PESTICIDE ANALYTICAL REPORT



Client : Remediation Technologies, Inc.
Account # : 12013
Site : CANTERBURY PRINTING

Date Received : 25-SEP-98
Date Sampled : 25-SEP-98
Date Extracted : 07-OCT-98

Matrix : Bulk
Method : SW846 8082
Units : mg/Kg

Galson ID: L45914-6 Q-5880
Client ID: T4B PHLK 5880

Aroclor-1016	<0.05	<0.05
Aroclor-1221	<0.05	<0.05
Aroclor-1232	<0.05	<0.05
Aroclor-1242	<0.05	<0.05
Aroclor-1248	<0.05	<0.05
Aroclor-1254	<0.05	<0.05
Aroclor-1260	<0.05	<0.05
Analysis Date	10/13/98	10/08/98
Dilution Factor	1	1
Surrogate Recovery	90 %	101 %
Control Limits (60-130)		

Approved by : Osaman Kappil
Date : 13-OCT-98
QC by : *[Signature]*
Date : 10-15-98
NYS DOH # : 11626
Footnotes:

Results are reported on an "as received" basis and have not been corrected for percent moisture.

Printed : 10/15/98 13:55

Report Reference # : 111502

METALS ANALYTICAL REPORT



Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Leachate
 Date Sampled : 25-SEP-98 Method : SW846 6010B/7470A

Galson ID: Client ID:	L45914-1 T1T3	L45914-2 T2	L45914-3 T4A
	Units		
Arsenic TCLP	mg/l <0.01	<0.01	<0.01
Barium TCLP	mg/l <1	<1	<1
Cadmium TCLP	mg/l <0.005	<0.005	<0.005
Chromium TCLP	mg/l <0.01	<0.01	<0.01
Lead TCLP	mg/l <0.02	<0.02	<0.02
Mercury TCLP	mg/l <0.0003	0.0012	<0.0003
Selenium TCLP	mg/l <0.02	<0.02	<0.02
Silver TCLP	mg/l <0.01	<0.01	<0.01

Approved by : KSB
 Date : 07-OCT-98
 QC by :
 Date : 10-15-98
 NYS DCR # : 11626
 Footnotes:



METALS ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98
 Date Sampled : 25-SEP-98

Matrix : Leachate
 Method : SW846 60108/7470A

Galson ID: L45914-7 QM981007-1
 Client ID: T4B TCLP Blank

	Units		
Arsenic TCLP	mg/l	<0.01	<0.01
Barium TCLP	mg/l	<1	<1
Cadmium TCLP	mg/l	<0.005	<0.005
Chromium TCLP	mg/l	<0.01	<0.01
Lead TCLP	mg/l	<0.02	<0.02
Mercury TCLP	mg/l	<0.0003	<0.0003
Selenium TCLP	mg/l	<0.02	<0.02
Silver TCLP	mg/l	<0.01	<0.01

Approved by : KSR
 Date : 07-OCT-98
 QC by : *[Signature]*
 Date : 10-15-98
 NYS DOR # : 11626
 Footnotes:



INORGANIC ANALYTICAL REPORT



Client : Remediation Technologies, Inc.
 Account # : 12019
 Site : CANTERBURY PRINTING
 Date Received : 25-SEP-98 Matrix : Bulk
 Date Sampled : 25-SEP-98

Galson ID: Client ID:	Method	Units	I45914-1 T1T3	I45914-2 T2	I45914-3 T4A
Reactive Cyanide	SW846	mg/kg	<100	<100	<100
Reactive Sulfide	SW846	mg/kg	<100	<100	<100
Corrosivity/pH	SW846 9045	GU	5.1	6.9	5.0

Approved by : LM
 Date : 02-OCT-98
 QC by : [Signature]
 Date : 10-16-98
 NYS DOB # : 11626

Footnotes:

- Oil in the sample adhered to the plastic bottle. The water layer was analysed.
- * The bulk pH was performed using SW846 method 9040.
- A sample is corrosive if pH is less than or equal to 2, or greater than or equal to 12.5 Standard Units(SU). Under these conditions, the samples are not corrosive.
- * The samples do not exceed the USEPA action levels of 250 mg HCN/kg waste and/or 500 mg H₂S/kg waste as stated in SW846; therefore they are not reactive.

CERTIFIED ENVIR SVC Fax:315-478-2107

Oct 19 '98 9:34 P:02



1401 Erie Blvd. East
Syracuse, NY 13210

CERTIFIED ENVIR SVC Fax:315-478-2107

Oct 19 '98 9:34 P:01



1401 Erie Blvd. East
Syracuse, NY 13210
Phone 315-478-2107
Fax 315-478-2107

REPORT OF ANALYSIS

GALSON LABORATORIES
6601 KIRKVILLE RD. EAST
K. SYRACUSE, NY 13207-
Attn: MS. LISA MURRAY

PROJECT NAME: L4591A
DATE: 10/12/98

SAMPLE NUMBER- 173092 SAMPLE ID- TIT 3
DATE SAMPLED- 09/25/98
DATE RECEIVED- 10/02/98
TYPE RECEIVED- 1385
ANALYSIS- Information Not Provided
DELIVERED BY- Dan Leone

SAMPLE MATRIX- NA
TIME SAMPLED- 1430
RECEIVED BY- LAC
TYPE SAMPLE- NA

Page 1 of 1

ANALYSIS	METHOD	ANALYSIS DATE	TIME BY	RESULT	UNITS
FLASHPOINT	EN896	1010 10/15/98	LAC	> 178	Degrees F

NYSDOH LAB ID NO. 11246

APPROVED BY:

CERTIFIED ENVIR SVC

Fax:315-478-2107

Oct 19 '98

9:54

P.02



**Certified
Environmental
Services, Inc.**

1401 Erie Blvd. East
Syracuse, NY 13210
Phone 315-478-2324
Fax 315-478-2107

REPORT OF ANALYSIS

GALSON LABORATORIES
8601 KIRKVILLE RD. EAST
E. SYRACUSE, NY 13057-
Attn: MS. LISA MONDAY

PROJECT NAME: L45914
DATE: 10/18/98

SAMPLE NUMBER- 173063 SAMPLE ID- T2
DATE SAMPLED- 09/25/98
DATE RECEIVED- 10/02/98 SAMPLER- Information Not Provided
TIME RECEIVED- 1355 DELIVERED BY- Don Lease

SAMPLE MATRIX- WA
TIME SAMPLED- 1440
RECEIVED BY- LRC
TYPE SAMPLE- MA

Page 1 of 1

ANALYSIS	METHOD	ANALYSIS		TIME BY	RESULT	UNITS
		DATE				
FLASHPOINT	39846	1010	10/15/98	LRC	138	Degrees F

NYSDOH LAB ID NO. 11246

APPROVED BY:

02 P 7101

UNCLASSIFIED ENVIRONMENTAL

FOR INFORMATION

DATE 10/15/98

11:28



Certified Environmental Services, Inc.

1401 Erie Blvd. East
Syracuse, NY 13210
Phone 315-478-2274
Fax 315-478-2107

REPORT OF ANALYSES

GALSON LABORATORIES
6601 KIRKVILLE RD. EAST
E. SYRACUSE, NY 13057-
Attn: MS. LISA KINGAY

PROJECT NAME: L45914
DATE: 10/16/98

SAMPLE NUMBER- 173084 SAMPLE ID- T4
DATE SAMPLED- 09/25/98
DATE RECEIVED- 10/02/98 SAMPLER- Information Not Provided
TIME RECEIVED- 1355 DELIVERED BY- Dan Leone

SAMPLE MATRIX- NA
TIME SAMPLED- 1500
RECEIVED BY- LRC
TYPE SAMPLE- NA

Page 1 of 1

ANALYSIS	METHOD	ANALYSIS DATE	TIME BY	RESULT	UNITS
FLASHPOINT	82846	1010 10/15/98	LRC	> 176	Degrees F

HYDRO LAB ID NO. 11246

APPROVED BY:

PETROLEUM ANALYTICAL REPORT



Client : Remediation Technologies, Inc.
 Account # : 12013
 Site : CANTERBURY PRINTING

Date Received : 25-SEP-98 Matrix : Water
 Date Sampled : 25-SEP-98 Method : NYS DOB 310-13
 Date Extracted: 08-OCT-98 Units : mg/L

Galson ID:	L45914-4	L45914-5	L45914-6
Client ID:	F193	T2	T4A

Lube Oil	<2	<4000	<2
Fuel Oil 2	<2	<4000	<2
Kerosene	<2	<4000	<2
Gasoline (Present or None)	None	None	None
Unknown Hydrocarbon	21	39000	22
Analysis Date	10/09/98	10/09/98	10/09/98
Dilution Factor	10	20000	10
Surrogate Recovery	% D	% D	% D
Control Limits (60-130)			

Approved by : Carmen Kappil
 Date : 13-OCT-98
 QC by : *SK*
 Date : 10-15-98
 NYS DOB # : 11626

Footnotes:

Quantitation/detection limits for Unknown Hydrocarbons are based on Fuel Oil #2.
 D: Surrogate diluted out.

Printed : 10/15/98 15:15

Report Reference # : 111458

PETROLEUM ANALYTICAL REPORT



Client : Remediation Technologies, Inc.
Account # : 12013
Site : CANTERBURY PRINTING

Date Received : 25-SEP-98
Date Sampled : 25-SEP-98
Date Extracted : 09-OCT-98

Matrix : Bulk
Method : NYS DOH 310-13
Units : mg/kg

Galson ID: L45914-8 Q-5893
Client ID: T4B PELK 5893

Lube Oil	<19000	<20
Fuel Oil 2	<19000	<20
Kerosene	<19000	<20
Gasoline (Present or None)	None	None
Unknown Hydrocarbon	190000	<20
Analysis Date	10/10/98	10/09/98
Dilution Factor	1000	1
Surrogate Recovery	% D	74 %
Control Limits (60-130)		

Approved by : Gossen Kappil
Date : 13-OCT-98
QC by : *[Signature]*
Date : 10-15-98
NYS DOH # : 11626

Footnotes:

Quantitation/detection limits for Unknown Hydrocarbons are based on Fuel Oil #2. Results are reported on an "as received" basis and have not been corrected for percent moisture.
D: Surrogate diluted out.

Printed : 10/15/98 15:24

Report Reference # : 111462



PETROLEUM ANALYTICAL REPORT

Client : Remediation Technologies, Inc.
Account # : 12013
Site : CANTERBURY PRINTING

Date Received : 25-SEP-98
Date Sampled : 25-SEP-98
Date Extracted: 08-OCT-98

Matrix : Water
Method : NYS DOH 310-13
Units : mg/L

Galson ID: Q-5885
Client ID: PHLK 5885

Lube Oil <0.2
Fuel Oil 2 <0.2
Kerosene <0.2
Gasoline (Present or None) None
Unknown Hydrocarbon <0.2

Analysis Date 10/09/98
Dilution Factor 1
Surrogate Recovery 73 %
Control Limits (60-130)

Approved by : Oommen Kappil
Date : 13-OCT-98
QC by :
Date :
NYS DOH # : 11626
Footnotes:

Quantitation/detection limits for Unknown Hydrocarbons are based on Fuel Oil #2.
D: Surrogate diluted out.

Printed : 10/15/98 15:15

Report Reference # : 111458



REMEDICATION TECHNOLOGIES, INC.
MEMORANDUM

TO: James Edwards
FROM: John Flaherty *Jmf*
DATE: October 12, 1998
RE: Analytical Results - Canterbury UST (3-2928-000)

Your samples of unknown material, identified as T-2 and T-4, from the above referenced site have been analyzed by infrared spectroscopic techniques for general characterization, as requested. Sample T-2 exhibits infrared absorptions characteristic of a mixture of mesitylene, other trimethylbenzenes, o-/m-/p-ethyltoluenes, and other hydrocarbons consistent for a C₉ - rich petroleum distillate. There are several commercial petroleum derived solvents that are similar to this sample, including Solvesso 100, Ashland HiSol 10, and Amsco B.

A trace amount of residue after evaporation (< 100 mg/L) was identified as a mixture of an oxidized petroleum oil and polystyrene.

The sample identified as T-4 is a very viscous "resin" which was first separated by distillation into volatile and non-volatile fractions in order to simplify the analysis.

The volatile portion of the sample (40% by weight) has been identified as a mixture of a petroleum distillate (major) and water (minor). The petroleum distillate is a mixture of C₇ - C₉ hydrocarbons (toluene - trimethylbenzenes). This material could possibly be a mixture of the C₉ rich solvent found in T-2 and a VM&P naphtha, which is a C₇ rich petroleum fraction.

The non-volatile residue (60% by weight) is largely a mixture of fatty acids and fatty acid esters, which appear to be modified with a synthetic polyurethane resin. The polyurethane is *believed* to be an adipate-based polyester reacted with an aromatic isocyanate (e.g., 4,4'-methylenediphenyl diisocyanate, or MDI). The exact structure of the polyurethane however is not confirmed by the analysis.

It is suspected that this "resin" is one of the raw materials used in the wire enamel that was manufactured at this site.

In addition, two samples of "sludge" identified as "TN" and "TS" were also analyzed. Portions of each sample were evaporated to dryness at room temperature, as an "as received" infrared examination revealed both samples to be high in water. The gravimetric data is as follows:

Sample Description	"TN"	"TS"
	<u>Weight Percent</u>	
<i>Fraction</i>		
Volatiles	80	60
Residue after Evaporation	20	40

Water was the only volatile component detected, although small amounts of volatile organic compounds (VOCs) would be difficult to detect by FT-IR in the presence of water.

The residue after evaporation from both samples consists primarily of talc (magnesium silicate). Small amounts of quartz (crystalline SiO₂) and a high molecular weight epoxy resin (bisphenol A/epichlorohydrin) are also present, as is a trace amount of an oxidized petroleum hydrocarbon.

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
 Chemical Bulk Storage Program
 Facility Information Report

CBS # : 6-000182

Site : CANTERBURY PRESS
 301 MILL STREET
 ROME, NY 13440

County : ONEIDA
 Latitude : N Longitude : W
 Oper : CANTERBURY PRESS
 Emer : CHARLES PLANOW
 Type of Site : Other

Town : ROME (C)
 (315) 337-5900
 (315) 865-5048

Site Status : 2 -Unregulated
 Total Tanks : 0
 Total Capacity : 0
 Date App. Rcvd : 11/03/98
 Amount Paid : 500
 Cert. Date : 11/04/98
 Renewal Date : / /
 Expiration Date : 11/04/00

Owner : CANTERBURY PRESS
 301 MILL STREET
 ROME, NY 13440
 Phone : (315) 337-5900
 Owner Type : Corporate/Commercial

Mail : CANTERBURY PRESS
 301 MILL STREET
 ROME, NY 13440
 Att : CHARLES PLANOW (315) 337-5900

SPDES # :
 PBS # : 6-600695 - MOSF # :

TankNo	TankLoc	Stat	DateIn	Capac (g)	Casno	Chemical Name	TankType	TankIP	TankET	TankSC	PipeLoc	PipeType	PipeIP	PipeEP	PipeSC	Leak	Spill	SubDes	%Haz	TStat	
001	4	3	00/00	5,000	7681529	Sodium hypochlorite	1	0	0	02	1	0	0	0	0	0	0	0	1	100	REMOVED:00/00
002	4	3	00/00	5,000	7681529	Sodium hypochlorite	1	0	0	02	1	0	0	0	0	0	0	0	1	100	REMOVED:00/00
003	4	3	00/00	5,000	7681529	Sodium hypochlorite	1	0	0	02	1	0	0	0	0	0	0	0	1	100	REMOVED:00/00
004	4	3	00/00	5,000	7681529	Sodium hypochlorite	1	0	0	02	1	0	0	0	0	0	0	0	1	100	REMOVED:00/00

Spill No. 02-03193 #1
Canterbury Press 2002 -
Rome C, Oneida County



NYSDEC SPILL REPORT FORM



DEC REGION: 6 SPILL NUMBER: 0203193
 SPILL NAME: CANTERBURY PRESS DEC LEAD: JDALSANT
 SPILL DATE: 06/25/2002 SPILL TIME: 3:45 pm
 CALL RECEIVED DATE: 06/25/2002 RECEIVED TIME: 5:04 pm

SPILL LOCATION

PLACE: CANTERBURY PRESS COUNTY: Oneida
 STREET: 301 MILL STREET TOWN/CITY: Rome (c)
 COMMUNITY: ROME C
 CONTACT: DENNIS R. SCHONEWETTER CONTACT PHONE: _____

SPILL CAUSE: Deliberate SPILL REPORTED BY: Fire Department
 SPILL SOURCE: Commercial/Industrial WATERBODY: ERIE CANAL

CALLER REMARKS:

FD ON SCENE OF A SPILL OF WHITE MATERIAL W/ A STRONG ODOR MATERIAL APPEARS TO BE PETROLEUM BASED SOME MATERIAL HAS ENTERED THE CANAL FD IS ATTEMPTING TO CONTAIN THE SPILL FD IS REQUESTING A CALL BACK AND RESPONCE

MATERIAL	CLASS	SPILLED	RECOVERED	RESOURCES AFFECTED
UNKNOWN PETROLEUM	Petroleum	0 G	0 G	Sewer,

POTENTIAL SPILLERS

COMPANY	ADDRESS	CONTACT
CANTERBURY PRESS	301 MILL STREET ROME NY 13440-	DENNIS R. SCHONEWETTER (315) 337-5900 000000

Tank Number	Tank Size	Test Method	Leak Rate	Gross Failure
-------------	-----------	-------------	-----------	---------------

DEC REMARKS:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "JOHNSON"
 06/25/2002: AT SCENE AT APPROX. 1730, MET ROME F.D. AT STORM SEWER CULVERT PIPE LOCATED ON NE SIDE OF BARGE CANAL AT MILL STREET, BRIDGE, ROME. ROME F.D. REPRESENTATIVE, LT. EDWARDS, 315/339-7784. OBSERVE WHITE MILKY CLOUD IN WATER WITH OIL SHEEN AND DROPLETS COMING FROM CULVERT PIPE. WITNESSES STATE THAT EVENT HAS BEEN OCCURING FOR APPROX. 2 HRS. OP-TECH CALLED TO CONTAIN AND BEGIN CLEAN-UP. ECO'S - WATERTOWN CALLED, FRAN DIANGELO RESPONDS. APPROX. 1930 HRS, OP-TECH ON SCENE, ECO DIANGELO AND I BEGIN CANVASS FOR POSSIBLE SOURCES, CALL ROME DEPT. OF PUBLIC WORKS FOR GUIDANCE ON STORM SEWER MAPPING. APPROX. 2030 HRS. BUTCH CONOVER OF ROME DPW ARRIVES TO GUIDE ECO DIANGELO AND MYSELF, WE DISCOVER FRESHLY CUT AND EMPTIED DRUMS AT REAR OF CANTERBURY PRESS, 301 MILL STREET. DRUMS ARE AT STORM SEWER CATCH BASIN, PRODUCT STAINING VISIBLE AT SURFACE, PRODUCT IN BASIN. WE SPEAK WITH NIGHT SUPERVISOR GARY KISER AND ECO'S CAPT. PERSON, LT. JACOBY, ECO DANGLER WORKING WITH BECI - JEFF JARVIS CALLED IN TO HELP WITH INVESTIGATION. PRESIDENT DENNIS R. SCHONEWETTER, VICE PRESIDENT - MIKE BISONETTE, MAINTENANCE SUPERVISOR - IRVING ARMSTRONG, PRESS ROOM SUPERVISOR - TOM COLVEY AND COMPTROLLER - DAN GURLEY ARE INTERVIEWED AND WAS DETERMINED THAT WORKER DANNY HIGDEN WAS CUTTING DRUMS AND DISPOSED OF "BOTTOMS" TO STORM SEWER. MATERIALS DETERMINED TO BE PETROLEUM DISTILLATES AND HEAVYWEIGHT OILS (ECL).

Created On: 06/25/2002

Date Printed: 5/18/2007

Last Updated: 05/18/2007



NYSDEC SPILL REPORT FORM



DEC REGION: 6 SPILL NUMBER: 0203193
 SPILL NAME: CANTERBURY PRESS DEC LEAD: JDALSANT

06/26/2002: 0200 HRS, OP-TECH LEAVES SITE, 0800 OP-TECH BACK AT SITE TO REMOVE EMPTY DRUMS ON JET WASH LINES. JEFF JARVIS TOUR FACILITY WITH DAN GURLEY AND MAKE REFERRAL AT JOHN KENNA, NYSDEC, FOR FUTURE FOLLOWUP. WORK COMMENCED AT 1700 HRS (ECL).

07/29/2002: SPILL RESPONSIBILITY LETTER SENT (ECL).

12/19/2002: DISPOSAL PAPERWORK RECEIVED (ECL).

01/24/2003: REPORT RECIEVED (ECL).

02/07/07: REVIEWED FILE. 4,900 GALS OIL AND WATER TRANSPORTED BY OP-TECH TO INDUSTRIAL OIL, ORISKANY, NY. 16 DRUMS OF BOOM AND BOTTOMS/SLUDGE TRANSPORTED BY OP-TECH TO CYCLE CHEM, ELIZABETH, NJ. 1 OTHER DRUM TRANSPORTED BY OP-TECH TO INDUSTRIAL OIL. ISR NEEDED BUT WILL CHECK TO SEE IF PAYMENT WAS ALREADY MADE THROUGH LEGAL/LAW ENF. UNSIGNED CONSENT ORDER IN FILE.(JA)

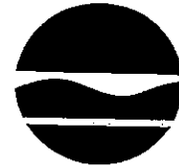
05/15/07: INITIATE FINAL ISR. (JA)

05/17/07: SPILL CLOSED. PIN CLOSURE LETTER SENT. (JA)

<u>PIN</u>	<u>T & A</u>	<u>COST CENTER</u>
02368	U067	90023684--02

CLASS: A1 CLOSE DATE: 05/17/2007 MEETS STANDARDS: True

New York State Department of Environmental Conservation
Office of General Counsel, Region 6
207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 • FAX: (315) 793-2748
Website: www.dec.ny.gov



Alexander B. Grannis
Commissioner

January 5, 2009

Closed
No Response
1-21-09

Rocco L. Versace
Versace Law Office, P.C.
113 Rose Lane
Rome, NY 13440

Re: Freedom of Information Request No. 08-139
Canterbury Press
301 Mill St., Rome

Dear Mr. Versace:

On 11/25/08 I wrote to you and informed you that the materials requested in your Freedom of Information request were ready for photocopying or review. On 11/28/08 I received a letter from you asking for a 30 day extension. That 30 day extension is now over.

If we do not receive a response from you within *10 days* of the date of this letter, we will assume that you have decided not to pursue this matter. Accordingly, we will refile these documents and *terminate your request without further notice*.

If you wish to have copies made, please arrange for a private copying service to pick up the documents and copy them. You would be responsible for direct payment to the vendor for this service. Two copying services we are aware of in this area are Avalon Copy Service (315)-724-5555 and Dataflow at (315)-735-6131.

Please contact Mrs. Carol Bunn in the Utica Office at (315) 793-2555 to make arrangements if you wish to review or to advise if you no longer need this information

Sincerely,

Stephen W. Litwhiler
Citizen Participation Specialist
Region 6

SWL/cb

cc: File

08-107

Versace Law Office, P.C.

Attorneys and Counselors at Law

113 Rose Lane

Rome, New York 13440

Phone (315) 339-8574

Fax (315) 339-2042

Rocco L. Versace, Esq.

Meado H. Versace, Esq.

Laura N. Fuller, Paralegal

Camden Office:

33 Miner Avenue

Camden, NY 13316

Phone (315) 245-1111

Fax (315) 245-1110

Please remit all mail to: *P.O. Box 408, Rome, NY 13442-0408*

November 7, 2008

NYS DEC
ATT: Carol Bunn
207 Genesee Street
Utica, NY 13501



RE: FOIL Request -- Land and Property of Canterbury Press, 301 Mill Street, Rome, NY

Dear Ms. Bunn:

As per my call to the DEC on Thursday, I will be representing two individuals regarding the possible purchase of the Canterbury Press property at 301 Mill Street, Rome, New York from the bankruptcy trustee. Please consider this letter a FOIL request for the following:

Documentation, reports, and records of any and all evidence you have regarding soil, water, ground, and building contaminants including but not limited to oil spills, gasoline spills, asbestos, ground, soil, and building contamination of any kind, of any form of toxic material not herein specifically listed; details regarding any prior or existing reports to or by the DEC, of any source regarding such contaminants; documentation of any and all responses by the DEC to such reports; whether the DEC or any other agency, to the knowledge of the DEC, has reports of such contamination, and if so, provide documentation of same; whether any federal, state, or local agency has initiated or mandated clean up, and if so, provide details of same; whether any fines or penalties have been levied against Canterbury Press for DEC or other violations regarding contamination, and whether a purchaser of this property will assume responsibility for the fines and penalties; whether any federal, state, or local agency is available to contribute toward the cost of clean up; whether the DEC can provide testing of the soil, ground, water, and buildings, and if so, the time frame of the DEC for such testing and the cost or charge to the purchaser for such testing.

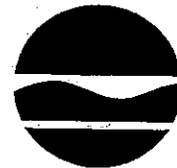
New York State Department of Environmental Conservation

Office of General Counsel, Region 6

207 Genesee Street, Utica, New York 13501-2885

Phone: (315) 793-2554 • FAX: (315) 793-2748

Website: www.dec.ny.gov



Alexander B. Grannis
Commissioner

September 23, 2008

Rocco L. Versace
Versace Law Office, P.C.
113 Rose Lane
Rome, NY 13440

Re: Freedom of Information Request No. 08-139
Canterbury Press
301 Mill St.
Rome, NY 13442-0408

Dear Mr. Versace:

This is to acknowledge receipt of the above-referenced request received 11/10/2008. I will consult with the appropriate program personnel and inform you of my findings.

I expect to fulfill your request within twenty days. If there is a problem of some concern that needs to be addressed before then, or for inquiries regarding the status of this request, please contact Carol Bunn at 315-793-2555.

Sincerely,

Stephen W. Litwhiler
Citizen Participation Specialist
Region 6

SWL/cb

File



STATE OF NEW YORK
OFFICE OF THE ATTORNEY GENERAL

(518) 486-4523
November 13, 2007

ANDREW M. CUOMO
ATTORNEY GENERAL



DIVISION OF STATE COUNSEL
CIVIL RECOVERIES BUREAU

INITIAL DEMAND : FINAL SPILL

FOR SETTLEMENT PURPOSES ONLY -- WITHOUT PREJUDICE

**CERTIFIED MAIL
RETURN RECEIPT REQUESTED**

Canterbury Press
301 Mill Street
Rome, New York 13440
Attn: Dennis R. Schonewetter

closed

Re: Spill No.: 02-03193 PIN: 02368
Location of Spill: 301 Mill Street
Rome, New York
Amount Due: \$13,073.03

Dear Mr. Schonewetter:

The State has determined that Canterbury Press is liable, pursuant to New York State Navigation Law §181, for \$13,073.13 for cleanup and removal costs incurred by the New York Environmental Protection and Spill Compensation Fund in connection with the above-referenced petroleum product discharge. This matter has, therefore, been referred to the Office of the New York State Attorney General for collection of those costs.

The cleanup and removal costs total \$13,073.13 as of September 30, 2007. (See enclosure) If full payment of that amount is not received by December 10, 2007, the Attorney General will take such action as is appropriate, which may include the commencement of a civil action. In this lawsuit, the State will seek to recover the following in addition to the unpaid costs: penalties up to \$25,000.00 per day for each violation, court costs, a collection fee of up to 22 percent of the outstanding debt, and interest from each date the State expended money for the cleanup. As of December 10, 2007, the interest totals \$6,109.96 and continues to accrue at the statutory rate of nine percent as long as payment is outstanding.

Furthermore, Article 12 of the Navigation Law authorizes the State to file an environmental lien against the real property upon which the discharge occurred when a liable person who is the owner of such property fails to pay full cleanup and removal costs within 90 days of demand. Accordingly, an environmental lien for the aforementioned cleanup and

Canterbury Press
November 13, 2007
Page 2

removal costs will be filed if the costs remain outstanding 90 days after the date of this letter. Title to the real property will be encumbered by the attachment of such an environmental lien.

To avoid commencement of a lawsuit, and the imposition of interest and the filing of an environmental lien, Canterbury Press must mail, within 30 days, a check or money order in the amount of \$13,073.03. Please make the check payable to the "COMPTROLLER, STATE OF NEW YORK", and send it to the following address:

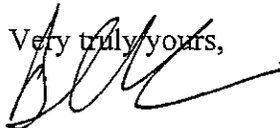
NYS Office of the Attorney General
Attention: DONNA L. ROSS
Civil Recoveries Bureau
The Capitol
Albany, New York 12224

Note the Spill Number and PIN on the check to ensure that their payment is properly recorded.

If Canterbury Press's insurance policy includes coverage for the discharge, it should immediately notify its insurance carrier. You should also provide this office with information regarding possible insurance coverage so that we may seek payment from their insurer.

If you have any questions regarding this matter, please contact the undersigned.

Very truly yours,



Donna L. Ross
Legal Assistant

DLR/tp

Enclosure

cc: Anne Hohenstein, Executive Director
NYS Environmental Protection & Spill
Compensation Fund

Jerry D. Alsante, Spill Engineer Region 6

FINAL STATEMENT OF TOTAL COSTS - AS OF SEPTEMBER 30, 2007

COST CENTER (PIN) 02368 SPILL NO. 02-03193

TYPE OF COST

Salaries of the Dept. of Environmental Conservation involved in cleanup	432.39
Fringe benefits of above personnel	146.84
Contractual costs for cleanup services	12,640.64
Statutory Penalties	<u>0.00</u>
Total	\$13,219.87

NARRATIVE OF EVENTS

DATE DISCHARGE REPORTED: June 25, 2002

LOCATION OF DISCHARGE: 301 Mill Street
Rome, New York

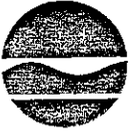
DISCHARGER: Canterbury Press

MATERIAL DISCHARGED: Petroleum

SOURCE OF DISCHARGE: Deliberate discharge of petroleum into storm sewer

RESOURCE OR PROPERTY
AFFECTED BY DISCHARGE: Storm sewer, Erie Canal

*** If you had insurance coverage for the above incident, please notify your insurance carrier as soon as possible.**



SPILL #
File: 02-03193

New York State Department of Environmental Conservation

MEMORANDUM

Jim/Flie
RECEIVED
SEP 21 2007
ENVIRONMENTAL QUALITY
REGION 6

TO: Mary Reynolds
FROM: Mike Johnson *Mike Johnson*
SUBJECT: Penalty Recommendations for Violations of Article 12 of the Navigation Law
DATE: September 18, 2007

This office has reviewed the attached Investigative Summary Report(s) (ISR) for the spill project(s) shown below. Please review the attached regional office's penalty recommendations and forward the completed package to the Comptroller's Office with attention to Anne Hohenstein.

Please provide me and the regional office with a copy of your transmittal letter.

REG	PIN #	SPILL #	SPILLER(s)	LOCATION/ COUNTY	PENALTY	ADMIN. COST
6	02368	02-03193	Canterbury Press	Rome/ Oneida County	\$49,999.00	\$579.23

(*) Spill Responder does not recommend a penalty.

cc: RSE, Region 6
Dayfile



SUBJECT: OIL SPILL TIME & ACTIVITY COST
 06/25/02 - 05/23/05

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
 FEDERAL & MUNICIPAL ACCOUNTS UNIT
 TIME & ACTIVITY DETAIL REPORT

OIL SPILL SP 02-03193

PERIOD	CODE	DESCRIPTION	ITEM NO.	NAME	TITLE	PROG. & LOC. CODE	AVERAGE BIWEEKLY SALARY	TIME HOURS	AMOUNT (INCLUDING LEAVE)
07/17/2002	U067	OIL SPILL SP 02368	39946	LUCANTONIO, ERNEST	ENVIRNL ENGRG TECHN 2	QA 67	1322.36	18.50	\$ 346.24
08/14/2002	U067	OIL SPILL SP 02368	39946	LUCANTONIO, ERNEST	ENVIRNL ENGRG TECHN 2	QA 67	1555.61	3.50	\$ 86.15
Subtotal									\$ 432.39
Fringe Benefit (non-federal rate) 33.96%									\$ 146.84
SFY0203 Total									\$ 579.23
Total Personal Service Cost									\$ 432.39
Total Fringe Benefits (non-federal)									\$ 146.84
Total Personal Service & Fringe Benefits									\$ 579.23

New York State Department of Environmental Conservation
Division of Environmental Remediation, Region 6
207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 • FAX: (315) 793-2748
Website: www.dec.state.ny.us

File



Alexander B. Grannis
Commissioner

MEMORANDUM

To: Kathy Carpenter, DER, Central Office, Mail Code 7020
From: James Doyle, NYSDEC, Region 6 - Utica
Date: May 25, 2007
Subject: Investigative Summary Report

Attached are the Investigative Summary Reports for the following spills:

<u>Spill Number</u>	<u>Spill Name</u>	<u>ISR Type</u>
02-03193	Canterbury Press	Final

Please feel free to call me at (315) 793-2520, if you have any questions.

James C. Doyle
Environmental Engineer 1
Region 6 - Utica

JCD:dm

Enclosure

cc: Peter Taylor

INTERIM
 FINAL

INVESTIGATIVE SUMMARY REPORT
PRIVILEGED & CONFIDENTIAL

May 16, 2007

From: Peter Taylor, Regional Spill Engineer

Region 6

Spill Number: 02-03193
Spill Name: Canterbury Press

Cost Center (S): 90023684
Cost Center (F): _____

PIN No.: 02368
T/A Code: U067

Spill Date: 06/25/2002
Date Cleanup Discontinued: 08/23/2002
Meets Standards: Yes

Date Spill Reported: 06/25/2002

Amount Spilled: 0 G
Amount Recovered: 0 G

Material Spilled: Unknown Petroleum

Spill Name: Canterbury Press

Spill Location: 301 Mill Street

Municipality: Rome (C)
County: Oneida

Resources Impacted: Sewer

Caller: Dispatcher Willis
Affiliation: Rome Fire Dept.
Telephone: (315) 336-1234

POTENTIALLY RESPONSIBLE PARTIES

	<u>Address</u>	
Affiliation Type: <u>Potential Spiller</u>	301 Mill Street	Phone: <u>(315) 337-5900</u>
Company: <u>Canterbury Press</u>		Fax: _____
Contact: <u>Dennis R. Schonewetter</u>	Rome, NY 13440	email: _____
Insurance Carrier: _____		
Policy No. : _____		

From: Peter Taylor, Regional Spill Engineer

Date: May 16, 2007
Region: 6

Spill Number: 02-03193
Spill Name: Canterbury Press

Spill Source: Commercial/Industrial

Spill Cause: Deliberate

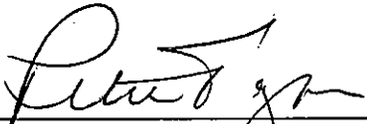
Investigation Performed

- Pictures taken.
- Samples taken (WATER, SOIL, AIR). Please circle.
- Gas chromatograph tapes available.
- Witness statement/Name & Address. (If yes, identify below.)
- Police report.
- Hydrogeological report available.
- Boring logs.
- Letter of responsibility sent.
- Motor vehicle accident report.
- License No. _____ Vehicle Type _____
- ECO ticket issued/violation _____
- Considered Property Lien. _____
- Evaluated for OPA90 Reimbursement.
- Other (please describe) _____

Remarks:

Worker for Canterbury Press was cleaning out 55 gallon drums by scraping bottoms into storm sewer. Company president was sent spill letter. Consent Order with penalty signed on June 4, 2003.
Penalty Score is 24.

- Preliminary Penalty Calculation Matrix attached
- ECL and Nav Law detail sheet attached
- ECL violations are being pursued
- ECL Penalty is not recommended



Peter Taylor, Regional Spill Engineer

5/17/07
Date



Project Manager

5/17/07
Date

Spill Number: 02-03193
PIN: 02368
Spill Name: Canterbury Press

Provisions of law violated:

- | | |
|---|---|
| <input checked="" type="checkbox"/> Prohibition of Discharge of Petroleum | Navigation Law, Article 12, Section 173.1 |
| <input checked="" type="checkbox"/> Failure to Notify of Spill | Navigation Law, Article 12, Section 175
17 NYCRR Part 32.2 (former NYSDOT regulations) |
| <input checked="" type="checkbox"/> Containment of Discharge Requirement | Navigation Law, Article 12, Section 176.1
17 NYCRR Part 32.5 (former NYSDOT regulations) |
| <input checked="" type="checkbox"/> General Prohibition Against Pollution | Environmental Conservation Law, Article 17, Title 0501 |
| <input checked="" type="checkbox"/> Reporting of Spills | Environmental Conservation Law, Article 17, Title 1743 |
| <input checked="" type="checkbox"/> Penalties for Spills | Environmental Conservation Law, Article 71, Title 1941 |
| <input type="checkbox"/> Violation of Bulk Storage Law or Regs. | Environmental Conservation Law, Article 17, Title 10 specify: |

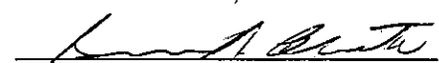
SUMMARY OF FACTS SUPPORTING PRELIMINARY CALCULATION:

~~Signed Consent Order (attached) was initiated by the Division of Water. Order included a \$15,000 penalty. Unsure if penalty was actually paid and/or if penalty was assessed to cover spill clean up cost.~~ *PENALTY PAID PER PHONE CALL TO RON NOUAK ON 5/17/7.*

If additional penalty is warranted, amount below is based on Penalty Matrix.

PRELIMINARY PENALTY CALCULATION: \$49,999


Peter Taylor, Regional Spill Engineer
5/17/07
Date


Project Manager
5/17/7
Date

SPILL PENALTY ASSESSMENT MATRIX

SPILL No. 02-03193

PIN No. 02368

DATE: May 16, 2007

SPILL NAME/LOCATION: Canterbury Press

MATRIX PREPARED BY: Jerry Alsante

FACTORS RELATING TO THE SPILL:

Points

1. What was the amount of petroleum discharged:

<input checked="" type="checkbox"/>	less than 100 gallons	(0 points)		
<input type="checkbox"/>	100 - 999 gallons	(1 point)		
<input type="checkbox"/>	1,000 - 9,999 gallons	(2 points)		
<input type="checkbox"/>	10,000 - 49,999 gallons	(3 points)		
<input type="checkbox"/>	50,000 or more gallons	(4 points)		1. <u>0</u>

2. Did the spill result in off-site contamination?

<input checked="" type="checkbox"/>	Yes (1 point)	<input type="checkbox"/> No		2. <u>1</u>
-------------------------------------	---------------	-----------------------------	--	-------------

3. Did the spill result in contamination of private water supply wells?

<input type="checkbox"/>	Yes (1 point per each well)	<input checked="" type="checkbox"/> No		3. <u>0</u>
--------------------------	-----------------------------	--	--	-------------

4. Did the spill result in contamination of any public water supplies?

<input type="checkbox"/>	Yes (4 points)	<input checked="" type="checkbox"/> No		4. <u>0</u>
--------------------------	----------------	--	--	-------------

5. Did the spill result in unacceptable levels of petroleum vapors in nearby residences, such that persons had to be evacuated (temporarily or permanently) and/or remedial measures were necessary in the residence?

<input type="checkbox"/>	Yes (1 point per each house)	<input checked="" type="checkbox"/> No		5. <u>0</u>
--------------------------	------------------------------	--	--	-------------

6. Did the spill impact sewers or other public utilities?

<input checked="" type="checkbox"/>	Yes (1 point)	<input type="checkbox"/> No		6. <u>1</u>
-------------------------------------	---------------	-----------------------------	--	-------------

7. Did the spill reach ground or surface water?

<input checked="" type="checkbox"/>	Yes (2 points)	<input type="checkbox"/> No		7. <u>2</u>
-------------------------------------	----------------	-----------------------------	--	-------------

8. Did the spill result in injury to fish, wildlife, or in damage to sensitive environmental areas?

<input type="checkbox"/>	Yes (2 points)	<input checked="" type="checkbox"/> No		8. <u>0</u>
--------------------------	----------------	--	--	-------------

9. Did the spill cause the death of any fish, waterfowl, or other wildlife?

<input type="checkbox"/>	Yes (2 points)	<input checked="" type="checkbox"/> No		9. <u>0</u>
--------------------------	----------------	--	--	-------------

10. Were public beaches forced to close as a result of this spill?

<input type="checkbox"/>	Yes (2 points)	<input checked="" type="checkbox"/> No		10. <u>0</u>
--------------------------	----------------	--	--	--------------

11. For spills that did not reach ground or surface waters, was there a high probability that the spill would have done so in a relatively short period of time, except that immediate remedial measures prevented such?

<input type="checkbox"/>	Yes (1 point)	<input type="checkbox"/> No	<input checked="" type="checkbox"/> N/A	11. <u>0</u>
--------------------------	---------------	-----------------------------	---	--------------

12. If the answer to the preceding question was Yes, was there also a high probability of adverse impacts to either a water supply or a sensitive environmental area?

<input type="checkbox"/>	Yes (1 point)	<input type="checkbox"/> No	<input checked="" type="checkbox"/> N/A	12. <u>0</u>
--------------------------	---------------	-----------------------------	---	--------------

PENALTY MATRIX SCORE SUMMARY

Spill # 02-03193

Date May 16, 2007

Factors Relating to Spill

- 1. 0
- 2. 1
- 3. 0
- 4. 0
- 5. 0
- 6. 1
- 7. 2
- 8. 0
- 9. 0
- 10. 0
- 11. 0
- 12. 0

Spills at MOSFs, Vessels or PBS Facilities:

- 13. 0
- 14. 1
- 15. 0
- 16. 0

Reporting:

- 17. 3
- 18. -1

Cleanup and Removal:

- 19. 2
- 20. 1
- 21. 0

Compliance History

- 22. 2
- 23. 0
- 24. 0

12 Total Matrix Points

Multiplier Values:

- 1. Y + 0.5 0.50
- 2. Y + 0.25 0.25
- 3. Y - 0.25 _____
- N + 0.25 0.25
- 4. Y + 0.5 0
- 5. Y + 0.25 0

Add the values 1 - 5

Multiplier Value Total 1
(Multiplier)

Matrix Points X 12
equals (Matrix Points)

Multiplier Points = 12
(Multiplier Points)

added to

Matrix Points + 12
(Matrix Points)

equals

TOTAL PENALTY
POINTS = 24
(Total Penalty Points)

PENALTY MATRIX FOR OIL SPILL CASES

(Revised 8/11/03)

This penalty matrix is designed to determine a recommended penalty for oil spills in cases where there has been a civil violation of the Environmental Conservation Law and/or the Navigation Law. This matrix only addresses the oil spill component of any case. Penalties for other violations and Natural Resource Damage issues should be considered separately.

This matrix does not make any determination as to the violator's economic benefit which was derived from non-compliance. Pursuant to the Commissioner's Civil Penalty Policy (issued 6/20/90), the penalty should be at least equal the economic benefit derived from the violation. If the Regional Spill Engineer and/or the Regional Attorney determine that the economic benefit derived from the violator's activities exceeds the penalty calculated by this matrix, the penalty should be adjusted accordingly.

This matrix does not make any determination as to the violator's ability to pay. Pursuant to the Commissioner's Civil Penalty Policy, in cases where it is determined that the violator is financially unable to pay the appropriate penalty as determined pursuant to the Policy, as a last resort, DEC staff may consider payable penalty reduction.

This recommended penalty may be adjusted by the Regional Spill Engineer and/or the Regional Attorney based on their independent assessment of the case.

The following factors should be considered when evaluating an oil spill case to determine if a penalty should be assessed and what the amount of such penalty should be. This matrix should be used in cases where the discharge:

- has impacted private residences; or
- caused harm to natural resources; or
- was over 100 gallons; or
- was the result of negligence or intentional misconduct.

In the following matrix, each factor has an associated "point score". Other factors are also taken into account in the Multiplier Points Section. **The sum of the Matrix Points plus the Multiplier Points yields the TOTAL PENALTY POINTS.** Penalty amounts are then determined by using the Total Penalty Points in the **PENALTY RANGES** table.

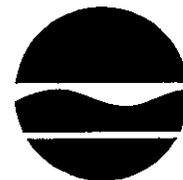
This matrix is not intended for spills which have occurred over an extensive period of time.

TABLE 1

APPROXIMATED PENALTY AMOUNTS
(Interpolated amounts by points within each Penalty Range)

<u>Points</u>	<u>"Amount"</u>	<u>Points</u>	<u>"Amount"</u>	<u>Points</u>	<u>"Amount"</u>
5	\$500	25	\$50,000		
6	\$1,625	26	\$61,111	45	\$300,000
7	\$2,750	27	\$72,222	46	\$322,222
8	\$3,875	28	\$83,333	47	\$344,444
9	\$4,999	29	\$94,444	48	\$366,666
		30	\$105,555	49	\$388,888
10	\$5,000	31	\$116,666	50	\$411,111
11	\$8,000	32	\$127,777	51	\$433,332
12	\$11,000	33	\$138,888	52	\$455,554
13	\$14,000	34	\$149,999	53	\$477,776
14	\$17,000			54	\$499,999
15	\$19,999				
		35	\$150,000	55 +	\$500,000 +
16	\$20,000	36	\$166,666		
17	\$23,750	37	\$183,333		
18	\$27,500	38	\$199,998		
19	\$31,250	39	\$216,664		
20	\$35,000	40	\$233,330		
21	\$38,750	41	\$249,996		
22	\$42,500	42	\$266,662		
23	\$46,250	43	\$283,328		
24	\$49,999	44	\$299,999		

New York State Department of Environmental Conservation
Division of Environmental Remediation, Region 6
207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 • FAX: (315) 793-2748
Website: www.dec.state.ny.us



Alexander B. Grannis
Commissioner

May 18, 2007

Mr. Dennis Schonewetter
Canterbury Press
301 Mill Street
Rome, New York 13440

Re: Spill No. 02-03193
Canterbury Press
301 Mill Street
Rome (C), Oneida County

Dear Mr. Schonewetter:

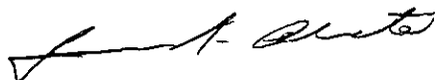
The Spill Cleanup Report for Spill No. 02-03193, received January 24, 2003, and prepared by Op-Tech Environmental Services, Inc. has been reviewed. The report indicates that 4,900 gallons of petroleum contaminated water were transported by Op-Tech to Industrial Oil, Oriskany, New York. Sixteen drums of booms and sludge were transported by Op-Tech to Cycle Chem, Elizabeth, New Jersey. Therefore, this office is not requiring further remedial action at this time.

The spill has been closed as of May 17, 2007. This closure does not alleviate you from liability should any unforeseen problem arise in the future as a result of this spill.

NYSDEC incurred cost for this project under PIN 02368. The NYS Office of the Attorney General will be contacting you regarding this matter at a later date.

If you have any questions regarding this project, please feel free to call. Thank you for your cooperation in resolving this matter.

Sincerely,



Jerome D. Alsante
Environmental Engineering Technician
Region 6 - Utica

JDA:dm

cc: Peter Taylor

File Copy

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
SPILL RESPONSE, REGION 6
PAYMENT PACKAGE TRANSMITTAL

TO: Ms. Mary Bobersky, Procurement Bureau, Mail Code 5027

FROM: Ernie Lucantonio, Region 6

DATE: 08/07/2003

RE: Contract payment package no.: 5
Contract no.: D100112
Contractor's Name: OP-TECH
Spill #: 0203193
PIN: 02368
State/Federal Funded: S 023684
Spill Name: CANTERBURY PRESS
Location: ROME C (Oneida Co.)
Date of Spill: 06/25/2002
State Oil Spill Project? YES UST Trust? NO

Purpose of Expenditures: CRUSH DRUMS, DISPOSE OF DRUMS

Attached are an original and two copies of the following documents for work performed from 03/27/2003 to 03/27/2003:

- X Contractor's Payment Application/Voucher Certification
- X Contractor's Invoice Number 20077, 1 Pages
- X Receipts plus supporting documentation for non-contract items

After complete review the Spill Investigator recommends the following changes:

DATE	REASON FOR MODIFICATION	AMOUNT
------	-------------------------	--------

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
 CONTRACTOR'S PAYMENT APPLICATION/VOUCHER CERTIFICATION
 Oil Spill Program

Payee (Name and Address) OP-TECH ENVIRONMENTAL SERVICES, INC. 6392 Deere Rd-CORRESPONDENCE ONLY Syracuse, NY 13206	FOR INTERNAL USE ONLY	
Remit Payment To: PO Box 86 Albany, NY 12201-0086	STATE COMPTROLLER'S PRE-AUDIT CERTIFIED FOR PAYMENT IN THE SUM OF \$ _____ By: _____	Comptroller's Contract Number Certificate Number Originating Agency 09001 Date Prepared
Work Period 3-27-03 To 3-27-03		
Employer Identification Number 911528142	Location of Spill Canterbury Press, Rome, NY	

With Final Payment Attach Labor Affidavits for Payroll Period to Conform to New York State Labor Law Section 220.

SCHEDULE I		FINANCIAL STATEMENT	
SPILL NUMBER: 0208073 0203193 P.I.N.: 02368 CONTRACT VALUE Line Invoice# 20077	Line	WORK PERFORMED 2. Work Performed This Estimate	\$ 183.20
		5. Pay This Estimate	\$ 183.20

SCHEDULE II		CERTIFICATION BY CONTRACTOR	
I <u>Colleen Price</u> (Name) do hereby certify that I am the <u>Billing Supervisor</u> (Title) of the Company/Corporation herein referenced and contractor for the work described in the foregoing application for payment. According to my knowledge and belief all items and amounts shown on the face of this application for payment are correct, all work has been performed and/or materials supplied, the foregoing is a true and correct statement of the contract amount up to and including the last day of the period covered by the application.			
<u>8/5/03</u> Date		 Signature	

SCHEDULE III		CERTIFICATION TO THE ADMINISTER OF THE NY ENVIRONMENTAL PROTECTION AND SPILL COMPENSATION FUND BY THE COMMISSIONER OF ENVIRONMENTAL CONSERVATION	
I do hereby certify that the materials and labor stated therein have been furnished and the work properly performed in cleaning up and removing discharged petroleum products pursuant to Section 176 of Article 12 of the Navigation Law, and that payment can be made on this contract/voucher without detriment to the interests of the State to the best of my knowledge and belief.			
<u>8-7-03</u> Date		Commissioner of Environmental Conservation  Signature	

RECEIVED
 AUG 8 2003
 NYSDEC
 Region 6, Utica

SCHEDULE IV		CERTIFICATION TO THE COMPTROLLER BY THE ADMINISTRATOR	
I hereby certify that, to the best of my knowledge and belief, the expenses for which I am approving payment for have been incurred and comply with the provisions and purposes setforth in Article 12 of the Navigation Law.			
_____ Date		_____ Signature	

BULLSEYE
 CITY, INDUSTRIAL & ENVIRONMENTAL SUPPLIES
 P.O. BOX 1626
 TULLYTOWN, PA 19007
 215-547-7700 FAX: 215-547-7800
 EMAIL: credit@bullseyecorp.com

LOCATIONS
 TULLYTOWN, PA
 ELIZABETH, NJ
 CHAMBERS, LA

INVOICE DATE
 01/23/03

BILL TO:

MAI CORPORATION
 P.O. BOX 142
 23 TAYLOR TOWN RD
 MONTVILLE, NJ 07045

SHIP TO:

OP-TECH ENVIRON. SERVICES, INC.
 [REDACTED ADDRESS]

Bill To
 OP-TECH ENVIRONMENTAL SERVICES, INC.
 6392 DEERE ROAD
 SYRACUSE, NY 13206-1314

Martinez Associates, Inc.
 23 Tylortown Road
 PO Box 142
 Montville, NJ 07045
 PH 973-334-2551 FAX 973-334-0734

Invoice

Date	Invoice #
1/21/2003	4492

20077

ORDER NO. 999182-04
 SALES ORDER DATE 01/15/03
 CUSTOMER P.O. NUMBER 411003
 SHIP VIA [REDACTED]

ITEM NUMBER 10
 CITY ORDERED [REDACTED]

DESCRIPTION 10 DOZEN LEATHER PALM DENIM DZ

QUANTITY 10

UNIT PRICE 10.47

EXTENDED PRICE 92.50

DISC 1.21

NET PRICE 91.29

TAX 11.00

TOTAL 102.29

AMOUNT RECEIVED 348.95

SALES TAX 39.53

MISC. CHARGES 305.42

SHIPPING/HANDLING 39.53

TOTAL 348.95

AMOUNT RECEIVED 348.95

SALES TAX 39.53

MISC. CHARGES 305.42

SHIPPING/HANDLING 39.53

TOTAL 348.95

AMOUNT RECEIVED 348.95

SALES TAX 39.53

MISC. CHARGES 305.42

SHIPPING/HANDLING 39.53

TOTAL 348.95

AMOUNT RECEIVED 348.95

SALES TAX 39.53

MISC. CHARGES 305.42

SHIPPING/HANDLING 39.53

ITEM NUMBER	DESCRIPTION	QUANTITY	UNIT PRICE	EXTENDED PRICE	DISC	NET PRICE	TAX	TOTAL	AMOUNT RECEIVED
10	10 DOZEN LEATHER PALM DENIM DZ	10	10.47	92.50	1.21	91.29	11.00	102.29	348.95
COMMENTS: SALE AMOUNT 305.42 MISC. CHARGES 39.53 SHIPPING/HANDLING 39.53 SALES TAX 39.53 TOTAL 348.95 AMOUNT RECEIVED 348.95									

RECEIVED
 AUG 6 2003
 NYSDEC
 Region 6, Utica
 RECEIVED
 AUG 06 2003
 NYSDEC
 Region 6, Utica

Qty	Description	Terms	P.O. No.	Project	Amount
	BULLSEYE INVOICE PLUS 5% INVOICE ATTACHED. (00105400)	364.42		NY STATE DEC	364.4
				Total	\$364.

RECEIVED
 FEB 14 2003
 OP-TECH Environmental Services, Inc.
 Syracuse Office



STATE OF NEW YORK: DEPARTMENT OF ENVIRONMENTAL CONSERVATION

In the Matter of the Alleged Violations of the Environmental Conservation Law ("ECL") of the State of New York, and Title 6 of the Official Compilation of the Codes, Rules and Regulations of the State of New York ("6 NYCRR") by:

Canterbury Press

Respondent.

CONSENT ORDER

Case No.: CO 6-20021231-678

WHEREAS:

1. The New York State Department of Environmental Conservation (the "Department") is responsible for enforcement of Article 27, Title 9 of the Environmental Conservation Law ("ECL") and the hazardous waste management rules and regulations promulgated thereunder in 6 NYCRR Part 370 et seq. This order is issued pursuant to the Department's enforcement authority under Article 71 of the ECL.
2. The Department is also charged with jurisdiction over the water resources of the State pursuant to Articles 17 and 71 of the ECL and the rules and regulations promulgated thereunder, including at Title 6, Part 703 of the NYCRR.
3. Canterbury Press, ("Respondent") operates a facility subject to Article 27 of the ECL and the regulations promulgated thereunder. The facility is located at 301 Mill Street, Rome, NY 13440.
4. Respondent acknowledges that it conducts operations which are subject to ECL Article 27, Title 9 and the 6 NYCRR Part 370 regulations promulgated pursuant thereto.

5. An inspection of Respondent's facility conducted by an authorized representative of the Department on July 1, 2002 revealed that Respondent violated the following hazardous waste management regulations at 6 NYCRR:

- a.) §372.2(a)(8)(iii)(e) - The facility had no emergency coordinator either on-site or on call, and did not have any of the required information posted next to the telephone. (The only number posted was that of the local fire department. One copy of the locations of fire extinguishers was posted near the hand washing station.)
- b.) §372.2(a)(8)(i)(a) / 373-3.9(d) - Used rag containers were improperly labeled in that the labels were old and obscured with ink stains. In addition, there was one five-pound old ink container uncovered and unlabeled.
- c.) §372.2(b)(2)(i) & (ii) - Respondent did not have any written communications in their files on the day of inspection which set forth that the designated treatment, storage or disposal facility is authorized for the particular wastes being offered and has capacity to accept the waste and will assure the ultimate disposal method is followed and that the designated transporter is authorized to deliver the waste to the facility on the manifest.
- d.) §373-3.3(c) & (e) - There is no communication device in the storage area of the facility. (Voice contact from this area with another employee would be possible only if lift equipment was not running and there was another employee nearby.)
- e.) §374-3.2(b), (g) & (i)(1) - Respondent disposed, diluted or treated universal waste on-site, failed to inform all employees who handle the universal waste about the proper handling of same, and sent universal waste to a place other than a universal waste handler or a destination facility relative to fluorescent lamps.
- f.) §371.1(c)(7) - Respondent failed to acquire documentation relative to whether the requirements for a C7 notification were discussed or if the silver flake being sent for reclamation was determined to be hazardous or non-hazardous and where it is being sent.

6. ECL §17-0803 provides:

...[I]t shall be unlawful to discharge pollutants to the waters of the state from any outlet or point source without a SPDES permit issued pursuant hereto or in a manner other than a prescribed by such permit.

7. On June 25, 2002, a release of pollutants into the Erie Canal occurred from Respondent's facility. A Department investigation revealed that the release was caused by an employee of Respondent crushing drums and disposing of their contents, including oily substances, to a storm sewer. The subject event was assigned NYSDEC Spill Number 02-03193. The Department has

never issued Respondent a permit authorizing the facility to use the storm sewer to discharge pollutants to the Erie Canal.

8. The conduct described in Paragraph 7 violates §17-0803 of the ECL. Pursuant to ECL §71-1929, Respondent is liable for a penalty of up to twenty five thousand dollars per violation per day and injunctive relief.

9. Respondent discharged industrial wastes to waters of the state which caused or contributed to a contravention of water quality standards set forth in Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York ("6 NYCRR") Part 703.5

10. ECL §17-0501 provides:

1. It shall be unlawful for any person directly or indirectly, to throw, drain, run or otherwise discharge into such waters organic or inorganic matter that shall contribute to a condition in contravention of the standards adopted by the department pursuant to section 17-0301.

11. 6 NYCRR Part 703 was adopted pursuant to ECL §17-0301. Pursuant to Table 1 of 6 NYCRR Part 703.5 the water quality standard for oil and floating substances in class A-D water bodies is no residue attributable to sewage, industrial wastes or other wastes, nor visible oil film nor globules of grease.

12. The June 25, 2002 release from Respondent's facility produced a white milky cloud and oil sheen in the Canal.

13. The conduct described in Paragraph 12 violates §17-0501 of the ECL. Pursuant to ECL §71-1929, Respondent is liable for a penalty of up to twenty five thousand dollars per violation per day and injunctive relief.

14. Respondent waives its right to a hearing or to otherwise contest the Department's allegations, consents to the issuance of this Order and agrees to be bound by its terms.

NOW, THEREFORE, HAVING CONSIDERED THIS MATTER AND BEING DULY ADVISED, IT IS ORDERED THAT:

I. Respondent shall come into compliance with the requirements of the regulations cited in subparagraphs 5(a) through 5(f) within 30 days after the effective date of this Order.

II. Respondent shall pay a penalty for the cited violations in the amount of \$15,000.00, which amount Respondent shall pay in three installment payments of \$5,000.00 each. All payments shall be paid by check payable to the Department of Environmental Conservation and shall be sent to the attention of G. Stephen Hamilton, Esq., N.Y.S.D.E.C., Division of Environmental Enforcement, 625 Broadway, Albany, N.Y. 12233-5500. Payments shall be due on or before:

First installment	July 14, 2003
Second installment	October 14, 2003
Third installment	January 12, 2004

III. The failure of Respondent to comply with any provision of this Order shall constitute a violation of this Order and the ECL.

IV. **SETTLEMENT and RESERVATION OF RIGHTS**

A. Upon completion of all obligations created in this Order, this Order settles only all claims for civil and administrative penalties concerning the violations described in this Order against Respondent and its successors (including successors in title) and assigns.

B. Nothing contained in this Order shall be construed as barring, diminishing, adjudicating or in any way affecting any of the civil, administrative, or criminal rights of the Department or of the Commissioner or the Commissioner's designee (including, but not limited to, nor exemplified by, the rights to recover natural resources damages and to exercise any summary abatement powers) or authorities with respect to any party, including Respondent.

C. Nothing contained in this Order shall be construed as resolving or relieving Respondent's responsibility to reimburse the New York Environmental Protection and Spill Compensation Fund for the costs incurred by the State in responding to the June 25, 2002 release from Respondent's facility.

V. ACCESS

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.

VI. FAILURE, DEFAULT AND VIOLATION OF ORDER

A. Respondent's failure to comply with any provision of this Order shall constitute a default and a failure to perform an obligation under this Order and shall be deemed to be a violation of both this Order and the ECL.

B. Respondent's failure to comply fully and in timely fashion with any provision, term, or condition of this Order shall constitute a default and a failure to perform an obligation under this Order and under the ECL and shall constitute sufficient grounds for revocation of any permit, license, certification, or approval issued to Respondent by the Department.

C. Any violation of terms or conditions of this Order shall result in a penalty of ONE THOUSAND DOLLARS (\$1,000.00) per day, per violation.

VII. INDEMNIFICATION

Respondent shall indemnify and hold harmless the Department, the State of New York, and their representatives and employees for all claims, suits, actions, damages and costs of every name and description arising out of or resulting from the fulfillment or attempted fulfillment of this Order by Respondent and its successors (including successors in title) or assigns.

VIII. BINDING EFFECT

The provisions of this Order shall inure to the benefit of and be binding upon the Department and Respondent and its successors (including successors in title) and assigns.

IX. MODIFICATION

No change in this Order shall be made or become effective except as set forth by a written order of the Commissioner or the Commissioner's designee.

X. COMMUNICATIONS

All written communications required by this Order to the Department shall be transmitted by United States Postal Service, by private courier service, or by hand delivery to:

Division of Environmental Enforcement
Attn: Hazardous Waste Compliance Counsel
New York State Department of Environmental Conservation
625 Broadway
Albany, New York 12233-5500

Regional Solid/Hazardous Waste Engineer
New York State Department of Environmental Conservation
317 Washington Street
Watertown, NY 13601

XI. ENTIRE ORDER

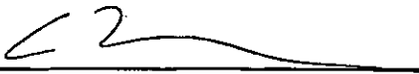
The provisions of this Order constitute the complete and entire Order issued to the Respondent concerning resolution of the violations identified in Paragraph 5 of this Order. No term, condition, understanding or agreement purporting to modify or vary any term hereof shall be binding unless made in writing and subscribed by the party to be bound, pursuant to Paragraph IX. of this Order. No informal oral or written advice, guidance, suggestion or comment by the Department regarding any report, proposal, plan, specification, schedule, comment or statement made or submitted by Respondent shall be construed as relieving Respondent of its obligations to obtain such formal approvals as may be required by this Order.

XII. EFFECTIVE DATE

The effective date of this Order is the date that the Commissioner or the Commissioner's designee signs it. The Department will provide Respondent (or the Respondent's counsel) with a fully executed copy of this Order as soon as practicable after the Commissioner or the Commissioner's designee signs it.

Dated: June 12, 2003
Albany, New York

ERIN M. CROTTY, COMMISSIONER
NEW YORK STATE DEPARTMENT OF
ENVIRONMENTAL CONSERVATION

A handwritten signature in black ink, appearing to read 'CJ', is written over a solid horizontal line.

By: Carl Johnson, Deputy Commissioner

CONSENT BY RESPONDENT

Respondent hereby consents to the issuing and entering of the foregoing Order, waives its right to a hearing herein as provided by law, and agrees to be bound by the provisions, terms and conditions contained herein.

Canterbury Press

By: Dennis R. Schonewetter

Title: President/CEO

Date: 4 June 2003

STATE OF NEW YORK)
)
COUNTY OF ONEIDA)

On this 4th day of June, in the year 2003, before me, the undersigned, personally appeared Dennis R. Schonewetter, personally known to me or proved to me on the basis of satisfactory evidence to be the individual(s) whose name is (are) subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their capacity(ies), and that by his/her/their signature(s) on the instrument, the individual(s), or the person upon behalf of which the individual(s) acted, executed the instrument.

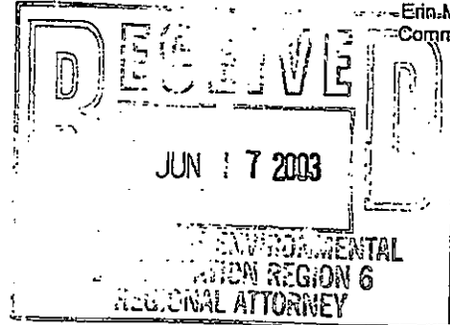
David C. Grow
Signature and Office of individual
taking acknowledgment

DAVID C. GROW
NOTARY PUBLIC IN THE STATE OF NEW YORK
ONEIDA COUNTY, NEW YORK
COMMISSION EXPIRES NOVEMBER 30, 2006

03
New York State Department of Environmental Conservation
Division of Environmental Enforcement
Bureau of Enforcement and Compliance Assurance, 14th Floor
625 Broadway, Albany, New York 12233-5500
Phone: (518) 402-9507 • FAX: (518) 402-9019
Website: www.dec.state.ny.us



Erin M. Crotty
Commissioner



**CERTIFIED MAIL
RETURN RECEIPT REQUESTED**

June 13, 2003

Julie Grow Denton, Esq.
McMahon, Grow & Getty
301 North Washington Street
P.O. Box 4350
Rome, NY 13442-4350

Re: Canterbury Press
RCRA Case #: CO 6-20021231-678

Dear Ms. Denton:

Enclosed is a copy of the fully executed Order in the above-referenced matter.

Please note that a correction was made in Paragraph 12 to accurately reflect that the release occurred in 2002, rather than 2003.

Thank you for your cooperation.

Very truly yours,

G. Stephen Hamilton
Hazardous Waste Compliance Counsel

Enclosure

bcc w/order: Terry Tyoe
Aida Potter
Jim King



02-03193

Mr. Ernie Lucantonio
New York State Department of
Environmental Conservation
State Office Building
207 Genesee Street
Utica, New York 13501

Re: Canterbury Press

Dear Mr. Lucantonio:

Enclosed please find a summary report for the spill associated with Canterbury Press, Rome, New York. As you may recall, the photographs were delivered to you personally and therefore are not a part of this report.

If you should have any questions regarding this project, please do not hesitate to contact me at 315-463-1643 ext. 221.

Sincerely,

A handwritten signature in cursive script that reads "Chris".

Chris Myers, Supervisor/Consultant

RECEIVED
JAN 24 2003
INSURE
GENERAL OFFICE

Summary Report

CANTERBURY PRESS
301 Mill Street
Rome, New York 13440

Spill No. ⁰²⁰³¹⁹³~~0203073~~
Pin No. 02368



OP-TECH

Environmental Services, Inc.

RECEIVED
JAN 24 2003
NYSDEC
REGION 6, UTICA

Table of Contents

Figure 1:	Site Map
Section I:	Summary of Events
Section II:	Laboratory Analysis
Section III:	Disposal Profiles/ Shipping Documents

FIGURES

SECTION 1

I. Summary of Events

- **June 25th, 2002-Tuesday**
 - Initial response.
 - Vac product and sheen on canal. Place boom.
 - Vac out manholes adjacent to Canterbury Press-south side of building.
 - Obtain samples from manhole and canal for fingerprint ID.

- **June 26th, 2002-Wednesday**
 - Replace boom at canal and vac sheen from water.
 - Consolidate and transport drums.
 - Shovel oily debris into drums and pressure wash pad.
 - Clean inside building around drums and consolidate waste.
 - Flush lines between all manholes outside building and vac sediments from manhole.

- **June 27th, 2002-Thursday**
 - Stage empty drums and lids at Syracuse shop and cover with 6 mil poly for future evidence.

- **July 1st, 2002-Monday**
 - Remove DEC harbor boom from canal.
 - Deliver photos to DEC.

- **July 2nd, 2002-Tuesday**
 - Remove boom from storm sewer and canal.

- **July 5th, 2002-Friday**
 - Deliver 4,900 gallons of oil, water and coolant to Industrial Oil.

- **July 8th, 2002-Monday**
 - Deliver 16 drums to Cycle Chem.



Ms. Chris Myers
 OP-TECH Environmental Services
 6392 Deere Rd.
 Syracuse, NY 13206-1314

Bulk Liquids

Phone: (315) 463-1643
 FAX: (315) 463-9764
 Authorization: PO# 20001554

Laboratory Analysis Report

For

OP-TECH Environmental Services

Client Project ID:

SCNB01

LSL Project ID: 0208656

Receive Date/Time: 06/26/02 10:29

Project Received by: GS

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

Life Science Laboratories, Inc.

LSL Central Lab
 5854 Butterant Drive
 East Syracuse, NY 13057
 Tel. (315) 445-1105
 Fax (315) 445-1301
 NYS DOH ELAP #10248

LSL North Lab
 131 St. Lawrence Avenue
 Waddington, NY 13694
 Tel. (315) 388-4476
 Fax (315) 388-4061
 NYS DOH ELAP #10900

LSL Finger Lakes Lab
 16 N. Main St., PO Box 424
 Wayland, NY 14572
 Tel. (585) 728-3320
 Fax (585) 728-2711
 NYS DOH ELAP #11667

This report was reviewed by:

Yvonda Waters QC

Date:

7/2/02

Life Science Laboratories, Inc.

-- LABORATORY ANALYSIS REPORT --

OP-TECH Environmental Services Syracuse, NY 13206-1314

Sample ID: Mill LSL Sample ID: 0208656-001
 Location: Mill Street, Rome, NY
 Sampled: 06/26/02 10:15 Sampled By: CB
 Sample Matrix: NPW

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(2) EPA 1010 Ignitability					
Ignitability	>60	Degrees C		7/1/02	DWK
(1) EPA 200.7 RCRA Metals					
Arsenic	0.012	mg/l	6/28/02	6/28/02	PEF
Barium	0.26	mg/l	6/28/02	6/28/02	PEF
Cadmium	<0.01	mg/l	6/28/02	6/28/02	PEF
Chromium	0.046	mg/l	6/28/02	6/28/02	PEF
Lead	0.59	mg/l	6/28/02	6/28/02	PEF
Selenium	<0.01	mg/l	6/28/02	6/28/02	PEF
Silver	<0.01	mg/l	6/28/02	6/28/02	PEF
(1) EPA 245.1 Total Mercury					
Mercury	0.0010	mg/l	7/1/02	7/2/02	SCO
(1) EPA 8082 PCB's					
Aroclor-1016	<0.1	ug/l	7/1/02	7/1/02	CRT
Aroclor-1221	<0.1	ug/l	7/1/02	7/1/02	CRT
Aroclor-1232	<0.1	ug/l	7/1/02	7/1/02	CRT
Aroclor-1242	<0.1	ug/l	7/1/02	7/1/02	CRT
Aroclor-1248	<0.1	ug/l	7/1/02	7/1/02	CRT
Aroclor-1254	<0.1	ug/l	7/1/02	7/1/02	CRT
Aroclor-1260	12	ug/l	7/1/02	7/1/02	CRT
Surrogate (TCMX)	76	%R	7/1/02	7/1/02	CRT
Surrogate (DCB)	66	%R	7/1/02	7/1/02	CRT
(1) EPA 8260B TCL Volatiles					
Acetone	<400	ug/l		6/27/02	LEF
Benzene	<200	ug/l		6/27/02	LEF
Bromodichloromethane	<200	ug/l		6/27/02	LEF
Bromoform	<200	ug/l		6/27/02	LEF
Bromomethane	<200	ug/l		6/27/02	LEF
2-Butanone (MEK)	<400	ug/l		6/27/02	LEF
Carbon disulfide	<200	ug/l		6/27/02	LEF
Carbon tetrachloride	<200	ug/l		6/27/02	LEF
Chlorobenzene	<200	ug/l		6/27/02	LEF
Chloroethane	<200	ug/l		6/27/02	LEF
Chloroform	<200	ug/l		6/27/02	LEF
Chloromethane	<200	ug/l		6/27/02	LEF
Dibromochloromethane	<200	ug/l		6/27/02	LEF
1,1-Dichloroethane	<200	ug/l		6/27/02	LEF
1,2-Dichloroethane	<200	ug/l		6/27/02	LEF
1,1-Dichloroethene	<200	ug/l		6/27/02	LEF
1,2-Dichloroethene, Total	<200	ug/l		6/27/02	LEF
1,2-Dichloropropane	<200	ug/l		6/27/02	LEF
cis-1,3-Dichloropropene	<200	ug/l		6/27/02	LEF
trans-1,3-Dichloropropene	<200	ug/l		6/27/02	LEF
Ethyl benzene	<200	ug/l		6/27/02	LEF
2-Hexanone	<400	ug/l		6/27/02	LEF
Methylene chloride	<400	ug/l		6/27/02	LEF

-- LABORATORY ANALYSIS REPORT --*OP-TECH Environmental Services Syracuse, NY 13206-1314*

Sample ID: Mill LSL Sample ID: 0208656-001
 Location: Mill Street, Rome, NY
 Sampled: 06/26/02 10:15 Sampled By: CB
 Sample Matrix: NPW

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(J) EPA 8260B TCL Volatiles					
4-Methyl-2-pentanone (MIBK)	<400	ug/l		6/27/02	LEF
Styrene	<200	ug/l		6/27/02	LEF
1,1,2,2-Tetrachloroethane	<200	ug/l		6/27/02	LEF
Tetrachloroethene	<200	ug/l		6/27/02	LEF
Toluene	<200	ug/l		6/27/02	LEF
1,1,1-Trichloroethane	<200	ug/l		6/27/02	LEF
1,1,2-Trichloroethane	<200	ug/l		6/27/02	LEF
Trichloroethane	<200	ug/l		6/27/02	LEF
Vinyl chloride	<200	ug/l		6/27/02	LEF
Xylenes (Total)	<200	ug/l		6/27/02	LEF
<i>Elevated detection limits due to the presence of a petroleum hydrocarbon pattern in the sample.</i>					
Surrogate (4-BFB)	97	%R		6/27/02	LEF
Surrogate (Tol-d8)	98	%R		6/27/02	LEF
Surrogate (1,2-DCA-d4)	103	%R		6/27/02	LEF



OP-TECH
ENVIRONMENTAL SERVICES, INC.

6392 Deere Road
Syracuse, New York 13206

0208650
OpTech_Syr

ODY RECORD

PO # 20001554

JOB NO. SCN601 W.I.P. NO. _____
 SITE LOCATION MILL STREET, ROME, NY CONTACT: CHRIS MYERS
 SPECIAL REPORTING REQUIREMENTS (other than mail):
 PHONE NO.: 463-1643
 FAX NO.: 463-9764

SAMPLE I.D.	DATE	TIME	CONTAINER	MATRIX	TYPE (ENTER CODE)	PRESERVATIVE		Analysis Requested	Special Instructions
						Special Detection Limits	Special QA/QC Level		
Turn Around Time		Special Detection Limits		Special QA/QC Level					
24-HOUR	<input type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>						
48-HOUR	<input type="checkbox"/>	(Specify)							
NORMAL	<input type="checkbox"/>								
OTHER	<input checked="" type="checkbox"/>								
CONTAINER TYPE:		TYPE OF SAMPLE:							
V. VOA VIALS		GRAB							
<input checked="" type="checkbox"/> GLASS		G-COMPOSITE							
P- PLASTIC		W-WIPE							
O- OTHER		SS-SURFACE SCRAPE							
		OT- OTHER (SPECIFY)							
MILL	6-26-02	10:15				HCl		EPA 608 <input checked="" type="checkbox"/> EPA 8080 <input type="checkbox"/> PCB ONLY <input checked="" type="checkbox"/>	
						Na ₂ S ₂ O ₈		EPA 624 <input checked="" type="checkbox"/> EPA 8240 <input type="checkbox"/> (+15) <input type="checkbox"/> EPA 8260 <input type="checkbox"/>	
						HNO ₃		EPA 610 <input type="checkbox"/> EPA 8310 <input type="checkbox"/>	
						H ₂ SO ₄		EPA 625 <input type="checkbox"/> EPA 8270 <input type="checkbox"/> (+25) <input type="checkbox"/> EPA 8250 <input type="checkbox"/>	
						Ice (4°C)		EPA 503.1 <input type="checkbox"/> EPA 502.2 <input type="checkbox"/> EPA 524 <input type="checkbox"/>	
						Teflon Liner		EPA 601 <input type="checkbox"/> EPA 8010 <input type="checkbox"/>	
						Other		EPA 6260 <input type="checkbox"/> with MTRB <input type="checkbox"/> TBA <input type="checkbox"/>	
								EPA 608 <input checked="" type="checkbox"/> EPA 8080 <input type="checkbox"/> PCB ONLY <input checked="" type="checkbox"/>	
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Fingerprint

Ernie Lucantonio
New York State DEC - Region 6
State Office Building
207 Genesee Street
Utica, NY 13501

Phone: (315) 793-2555

Laboratory Analysis Report for the New York State Department of Environmental Conservation

Contract Number: C200209

NYS DEC Spill #: 0203193

NYS DEC Pin #: 02368

LSL Project ID: 0208820

Receive Date/Time: 06/28/02 12:27 by: GS

"I certify that this laboratory has current ELAP certification to provide the analytical results in this report and that the data package is in compliance with the terms and conditions of the contract."

James F. Lafferty Jr 7/3/02
Reviewed By Date

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

Life Science Laboratories, Inc.

LSL Central Lab
5854 Butternut Drive
East Syracuse, NY 13057
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Fax (315) 445-1301
NYS DOH ELAP #10248

LSL North Lab
131 St. Lawrence Avenue
Waddington, NY 13694
Tel. (315) 388-4476
Fax (315) 388-4061
NYS DOH ELAP #10900

LSL Finger Lakes Lab
16 N. Main St., PO Box 424
Wayland, NY 14572
Tel. (585) 728-3320
Fax (585) 728-2711
NYS DOH ELAP #11667

A copy of this report was sent to: Chris Meyers
OP-Tech

-- LABORATORY ANALYSIS REPORT --

New York State DEC - Region 6 Utica, NY 13501

Sample ID: A - Canal

LSL Sample ID: 0208820-001

Location: Canterbury Press, Rome, NY

Sampled: 06/25/02 9:00 Sampled By: CM

Sample Matrix: SHW

Analytical Method

Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) NYS DOH 310.14, Fingerprint ID Fingerprint ID			7/3/02	7/3/02	CRT

A pattern resembling Mineral Spirits is present.

-- LABORATORY ANALYSIS REPORT --*New York State DEC - Region 6 Utica, NY 13501*

Sample ID: B - Manhole Outside of C. Press (South Side) LSL Sample ID: 0208820-002
 Location: Canterbury Press, Rome, NY
 Sampled: 06/25/02 9:00 Sampled By: CM
 Sample Matrix: SHW

Analytical Method

Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) NYS DOH 310.14, Fingerprint ID Fingerprint ID <i>A pattern resembling Mineral Spirits is present.</i>			7/3/02	7/3/02	CRT

0209820
NYSDEC/Biotech

CHAIN OF CUSTODY RECORD

6392 Deere Road
Syracuse, New York 13206

OP-TECH
ENVIRONMENTAL SERVICES, INC.

Bill DEC Reg-6 Utica direct, Cal Ernie Lucantonio for additional info

JOB NO. SNP-01 W.P. NO. _____ CONTACT: Chris Myerson Special Instructions 2520

SITE LOCATION Cantieri Press, Rome, NY SPECIAL REPORTING REQUIREMENTS (other than lead): PHONE NO.: 463-7643 info

Turn Around Time 24-HOUR ASAP 48-HOUR NORMAL OTHER _____ FAX NO.: 463-9764 73-

SPECIAL DETECTION LIMITS Yes No Special QA/QC Level Yes No (Specify)

CONTAINER TYPE: V-VOA VIALS G-GLASS P-PLASTIC O-OTHER _____
TYPE OF SAMPLE: G-GRAB C-COMPOSITE W-WIPE SS-SURFACE SCRAPE OT-OTHER (SPECIFY) _____

SAMPLE I.D.	DATE	TIME	CONTAINER	MATRIX	TYPE (ENTER CODE)	PRESERVATIVE				Comments
						NUMBER	SIZE	TYPE	GROUNDWATER	
A 001	6/25	9pm	1 16oz G		X G					Canal
B 008	6/25	9pm	1 L G		X G					manhole outside of C. Press (southside)
<p>NOTE: TEST OIL LAYERS ONLY fingerprint - both samples do give X oils match. Ignore milky color and water</p>										

ANALYSIS REQUESTED	DATE	TIME
TOTAL METALS LIST: <input type="checkbox"/> EPA 413.1 <input type="checkbox"/> EPA 413.2	6-28	12:27
TCP. METALS: <input type="checkbox"/> VOA <input type="checkbox"/> SEMI-VOA <input type="checkbox"/> PH		
TCP. PEST: <input type="checkbox"/> HERB <input type="checkbox"/> OTHER		
CORROS: <input type="checkbox"/> FLASH <input type="checkbox"/> REACT <input type="checkbox"/> pH		
EPA 503.1 <input type="checkbox"/> EPA 502.2 <input type="checkbox"/> EPA 524		
EPA 601 <input type="checkbox"/> EPA 6010		
EPA 8260 <input type="checkbox"/> WITH MTR <input type="checkbox"/> TBA		
EPA 608 <input type="checkbox"/> EPA 8080 <input type="checkbox"/> PCB ONLY		
EPA 810 <input type="checkbox"/> EPA 8310		
EPA 824 <input type="checkbox"/> EPA 8240 <input type="checkbox"/> (+15) <input type="checkbox"/> EPA 8260		
EPA 825 <input type="checkbox"/> EPA 8270 <input type="checkbox"/> (+25) <input type="checkbox"/> EPA 8250		
TARGET COMPOUND LIST: <input type="checkbox"/> (+30)		

RECEIVED BY: Chris Myerson DATE: 6-28/2002 TIME: 9pm

RECEIVED BY: Lay Bix DATE: 06-28-02 TIME: 12:27

RECEIVED AT LAB BY: Chris Myerson ADDRESS: 15 L

Carbon, and retained by the Agent.

14547

Op-Tech Environmental
(Name of carrier) (SCAC)

Carrier No. 6A166

Date 6/25/02

Comments, the letters "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec. 1.

Industrial Oil
120 Day Rd.
City Catskill State NY Zip Code

FROM: Shipper Contemporary Press
Street 301 Mill St.
City Rome State NY Zip Code 13440
24 hr. Emergency Contact Tel. No. 1-800-225-6750

Vehicle Number 323

No. of Units & Container Type	HM	BASIC DESCRIPTION Proper Shipping Name, Hazard Class, Identification Number (UN or NA), Packing Group, per 172.101, 172.202, 172.203	TOTAL QUANTITY (Weight, Volume, Gallons, etc.)	WEIGHT (Subject to Correction)	RATE	CHARGES (For Carrier Use Only)
1-TT		Non RCRA Non DOT Regulated Liquids (combustible) + water	4900	gallon		
		Rec'd DTSC				
		J. H. Tech 6/7/02				

PLACARDS TENDERED: YES NO

Note - (1) Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property, as follows: "The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding _____ per _____."
 (2) Where the applicable tariff provisions specify a limitation of the carrier's liability absent a release or a value declaration by the shipper and the shipper does not release the carrier's liability or declare a value, the carrier's liability shall be limited to the extent provided by such provisions. See NMFC Item 172.
 (3) Commodities requiring special or additional care or attention in handling or stowage must be so marked and packaged as to ensure safe transportation. See section 2(a) of Item 360, Bills of Lading, Freight Bills and Statements of Charges and Section 1(a) of the Contract Terms and Conditions for a list of such articles.

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

Signature _____

REMIT C.O.D. TO: ADDRESS
COD Amt: \$ _____

Subject to Section 7 of the conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.

(Signature of Consignor) _____

C.O.D. FEE:
PREPAID
COLLECT \$ _____

TOTAL CHARGES: \$ _____

FREIGHT CHARGES
FREIGHT PREPAID Check box if charges are to be collected
COLLECT

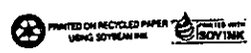
RECEIVED, subject to classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to destination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment.

Shipper hereby certifies that he is familiar with all the bill of lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assignee.

SHIPPER Contemporary Press
PER Chris Myers, agent
6/25/02

CARRIER Op-Tech Environmental
PER [Signature]
DATE 6/25/02

Permanent post-office address of shipper



INDUSTRIAL OIL TANK SERVICE CORP.

VACUUM TRUCK & TRANSPORTATION SERVICES
 WASTE DISPOSAL - PETROLEUM RECYCLING
 REMEDIATION SUPPLIES

EPA NO. NYR000005298

Note - if >570 settables
 leave in tanker for
 Op Tech to wash out.
 Don't kill yourself
 trying to process
 thru bag filter

120 Dry Road
 Oriskany, New York 13424
 Telephone: (315) 736-6080
 Fax: (315) 736-4649

PLEASE ATTACH: All Material Safety Data Sheets, (MSDS), Analysis Reports, Handling Precautions, Additional Hazard Information, Support Data & Comments

Generator Name Conterbury Pres-s
 Facility Address 301 mid st.
 City, State, Zip Rome, ny. 13440
 Technical Contact Chris Myers - Op Tech
(Name) (Title)
 Area Code (315) Telephone # 337-5900
 Facility EPA ID # NYD 986 942 720

Billing Address Op Tech
 City, State, Zip _____
 Business Contact _____
(Name) (Title)
 Area Code () Telephone # 4631643
 Common Name of Waste water/oil mix

SPECIFIC GENERATING PROCESS INFORMATION
Spill cleanup in
canal and
manholes adjacent to
plant

EPA Haz. Waste No. _____ Non RCRA No. NO18
 Container Type () Drum (X) Bulk () Other _____
 Rate of Generation: 4000 gal
Quantity Unks Per (Mo.Yr.)

CHEMICAL COMPOSITION (Totals must add up to 100%)

<u>Water</u>	<u>50-70</u> %
<u>Coolant</u>	<u>5-15</u> %
<u>Tube Hydraulic Oil</u>	<u>5-15</u> %
<u>Waste Oil</u>	<u>5-15</u> %
<u>Settables</u>	<u><5</u> %

Proper DOT Shipping Named: Include RQ Information
Non RCRA Non DOT Reg.
 Add'l Desc: _____
 Hazard Class _____ UN/NA No. _____

PHYSICAL DESCRIPTION
 Physical State (X) Liquid () Semi Solid () Solid
 Viscosity (X) Low () Medium () High
 Liquid Layering () None (X) Bilayered () Multilayered
 Solids (Wt%): BS+W <570 Total _____
 Free Liquid (X) Yes () No

Certification:
 I hereby certify that I have personally examined and am familiar with the information submitted in this and all attached documents. Based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete to the best of my knowledge and ability and that all known and suspected hazards have been disclosed.

Signature Chris Myers Date 7/3/02
 Name/Distributor Op Tech Date _____

Odor _____ Color brown milky
 Total Halogen (Z) <1000 ICC (ppm) 0
 Flash Point °F >60°C BTU/lb <5,000
 PCB (ppm) 12ug/l Pesticide/Herbicide (ppm) 0

METALS (Pb, As, Cd, Hg, Cr, Cu)

	Total	TCLP	Total	TCLP
Antimony (Sb)	—	—	Lead (Pb)	—
Arsenic (As)	—	—	Mercury (Hg)	—
Barium (Ba)	—	—	Nickel (Ni)	—
Beryllium (Be)	—	—	Selenium (Se)	—
Cadmium (Cd)	—	—	Silver (Ag)	—
Chromium (Cr)	—	—	Thallium (Tl)	—
Copper (Cu)	—	—	Zinc (Zn)	—

Approved for Acceptance: () Yes () No
 Sales Rep. _____
 Handling Code _____ Date _____



PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION
Bureau of Land Recycling and Waste Management
 P.O. Box 8550

Harrisburg, PA 17105-8550

Form approved.
OMB No. 2050-0039

2500-FM-LRWMC051 REV. 7/89

OFFICIAL PENNSYLVANIA MANIFEST FORM

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1 of 1

Information within the bold red border is not required by Federal law but may be required by State law.

NYD986942720

02917

3. Generator's Name and Mailing Address
 301 Mill Street Rome, N.Y. 13440

A. State Manifest Document Number
PAG 302917

4. Generator's Phone (315) 337-5900

B. State Gen. ID
 Same

5. Transporter 1 Company Name
 Op-Tech Environmental Svcs.

C. State Trans. ID
PA-AH-0599

6. US EPA ID Number NYD986980753

D. Transporter's Phone (800) 225-6750

7. Transporter 2 Company Name

E. State Trans. ID
PA-AH

8. US EPA ID Number

F. Transporter's Phone ()

9. Designated Facility Name and Site Address
 Cycle Chem Inc.
 550 Industrial Drive
 Lewisburg, PA 17339

G. State Facility's ID

10. US EPA ID Number

PAD067098822

H. Facility's Phone (717) 938-7700

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers		13. Total Quantity	14. Unit Wt/Vol	1. Waste No.
	No.	Type			
a. X Waste, Flammable Liquid, n.o.s., 3, UN1993, PGII (Naptha)	1	DM	200	P	0001
b. Non RCRA Non DOT Regulated Liquids	62	DM	350	P	None
c. Non RCRA Non DOT Regulated Solids (Grease/Debris)	9	DM	1500	P	None
d.					

J. Additional Descriptions for Materials Listed Above
 a) OPT 149-A-FP
 b) OPT 149-B-LP: 4 truck washes added after pl4
 c) OPT 149-C-LS

K. Handling Codes for Wastes Listed Above
 a. B c. L
 b. B d.

15. Special Handling Instructions and Additional Information
 Emergency Response: Op-Tech Environmental Services @ 1-800-225-6750
 Job # JS CNB01

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name: [Signature] Signature: David H. Gortley MONTH: 06 DAY: 26 YEAR: 02

17. Transporter 1 Acknowledgement of Receipt of Materials
 Printed/Typed Name: HARRY YARDLEY Signature: [Signature] MONTH: 06 DAY: 26 YEAR: 02

18. Transporter 2 Acknowledgement of Receipt of Materials
 Printed/Typed Name: [Signature] Signature: [Signature] MONTH: DAY: YEAR:

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.
 Printed/Typed Name: Annie E. Hied Signature: Annie E. Hied MONTH: 07 DAY: 08 YEAR: 02

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 TRANSPORTER
 FACILITY

PAG 302917



June 28, 2002

Ms. Chris Meyers
Canterbury Press
301 Mill Street
Rome , NY 13440

Pickup Site:
Canterbury Press
301 Mill Street
Rome , NY

RE: Notification of Facility Ability and Willingness to Accept Generator's Waste:

<u>Gencode:</u>	<u>Waste Stream Name:</u>	<u>Waste Codes:</u>
OPT149 - A - FP	Metering Roll Cleaner	D001 D039
OPT149 - B - LP	Oil Contaminated Debris	None
OPT149 - C - LS	Hydraulic Oil	None

Dear Ms. Meyers :

As directed by 40 CFR 264.12(b) and Cycle Chem, Inc.'s hazardous waste facility permit, Cycle Chem, Inc. hereby informs you the above referenced waste stream has been granted Pre-Acceptance Approval.

Cycle Chem, Inc. is permitted, is capable, has capacity and is willing to accept your waste via Optech Environmental Services, provided it conforms to the Material Profile Sheet upon which the Pre-Acceptance Approval was granted.

This document is important. Please file it for safekeeping. A copy is also held at the Cycle Chem, Inc. facility.

Please direct any questions to Optech Environmental Services at 315-463-1643.

Sincerely,

Todd Meyer
Account Manager

cc: Optech Environmental Services





Cycle Chem, Inc. Voice (908) 355-5300 Fax (908) 355-0562 www.cyclechem.com

ELIZABETH 217 SOUTH 1ST ST. ELIZABETH, NJ 07206

LEWISBERRY 550 INDUSTRIAL DRIVE LEWISBERRY, PA 17339 (717) 938-4700, FAX (717) 938-3301

Material Profile Sheet

Generator No. Opt149-B CC1 Product Code: LP CC2 Product Code:

A. GENERATOR INFORMATION

EPA ID Number NY0986942720

BILLING COMPANY

Ontech Environmental Services

GENERATOR NAME Canterbury Press

BILLING ADDRESS

6392 Deer Road

MAILING ADDRESS 301 Mill Street

Syracuse NY 13220

ROME NY 13440

BILLING CONTACT

Chris Meyers

GENERATOR CONTACT Chris Meyers - Opt Tech

BILLING PHONE #

315-463-1643 FAX 315-463-9764

GENERATOR PHONE # 315-463-1643

SITE ADDRESS Same

PROCESS GENERATING WASTE:

Soil & debris from leaking drums & discarded greases

NAME OF WASTE Oil contaminated debris

PICK-UP COUNTY

Oneida greases

B. PHYSICAL CHARACTERISTICS OF WASTE (AT 70° F)

solids

Color/Physical Description: brown solids Liquid/Solid/Sludge

Strong Incidental Odor Present? Yes No % Liquid

Wastewater: Wastewater Non-wastewater % Suspended Solids

Specific Gravity: n/a % Sludge

Physical State: Single Phase Solid Gas/Aerosol % Solid 100

Bi-Layered Liquid Lab Pack Dumpable? Yes No

Multilayered Semi-Solid Pumpable? Yes No

Powder Sludge Pourable? Yes No

Flashpoint: Flashpoint <74 F Flashpoint 140-200 F No Flashpoint

Flashpoint 74-139 F Flashpoint >200 F Exact:

Ignitable Solid? Yes No Cup: Open Closed

pH: <2.0 2.01-5.0 5.01-7.0 7.01-12.0 >12.5 Exact pH:

D. REGULATORY INFORMATION

Is it USEPA haz waste? Yes No

USEPA Haz Codes:

EPA Sub Categories:

Is it STATE waste? Yes No

STATE Haz Codes:

DOT Hazardous Material? Yes No ERG#

Proper Shipping Name: Non RCRA Non DOT Regulated Solids

Hazard Class UNNA # P.G.

RQ/RW 306 1

C. CHEMICAL COMPOSITION

ATTACHMENTS: MSDS attached Supplemental Analysis Additional Information LOR Attachment

Table with columns: Chemical Composition, Percent, Minimum, Maximum. Rows include Dirt, Soil w/ trace oil base print, Leaves, Garbage (cups, poly), Non-haz tube grease, Speedi Oil, Plastic Bailon, Silt fabric.

E. SHIPPING INFORMATION

Shipment Method

Bulk Liquid Bulk Solid - Dump Bulk Solid - Roll Off Bulk Solid - Roll Off Drum (242) Drums (242) Pallet(s) Cubic Yard Box(es)

Anticipated Volume Ant Vol Per

Quantity Units Price 95/55

F. SPECIAL HANDLING CONSIDERATIONS

Radioactive PA RW SOG No Land Filling Etiologic/Medical Waste DRMS/ORMO Waste Incinerate Only Fuming CERCLA Waste Recycle Only Phenolics Asbestos Other: (fill in below)

None

G. TRANSPORTER ARRANGEMENTS

CCI Provides Transportation Customer Delivers to End Facility via CCI Customer Delivers to CCI Other:

H. OTHER HAZARDOUS CHARACTERISTICS

RCRA REACTIVE WATER REACTIVE RAE REACTIVE SUBJECT TO SUBPART FF BENZENE REG ETIOLOGICAL TSCA REG OXIDIZING MATL PYROPHORIC EXPLOSIVE/SHOCK SENSITIVE NONE OF THE ABOVE

Indicate if waste contains any of the following:

Table with columns: Non-Reg. or Less Than or Actual. Rows: PCBs, Cyanides, Phenolics, Sulfides, VOCs, Chlorides, SO2 PPM, 250 PPM, 50 PPM, 500 PPM, 500 PPM, 1000 PPM.

1. Is this waste characteristically hazardous for metals or organics (EPA Waste Codes D004 through D0043)? Yes No If YES, please list the constituents and concentrations in section D.

2. Does this waste contain underlying hazardous constituents as defined in 40 CFR 261 Part 2, Section 1 at concentrations exceeding the UTS treatment standards? If YES, please list the constituents and concentrations in section D. Yes No

GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and all other attached documents is complete, contains true and accurate descriptions and is representative of the waste material, and that all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. If CCI discovers, after having taken the delivery of the waste, that any waste does not conform to the identification or description contained in this MPS then CCI shall provide notice to Generator and coordinate the return of the nonconforming waste to the point of origin as set forth in the manifest or to such other locations designated by the Generator. Generator agrees to reimburse CCI for all handling, packaging, clean-up and transportation costs or charges, damage to equipment and costs associated with lost time incurred by CCI during the receipt, handling, temporary storage and return of such nonconforming waste to its point of origin or to such other location designated by the Generator. I hereby authorize CCI to amend and/or correct any information on the MPS with the full understanding that if any amendment or correction is performed, I will be contacted as such to issue my approval.

Authorized Signature: Daniel H. Gurley Title: Date: 6/26/02

CYCLE CHEM APPROVAL: Tech Initials: Date: 7/5/02 Management Initials: Date: 7/5/02



Cycle Chem, Inc. Voice (908) 355-5800 Fax (908) 355-0562 www.cyclechem.com

ELIZABETH 217 SOUTH 1ST ST. ELIZABETH, NJ 07206

LEWISBERRY 550 INDUSTRIAL DRIVE LEWISBERRY, PA 17339 (717) 938-4700, FAX (717) 938-3301

Material Profile Sheet

Generator No. Opt 149-A CC1 Product Code: FP CC2 Product Code:

A. GENERATOR INFORMATION EPA ID Number AYD98694 2220 GENERATOR NAME Canterbury Press MAILING ADDRESS 301 Mill Street Rome NY 13440 GENERATOR CONTACT Chris Myers - Optech GENERATOR PHONE # 315-463-1643 SITE ADDRESS Same NAME OF WASTE

BILLING COMPANY Ontech Environmental Services BILLING ADDRESS 6392 Deer Road Syracuse NY 13220 BILLING CONTACT Chris Meyers BILLING PHONE # 315-463-1643 FAX 315-463-9764 PROCESS GENERATING WASTE: Discarded materials PICK-UP COUNTY Oneida

B. PHYSICAL CHARACTERISTICS OF WASTE (AT 70° F) Color/Physical Description: black Liquid/Solid/Sludge: Liquid % Liquid: 100% Strong Incidental Odor Present? Yes No Naptha Wastewater: Non-wastewater Specific Gravity: 1.0 Physical State: Single Phase Liquid Dumpable? Yes No Pumpable? Yes No Pourable? Yes No Flashpoint: Flashpoint 74-139 F Ignitable Solid? No Cup: Open Closed pH: 1.0-9.0 Exact pH:

D. REGULATORY INFORMATION Is it USEPA haz waste? Yes No USEPA Haz Codes: 000 0039 EPA Sub Categories: Is it STATE waste? Yes No STATE Haz Codes: DOT Hazardous Material? Yes No ERG# Proper Shipping Name: 20 Waste, Flammable Liquid, Gas (Naptha) Hazard Class 3 UNNA# UN1993 P.G. II RQ/RW 1

C. CHEMICAL COMPOSITION ATTACHMENTS: MSDS attached Supplemental Analysis Additional Information LOR Attachment Chemical Composition Percent RANGE Minimum Maximum Composition of Metering Roll Cleaned: 50-75 ~ Isopropanol ~ Naptha ~ Dipropylene Glycol Methyl Ether and Methyl Ethyl Blended Solvent: 50-75 ~ Perchloroethylene ~ Petroleum Naptha

E. SHIPPING INFORMATION Shipment Method: Bulk Liquid Bulk Solid - Drum (6 Size): 1-55 gal Anticipated Volume: 20/55 Quantity Units Price

F. SPECIAL HANDLING CONSIDERATIONS Radioactive PA RW SQG No Land Filling Ecologic/Medical Waste DRMS/DRMO Waste Incinerate Only Flaming GERCLA Waste Recycle Only Phenolics Asbestos Other: (fill in below) None

G. TRANSPORT ARRANGEMENTS CCI Provides Transportation Customer Delivers to End Facility via CCI Customer Delivers to CCI Other:

H. OTHER HAZARDOUS CHARACTERISTICS RCRA REACTIVE WATER REACTIVE RADIOACTIVE SUBJECT TO SUBPART FF BENZENE REG ETIOLOGICAL TSCA REG OXIDIZING MATL PYROPHORIC EXPLOSIVE/SHOCK SENSITIVE NONE OF THE ABOVE

Indicate if waste contains any of the following: Non-Reg. or Less Than or Actual PCBs 30 PPM Cyanides 250 PPM Phenolics 80 PPM Sulfides 500 PPM VOCs 600 PPM Chlorides 1000 PPM

1. Is this waste characteristically hazardous for metals or organics (EPA Waste Codes D004 through D094)? Yes No If YES, please list the constituents and concentrations in section D.

2. Does this waste contain underlying hazardous constituents as defined in 40 CFR 261 Part 2, Section 1 at concentrations exceeding the UTS treatment standards? Yes No If YES, please list the constituents and concentrations in section D.

GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and all other attached documents is complete, contains true and accurate descriptions and is representative of the waste material, and that no relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. If CCI discovers, after having taken the delivery of the waste, that any waste does not conform to the identification or descriptions contained in this MPS then CCI shall provide notice to Generator and coordinate the return of the nonconforming waste to the point of origin as set forth in the manifest or to such other location designated in writing by the Generator. Generator agrees to reimburse CCI for all handling, packaging, clean-up and transportation costs or charges, damage to equipment and costs associated with lost time incurred by CCI during the receipt, handling, temporary storage and return of such nonconforming waste to the point of origin or to such other location designated by the Generator. I hereby authorize CCI to amend and/or correct any information on the MPS with the full understanding that if any amendment or correction is performed, I will be contacted as such to issue any approval.

Authorized Signature Daniel H Gursky Title Date 6-26-02 CYCLE CHEM APPROVAL: Tech Initials Date 7/5/02 Management Initials Date 7/5/02



Cycle Chem, Inc.
Voice (908) 355-5800
Fax (908) 355-0562
www.cyclechem.com

ELIZABETH LEWISBERRY
217 SOUTH 1ST ST. 550 INDUSTRIAL DRIVE
ELIZABETH, NJ LEWISBERRY, PA
07206 17339
(717) 938-4700, FAX (717) 938-3301

Material Profile Sheet

Generator No. Opt 149-C
CC1 Product Code: LS
CC2 Product Code: _____

A. GENERATOR INFORMATION

EPA ID Number NY098694 2720

GENERATOR NAME Canterbury Press
MAILING ADDRESS 301 Mill Street
Rome NY 13440
GENERATOR CONTACT Chris Myers - Optech
GENERATOR PHONE # 315-463-1643
SITE ADDRESS Same

BILLING COMPANY Optech Environmental Services
BILLING ADDRESS 6392 Deer Road
Syracuse NY 13220

BILLING CONTACT Chris Meyers
BILLING PHONE # 315-463-1643 FAX 315-463-9764

PROCESS GENERATING WASTE: Discarded materials

NAME OF WASTE Hydraulic Oil

PICK-UP COUNTY Oneida

B. PHYSICAL CHARACTERISTICS OF WASTE (AT 70° F)

Color/Physical Description: brown Liquid/Solid/Sludge
Strong Incidental Odor Present? Yes No
Wastewater: Wastewater Non-wastewater
Specific Gravity: < 1.0
Physical State: Single Phase Solid Gas/Aerosol
 Bi-Layered Liquid Lab Pack
 Multi-Layered Semi-Solid
 Powder Sludge
Flashpoint: Flashpoint < 74 F Flashpoint 140-200 F No Flashpoint
 Flashpoint 74-139 F Flashpoint > 200 F
Ignitable Solid? Yes No Cup: Open Closed
pH: < 2.0 2.01-5.0 5.01-9.0 9.01-12.0 > 12.5 Exact pH: _____

D. REGULATORY INFORMATION

Is it USEPA haz waste? Yes No
USEPA Haz Codes: _____
EPA Sub Categories: _____
Is it STATE waste? Yes No
STATE Haz Codes: _____
DOT Hazardous Material? Yes No ERG# _____
Proper Shipping Name: Non HAZARDOUS DOT Regulated liquids
Hazard Class _____ UNNA # _____ P. G. _____
RQ/RW 504/1

C. CHEMICAL COMPOSITION

ATTACHMENTS: MSDS attached Supplemental Analysis Additional Information LDR Attachment

Chemical Composition	Percent	RANGE	
		Minimum	Maximum
<u>Motor Oil - Hydraulic</u>	<u>100.00</u>		

E. SHIPPING INFORMATION

Shipment Method
 Bulk Liquid Dump Trailer Drum (Size: 2 - 55 gal)
 Bulk Solid - Drums Pallet(s)
 Bulk Solid - Roll Off Cubic Yard Box(es)
Anticipated Volume: _____ Ant Vol Par _____
Quantity _____ Units _____ Price 95.55

F. SPECIAL HANDLING CONSIDERATIONS

Radioactive PA RW SQG No Land Filling
 Etiologic/Medical Waste DRMS/DRMO Waste Incinerate Only
 Fuming CERCLA Waste Recycle Only
 Phenolics Asbestos Other: (fill in below)
None

G. TRANSPORTER ARRANGEMENTS

CCI Provides Transportation Customer Delivers to End Facility via CCI
 Customer Delivers to CCI Other: _____

H. OTHER HAZARDOUS CHARACTERISTICS

HCSA REACTIVE ETIOLOGICAL EXPLOSION/SHOCK SENSITIVE
 WATER REACTIVE TSCA REG NONE OF THE ABOVE
 RADIOACTIVE OXIDIZING MATL
 SUBJECT TO SUBPART FF BENZENE REG PYROPHORIC

Indicate if waste contains any of the following:

	Non-Reg.	or Less Than	or Actual
PCBs	<input type="checkbox"/>	<input type="checkbox"/> 50 PPM	<u>0</u>
Cyanides	<input type="checkbox"/>	<input type="checkbox"/> 200 PPM	
Phenolics	<input type="checkbox"/>	<input type="checkbox"/> 50 PPM	
Sulfides	<input type="checkbox"/>	<input type="checkbox"/> 500 PPM	
VOCs	<input type="checkbox"/>	<input type="checkbox"/> 500 PPM	
Chlorides	<input type="checkbox"/>	<input type="checkbox"/> 1000 PPM	

1. Is this waste characteristically hazardous for metals or organics (EPA Waste Codes D034 through D094)? Yes No
If YES, please list the constituents and concentrations in section D.

2. Does this waste contain underlying hazardous constituents as defined in 40 CFR 261 Part 2, Section 1 at concentrations exceeding the UTS treatment standards? Yes No
If YES, please list the constituents and concentrations in section D.

GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and all other attached documents is complete, contains true and accurate descriptions and is representative of the waste material, and that all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. If CCI discovers, after having taken the delivery of the waste, that any waste does not conform to the identification or descriptions contained in this MPS then CCI shall provide notice to Generator and coordinate the return of the nonconforming waste to the point of origin as set forth in the manifest or to such other locations designated in writing by the Generator. Generator agrees to reimburse CCI for all handling, packaging, clean-up and transportation costs or charges, damage to equipment and costs associated with lost time incurred by CCI during the receipt, handling, temporary storage and return of such nonconforming waste to its point of origin or to such other location designated by the Generator. I hereby authorize CCI to amend and/or correct any information on the MPS with the full understanding that I any amendment or correction is performed, I will be contacted as such to issue my approval.

Authorized Signature Daniel H. Gurley Date 6/26/02

CYCLE CHEM APPROVAL: Tech Initials DM Date 7/5/02 Management Initials DM Date 7/5/02

File Copy

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
SPILL RESPONSE, REGION 6
PAYMENT PACKAGE TRANSMITTAL

TO: Ms. Mary Bobersky, Procurement Bureau, Mail Code 5027
FROM: Ernie Lucantonio, Region 6
DATE: 05/08/2003
RE: Contract payment package no.: 3
Contract no.: D100112
Contractor's Name: OP-TECH
Spill #: 0203193
PIN: 02368
State/Federal Funded: S 023684
Spill Name: CANTERBURY PRESS
Location: ROME C (Oneida Co.)
Date of Spill: 06/25/2002
State Oil Spill Project? YES UST Trust? NO

Purpose of Expenditures: CRUSH DRUMS AND LOAD TO ROLLOFF

Attached are an original and two copies of the following documents for work performed from 03/12/2003 to 03/12/2003:

- X Contractor's Payment Application/Voucher Certification
- X Contractor's Invoice Number 19173, 1 Pages
- Receipts plus supporting documentation for non-contract items

After complete review the Spill Investigator recommends the following changes:

DATE	REASON FOR MODIFICATION	AMOUNT
------	-------------------------	--------

File Copy

**NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
SPILL RESPONSE, REGION 6
PAYMENT PACKAGE TRANSMITTAL**

TO: Ms. Mary Bobersky, Procurement Bureau, Mail Code 5027
FROM: Ernie Lucantonio, Region 6
DATE: 05/08/2003
RE: Contract payment package no.: 4
Contract no.: D100112
Contractor's Name: OP-TECH
Spill #: 0203193
PIN: 02368
State/Federal Funded: S 023684
Spill Name: CANTERBURY PRESS
Location: ROME C (Oneida Co.)
Date of Spill: 06/25/2002
State Oil Spill Project? YES UST Trust? NO

Purpose of Expenditures: CRUSH DRUMS AND LOAD TO ROLLOFF (CON'T)

Attached are an original and two copies of the following documents for work performed from 03/27/2003 to 03/27/2003:

- X Contractor's Payment Application/Voucher Certification
- X Contractor's Invoice Number 19117, 1 Pages
- X Receipts plus supporting documentation for non-contract items

After complete review the Spill Investigator recommends the following changes:

DATE	REASON FOR MODIFICATION	AMOUNT
------	-------------------------	--------

CMS

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
CONTRACTOR'S PAYMENT APPLICATION/VOUCHER CERTIFICATION
Oil Spill Program

Payee (Name and Address) OP-TECH ENVIRONMENTAL SERVICES, INC. 6392 Deere Rd-CORRESPONDENCE ONLY Syracuse, NY 13206	FOR INTERNAL USE ONLY	
	STATE COMPTROLLER'S PRE-AUDIT CERTIFIED FOR PAYMENT IN THE SUM OF \$ _____ By: _____	Comptroller's Contract Number Certificate Number Originating Agency 09001 Date Prepared
Remit Payment To: PO Box 86 Albany, NY 12201-0086	Work Period: 03-27-03 To 03-27-03	Employer Identification Number 911528142
Location of Spill CANTERBURY, NY		

With Final Payment Attach Labor Affidavits for Payroll Period to Conform to New York State Labor Law Section 220.

SCHEDULE I FINANCIAL STATEMENT	
SPILL NUMBER: 0903073 02-03193 P.I.N.: 02368 CONTRACT VALUE Line Invoice # 19117	WORK PERFORMED Line 2. Work Performed This Estimate \$ 163.03 5. Pay This Estimate \$ 163.03

SCHEDULE II
CERTIFICATION BY CONTRACTOR

I Colleen Price (Name) do hereby certify that I am the Billing Supervisor (Title) of the Company/Corporation herein referenced and contractor for the work described in the foregoing application for payment. According to my knowledge and belief all items and amounts shown on the face of this application for payment are correct, all work has been performed and/or materials supplied, the foregoing is a true and correct statement of the contract amount up to and including the last day of the period covered by the application.

4/26/03 Date
Colleen Price Signature

SCHEDULE III
CERTIFICATION TO THE ADMINISTER OF THE NY ENVIRONMENTAL PROTECTION AND SPILL COMPENSATION FUND BY THE COMMISSIONER OF ENVIRONMENTAL CONSERVATION

I do hereby certify that the materials and labor stated therein have been furnished and the work properly performed in cleaning up and removing discharged petroleum products pursuant to Section 176 of Article 12 of the Navigation Law, and that payment can be made on this contract/voucher without detriment to the interests of the State to the best of my knowledge and belief.

5-8-03 Date
Commissioner of Environmental Conservation
By: [Signature] Signature

SCHEDULE IV
CERTIFICATION TO THE COMPTROLLER BY THE ADMINISTRATOR

I hereby certify that, to the best of my knowledge and belief, the expenses for which I am approving payment for have been incurred and comply with the provisions and purposes setforth in Article 12 of the Navigation Law.

Date
Signature

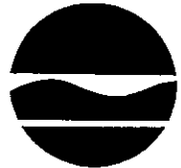
New York State Department of Environmental Conservation

Division of Legal Affairs, Region-6

Utica State Office Building, 207 Genesee Street, Utica, New York 13501-2885

Phone: (315) 793-2554 • FAX: (315) 793-2748

Website: www.dec.state.ny.us



Erin M. Crotty
Commissioner

April 18, 2003

Mary Davis
American Metal Stamping & Spinning
200 Railroad Street
Rome, N.Y. 13440

**Re: FOIL Request No. 03-26
Canterbury Press
301 Mill St.
Rome, N.Y.**

Dear Ms. Davis:

I have enclosed a copy of the records that you requested in the above-referenced matter.

Because of the small number of copies made, there will be no charge for providing this material.

Sincerely,

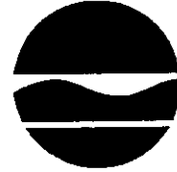
Randall C. Young
Assistant Regional Attorney
Region 6

RCY:cb

enclosures

**New York State Department of Environmental Conservation
Division of Legal Affairs, Region 6**

Utica State Office Building, 207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 • FAX: (315) 793-2748
Website: www.dec.state.ny.us



Erin M. Crotty
Commissioner

February 27, 2003

C. Louis Abelove
1750 Genesee Street, #1
P.O. Box 8010
Utica, N.Y. 13505-8010S

Copies provided
by Avulor
4/23/03

**Re: Foil Request 02-109
Spill into Barge Canal near Mill Street
Rome, N.Y.**

Dear Mr. Abelove:

On 12/16/02 I wrote to you and informed you that the materials requested in your Freedom of Information request we received on 11/12/2002 were ready for photocopying or review.

To date, we have not received a request from you to review or have these files copied. If we do not receive a response from you within *two weeks* of the date of this letter, we will assume that you have decided not to pursue this matter. Accordingly, we will refile these documents and *terminate your request without further notice*.

Please contact Carol Bunn in the Utica office at 793-2555 to make arrangements for copying or review.

Sincerely,

Randall C. Young
Assistant Regional Attorney
Region 6

RCY:cb

FILE COPY 02-03193

**NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
SPILL RESPONSE, REGION 6
PAYMENT PACKAGE TRANSMITTAL**

TO: Ms. Mary Bobersky, Procurement Bureau, Mail Code 5027
FROM: Ernie Lucantonio, Region 6
DATE: 12/24/2002
RE: Contract payment package no.: 2
Contract no.: D100112
Contractor's Name: OP-TECH
Spill #: 0203193
PIN: 02368
State/Federal Funded: S 023684
Spill Name: CANTERBURY PRESS
Location: ROME C (Oneida Co.)
Date of Spill: 06/25/2002
State Oil Spill Project? YES UST Trust? NO

Purpose of Expenditures: TRANSPORTATION AND DISPOSAL

Attached are an original and two copies of the following documents for work performed from 08/24/2002 to 08/24/2002:

- X Contractor's Payment Application/Voucher Certification
- X Contractor's Invoice Number 17875, 1 Pages
- X Receipts plus supporting documentation for non-contract items

After complete review the Spill Investigator recommends the following changes:

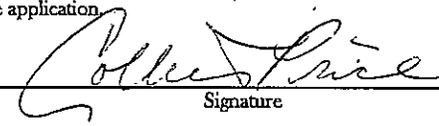
DATE	REASON FOR MODIFICATION	AMOUNT
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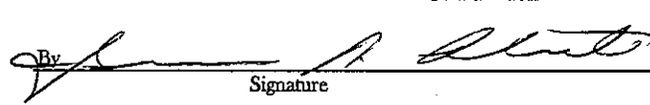
NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
 CONTRACTOR'S PAYMENT APPLICATION/VOUCHER CERTIFICATION
 Oil Spill Program

Payee (Name and Address) OP-TECH ENVIRONMENTAL SERVICES, INC. 6392 Deere Rd-CORRESPONDENCE ONLY Syracuse, NY 13206	FOR INTERNAL USE ONLY	
Remit Payment To: PO Box 86 Albany, NY 12201-0086	STATE COMPTROLLER'S PRE-AUDIT CERTIFIED FOR PAYMENT IN THE SUM OF \$ _____ By: _____	Comptroller's Contract Number Certificate Number Originating Agency 09001 Date Prepared
Work Period 08-24-02 To 08-24-02		
Employer Identification Number 91-1528142	Location of Spill CANTERBURY	

With Final Payment Attach Labor Affidavits for Payroll Period to Conform to New York State Labor Law Section 220.

SCHEDULE I FINANCIAL STATEMENT										
SPILL NUMBER: 0200073 0203193 P.I.N.: 02308 02388 CONTRACT VALUE 02388 INVOICE# 17875	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Line</th> <th style="text-align: left;">WORK PERFORMED</th> <th style="text-align: right;">Amount</th> </tr> </thead> <tbody> <tr> <td>2.</td> <td>Work Performed This Estimate</td> <td style="text-align: right;">\$ 215.39</td> </tr> <tr> <td>5.</td> <td>Pay This Estimate</td> <td style="text-align: right;">\$ 215.39</td> </tr> </tbody> </table>	Line	WORK PERFORMED	Amount	2.	Work Performed This Estimate	\$ 215.39	5.	Pay This Estimate	\$ 215.39
Line	WORK PERFORMED	Amount								
2.	Work Performed This Estimate	\$ 215.39								
5.	Pay This Estimate	\$ 215.39								

SCHEDULE II CERTIFICATION BY CONTRACTOR	
I Colleen Price _____ (Name) do hereby certify that I am the Billing Supervisor _____ (Title) of the Company/Corporation herein referenced and contractor for the work described in the foregoing application for payment. According to my knowledge and belief all items and amounts shown on the face of this application for payment are correct, all work has been performed and/or materials supplied, the foregoing is a true and correct statement of the contract amount up to and including the last day of the period covered by the application.	
12/16/02 Date	 Signature

SCHEDULE III CERTIFICATION TO THE ADMINISTER OF THE NY ENVIRONMENTAL PROTECTION AND SPILL COMPENSATION FUND BY THE COMMISSIONER OF ENVIRONMENTAL CONSERVATION	
I do hereby certify that the materials and labor stated therein have been furnished and the work properly performed in cleaning up and removing discharged petroleum products pursuant to Section 176 of Article 12 of the Navigation Law, and that payment can be made on this contract/voucher without detriment to the interests of the State to the best of my knowledge and belief.	
12-24-02 Date	Commissioner of Environmental Conservation By  Signature

SCHEDULE IV CERTIFICATION TO THE COMPTROLLER BY THE ADMINISTRATOR	
I hereby certify that, to the best of my knowledge and belief, the expenses for which I am approving payment for have been incurred and comply with the provisions and purposes setforth in Article 12 of the Navigation Law.	
_____ Date	_____ Signature

ATTENTION SHIPPER

Carrier No. 6A-166

OP-TECH Environmental Services, Inc.

(Name of carrier)

(SCAC)

Date: 8-23-02

17875 of 1

Subject to Delivery Instructions, the letters "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec. 1.

TO: Industrial Oil Tank Services

Street 120 Dry Road

City Oriskany State NY Zip Code 13424

FROM: OP-TECH Environmental Services, Inc., Shipper

Street 6392 Deere Road

City Syracuse State NY Zip Code 13206

1-800-225-6750

24 hr. Emergency Contact Tel. No.

Vehicle Number PZ6066

No. of Units & Container Type	HM	BASIC DESCRIPTION Proper Shipping Name, Hazard Class, Identification Number (UN or NA), Packing Group, per 172.101, 172.202, 172.203	TOTAL QUANTITY (Weight, Volume, Gallons, etc.)	WEIGHT (Subject to Correction)	RATE	CHARGES (For Carrier Use Only)
1-DM		Non RCRA, Non DOT Regulated Liquids (30-50% Sludge 50-70% gas ^{oil} mix no D001)		est. 400	P	
		Rec'd DOTC				
		8/23/02				
		CANTERBURY				
		SD6237				

PLACARDS TENDERED: YES NO

Note - (1) Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property, as follows: "The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding _____."

(2) Where the applicable tariff provisions specify a limitation of the carrier's liability absent a release or a value declaration by the shipper and the shipper does not release the carrier's liability or declare a value, the carrier's liability shall be limited to the extent provided by such provisions. See NMFC Item 172.

(3) Commodities requiring special or additional care or attention in handling or stowage must be so marked and packaged as to ensure safe transportation. See section 2(e) of Item 380, Bills of Lading, Freight Bills and Statements of Charges and Section 1(a) of the Contract Terms and Conditions for a list of such articles.

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packed, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

Signature _____

REMIT C.O.D. TO: ADDRESS

COD

Amt: \$

G.O.D. FEE:

PREPAID

COLLECT

\$

TOTAL CHARGES: \$

FREIGHT CHARGES

FREIGHT PREPAID

except where here at right is checked

Check box if charges are to be collected

RECEIVED, subject to classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked consigned, and delivered as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to destination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment.

Shipper hereby certifies that he is familiar with all the bill of lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

SHIPPER OP-TECH Environmental Services, Inc.

CARRIER OP-TECH Environmental Services, Inc.

PER Chris Myers 8/23/02

PER [Signature] 8/23/02

2

Permanent post-office address of shipper



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Lane 05X
6:47pm
Plaza 35X to Plaza 33
Toll \$1.50
Class 4

~~506 237~~

THRUWAY AUTHORITY
Lane 05X
0:46am
Plaza 35X to Plaza 33
Toll \$1.50
Class 4



ERNIE

Ernie Lucantonio
New York State DEC - Region 6
State Office Building
207 Genesee Street
Utica, NY 13501

RECEIVED

JUL 09 2002

Phone: (315) 793-2555

NYSDEC
REGION 6, UTICA

Laboratory Analysis Report for the New York State Department of Environmental Conservation

Contract Number: C200209

NYS DEC Spill #: 0203193

NYS DEC Pin #: 02368

LSL Project ID: 0208820

Receive Date/Time: 06/28/02 12:27 by: GS

"I certify that this laboratory has current ELAP certification to provide the analytical results in this report and that the data package is in compliance with the terms and conditions of the contract."

Janese F. Lafferty QC 7/3/02
Reviewed By Date

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

Life Science Laboratories, Inc.

LSL Central Lab
5854 Butternut Drive
East Syracuse, NY 13057
Tel. (315) 445-1105
Fax (315) 445-1301
NYS DOH ELAP #10248

LSL North Lab
131 St. Lawrence Avenue
Waddington, NY 13694
Tel. (315) 388-4476
Fax (315) 388-4061
NYS DOH ELAP #10900

LSL Finger Lakes Lab
16 N. Main St., PO Box 424
Wayland, NY 14572
Tel. (585) 728-3320
Fax (585) 728-2711
NYS DOH ELAP #11667

A copy of this report was sent to: Chris Meyers
OP-Tech

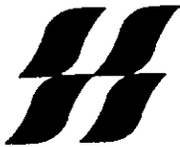
-- LABORATORY ANALYSIS REPORT --

New York State DEC - Region 6 Utica, NY 13501

Sample ID: B - Manhole Outside of C. Press (South Side) LSL Sample ID: 0208820-002
Location: Canterbury Press, Rome, NY
Sampled: 06/25/02 9:00 Sampled By: CM
Sample Matrix: SHW

Analytical Method	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) NYS DOH 310.14, Fingerprint ID					
Fingerprint ID			7/3/02	7/3/02	CRT

A pattern resembling Mineral Spirits is present.



OP-TECH
ENVIRONMENTAL SERVICES, INC.

6392 Deere Road
Syracuse, New York 13206

0208820
NYSDEC6Utica

CHAIN OF CUSTODY RECORD

BILL DEC Reg. 6 Utica direct, call Ernie Lucantonio for additional info

JOB NO. SCNP-01 W.I.P. NO. _____ SPECIAL REPORTING REQUIREMENTS (other than mail): PHONE NO.: 463-4643 info 743-
SITE LOCATION Canterbury Press, Rome, NY CONTACT: Chris Nyera FAX NO.: 463-9764 743-
2520

Turn Around Time
 24-HOUR
 ASAP
 48-HOUR
 NORMAL
 OTHER

Special Detection Limits
 Yes No
 (Specify)

Special QA/QC Level
 Yes No
 (Specify)

Analysis Requested

Special Instructions

CONTAINER TYPE:
 V - VOA VIALS
 G - GLASS
 P - PLASTIC
 O - OTHER _____

TYPE OF SAMPLE:
 G-GRAB
 C-COMPOSITE
 W-WIPE
 SS-SURFACE SCRAPE
 OT-OTHER(SPECIFY) _____

SAMPLE I.D.	DATE	TIME	CONTAINER	MATRIX				TYPE (ENTER CODE)	PRESERVATIVE					Comments																	
				NUMBER	SIZE	TYPE	GROUNDWATER		SOL	AIR	SLUDGE	OTHER OIL	HCl		Na ₂ S ₂ O ₈	HNO ₃	ice (4°C)	Tellon Liner	Filtered	Other											
A 001	6/25	9pm	1 16oz G											X						Canal											
B 002	6/25	9pm	1 2 G											X						manhole outside of C. Press (southside)											
NOTE: TEST oil layers only fingerprint both samples to see if oil's match. Ignore milky coolant and water																															

TCP: METALS VOA SEMI-VOA
 TCP: PEST HERB
 TOTAL METALS LIST:
 OIL AND GREASE: EPA 413.1 EPA 413.2
 TPH: EPA 418.1(R) NYS DOH 310-13(GC)
 EPA 503.1 EPA 502.2 EPA 524
 EPA 601 EPA 8010
 EPA 8260 with MTBE TBA
 EPA 608 EPA 8080 PCB ONLY
 EPA 610 EPA 8310
 EPA 624 EPA 8240 (+15) EPA 8260
 EPA 625 EPA 8270 (+25) EPA 8250
 TARGET COMPOUND LIST (+30)

match oil layers
 X Fingerprint in to
 Spill # -
 0203193
 Punt #
 02368

Custody Transfers		DATE	TIME
SAMPLED BY:	<u>Chris Nyera</u>	<u>6/25</u>	<u>9pm</u>
RELINQUISHED BY:	<u>Chris Nyera</u>		
RECEIVED BY:	<u>Loy Butx</u>	<u>6-28</u>	<u>12:20 pm</u>
RECEIVED AT LAB BY:	<u>By S...</u>	<u>06-28-02</u>	<u>12:27</u>
LABORATORY:	<u>L5L</u>		

ADDRESS: _____
 RECEIVED BY: _____
 RECEIVED AT LAB BY: _____
 ADDRESS: _____
 18.9
 RCVD



ERLIE

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JUL 15 2002

NYSDEC
REGION 6, UTICA

Phone: (315) 793-2555

Ernest Lucantonio
New York State DEC - Region 6
State Office Building
207 Genesee Street
Utica, NY 13501

Authorization: PO# 20001554

Laboratory Analysis Report for the New York State Department of Environmental Conservation

Contract Number: C200209

NYS DEC Spill #: 0203193

NYS DEC Pin #: 02368

LSL Project ID: 0208656

Receive Date/Time: 06/26/02 10:29 by: GS

"I certify that this laboratory has current ELAP certification to provide the analytical results in this report and that the data package is in compliance with the terms and conditions of the contract."

Under Water QC 7/11/02
Reviewed By Date

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

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16 N. Main St., PO Box 424
Wayland, NY 14572
Tel. (585) 728-3320
Fax (585) 728-2711
NYS DOH ELAP #11667

A copy of this report was sent to: Chris Myers
OP-Tech

-- LABORATORY ANALYSIS REPORT --

New York State DEC - Region 6 Utica, NY 13501

Sample ID:	Mill	LSL Sample ID:	0208656-001
Location:	Mill Street, Rome, NY		
Sampled:	06/26/02 10:15	Sampled By:	CB
Sample Matrix:	NPW		

Analytical Method Analyte	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 1010 Ignitability					
Ignitability	>60	Degrees C		7/1/02	DWK
(1) EPA 200.7 Total Metals					
Arsenic	0.012	mg/l	6/27/02	6/28/02	PEF
Barium	0.26	mg/l	6/27/02	6/28/02	PEF
Cadmium	<0.01	mg/l	6/27/02	6/28/02	PEF
Chromium	0.046	mg/l	6/27/02	6/28/02	PEF
Lead	0.59	mg/l	6/27/02	6/28/02	PEF
Selenium	<0.01	mg/l	6/27/02	6/28/02	PEF
Silver	<0.01	mg/l	6/27/02	6/28/02	PEF
(1) EPA 245.1 Total Mercury					
Mercury	0.0010	mg/l	7/1/02	7/2/02	SCO
(1) EPA 8082 PCB's					
Aroclor-1016	<0.1	ug/l	7/1/02	7/1/02	CRT
Aroclor-1221	<0.1	ug/l	7/1/02	7/1/02	CRT
Aroclor-1232	<0.1	ug/l	7/1/02	7/1/02	CRT
Aroclor-1242	<0.1	ug/l	7/1/02	7/1/02	CRT
Aroclor-1248	<0.1	ug/l	7/1/02	7/1/02	CRT
Aroclor-1254	<0.1	ug/l	7/1/02	7/1/02	CRT
Aroclor-1260	12	ug/l	7/1/02	7/1/02	CRT
Surrogate (TCMX)	76	%R	7/1/02	7/1/02	CRT
Surrogate (DCB)	66	%R	7/1/02	7/1/02	CRT
(1) EPA 8260B TCL Volatiles					
Acetone	<400	ug/l		6/27/02	LEF
Benzene	<200	ug/l		6/27/02	LEF
Bromodichloromethane	<200	ug/l		6/27/02	LEF
Bromoform	<200	ug/l		6/27/02	LEF
Bromomethane	<200	ug/l		6/27/02	LEF
2-Butanone (MEK)	<400	ug/l		6/27/02	LEF
Carbon disulfide	<200	ug/l		6/27/02	LEF
Carbon tetrachloride	<200	ug/l		6/27/02	LEF
Chlorobenzene	<200	ug/l		6/27/02	LEF
Chloroethane	<200	ug/l		6/27/02	LEF
Chloroform	<200	ug/l		6/27/02	LEF
Chloromethane	<200	ug/l		6/27/02	LEF
Dibromochloromethane	<200	ug/l		6/27/02	LEF
1,1-Dichloroethane	<200	ug/l		6/27/02	LEF
1,2-Dichloroethane	<200	ug/l		6/27/02	LEF
1,1-Dichloroethene	<200	ug/l		6/27/02	LEF
1,2-Dichloroethene, Total	<200	ug/l		6/27/02	LEF
1,2-Dichloropropane	<200	ug/l		6/27/02	LEF
cis-1,3-Dichloropropene	<200	ug/l		6/27/02	LEF
trans-1,3-Dichloropropene	<200	ug/l		6/27/02	LEF
Ethyl benzene	<200	ug/l		6/27/02	LEF
2-Hexanone	<400	ug/l		6/27/02	LEF
Methylene chloride	<400	ug/l		6/27/02	LEF

-- LABORATORY ANALYSIS REPORT --

New York State DEC - Region 6 Utica, NY 13501

Sample ID: Mill LSL Sample ID: 0208656-001
Location: Mill Street, Rome, NY
Sampled: 06/26/02 10:15 Sampled By: CB
Sample Matrix: NPW

Analytical Method	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 8260B TCL Volatiles					
4-Methyl-2-pentanone (MIBK)	<400	ug/l		6/27/02	LEF
Styrene	<200	ug/l		6/27/02	LEF
1,1,2,2-Tetrachloroethane	<200	ug/l		6/27/02	LEF
Tetrachloroethene	<200	ug/l		6/27/02	LEF
Toluene	<200	ug/l		6/27/02	LEF
1,1,1-Trichloroethane	<200	ug/l		6/27/02	LEF
1,1,2-Trichloroethane	<200	ug/l		6/27/02	LEF
Trichloroethene	<200	ug/l		6/27/02	LEF
Vinyl chloride	<200	ug/l		6/27/02	LEF
Xylenes (Total)	<200	ug/l		6/27/02	LEF
<i>Elevated detection limits due to the presence of a petroleum hydrocarbon pattern in the sample.</i>					
Surrogate (4-BFB)	97	%R		6/27/02	LEF
Surrogate (Tol-d8)	98	%R		6/27/02	LEF
Surrogate (1,2-DCA-d4)	103	%R		6/27/02	LEF



02-03193

CANTERBURY PRESS

100% EMPLOYEE-OWNED

July 30, 2002

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Mr. Chad M. Kehoe, Environmental Engineer 1
Division of Water, Region 6 — Utica
New York State Department of Environmental Conservation
207 Genesee Street
Utica, New York 13501-2885

Dear Mr. Kehoe:

This is the written response you requested in your letter of July 8, 2002, that referenced the July 1, 2002, site visit to our manufacturing facility at 301 Mill Street, Rome, New York.

The disposal practices associated with the mixture of water, Fountain Concentrate 5431, and Alkaless 3000 used on the printing plates during the printing process have been changed. The liquid mixture is now being collected and saved in 55-gallon drums. This mixture will either be disposed of as hazardous waste by a licensed and recognized hazardous waste disposal company or through the City of Rome Sewer System. This decision is on hold pending results of testing being performed by Life Science Laboratories, Inc. and permission/authorization of the City of Rome Waste Water Treatment Plant. (Our vendors assure us that these diluted mixtures are not hazardous waste and we are hopeful that the testing will affirm their statements.)

The five specific instructions listed in your letter are addressed below.

1. All discharges into the storm sewers have been stopped.
2. The "Y" connection to the roof drain has been permanently sealed.
3. The hand wash basin has been re-plumbed to discharge into the sanitary sewer.
4. Bruce Clifford of the City of Rome Waste Water Treatment Plant has been contacted to discuss waste water discharge requirements. He has visited our plant and is working with our staff to ensure that we are in full compliance with all applicable City of Rome waste water discharge requirements.
5. Dye testing of the discharge lines for the toilets, silver recovery units, wash table in the plating room and developing room was conducted by Eggan Excavating & Equipment Co., Inc. on July 26, 2002. The testing confirmed that these discharge lines are connected to the sanitary sewer (see attached letter from Eggan Excavating & Equipment Co., Inc.).

Please let me know if more information is required.

Sincerely,

Dennis R. Schonewetter
President and Chief Executive Officer

cc: Irving A. Armstrong, Maintenance Supervisor
Michael H. Bissonette, Director of Manufacturing
David C. Grow, Esq., McMahon Grow & Getty
Daniel H. Gurley, Treasurer

enclosure: letter from Eggan Excavating & Equipment Co., Inc.

RECEIVED

JUL 31 2002

NYSDEC
REGION 6 UTICA**Working in Partnership with our Customers**

EGGAN EXCAVATING & EQUIPMENT CO., INC
7449 Townline Road
Rome, New York 13440
(315) 339-1847

July 26, 2002

Canterbury Press
301 Mill Street
Rome, New York 13440

Re: Dye test results

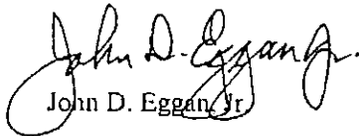
To Whom It May Concern:

The following are our results in accordance with the request made to you from the Department of Environmental Conservation to perform a dye test to determine if all requested corrections to plumbing discharge lines to storm sewers had been made.

We arrived on site at 301 Mill Street and began following all sump pump lines from noted locations in building to a manifolded location in the attic of the building. Canterbury Press has installed sump pumps at all locations that had been a concern and plumbed them all to meet in the manifolded area in the attic and then all continue down to the men's bathroom to discharge to the sanitary sewer. At that point in the men's bathroom all piping comes to a cleanout. We placed dye in this cleanout and in toilets and sinks in the bathrooms. We then ran water to push the dye out of the building to determine where it would flow. We inspected all storm drains on the property. No dye was found in any storm drains. Dye was found in the sanitary sewer manhole that we checked.

If you have any questions in regard to the above information please feel free to contact me at 339-1847.

Sincerely,


John D. Eggan, Jr.

02-03193

New York State Department of Environmental Conservation

Division of Water, Region 6

207 Genesee Street, Utica, New York 13501-2885

Phone: (315) 793-2554 • FAX: (315) 793-2748

Website: www.dec.state.ny.us



Erin M. Crotty
Commissioner

Return Receipt Requested

July 8, 2002

Mr. Dennis R. Schonewetter, President
Canterbury Press
301 Mill Street
Rome, New York 13440

Re: **Site Visit**
Canterbury Press
Rome (C), Oneida County

Dear Mr. Schonewetter:

This is a follow-up letter to the site visit performed on July 1, 2002. The purpose of my visit was to evaluate the wastewater disposal practices at the Canterbury facility. I would like to thank you and your staff, Mr. Colucy and Mr. Armstrong for meeting with me. Ernest Lucantonio and Terry Tyoe were also in attendance representing the Department for other divisions.

It is the purpose of Article 17 of the Environmental Conservation Law to safeguard the waters of the State from pollution. Pursuant to section 17-803 of the Conservation Law, it is unlawful to discharge pollutants to the waters of the State from any point source without a State Pollutant Discharge Elimination System (SPDES) Permit. The current methods employed at your facility represent violations of State conservation laws and must be terminated.

In summary, a facility tour and corresponding process narrative raised concerns about the disposal practices associated with a mixture of water, Fountain Concentrate 5431 and Alkaless 3000 used on the printing plates during the printing process. As described by your staff, once this mixture was sufficiently spent, it was dumped into a roof drain pipe near the printing presses or into a common area hand wash sink located in the middle of the facility. The amount of mixture disposed of was believed to be less than 100 gallons per week during normal operations.

A subsequent dye test of the roof drain found it discharged to a stormwater catch basin on the southeast corner of the property, which ultimately drains to the Barge Canal. A dye test of the common area hand wash sink found it discharged to a stormwater catch basin in the loading dock area, which also drains to the Barge Canal.

Mr. Dennis R. Schonewetter
July 8, 2002
Page 2

In light of the dye test results, you were instructed to:

1. cease discharging to the storm sewers immediately,
2. permanently seal the "Y" connection to the roof drain,
3. move the hand wash discharge to the sanitary sewer,
4. contact Bruce Clifford at the City of Rome Waste Water Treatment Plant to discuss City waste water discharge requirements, and
5. dye test the discharge lines for the toilets, silver recovery units, wash tables in the plating room and developing room and any other discharge line that may be found to ensure no further discharges to the storm sewers.

I request Canterbury Press provide the Department with a written response to this letter by **August 1, 2002** detailing all actions taken to resolve these violations.

Should you have any questions, please do not hesitate to call me at 315-793-2559.

Sincerely,

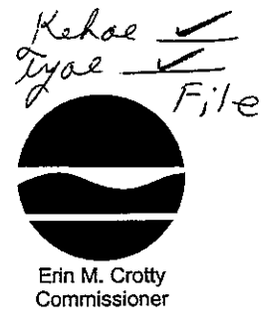


Chad M. Kehoe
Environmental Engineer 1
Division of Water
Region 6 - Utica

CMK/cb

cc: Ms. Tyoe
Mr. Lucantonio ✓
Mr. Shoemaker

New York State Department of Environmental Conservation
Division of Environmental Remediation, Region 6
207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 • **FAX:** (315) 793-2748
Website: www.dec.state.ny.us



July 26, 2002

Mr. Dennis Schonewetter
Canterbury Press
301 Mill Street
Rome, NY 13440

Re: Spill No. 02-03193
Canterbury Press
301 Mill Street
Rome (C), Oneida County

Dear Mr. Shonewetter:

This is to inform you that as a result of investigation by our Department, we consider Canterbury Press, responsible for Petroleum Spill Number 02-03193, dated June 25, 2002, at 301 Mill Street, Rome (C), Oneida County, New York. Under Article 12 of the Navigation Law, any person who discharges petroleum must promptly clean up such discharge.

Your failure to initiate timely spill cleanup and removal has caused the Department to hire a contractor to perform the work. This action will result in you being billed for all actual costs incurred by New York State as set forth in Section 181 of the Navigation Law. These costs include cleanup and removal, all direct and indirect damages, including damages incurred by third parties. In addition, the spiller may be subject to the penalties provided for in the Navigation Law.

If you have any questions, please contact me at (315) 793-2554.

Sincerely,



Ernest C. Lucantano
Environmental Engineering Technician 2
Region 6 - Utica

ECL:ds

cc: Chad Kehoe
Terry Tyoe
Jeffry Jarvis, BECI
Lt. Jacoby

FILE COPY

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
SPILL RESPONSE, REGION 6
PAYMENT PACKAGE TRANSMITTAL

TO: Ms. Mary Bobersky, Procurement Bureau, Mail Code 5027
FROM: Ernie Lucantonio, Region 6
DATE: 07/17/2002
RE: Contract payment package no.: 2
Contract no.: ~~CA~~ 0200209
Contractor's Name: Life Science Labs
Spill #: 0203193
PIN: 02368
State/Federal Funded: S 023684
Spill Name: MILL ST AT THE
Location: ROME (Oneida Co.)
Date of Spill: 06/25/2002
State Oil Spill Project? YES UST Trust? NO

Purpose of Expenditures: LAB

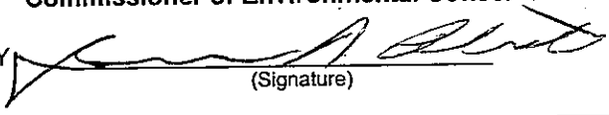
Attached are an original and two copies of the following documents for work performed from 06/26/2002 to 06/26/2002:

- X Contractor's Payment Application/Voucher Certification
 - X Contractor's Invoice Number 0208656, 1 Pages
- Receipts plus supporting documentation for non-contract items

After complete review the Spill Investigator recommends the following changes:

DATE	REASON FOR MODIFICATION	AMOUNT
------	-------------------------	--------

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
CONTRACTOR'S PAYMENT APPLICATION / VOUCHER CERTIFICATION
Oil Spill Program

Payee (Name and Address) Life Science Laboratories, Inc. 5854 Butternut Drive East Syracuse, NY 13057		FOR INTERNAL USE ONLY	
WORK PERIOD: Samples received: 06/26/02 LSL Project: 0208656		STATE COMPTROLLER'S PRE-AUDIT CERTIFIED FOR PAYMENT IN THE SUM OF \$ _____	COMPTROLLER'S CONTRACT NUMBER C200209 _____
		BY: _____	CERTIFICATION NUMBER
			ORIGINATING AGENCY 09001
			DATE PREPARED
EMPLOYER IDENTIFICATION NUMBER 16-1423568	LOCATION OF SPILL Mill Street, Rome; Ernie Lucantonio, Engineer		
With Final Payment Attach Labor Affidavits for Payroll Period to Conform to New York State Labor Law Section 220.			
SCHEDULE I FINANCIAL STATEMENT			
SPILL NUMBER: 0208656 0203193		WORK PERFORMED	
P.I.N.: 02368	Line		
CONTRACT VALUE	3. Work Performed This Estimate	<u>\$363.12</u>	
Line	5. Pay This Estimate	<u>\$363.12</u>	
SCHEDULE II CERTIFICATION BY CONTRACTOR			
I, Joseph L. Jeraci , do hereby certify that I am President of the Company / Corporation herein referenced and contractor for the work described in the foregoing application for payment. According to my knowledge and belief all items and amounts shown on the face of this application for payment are correct, all work has been performed and / or materials supplied, the foregoing is a true and correct statement of the contract amount up to and including the last day of the period covered by the application.			
<u>07/11/02</u> (Date)		 (Signature)	
SCHEDULE III CERTIFICATION TO THE ADMINISTRATOR OF THE NY ENVIRONMENTAL PROTECTION AND SPILL COMPENSATION FUND BY THE COMMISSIONER OF ENVIRONMENTAL CONSERVATION			
I do hereby certify that the materials and labor stated therein have been furnished and the work properly performed in cleaning up and removing discharged petroleum products pursuant to Section 176 of Article 12 of the Navigation Law, and that payment can be made on this contact / voucher without detriment to the interests of the State to the best of knowledge and belief.			
<u>7-17-02</u> (Date)		Commissioner of Environmental Conservation BY  (Signature)	
SCHEDULE IV CERTIFICATION TO THE COMPTROLLER BY THE ADMINISTRATOR			
I hereby certify that, to the best of my knowledge and belief, the expenses for which I am approving payment for have been incurred and comply with the provisions and purposes set forth in Article 12 of the Navigation Law.			
_____ (Date)		_____ (Signature)	

INVOICE

Life Science Laboratories, Inc.
Federal Tax ID No. 16-1423568
Contract No. C200209
5854 Butternut Drive
E. Syracuse, NY 13057
(315) 445-1105

To: Ernie Lucantonio
NYS DEC Region 6
State Office Building
207 Genesee Street
Utica, NY 13501

Invoice No: 0208656
Invoice Date: 07/11/02

Terms: Net 30 Days

Sample Submitted by: OP-TECH Environmental Services, Inc.
6392 Deere Road
Syracuse, NY 13206

DEC Regional Spill Engineer: Ernie Lucantonio

PIN #02368
Spill #0203193

Spill Location: Mill Street, Rome

Date Samples Taken: 06/26/02

Qty.	Analysis	Item #	Unit Price	Total
1	8082 PCB's	PA-08-B	\$98.60	\$98.60
1	8260 TCL	SS-13-B	\$140.76	\$140.76
1	Ignitability	WT-20-B	\$22.44	\$22.44
1	Hg	WT-45-B	\$21.76	\$21.76
1	As	WT-31-B	\$13.60	\$13.60
1	Ba	WT-32-B	\$10.20	\$10.20
1	Cd	WT-35-B	\$10.20	\$10.20
1	Cr	WT-37-B	\$10.20	\$10.20
1	Pb	WT-42-B	\$11.56	\$11.56
1	Se	WT-48-B	\$13.60	\$13.60
1	Ag	WT-49-B	\$10.20	\$10.20
			TOTAL DUE LSL	\$ 363.12

Terms: Net 30 days. All past due accounts will be charged a late fee of 1 1/2% per month.
Life Science Laboratories, Inc. Federal Tax ID #16-1423568

TERMS AND CONDITIONS

Unless otherwise specified in a formal contract or otherwise provided in a written purchase order, services provided by Life Science Laboratories, Inc. ("LSL") are expressly limited to the terms and conditions stated herein. Additionally, other terms and conditions may be applied to any resulting order or contract.

CONFIDENTIALITY. LSL is strongly committed to providing strict confidentiality in all client situations. Confidentiality agreements are signed readily. If information is subpoenaed and must be released to a regulatory agency or legal body, the client will be notified without delay. In a likewise manner, the client is expected to respect all relationships with LSL. The client agrees that it will not use LSL's name and/or data in any manner which may harm our company's reputation and/or business. Publication of the name of LSL is not permitted without prior written approval of LSL.

WARRANTY AND LIABILITY. LSL warrants that work will be performed in accordance with standard methodologies and professional standards, but makes no other warranty, expressed or implied. In the event of any error, omission, or other professional negligence or any breach of the above warranty, the sole and exclusive responsibility of LSL shall be to re-perform the deficient work at its own expense, and LSL shall have no other liability whatsoever. In no event shall LSL be liable, whether in contract or tort, for any incidental or consequential damages.

GOVERNING LAW/JURISDICTION. This agreement shall be construed in accordance with the laws of the State of New York. Any judicial proceeding brought against any of the parties to this agreement or any dispute arising out of this agreement or any matter related hereto may be brought in any federal or state court located in the County of Onondaga, State of New York. Each of the parties accepts for itself the exclusive jurisdiction of such courts and irrevocably agrees to be bound by any judgment rendered thereby in connection with this agreement.

CONTRACTS. All contracts must be reviewed and approved by LSL prior to acceptance. They may only be signed by LSL's Legal Advisor or the President of the Corporation.

LITIGATION. The client shall be responsible for all costs associated with LSL's compliance to any subpoena for documents and/or testimony in courts of law for purposes relating to the client's samples. Such costs shall include, but are not limited to, fully burdened hourly charge for persons involved in responding to subpoenas, travel and accommodations, mileage charges, attorney's preparation of testifier, advice of legal counsel in connection with responses to subpoenas, and all other expenses incurred that may be associated with the litigation.

ANALYTICAL SERVICE REQUESTS. No samples will be accepted if they are not accompanied by acceptable paperwork describing the services requested. If this paperwork is unclear, the client will be contacted for clarification promptly after receipt of the samples. Samples that have a Verifiable Time of Sample Receipt (VTSR) of 12:00 Noon, or later, will be considered to be the next day's business in terms of analytical response time. Any changes in analytical services must be submitted in writing. If these changes are requested after the original services have already been started or completed, the client will be financially responsible for the services rendered. If any submitted changes cause holding times to be exceeded, LSL will not be responsible for resampling or reanalysis. All submitted requests for changes should be marked "Client Services--Urgent". Client Services can be contacted at (315) 445-1105 and their telefax number is (315) 445-1301.

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BILLING. All fees are billed directly to the client. Third party billing will only be accepted if signed, written authorization for such billing is received from the third party prior to the start of any analytical service. Please note that no service will be initiated or rendered until the signed document from the third party is received. If this process is delayed, then LSL will not be responsible for any resampling due to holding times being exceeded.

MINIMUM BILLING. The minimum fee for services at LSL is \$10.00.

FEE DISCOUNTS. Fee discounts are applied to all quotations on the basis of the number of samples submitted in one project, the scope and complexity of the project, and the scheduling situation expected upon the arrival of the samples. Long term contracts may be subject to additional discounting.

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REPRODUCTION OF REPORTS. No report may be reproduced, except in its entirety, without prior written approval by LSL.

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RETENTION OF SAMPLES. Samples will be routinely retained by LSL for a period of one month after results have been reported to the client. If the client requests the samples to be held for longer periods of time, arrangements must be made before the end of this one month period. There may be an additional charge applied to the project if extended periods of sample storage are requested.

RETURN OF SAMPLES. Samples that are found or suspected of being characterized as hazardous by local, state, and/or federal regulations will be returned to the client upon completion of the analytical work requested. The samples are considered to be the client's property at all times prior to, including, and after analyses are performed. The cost of returning samples may be billed to the client.

02 03 193



Penetone Corporation
 74 HUDSON AVENUE, TENAFLY, NJ 07670
 EMERGENCY TEL. NO. 1-800-424-9300 or 1-201-567-3000

MATERIAL SAFETY DATA SHEET

(Confidential Formula - Information not to be disclosed to other than recipient and other regulatory agencies.)

DATE October 26, 1992

SECTION I. PRODUCT IDENTIFICATION

TRADE NAME	GRAFIKLEEN R542
FORMULA	aliphatic and aromatic hydrocarbons, nonionic surfactant
CHEMICAL FAMILY	Solvent Cleaner

SECTION II. HAZARDOUS INGREDIENTS

COMPONENT OR MATERIAL CHEMICAL NAMES	CAS NO.	OSHA PEL	ACGIH TLV
Aromatic hydrocarbons	64742-94-5	*100 ppm	*100 ppm
Aliphatic hydrocarbons	64742-48-9	*100 ppm	*100 ppm
*supplier recommendation			
No ingredients listed in SARA Title III, Section 313			

SECTION III. PHYSICAL DATA

BOILING POINT (°F)	360°F initial	VAPOR PRESSURE, mm Hg @ 20°C (68°F)	less than 2 mm
EVAPORATION RATE (ETHER=1)	less than 0.01	VAPOR DENSITY (AIR=1) @ 60-90°F	greater than 4
SOLUBILITY IN H ₂ O, % by wt @ 20°C (68°F)	insoluble	% VOLATILES by VOL @ 70°F	100
SPECIFIC GRAVITY H ₂ O=1 @ 75°F	0.836	pH	not applicable
APPEARANCE & ODOR	Clear water-white liquid, aromatic odor		

SECTION IV. FIRE AND EXPLOSION DATA

FLASH POINT (Method Used)	142°F TCC	FLAMMABLE EXPLOSIVE LIMITS	UPPER not determined	LOWER not determined
EXTINGUISHING MEDIA	Foam, water spray (fog), dry chemical. Treat as Class B (oil type) fire.			
SPECIAL FIRE FIGHTING PROCEDURES	Use air-supplied breathing equipment. Cool containers with water spray. Avoid breathing vapors or fumes.			
UNUSUAL FIRE & EXPLOSION HAZARDS	Containers can rupture and explode under fire conditions due to vapor buildup.			

SECTION V. EMERGENCY AND FIRST AID PROCEDURES

EYES	Flush with water for 15 minutes. See a physician immediately.
SKIN	Remove contaminated clothing. Wash skin with mild soap and water. Consult a physician if irritation develops or persists.
INHALATION	Remove to fresh air. Administer oxygen or artificial respiration if needed. Call a physician immediately.
INGESTION	DO NOT INDUCE VOMITING. Drink plenty of milk or water. Call a physician immediately.

SECTION VI - HEALTH HAZARD DATA

ROUTE(S) OF ENTRY:	INHALATION x	SKIN x	INGESTION
HEALTH HAZARDS (ACUTE AND CHRONIC) ACUTE: High vapor concentrations (greater than TLV) are irritating to the eyes and respiratory tract, and may cause headaches, drowsiness, and nausea. Liquid may irritate eyes and skin on prolonged contact. CHRONIC:			
CARCINOGENICITY:	NTP	IARC MONOGRAPHS	OSHA REGULATED
SIGNS AND SYMPTOMS OF EXPOSURE Irritation and redness to skin and eyes. Coughing, headaches, dizziness, drowsiness, and nausea.			
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE Cuts, abrasions, dermatitis, respiratory ailments.			

SECTION VII. REACTIVITY DATA

CONDITIONS CONTRIBUTING TO INSTABILITY	Product is stable
INCOMPATIBILITY	Strong oxidants
HAZARDOUS DECOMPOSITION PRODUCTS	Carbon monoxide and carbon dioxide, smoke and soot during a fire.
CONDITIONS CONTRIBUTING TO POLYMERIZATION	Will not occur

SECTION VIII. SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED	Remove ignition sources. Dike spill. Recover free liquid. Use absorbents. Let surface air dry. Ventilate area.
NEUTRALIZING CHEMICALS	Not applicable
WASTE DISPOSAL METHOD	Dispose of in accordance with local, state, and federal EPA regulations.

SECTION IX. VENTILATION AND PERSONAL PROTECTIVE EQUIPMENT

VENTILATION REQUIREMENTS Natural ventilation is normally sufficient. For enclosed areas, pedestal fans or mechanical ventilation is recommended.	
SPECIAL PERSONAL PROTECTIVE EQUIPMENT	RESPIRATORY None needed under normal use conditions. Use organic vapor mask when TLV is exceeded or in enclosed or confined areas.
	EYE Splash-proof goggles
	GLOVES Neoprene or solvent resistant
	OTHER CLOTHING & EQUIPMENT Rubber boots, apron & gauntlets as needed. Eye bath and safety shower.

SECTION X. SPECIAL PRECAUTIONS INCLUDING STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING & STORAGE (Always refer to label directions when using.) Keep away from heat sources and open flame and other ignition sources. Do not store near strong oxidants. Keep all containers closed when not in use. Launder contaminated clothing before reuse. Do not cut or weld empty drums. Empty drums may contain buildup of explosive vapors.
D.Q.T. SHIPPING CLASSIFICATION Compound, Cleaning, Liquid, Combustible Liquid, NA 1993

IN THE EVENT OF A CHEMICAL EMERGENCY INVOLVING A SPILL, LEAK, FIRE, EXPOSURE OR ACCIDENT INVOLVING CHEMICALS CALL CHEMTREC AT 1-800-424-3300 OR PENETONE CORP. AT 1-201-567-3000.

The information presented herein has been compiled from sources considered to be dependable and accurate to the best of Penetone's knowledge. However, Penetone Corporation makes no warranty, express or implied, regarding the accuracy of such data or the results to be obtained from the use thereof.

Handwritten initials: SK 1/11

FILE COPY

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
SPILL RESPONSE, REGION 6
PAYMENT PACKAGE TRANSMITTAL

TO: Ms. Mary Bobersky, Procurement Bureau, Mail Code 5027

FROM: Ernie Lucantonio, Region 6

DATE: 07/15/2002

RE: Contract payment package no.: 1
Contract no.: ~~CP~~ 200209
Contractor's Name: Life Science Labs
Spill #: 0203193
PIN: 02368
State/Federal Funded: S 023684
Spill Name: MILL ST AT THE
Location: ROME (Oneida Co.)
Date of Spill: 06/25/2002
State Oil Spill Project? YES UST Trust? NO

Purpose of Expenditures: IDENTIFICATION SAMPLES

Attached are an original and two copies of the following documents for work performed from 06/28/2002 to 06/28/2002:

- X Contractor's Payment Application/Voucher Certification
 - X Contractor's Invoice Number 0208820, 1 Pages
- Receipts plus supporting documentation for non-contract items

After complete review the Spill Investigator recommends the following changes:

DATE	REASON FOR MODIFICATION	AMOUNT
------	-------------------------	--------

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
CONTRACTOR'S PAYMENT APPLICATION / VOUCHER CERTIFICATION
Oil Spill Program

Payee (Name and Address) Life Science Laboratories, Inc. 5854 Butternut Drive East Syracuse, NY 13057		FOR INTERNAL USE ONLY			
WORK PERIOD: Samples received: 06/28/02 LSL Project: 0208820		STATE COMPTROLLER'S PRE-AUDIT CERTIFIED FOR PAYMENT IN THE SUM OF \$ _____ BY : _____	COMPTROLLER'S CONTRACT NUMBER C200209 _____ CERTIFICATION NUMBER _____ ORIGINATING AGENCY 09001 DATE PREPARED _____		
		EMPLOYER IDENTIFICATION NUMBER 16-1423568		LOCATION OF SPILL Canterbury Press; Ernie Lucantonio, Engineer	
		With Final Payment Attach Labor Affidavits for Payroll Period to Conform to New York State Labor Law Section 220.			
SCHEDULE I FINANCIAL STATEMENT					
SPILL NUMBER: 0203193 P.I.N.: 02368 CONTRACT VALUE Line		WORK PERFORMED			
		Line 3. Work Performed This Estimate	\$142.80		
		5. Pay This Estimate	\$142.80		
SCHEDULE II CERTIFICATION BY CONTRACTOR					
I, Joseph L. Jeraci , do hereby certify that I am President of the Company / Corporation herein referenced and contractor for the work described in the foregoing application for payment. According to my knowledge and belief all items and amounts shown on the face of this application for payment are correct, all work has been performed and / or materials supplied, the foregoing is a true and correct statement of the contract amount up to and including the last day of the period covered by the application.					
07/03/02 (Date)		 (Signature)			
SCHEDULE III CERTIFICATION TO THE ADMINISTRATOR OF THE NY ENVIRONMENTAL PROTECTION AND SPILL COMPENSATION FUND BY THE COMMISSIONER OF ENVIRONMENTAL CONSERVATION					
I do hereby certify that the materials and labor stated therein have been furnished and the work properly performed in cleaning up and removing discharged petroleum products pursuant to Section 176 of Article 12 of the Navigation Law, and that payment can be made on the attached voucher without detriment to the interests of the State to the best of knowledge and belief.					
7-15-02 (Date)		RECEIVED JUL 09 2002 NYSDEC REGION 6 OFFICE Commissioner of Environmental Conservation BY  (Signature)			
SCHEDULE IV CERTIFICATION TO THE COMPTROLLER BY THE ADMINISTRATOR					
I hereby certify that, to the best of my knowledge and belief, the expenses for which I am approving payment for have been incurred and comply with the provisions and purposes set forth in Article 12 of the Navigation Law.					
_____ (Date)		_____ (Signature)			

INVOICE

Life Science Laboratories, Inc.
Federal Tax ID No. 16-1423568
Contract No. C200209
5854 Butternut Drive
E. Syracuse, NY 13057
(315) 445-1105

Invoice No: 0208820
Invoice Date: 07/03/02

To: Ernie Lucantonio
NYS DEC Region 6
State Office Building
207 Genesee Street
Utica, NY 13501

Terms: Net 30 Days

Sample Submitted by: Chris Myers
OP-TECH Environmental Services, Inc.
6392 Deere Road
Syracuse, NY 13206

DEC Regional Spill Engineer: Ernie Lucantonio

PIN #02368
Spill #0203193

Spill Location: Canterbury Press

Date Samples Taken: 06/25/02

Qty.	Analysis	Item #	Unit Price	Total
2	TPH 310.14	ID-02-B	\$71.40	\$142.80
TOTAL DUE LSL				\$142.80

RECEIVED

JUL 09 2002

NYSDEC
REGION 6 UTICA

Terms: Net 30 days. All past due accounts will be charged a late fee of 1 1/2% per month.
Life Science Laboratories, Inc. Federal Tax ID #16-1423568

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WARRANTY AND LIABILITY. LSL warrants that work will be performed in accordance with standard methodologies and professional standards, but makes no other warranty, expressed or implied. In the event of any error, omission, or other professional negligence or any breach of the above warranty, the sole and exclusive responsibility of LSL shall be to re-perform the deficient work at its own expense, and LSL shall have no other liability whatsoever. In no event shall LSL be liable, whether in contract or tort, for any incidental or consequential damages.

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RETENTION OF REPORTS. Reports will be archived at LSL for a period of 10 years after results have been reported to the client. If the client requests additional copies of their reports within this time frame, an additional charge may be invoiced for the retrieval and reproduction of the report. At the end of the 10 year period, the reports will be destroyed unless LSL has been previously requested by the client to retain the report regarding the matter.

RETENTION OF SAMPLES. Samples will be routinely retained by LSL for a period of one month after results have been reported to the client. If the client requests the samples to be held for longer periods of time, arrangements must be made before the end of this one month period. There may be an additional charge applied to the project if extended periods of sample storage are requested.

RETURN OF SAMPLES. Samples that are found or suspected of being characterized as hazardous by local, state, and/or federal regulations will be returned to the client upon completion of the analytical work requested. The samples are considered to be the client's property at all times prior to, including, and after analyses are performed. The cost of returning samples may be billed to the client.

02-03193

Phone: (315) 339-7773

Fax: (315) 339-7771

Rome Water Dept.

Butch Conover

Supervisor

725 Black River Blvd.

Rome, New York 13440

john e. clifford
photographer

333 W. Dominick St.
Rome, NY 13440
www.nry.com
337-4000
363-8864
FAX 337-4704
jclifford@ny.com



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PRESIDENT

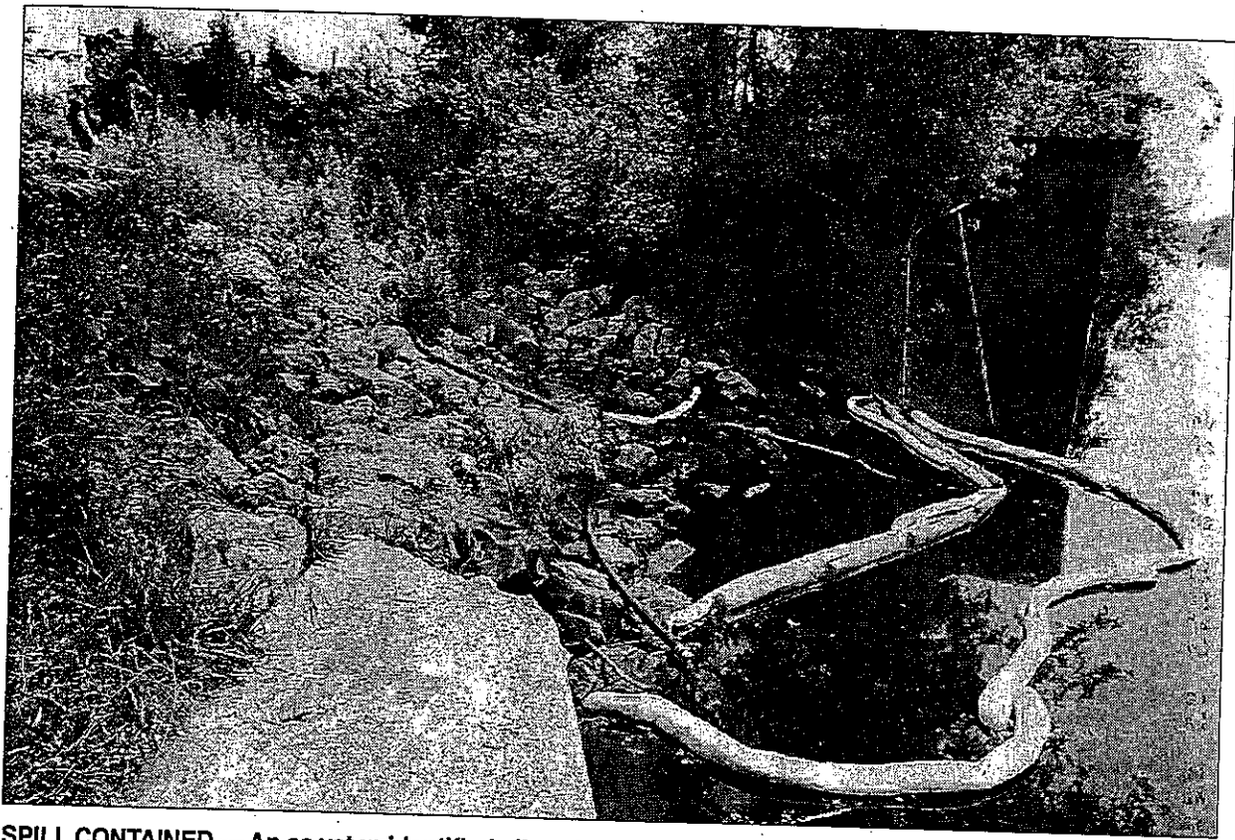
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(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070
E-mail: dennis@canterburypress.com
Web site: <http://www.canterburypress.com>

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FAX (315) 337-4070

Johnson - J
Ernie
02-03193



SPILL CONTAINED — An as yet unidentified oily substance spilled onto the Barge Canal near Mill Street Tuesday. Optech Environmental Services used booms to contain the substance before it was

skimmed off the top of the water. The fire department sent two engines to the spill site at 4:44 p.m. after the spill was reported.

(Sentinel photo by John Clifford)

Canal spill traced to sewer pipe

The fire department and state Department of Environmental Conservation contained a spill in the Barge Canal Tuesday.

Two engines were dispatched at 4:44 p.m. to the canal in the vicinity of Mill Street when a waste pipe was observed discharging an unknown substance into the canal. The department was at the scene for nearly two hours, according to Deputy Chief Joseph Gualtieri. The site is near the former General Cable property.

The spill was first noticed by a fisherman, according to Stephen Litwhiler, DEC spokesperson.

DEC brought in its oil spill containment contractor, Optec Environmental Services in Syracuse. Optec was at the canal last night and again this morning.

The surface of the canal in the vicinity of the discharge pipe was skimmed to collect the substance on top of the water.

Litwhiler said the source of the substance was traced back to a sewer pipe. How the liquid got into the pipe originally and exactly what it is are still under investigation, according to Litwhiler. He described the substance as oily.

The pipe was being cleaned out by Optec today.

02-03193



Erin M. Crotty
Commissioner

New York State Department of Environmental Conservation
Division of Environmental Remediation
Bureau of Spill Prevention & Response, 11th Floor
625 Broadway, Albany, New York 12233-7020
Phone: (518) 402-9546 • FAX: (518) 402-9577
Website: www.dec.state.ny.us

FAX COVER SHEET

ERNIE Locantore

TO: ~~Gary McCutcheon~~ - Region ~~B~~
Fax# 315-785-2422

FROM: ~~Brett Patnam~~ Jan 1000

DATE: 6/26/02

NO. OF PAGES (including cover sheet): 4

SUBJECT: NRC Spill Report

NATIONAL RESPONSE CENTER - FLASH FAX
 GOVERNMENT USE ONLYGOVERNMENT USE ONLY***
 DO NOT RELEASE this information to the public without
 permission from the NATIONAL RESPONSE CENTER 1-800-424-8802

Incident Report # 613285

INCIDENT DESCRIPTION

xReport taken by: CIV CREWS at 18:04 on 25-JUN-02
 Incident Type: UNKNOWN SHEEN
 Incident Cause: UNKNOWN
 Affected Area: NEW YORK STATE BARGE CANAL
 The incident was discovered on 25-JUN-02 at 17:17 local time.
 Affected Medium: WATER NEW YORK STATE BARGE CANAL

REPORTING PARTY

Name: THOMAS VOSS
 Organization: NYS DEC
 Address: 317 WASHINGTON ST
 WATERTOWN, NY 13601

PRIMARY Phone: (315)7852513 ALTERNATE Phone: (315)2323454
 Type of Organization: STATE GOVERNMENT

SUSPECTED RESPONSIBLE PARTY

Name: UNKNOWN

XX

Type of Organization: UNKNOWN

INCIDENT LOCATION

County: ONEIDA
 City: ROME State: NY
 NEW YORK STATE BAGRE CANAL NEAR THE MILL ST ACESS RD

RELEASED MATERIAL(S)

CHRIS Code: OTH Official Material Name: OTHER OIL
 Also Known As: CUTTING OIL
 Qty Released: 0 UNKNOWN AMOUNT Qty in Water: 0 UNKNOWN AMOUNT

DESCRIPTION OF INCIDENT

A CUTTING OIL PRODUCT WAS DISCOVERED IN THE NEW YORK STATE BARGE
 CANAL COMING FROM A STORM DRAIN.

INCIDENT DETAILS

Platform Rig Name:
 Platform Letter:
 Location Area ID:
 Location Block ID:
 OCSG Number:
 OOSP Number:
 State Lease Number:
 Pier Dock Number:
 Berth Slip Number:
 ---SHEEN INFORMATION---
 Sheen Color: GRAYISH
 Sheen Odor Description:

Sheen Travel Direction:
 Sheen Size Length: 50 FEET
 Sheen Size Width: 20 FEET
 ---WATER INFORMATION---
 Body of Water: NEW YORK STATE BARGE CANAL
 Tributary of: HUDSON RIVER
 Nearest River Mile Marker:
 Water Supply Contaminated: NO

DAMAGES

Fire Involved: NO Fire Extinguished: UNKNOWN
 INJURIES: Hospitalized: Empl/Crew: Passenger:
 FATALITIES: Empl/Crew: Passenger: Occupant:
 EVACUATIONS: Who Evacuated: Radius/Area:
 Damages:

Closure Type	Description of Closure	Hours Closed	Direction of Closure
Air:	N		
Road:	N		Major N Artery:
Waterway:	N		
Track:	N		

Media Interest: NONE Community Impact due to Material: NO

REMEDIAL ACTIONS

BOOMS APPLIED, ABSORBENTS APPLIED
 Release Secured: YES
 Release Rate:
 Estimated Release Duration:

WEATHER

Weather: CLEAR, :F

ADDITIONAL AGENCIES NOTIFIED

Federal:
 State/Local: DEC
 State/Local On Scene: LOCAL FIRE DEPT.
 State Agency Number: NO REPORT #

NOTIFICATIONS BY NRC

ATSDR NY ATTN: ARTIE BLOCK	
25-JUN-02 18:11	(212) 6374307
U.S. EPA II	
	(732) 3214370
NOAA 1ST CLASS BB RPTS FOR NY	
25-JUN-02 18:11	(206) 5266344
BUREAU TOXIC SUBSTANCE R. WILBURN	
25-JUN-02 18:11	(518) 4027810
NY STATE DEC SPILL HOTLINE	
25-JUN-02 18:11	(518) 4029603

ADDITIONAL INFORMATION

NONE

xxx END INCIDENT REPORT 613205 xxx
Report any problems or Fax number changes by calling 1-800-424-8802
PLEASE VISIT OUR WEB SITE AT <http://www.nrc.uscg.mil>

FILE COPY

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
SPILL RESPONSE, REGION 6
PAYMENT PACKAGE TRANSMITTAL

TO: Ms. Mary Bobersky, Procurement Bureau, Mail Code 5027
FROM: Ernie Lucantonio, Region 6
DATE: 08/16/2002
RE: Contract payment package no.: 1
Contract no.: D100112
Contractor's Name: OP-TECH
Spill #: 0203193
PIN: 02368
State/Federal Funded: S 023684
Spill Name: CANTERBURY PRESS
Location: ROME C (Oneida Co.)
Date of Spill: 06/25/2002
State Oil Spill Project? YES UST Trust? NO

Purpose of Expenditures: VAC RIVER AND SEWAR, PLACE BOOMS, DISPOSE
DRUMS AND DEBRIS, SAMPLE

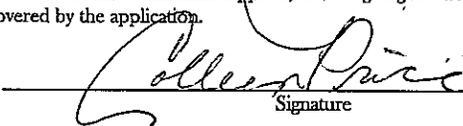
Attached are an original and two copies of the following documents for work performed from 06/25/2002 to 07/08/2002:

- X Contractor's Payment Application/Voucher Certification
- X Contractor's Invoice Number 16547, 10 Pages
- X Receipts plus supporting documentation for non-contract items

After complete review the Spill Investigator recommends the following changes:

DATE	REASON FOR MODIFICATION	AMOUNT
------	-------------------------	--------

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
 CONTRACTOR'S PAYMENT APPLICATION/VOUCHER CERTIFICATION
 Oil Spill Program

Payee (Name and Address) OP-TECH ENVIRONMENTAL SERVICES, INC. 6392 Deere Rd-CORRESPONDENCE ONLY Syracuse, NY 13206 Remit Payment To: PO Box 86 Albany, NY 12201-0086 Work Period 6-25-02 To 7-8-02	FOR INTERNAL USE ONLY STATE COMPTROLLER'S PRE-AUDIT CERTIFIED FOR PAYMENT IN THE SUM OF \$ _____ By: _____	Comptroller's Contract Number Certificate Number Originating Agency 09001 Date Prepared
Employer Identification Number 91-1528142	Location of Spill <p style="text-align: center;">CANTERBURY PRESS, UTICA, NY</p>	
With Final Payment Attach Labor Affidavits for Payroll Period to Conform to New York State Labor Law Section 220.		
SCHEDULE I FINANCIAL STATEMENT		
SPILL NUMBER: 0203078 / 93 P.L.N.: 02368 CONTRACT VALUE Line INVOICE# 16547	WORK PERFORMED Line 2. Work Performed This Estimate \$ 11,302.98 5. Pay This Estimate \$ 11,302.98	
SCHEDULE II CERTIFICATION BY CONTRACTOR		
I Colleen Price _____ (Name) do hereby certify that I am the Billing Supervisor _____ (Title) of the Company/Corporation herein referenced and contractor for the work described in the foregoing application for payment. According to my knowledge and belief all items and amounts shown on the face of this application for payment are correct, all work has been performed and/or materials supplied, the foregoing is a true and correct statement of the contract amount up to and including the last day of the period covered by the application.		
8/8/02 Date	 Signature	
SCHEDULE III CERTIFICATION TO THE ADMINISTER OF THE NY ENVIRONMENTAL PROTECTION AND SPILL COMPENSATION FUND BY THE COMMISSIONER OF ENVIRONMENTAL CONSERVATION		
I do hereby certify that the materials and labor stated therein have been furnished and the work properly performed in cleaning up and removing discharged petroleum products pursuant to Section 176 of Article 12 of the Navigation Law, and that payment can be made on this contract/voucher without detriment to the interests of the State to the best of my knowledge and belief.		
Commissioner of Environmental Conservation		
8-16-02 Date	By:  Signature	
SCHEDULE IV CERTIFICATION TO THE COMPTROLLER BY THE ADMINISTRATOR		
I hereby certify that, to the best of my knowledge and belief, the expenses for which I am approving payment for have been incurred and comply with the provisions and purposes setforth in Article 12 of the Navigation Law.		
_____ Date	_____ Signature	

OP-TECH ENVIRONMENTAL SERVICES INC.

NYSDEC CONTRACT # D100112

SUMMARY INVOICE# 110547

OP-TECH JOB#: SD6237

REGION: 6

SITE LOCATION : CANTERBURY PRESS
UTICA, NY

SPILL #: 0203073 PIN #: 02308

SUMMARY OF BID ITEMS BY DAY

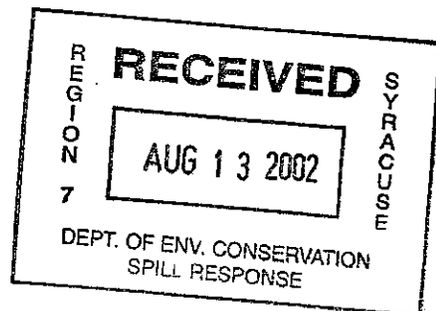
DAY		TOTAL
06/25/02		2,393.40
06/25/02	CONTINUED	490.00
06/26/02		2,813.55
06/26/02	CONTINUED	515.30
06/27/02		1,275.43
06/28/02		50.50
07/01/02		215.40
07/02/02		954.20
07/05/02		1,176.25
07/08/02		641.15
SUBTOTAL		10,525.18
MULTIPLIER 64.99%		6,840.31
COST OF LIVING INCREASE 3.1% 3.1		212.05
GRAND TOTAL		7,052.36

SUMMARY OF NON-BID ITEMS BY DAY

DAY		TOTAL
06/25/02		11.79
06/26/02		13.37
06/26/02	CONTINUED	21.35
06/27/02		20.57
06/28/02		10.58
07/05/02		2,434.96
07/08/02		1,738.00
TOTAL		4,250.62

INVOICE GRAND TOTAL

11,302.98



OP-TECH ENVIRONMENTAL SERVICES INC.
 NYSDEC CONTRACT # D100112
 INVOICE FOR SERVICES
 INVOICE# 11547

OP-TECH JOB# SD6237 REGION 6

SITE LOCATION CANTERBURY PRESS-UTICA, NY

SPILL # 0203073 PIN # 023108

DATE OF WORK 06/25/02 HRS. START 1800 HRS. END 2400

LUNCH TAKEN YES NO

SUMMARY OF WORK PERFORMED: RESPOND TO SPILL FROM REGION 6-UTICA. OIL IN CANAL. VACUUM CANAL AND MANHOLES ADJACENT TO LOCAL BUSINESS.

NYSDEC ITEM #	DESCRIPTION	UNIT COST	# OF UNITS	TOTAL
L-1	SUPERVISOR	56.40	6.00	338.40
	LOW VALUE EQUIPMENT	1.25	6.00	7.50
L-2	FOREMAN	46.60	6.00	279.60
	LOW VALUE EQUIPMENT	1.25	6.00	7.50
L-4	EQUIPMENT OPERATOR	42.30	6.00	253.80
	LOW VALUE EQUIPMENT	1.25	6.00	7.50
L-3	SKILLED LABORER	35.10	6.00	210.60
	LOW VALUE EQUIPMENT	1.25	6.00	7.50
L-3	SKILLED LABORER	35.10	6.00	210.60
	LOW VALUE EQUIPMENT	1.25	6.00	7.50
L-3	SKILLED LABORER	35.10	3.00	105.30
	LOW VALUE EQUIPMENT	1.25	3.00	3.75
L-3	SKILLED LABORER	35.10	3.00	105.30
	LOW VALUE EQUIPMENT	1.25	3.00	3.75
E-026	VACUUM TRUCK <3000 GALLONS	55.80	6.00	334.80
E-080	GUZZLER/SUPERSOAKER/VACTOR	85.00	6.00	510.00
TOTAL				2,393.40
MULTIPLIER				64.99%
TOTAL BID ITEMS				1,555.47

NON-BID ITEMS:

DESCRIPTION	UNIT COST	10% MARK-UP	TOTAL
BULLSEYE-00080844-7 PAIRS	5.53	0.55	6.08
BULLSEYE-00083557-2 PAIR	1.74	0.17	1.91
NYS THRUWAY-6/25	0.55	0.06	0.61
NYS THRUWAY-6/25	2.05	0.21	2.26
NYS THRUWAY-6/25	0.85	0.09	0.94
TOTAL NON-BID ITEMS			11.79
GRAND TOTAL			1,567.26

OP-TECH ENVIRONMENTAL SERVICES INC.
 NYSDEC CONTRACT # D100112
 INVOICE FOR SERVICES
 INVOICE# 110547

OP-TECH JOB# SD6237 REGION 6

SITE LOCATION CANTERBURY PRESS-UTICA, NY

SPILL # 020307B PIN # 023108

DATE OF WORK 06/26/02 HRS. START 700 HRS. END 1800

LUNCH TAKEN YES X NO __

SUMMARY OF WORK PERFORMED: PLACED MORE SORBENT BOOM AT CANAL. VACUUM SHEEN FROM WATER.
REMOVE ALL EMPTY DRUMS AND CONTAINERS. CONSOLIDATE AND
TRANSPORT WASTE FROM BUILDING. SHOVEL CONTAMINATED DEBRIS AND
PRESSURE WASH PAD. CLEAN UP OIL IN BUILDING BY DRUMS. CLEAN/FLUSH
LINES BETWEEN ALL MANHOLES AND VACUUM SEDIMENTS FROM MANHOLES.

NYSDEC ITEM #	DESCRIPTION	UNIT COST	# OF UNITS	TOTAL
L-4	EQUIPMENT OPERATOR	42.30	8.00	338.40
L-4	EQUIPMENT OPERATOR-OT	50.76	2.50	126.90
	LOW VALUE EQUIPMENT	1.25	10.50	13.13
L-1	SUPERVISOR	56.40	10.00	564.00
	LOW VALUE EQUIPMENT	1.25	10.00	12.50
L-4	EQUIPMENT OPERATOR	42.30	9.00	380.70
	LOW VALUE EQUIPMENT	1.25	9.00	11.25
L-3	SKILLED LABORER	35.10	3.50	122.85
	LOW VALUE EQUIPMENT	1.25	3.50	4.38
L-4	EQUIPMENT OPERATOR	42.30	5.00	211.50
	LOW VALUE EQUIPMENT	1.25	5.00	6.25
E-080	GUZZLER/SUPERSOAKER/VACTOR	595.00	1.00	595.00
E-003	1/2 TON 4WD PICKUP	107.80	1.00	107.80
E-003	1/2 TON 4WD PICKUP	15.40	3.50	53.90
E-058	PRESSURE WASHER	10.00	4.00	40.00
E-018	VACUUM TANKER TRAILER(LASER TRUCK)	45.00	5.00	225.00
			TOTAL	2,813.55
			MULTIPLIER	64.99%
			TOTAL BID ITEMS	1,828.53

NON-BID ITEMS:

DESCRIPTION	UNIT COST	10% MARK-UP	TOTAL	
NYS THRUWAY-6/26/02	2.05	0.21	2.26	
NYS THRUWAY-6/26/02	2.05	0.21	2.26	
NYS THRUWAY-6/26/02	1.50	0.15	1.65	
NYS THRUWAY-6/26/02	1.50	0.15	1.65	
NYS THRUWAY-6/26/02	1.50	0.15	1.65	
NYS THRUWAY-6/26/02	1.50	0.15	1.65	
NYS THRUWAY-6/26/02	2.05	0.21	2.26	
			TOTAL NON-BID ITEMS	13.37
			GRAND TOTAL	1,841.89

OP-TECH ENVIRONMENTAL SERVICES INC.
 NYSDEC CONTRACT # D100112
 INVOICE FOR SERVICES
 INVOICE# 11577

OP-TECH JOB# SD6237

REGION 6

SITE LOCATION CANTERBURY PRESS-UTICA, NY

SPILL # 0203073

PIN # 022308

DATE OF WORK 06/27/02 HRS. START 2400 HRS. END 1400

LUNCH TAKEN YES ___ NO X

SUMMARY OF WORK PERFORMED: STAGE AND COVER DRUMS WITH POLY FOR FUTURE EVIDENCE. TRUCK WASH FROM SYRACUSE SHOP 6/25 AND 6/26.

NYSDEC ITEM #	DESCRIPTION	UNIT COST	# OF UNITS	TOTAL
L-1	SUPERVISOR	56.40	2.50	141.00
	LOW VALUE EQUIPMENT	1.25	2.50	3.13
L-4	EQUIPMENT OPERATOR	42.30	2.50	105.75
	LOW VALUE EQUIPMENT	1.25	2.50	3.13
L-4	EQUIPMENT OPERATOR	42.30	2.50	105.75
	LOW VALUE EQUIPMENT	1.25	2.50	3.13
L-3	SKILLED LABORER	35.10	2.50	87.75
	LOW VALUE EQUIPMENT	1.25	2.50	3.13
L-3	SKILLED LABORER	35.10	2.50	87.75
	LOW VALUE EQUIPMENT	1.25	2.50	3.13
E-026	VACUUM TRUCK <3000 GALLONS	55.80	2.50	139.50
E-080	GUZZLER/SUPERSOAKER/VACTOR/LASER TRUCK	85.00	2.50	212.50
E-003	1/2 TON 4WD PICKUP	15.40	2.50	38.50
L-3	SKILLED LABORER	35.10	3.50	122.85
L-3	SKILLED LABORER	35.10	3.50	122.85
M-22	55 GALLON DRUM DOT 17H	47.80	2.00	95.60
TOTAL				1,275.43
MULTIPLIER				64.99%
TOTAL BID ITEMS				828.90

NON-BID ITEMS:

DESCRIPTION	UNIT COST	10% MARK-UP	TOTAL
BULLSEYE-00080844-2 PAIR	1.58	0.16	1.74
BULLSEYE-00083557-1 PAIR	0.87	0.09	0.96
BULLSEYE-00080844-1/2 ROLL	16.25	1.63	17.88
TOTAL NON-BID ITEMS			20.57
GRAND TOTAL			849.47

16547

OP-TECH ENVIRONMENTAL SERVICES, INC.
DAILY PROJECT REPORT PAGE 1 OF 1

JOB NUMBER: [REDACTED]
JOB LOCATION: [REDACTED]
DAY & DATE: [REDACTED]
PO #: [REDACTED]
NYSDEC REGION: 4 5 (6) 7 8 9
(CIRCLE ONE)

SR	LAST NAME, FIRST INITIAL	CLASS	INITIAL	TIME IN	BREAK	TIME OUT	HRS
1	HANMER, J	3	[REDACTED]	10:00	.5	2:00	3.5
2	MORRIS, R	4	[REDACTED]	10:00	.5	2:00	3.5

WERE MATERIALS TAKEN FROM STOCK? YES NO

QTY	DESCRIPTION	NYSDEC	QTY	DESCRIPTION	NYSDEC
1	FIBER DRUMS	[REDACTED]		DUCT TAPE	
2	35 GAL. E DRUM	[REDACTED]		DEGREASER (5 GAL)	
	55 GAL. H DRUM	[REDACTED]		8' FLEX HOSE	
	30 GAL. E DRUM	[REDACTED]		4' FLEX HOSE	
	30 GAL. H DRUM	[REDACTED]		MASTIC REMOVER	
	8 GAL. OVERPACK POLYSTEEL	[REDACTED]		ABSORBENT BLANKET	
	SPEEDI DRI	[REDACTED]		RAIGS	
	SORBENT BOOM 5'	[REDACTED]		POLY SHEET 6 MIL	
	SORBENT BOOM 8'	[REDACTED]		REINFORCED 6 MIL POLY	
	YELLOW TYVEK	[REDACTED]		SHOWER TOWELS	
	WHITE TYVEK	[REDACTED]		ASBESTOS BAGS	
	SARANEX	[REDACTED]		GLOVE BAGS	
	LEATHER GLOVE	[REDACTED]		POLY BAGS	
	OVERBOOTS	[REDACTED]		CARTRIDGES	
	CHICKEN BOOTS	[REDACTED]		FIRE POLY	
	RUBBER GLOVE	[REDACTED]		ENCAPSULANT	
	SORBENT PADS 20"	[REDACTED]		WETTING AGENT	
	SORBENT PADS 10"	[REDACTED]		PROTECTION LEVEL	
	SAFETY FENCE	[REDACTED]		A B C D	
	AIR BOTTLE	[REDACTED]		(CIRCLE ONE)	

OTHER MATERIALS AND EQUIPMENT: [REDACTED]

IS THE PROJECT 100% COMPLETE? YES NO (CIRCLE ONE)

CLIENT INFORMATION: CUSTOMER SIGNATURE DATE

CONTACT PERSON

SPILL #

PIN #

WEATHER CONDITIONS:

FOREMAN SIGNATURE:

MANAGER SIGNATURE:

BRANCH (CIRCLE ONE)

JOB DESCRIPTION: MOVED AND COVERED EVIDENCE (KUM)

DATE: 6/27/02

IPOTAL:

ESTIMATION

VENDOR

AMOUNT

MANIFEST #

QUANTITY / HRS

DESCRIPTION

QUANTITY

TYPE

DESTINATION

BECONTRACTORS / EQUIPMENT RENTAL:

NAME OF COMPANY

QUANTITY / HRS

DESCRIPTION

QUANTITY

TYPE

DESTINATION

QUANTITY

TYPE

DESTINATION

16547

OP-TECH ENVIRONMENTAL SERVICES, INC.

DAILY PROJECT REPORT PAGE 1 OF 1

JOB #	SDEC	LAST NAME, FIRST INITIAL	CLASS	INITIAL	TIME IN	BREAK	TIME OUT	HRS	NYSDEC	LAST NAME, FIRST INITIAL	CLASS	INITIAL	TIME IN	BREAK	TIME OUT	HRS
		Thyproc		DN	10 X		1pm 3									

JOB NUMBER: 91620
 JOB LOCATION: Spent 12/10/00
 DAY & DATE: M 7/1
 PO #: 4 5 6 7 8 9
 NYSDEC REGION: (CIRCLE ONE)

SPILL # _____
 PIN # _____
 CONTACT PERSON _____

WERE MATERIALS TAKEN FROM STOCK?

QTY	DESCRIPTION	NYSDEC	YES	NO
	FIBER DRUMS			
	55 GAL. E DRUM			
	55 GAL. H DRUM			
	30 GAL. E DRUM			
	30 GAL. H DRUM			
	30 GAL. OVERPACK POLYSTEEL			
	SPEED DRI			
	SORBENT BOOM 5"			
	SORBENT BOOM 8"			
	YELLOW TYVEK			
	WHITE TYVEK			
	SARANEX			
	LATEX GLOVE			
	OVERBOOTS			
	CHICKEN BOOTS			
	RUBBER GLOVE			
	SORBENT PADS 2001			
	SORBENT PADS 1001			
	SAFETY FENCE			
	AIR BOTTLE			

CLIENT INFORMATION:

CUSTOMER _____
 SIGNATURE _____
 TITLE _____
 DATE _____

IS THE PROJECT 100% COMPLETE? YES NO (CIRCLE ONE)

OTHER MATERIALS AND EQUIPMENT:

QUANTITY	DESCRIPTION
	DUCT TAPE
	DEGREASER (5 GAL)
	4" FLEX HOSE
	4" FLEX HOSE
	MASTIC REMOVER
	ABSORBENT BLANKET
	RAGS
	POLY SHEET 6 MIL
	REINFORCED 3 MIL POLY
	SHOWER TOWELS
	ASBESTOS BAGS
	GLOVE BAGS
	POLY BAGS
	CARTRIDGES
	FIRE POLY
	ENCAPSULANT
	WETTING AGENT
	PROTECTION LEVEL
	A B C D (CIRCLE ONE)

JOB DESCRIPTION: Go to canal site & remove WFC's
 Newton broom. Met w/ state
 to discuss site & deliver permit

WEATHER CONDITIONS: _____

FOREMAN SIGNATURE: _____ DATE: _____

MANAGER SIGNATURE: _____ DATE: _____

BRANCH (CIRCLE ONE): ABO BBO EBO FBO LBO MBO PBO SBO

DATE: JUL 18 2002

10547

(AM PM)

OR: (S)DEC	LAST NAME, FIRST INITIAL	CLASS	INITIAL	TIME IN	BREAK	TIME OUT	HRS
	BUSTIN, C		CB	10:30	1/2	3:00	4
	WARDLEY, H		HW	7:00	1/2	3:00	7 1/2

OP-TECH ENVIRONMENTAL SERVICES, INC.
 DAILY PROJECT REPORT PAGE 1 OF 1
 JOB NUMBER 9103
 JOB LOCATION SCNBO1
 DAY & DATE CAMDEN, NJ / 7-15-02
 PO #
 NYSDEC REGION 4 5 6 7 8 9
 (CIRCLE ONE)

MATERIALS:

WERE MATERIALS TAKEN FROM STOCK?		YES		NO		
(S)DEC	QTY	DESCRIPTION	NYSDEC	QTY	DESCRIPTION	NYSDEC
	1	WET VACUUM TRUCK			DUCT TAPE	
		POWER VAC W/DIRTY			DEGREASER (5 GAL)	
		VACUUM TRAILER			8' FLEX HOSE	
		SPILL TRAILER			4' FLEX HOSE	
		PICK-UP TRUCK			MASTIC REMOVER	
		TRACTOR			ABSORBENT BLANKET	
		BOX TRUCK			RAGS	
		DUMP TRUCK			POLY SHEET 6 MIL	
		WORK BOAT			REINFORCED 6 MIL POLY	
		BACKHOE			SHOWER TOWELS	
		EXCAVATOR			ASBESTOS BAGS	
		BOBCAT			GLOVE BAGS	
		LOWBOY TRAILER			POLY BAGS	
		HOT 1500/1500 PSI			CARTRIDGES	
		2 1/2" TRASH PUMP			FIRE POLY	
		GENERATOR			ENCAPSULANT	
		DEMO SAW			WETTING AGENT	
		LEWIS METER / PID			PROTECTION LEVEL	
		COMPRESSOR			A B C D	
		SHOP VAC/DRLUM VAC			(CIRCLE ONE)	
		CONTAINMENT BOOM				
		PORTABLE LIGHTS				
		LASER TRUCK				

JOB DESCRIPTION:

DELIVER MATERIAL TO INDUSTRIAL OIL TANK ENTRY & CLEANOUT OF VAC TRAILER GENERATED 2 TRUCK WASH DEMOS

STATION	VEHICLE	AMOUNT	MANIFEST #
UD			
UD			
DITCHAL			
UCK CLEAN			

CONTRACTOR'S / EQUIPMENT RENTAL:	QUANTITY / HRS	DESCRIPTION

WEATHER CONDITIONS:

QUANTITY	TYPE	DESTINATION

IS THE PROJECT 100% COMPLETE? YES NO (CIRCLE ONE)
 CONTACT PERSON
 CLIENT INFORMATION:
 CUSTOMER
 SIGNATURE
 TITLE
 DATE

OTHER MATERIALS AND EQUIPMENT:
 QUANTITY DESCRIPTION

FOREMAN SIGNATURE: [Signature]
 MANAGER SIGNATURE: [Signature]
 BRANCH (CIRCLE ONE)

JUL 18 2002

DATE: [Signature]
 RBO
 SBO

14517

Industrial Oil Tank Service Corp.

120 Dry Road
Oriskany, NY 13424
(315) 736-6080

Invoice

DATE	INVOICE #
7/8/2002	13318

BILL TO
OP-TECH ENVIRONMENTAL SVCS., INC. 6392 DEERE RD. SYRACUSE, NY 13206

TERMS	DUE DATE
Net 30	8/7/2002

DESCRIPTION	QTY	RATE	AMOUNT
FURNISHED DISPOSAL FOR CANTERBURY PRESS, ROME, NY 7-5-2002 FOR 4,900 GALS. COOLANT, OIL AND WATER @ 0.45/G	4,900	0.45	2,205.00
Total			\$2,205.00

RECEIVED
JUL 10 2002
OP-TECH Environmental Services, Inc.
Syracuse Office

Carbon, and retained by the Agent.

Carrier No. 6A166

14547

Op-Tech Environmental
(Name of carrier) (SCAC)

Date 6/25/02

Comments, the letters "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec. 1.

FROM: Shipper Contemporary Press
Street 301 Mill St.
City Rome State Ny Zip Code 13440
24 hr. Emergency Contact Tel. No. 1-800-225-6750

Industrial Oil
120 Dry Rd.
City Catskill State Ny Zip Code

Vehicle Number 323

No. of Units & Container Type	HM	BASIC DESCRIPTION Proper Shipping Name, Hazard Class, Identification Number (UN or NA), Packing Group, per 172.101, 172.202, 172.203	TOTAL QUANTITY (Weight, Volume, Gallons, etc.)	WEIGHT (Subject to Correction)	RATE	CHARGES (For Carrier Use Only)
<u>1-TT</u>		<u>Non RCRA Non DOT Regulated Liquids (coolant/oil + water)</u>	<u>est 4900</u>	<u>gallons</u>		
		<u>Rec'd DTSC</u>				
		<u>Op-Tech 6/7/02</u>				

PLACARDS TENDERED: YES NO

Note - (1) Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property, as follows: "The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding _____ per _____."
(2) Where the applicable tariff provisions specify a limitation of the carrier's liability absent a release or a value declaration by the shipper and the shipper does not release the carrier's liability or declare a value, the carrier's liability shall be limited to the extent provided by such provisions. See NMFC Item 172.
(3) Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation. See section 2(e) of Item 360, Bills of Lading, Freight Bills and Statements of Charges and Section 1(a) of the Contract Terms and Conditions for a list of such articles.

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.
Signature _____

REMIT C.O.D. TO: ADDRESS
COD Amt: \$ _____
Subject to Section 7 of the conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:
The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
C.O.D. FEE: PREPAID COLLECT \$ _____
TOTAL CHARGES: \$ _____
FREIGHT CHARGES: FREIGHT PREPAID except when box or right is checked Check box if charges are to be collect

RECEIVED, subject to classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked consigned, and declined as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to destination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment.
Shipper hereby certifies that he is familiar with all the bill of lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

SHIPPER Contemporary Press CARRIER Op-Tech Environmental
PER Chris Myers, agent PER [Signature] 2
DATE 6/25/02 DATE 6/25/02

Permanent post-office address of shipper



14547

INVOICE

JLLSEYE ENVIRONMENTAL CORPORATION

P.O. BOX 1626
TULLYTOWN, PA 19007

(215) 547-7700 FAX: (215) 547-7800

INVOICE NO.	PAGE
00080844	1
INVOICE DATE	
11/07/01	

RECEIVED
NOV 13 2001

OP-TECH Environmental Services, Inc.
Syracuse Office

BILL TO:

SHIP TO:

OP-TECH ENVIRON. SERVICES, INC
6392 DEERE ROAD

SYRACUSE, NY 13220
USA

OP-TECH ENVIRON. SERVICES, INC
14 OLD RIVER ROAD
ATTN: BRIAN BARKLEY 315-764-1917
MASSENA, NY 13662
USA

ORDER NO.	ORDER DATE	CUSTOMER NO.	LOC	SALES REP.				
7352	11/07/01	OPT001	EF					
CUSTOMER P.O. NUMBER		JOB NUMBER	SHIP VIA	PPD/COL				
			DES					
ITEM NUMBER	DESCRIPTION	QTY ORDERED	QTY SHIPPED/RETURNED	QTY BACKORDERED	UNIT PRICE	UOM	DISC%	EXTENDED PRICE
53074	POLY 20' X 400' X 5' AREXAM 25 ROLLS PER SKID	25			62.500	EA		1575.00
COMMENTS:					SALE AMOUNT			
TERMS:					MISC. CHARGES			
					SHIPPING/HANDLING			
					SALES TAX			
					TOTAL			
					AMOUNT RECEIVED			
					BALANCE DUE			

10547

INVOICE NO.	CUSTOMER NO.	INVOICE DATE	ORDER NO.	GEN CODE
0129749-IN	02-0009206	07/23/2002	812026	

Chem

201 SOUTH FIRST ST. • ELIZABETH, NJ 07206 • 908-355-5800 • FAX 908-355-0562

PICK UP FROM: CANTERBURY PRESS
SOME, NY

BILL TO: OP-TECH ENVIRONMENTAL
6092 DEERE ROAD
SYRACUSE, NY 13206-1314

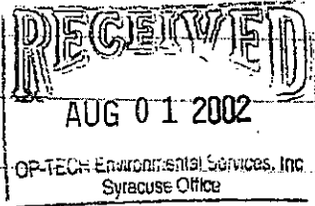
TELEPHONE NUMBER

FA MEY

Page 1

EPA ID NO.	MANIFEST NO.	DATE RECEIVED	P.O.#
		07/08/2002	C MYERS

PRODUCT CODE	SEQUENCE NUMBER	QUANTITY ORDERED	DESCRIPTION	UNITS	RATE	CONT.	TOTAL
		1.00	FP METERING ROLL CLEANER 55 GAL	DRUM	200.00		200.00
		0.50	LF OIL CONCENTR DEBRIS - 55 GAL	DRUM	95.00		57.50
		8.00	LS HYDRAULIC OIL - 55 GAL	DRUM	95.00		760.00
		1.00	LS HYDRAULIC OIL - 20 GAL	DRUM	50.00		50.00

COMMENTS/ADDITIONAL CHARGES	AMOUNT
MANIFEST PAG 302917	
	
QA/OC FEE	
MANIFEST PREPARATION LABELS	
REGULATORY ADMIN. FEE	
SUB-TOTAL	1,580.00
DEMURRAGE	
TRANSPORTATION	
STATE TAX	0.00
IF YOU HAVE ANY QUESTIONS PLEASE CALL 908-355-5800	

Please Remit payment in full to:
Cycle Chem
201 South First Street, Elizabeth, N.J. 07206

PAY THIS AMOUNT 1,580.00

FOR ADDITIONAL INFORMATION PERTAINING TO THIS INVOICE PLEASE DIAL 908-355-5800.

PLEASE NOTE: INTEREST CHARGES OF 1.5% PER MONTH (18% PER YEAR) WILL ACCRUE ON ALL PAST DUE AMOUNTS. ON UNPAID AMOUNTS, INTEREST AND ALL EXPENSES OF COLLECTIONS INCLUDING A REASONABLE ATTORNEY FEE IN AN AMOUNT OF 20% WILL BE CHARGED.

10547

P.O. Box 8550
Harrisburg, PA 17105-8550
OFFICIAL PENNSYLVANIA MANIFEST FORM

Form approved.
OMB No. 2050-0039

HAZARDOUS
MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1 of 1

Information within the bold red border is not required by Federal law but may be required by State law.

Name and Mailing Address

NYD986942720

102917

Canterbury Press
01 Mill Street Rome, N.Y. 13440

A. State Manifest Document Number
PAG 302917

B. State Gen. ID

Same

C. State Trans. ID

PA-AH-0599

D. Transporter's Phone (800) 225-6750

E. State Trans. ID

PA-AH

F. Transporter's Phone ()

G. State Facility's ID

H. Facility's Phone (717) 938-4700

4. Generator's Phone (315) 337-5900

5. Transporter 1 Company Name

6. US EPA ID Number

Op-Tech Environmental Svcs. NYD986980753

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

10. US EPA ID Number

Cycle Chem Inc.
550 Industrial Drive
Lewisberry, PA 17339 | PAD067098822

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers

13. Total Quantity

14. Unit

15. Waste No.

No.	Type	Quantity	Unit	Waste No.
a. X	Waste Flammable Liquids, n.o.s., 3, UN1993, PGII (Naptha)	200	P	0001
b.	Non RCRA Non DOT Regulated Liquids	350	P	None
c.	Non RCRA Non DOT Regulated Solids (Grease / Debris)	1500	P	None
d.				

J. Additional Descriptions for Materials Listed Above

- a) OPT 149-A-FP
- b) OPT 149-B-LP : 4 truck washes added after p14
- c) OPT 149-C-LS

K. Handling Codes for Wastes Listed Above

a. B	c. L
b. B	d.

15. Special Handling Instructions and Additional Information

Emergency Response: Op-Tech Environmental Services @ 1-800-225-6750

Job # SCNB01

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name: Daniel H. Gurley
Signature: Daniel H. Gurley
MONTH DAY YEAR: 06 26 02

Printed/Typed Name: HARRY YARDLEY
Signature: Harry Yardley
MONTH DAY YEAR: 06 26 02

Printed/Typed Name: [Blank]
Signature: [Blank]
MONTH DAY YEAR: [Blank]

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name: Annie E. Hied
Signature: Annie E. Hied
MONTH DAY YEAR: 07 08 02

GENERATOR
TRANSPORTER
FACILITY

PAG 302917

16547

NEW YORK STATE
THRUWAY AUTHORITY

Lane 05X Coll 03463
05/02 11:40am
Plaza 32X to Plaza 35X
Class 5 Toll \$4.30

385/010

[REDACTED]

NEW YORK STATE
THRUWAY AUTHORITY

Lane 05X Coll 03476
07/05/02 8:33am
Plaza 35X to Plaza 32X
Class 5 Toll \$4.30

#385/010

[REDACTED]

NEW YORK STATE
THRUWAY AUTHORITY

Lane 05X Coll 05559
06/26/02 0:50am
Plaza 33X to Plaza 35X
Class 8 Toll \$2.05

[REDACTED]

#276

10 0000 0110



Right there with youSM

STORE # 5663

315 NOTTINGHAM RD
SYRACUSE, NY 13210
(315) 446-4937

YOUR SALES LIAISON TODAY IS KATIE
ASSOC # 5702 REG # 002 DRAWER # 4
PHONE # 3522 TYPE # STORE # 5663
NORMAL SALE SD 6237

1/72F5 KODAK MAX OUTDOO 8 9 TY

SUBTOTAL
TAX 7%
TOTAL
CASH
CHANGE

9.62

** THANK YOU FOR SHOPPING AT ECKERD **
** 1-800-ECKERDS www.eckerd.com **

June 28, 2002 07:02 PM

NEW YORK STATE
THRUWAY AUTHORITY

Lane 05X Coll 03463
07/02/02 1:22pm
Plaza 33X to Plaza 35X
Class 4 Toll \$1.50

[REDACTED]

CANTERBURY
PRESS
CARY BUSTEN
#635

10547

NEW YORK STATE
THRUWAY AUTHORITY

Lane 05X Coll 1534
06/25/02 6:50pm
Plaza 35X to Plaza 33X
Class 4 Toll \$1.50

#323

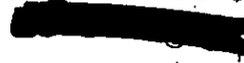


NEW YORK STATE
THRUWAY AUTHORITY

Lane 07X Coll 05164
06/25/02 6:04pm
Plaza 38X to Plaza 35X
Class 8 Toll \$0.55

NEW YORK STATE
THRUWAY AUTHORITY

Lane 05X Coll 15341
06/25/02 6:51pm
Plaza 35X to Plaza 33X
Class 8 Toll \$2.05

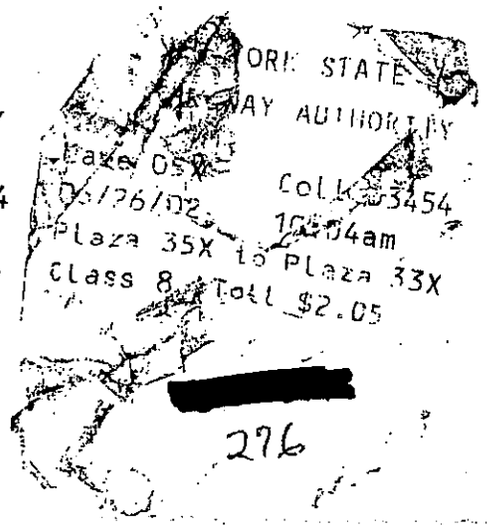
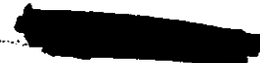


NEW YORK STATE
THRUWAY AUTHORITY

Lane 05X Coll 15341
06/25/02 6:47pm
Plaza 35X to Plaza 33X
Class 1 Toll \$0.85

NEW YORK STATE
THRUWAY AUTHORITY

Lane 05X Coll 15234
06/26/02 6:06pm
Plaza 33X to Plaza 35X
Class 8 Toll \$2.05

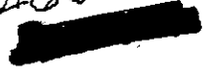


276

NEW YORK STATE
THRUWAY AUTHORITY

Lane 05X Coll 03454
06/26/02 9:22am
Plaza 35X to Plaza 33X
Class 4 Toll \$1.50

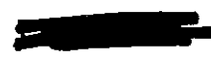
#635



NEW YORK STATE
THRUWAY AUTHORITY

Lane 05X Coll 15234
06/26/02 4:38pm
Plaza 33X to Plaza 35X
Class 4 Toll \$1.50

#635



NEW YORK STATE
THRUWAY AUTHORITY

Lane 05X Coll 05559
06/26/02 10:47am
Plaza 33X to Plaza 35X
Class 4 Toll \$1.50



New York State
Department of Environmental Conservation

Canterbury Press Photos

Sp. 11 # 02.03193

CANTERBURY PRESS NYD986942720
RCRA - HAZARDOUS WASTE INDUSTRIAL
INSPECTIONS

CANTERBURY PRESS NYD986942720
RCRA - HAZARDOUS WASTE INDUSTRIAL
INSPECTIONS

217

New York State Department of Environmental Conservation
Office of General Counsel, Region 6
207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 • FAX: (315) 793-2748
Website: www.dec.ny.gov



Alexander B. Grannis
Commissioner

January 5, 2009

Closed
No Response
1-21-09

Rocco L. Versace
Versace Law Office, P.C.
113 Rose Lane
Rome, NY 13440

**Re: Freedom of Information Request No. 08-139
Canterbury Press
301 Mill St., Rome**

Dear Mr. Versace:

On 11/25/08 I wrote to you and informed you that the materials requested in your Freedom of Information request were ready for photocopying or review. On 11/28/08 I received a letter from you asking for a 30 day extension. That 30 day extension is now over.

If we do not receive a response from you within *10 days* of the date of this letter, we will assume that you have decided not to pursue this matter. Accordingly, we will refile these documents and *terminate your request without further notice*.

If you wish to have copies made, please arrange for a private copying service to pick up the documents and copy them. You would be responsible for direct payment to the vendor for this service. Two copying services we are aware of in this area are Avalon Copy Service (315)-724-5555 and Dataflow at (315)-735-6131.

Please contact Mrs. Carol Bunn in the Utica Office at (315) 793-2555 to make arrangements if you wish to review or to advise if you no longer need this information

Sincerely,

Stephen W. Litwhiler
Citizen Participation Specialist
Region 6

SWL/cb

cc: File

Versace Law Office, P.C.

Attorneys and Counselors at Law

113 Rose Lane

Rocco L. Versace, Esq.

Rome, New York 13440

Meado H. Versace, Esq.

Phone (315) 339-8574

Laura N. Fuller, Paralegal

Fax (315) 339-2042

Camden Office:

33 Miner Avenue

Camden, NJ 13316

Phone (315) 245-1111

Fax (315) 245-1110

Please remit all mail to: *P.O. Box 408, Rome, NY 13442-0408*

November 7, 2008

NYS DEC
ATT: Carol Bunn
207 Genesee Street
Utica, NY 13501



RE: FOIL Request – Land and Property of Canterbury Press, 301 Mill Street, Rome, NY

Dear Ms. Bunn:

As per my call to the DEC on Thursday, I will be representing two individuals regarding the possible purchase of the Canterbury Press property at 301 Mill Street, Rome, New York from the bankruptcy trustee. Please consider this letter a FOIL request for the following:

Documentation, reports, and records of any and all evidence you have regarding soil, water, ground, and building contaminants including but not limited to oil spills, gasoline spills, asbestos, ground, soil, and building contamination of any kind, of any form of toxic material not herein specifically listed; details regarding any prior or existing reports to or by the DEC, of any source regarding such contaminants; documentation of any and all responses by the DEC to such reports; whether the DEC or any other agency, to the knowledge of the DEC, has reports of such contamination, and if so, provide documentation of same; whether any federal, state, or local agency has initiated or mandated clean up, and if so, provide details of same; whether any fines or penalties have been levied against Canterbury Press for DEC or other violations regarding contamination, and whether a purchaser of this property will assume responsibility for the fines and penalties; whether any federal, state, or local agency is available to contribute toward the cost of clean up; whether the DEC can provide testing of the soil, ground, water, and buildings, and if so, the time frame of the DEC for such testing and the cost or charge to the purchaser for such testing.

NYS DEC

Page 2

November 7, 2008

I am bound by time constraints under our offer to the bankruptcy trustee, and hope that this FOIL request can be completed within a reasonably short period.

Thank you for your assistance.

Very truly yours,

A handwritten signature in cursive script, appearing to read "Rocco L. Versace".

Rocco L. Versace

RLV/Inf

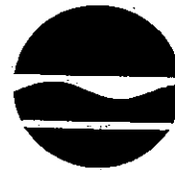
New York State Department of Environmental Conservation

Office of General Counsel, Region 6

207 Genesee Street, Utica, New York 13501-2885

Phone: (315) 793-2554 • FAX: (315) 793-2748

Website: www.dec.ny.gov



Alexander B. Grannis
Commissioner

September 23, 2008

Rocco L. Versace
Versace Law Office, P.C.
113 Rose Lane
Rome, NY 13440

**Re: Freedom of Information Request No. 08-139
Canterbury Press
301 Mill St.
Rome, NY 13442-0408**

Dear Mr. Versace:

This is to acknowledge receipt of the above-referenced request received 11/10/2008. I will consult with the appropriate program personnel and inform you of my findings.

I expect to fulfill your request within twenty days. If there is a problem of some concern that needs to be addressed before then, or for inquiries regarding the status of this request, please contact Carol Bunn at 315-793-2555.

Sincerely,

Stephen W. Litwhiler
Citizen Participation Specialist
Region 6

SWL/cb

File



CANTERBURY PRESS

100% EMPLOYEE-OWNED

SUSAN M. YOUNG
PURCHASING MANAGER
MEMBER OF IPW

301 Mill Street • Rome, New York 13440
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070
susan@canterburypress.com
www.canterburypress.com

Sue Young

From: Keely, Patrick [Patrick.Keely@safety-kleen.com]
Sent: Thursday, June 19, 2008 2:05 PM
To: Sue Young
Subject: RE:



Dear Sir or Madam:

Regulation 40 CFR 264.12(b) requires the owner or operator of a facility that receives hazardous waste from an off-site source to inform the generator in writing that he has the appropriate permits for, and will accept, the waste the generator is shipping. Safety-Kleen complies with this requirement by placing the appropriate language on the service documents and/or profiles.

The purpose of this correspondence is to re-emphasize in writing that the Safety-Kleen Systems, Inc. Smithfield, KY facility (KYD 053 348 108) has all of the appropriate permits and the capacity to accept the Safety-Kleen core hazardous waste streams or properly approved profiled hazardous waste streams generated by Canterbury Press, NYD986942720. Attached is a list of the acceptable waste codes for hazardous waste received at the Smithfield, KY facility.

If you have any questions or require any additional information, please contact me at (502) 845-2453, Ext. 114.

Patrick Keely
EHS Manager
Safety-Kleen Systems, Inc.
3700 LaGrange Road
Smithfield, KY 40068

6/20/2008

Safety-Kleen Systems, Inc.
Smithfield, KY

Acceptable EPA Waste Codes

D001 D002 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019
D020 D021 D022 D023 D024 D025 D026 D027 D028 D029 D030 D032
D033 D034 D035 D036 D037 D038 D039 D040 D041 D042 D043

F001 F002 F003 F004 F005 F006 F007 F008 F009 F010 F011 F012
F019 F024 F025 F037 F038 F039

K001 K002 K003 K004 K005 K006 K007 K008 K009 K010 K011 K013
K014 K016 K018 K019 K020 K022 K024 K028 K029 K030 K048 K049
K050 K051 K052 K062 K073 K084 K085 K086 K087 K094 K095 K096
K103 K104 K105 K106 K111 K112 K115 K117 K169 K170 K171 K172
K176 K177 K178 K181

U001 U002 U003 U008 U009 U019 U031 U037 U043 U044 U051 U052
U055 U056 U057 U068 U069 U070 U071 U072 U075 U077 U078 U079
U080 U083 U084 U107 U108 U110 U112 U113 U117 U118 U121 U124
U125 U140 U147 U154 U159 U161 U162 U165 U169 U171 U188 U191
U196 U210 U211 U213 U220 U226 U227 U228 U239 U359

Here is an internal communication in regards to the closure of Canton, MA receiving the last day as of 12/21/07.

Verify the Manifest from Dec, it was received I am sure before the 21st.

Bob would have gotten another copy of this manifest with all info signed off to the bottom, I need to see that copy

Mike App
Industrial Sales Manager
Safety-Kleen Systems
Office - 315-455-1426
Fax - 315-455-2451
Cell - 315-559-3160



1-888-ER-KLEEN
1-888-375-5336
For Emergencies, Spills, Exposures, Poisonings, Containment & Cleanup
24-hrs a day / 7-days a week / 365 days a year!

From: Simiele, Kimberly
Sent: Thursday, June 19, 2008 2:04 PM
To: App, Michael P
Subject: FW: Canton Closure
Importance: High

From: Goodwin, Richard
Sent: Thursday, December 13, 2007 11:24 AM
To: Bailey, Eric; Barkman III, Russell H; Bebeau, John; Bowles, Ray; Cavanaugh, Thomas; Cline, Shannon; Clowes, Dennis; Coleman, Tim; Colligan, Thomas J; Cummings, Paul; Dionne Jr, George E; Dreher, Clyde K; Dunn, Stephen M; Fannie, Larry J; Glab, Stephen; Goff, Rob; Grabina, Jason; Harvey, Wayne; Higgins, Kevin A; Hoey, David; Ingles, Arthur; Johnson, Timothy P; Johnston, Joseph; Lautzenheiser, Keith; Lopez, Vincent; Love, Scott; Maltais, Gary; McFarland, Doug; Morrison, Jonathon W; Norton, Mark S; Powell, Gregory J; Raposa, Al; Rentz, Thomas; Sarrao, John; Schmidt, Steve; Schneider, Matthew; Seaman, Ronald; Shannon, Renee; Snype, Chris; Terry, William A; Trombley, Michael J; Vizdos, Lynn; Wilson, Keith D; Young, Bryan
Cc: Boasman, Allycin M; Brassaw, Joe; DiSalvo, Deborah; Franks, Christopher; Hayden, Kevin; Holmgreen, David; Jantzen, Brian; Prissel, Joe; Raymore, Allen
Subject: FW: Canton Closure
Importance: High

BGMs,

As info, the Canton R/C will be closing next Friday (December 21st). The new routings are attached.

Please NOTE that your pre-prints will not reflect this change until Week 2 of P1/2008. Therefore, you will have to order on demand documents to reflect the proper routings. If you have any questions, please call Dave Holmgreen, Al Raymore or myself.

Thanks,

Rich Goodwin
District Operations Manager
Mid-Atlantic

From: Holmgreen, David
Sent: Thursday, December 13, 2007 11:00 AM
To: Goodwin, Richard; Zimmerman, Ray; Hunter, Jeff; Raymore, Allen
Cc: Bebeau, John; Ingles, Arthur; Schmidt, Steve; Rentz, Thomas; Ure, John; Chauncey, James; Smith, Ben; Dailey, Jeff; Bogs, Derald; Chapman, Leonard; Hook, Eddie; Prissel, Joe; Schade, William; Wynn, Lawrence; Hanson, Dave; Verillo, Gregg; Sorensen, Bob; Lainio, Gregg; Andrews, Tim M; Sprangers, Marty; Langford, John; Rayborn, Rick; Collier, Tom; Creed, John; Huston, Cleve; Fries, Ed; Genovese, Edward; Hayden, Kevin; Callaghan, Dan; Martone, Andrea C; Webster, Felicia; Jaquez, Amber; Waisanen, Jim; Spetalnick, Jane; Dodd, Brandy
Subject: Canton Closure

Canton will be closing. Next Friday Dec 21 will be the last receiving day. Pre Prints will not be updated automatically until week two of next year, branches should start creating paperwork for the new location using the on demand system next week. The new routing is attached, the location listed is the location the branch paperwork will read. Branches that terminate customer paperwork at the branch should continue to do so. The Lexington RC will be handling the silver flake and Iron Mesh Cores. Fixer and developer will be terminated by Lexington, Dolton or Denton if the branch is serviced by them. If serviced by Burlington the branch will create the fixer, developer and Steel Wool Canister paperwork for Karlan Services in Patterson NJ. CWT location number is 50766. West Coast branches will continue shipping fixer, developer and steel wool to CRE. The Imaging BOG will be updated with the new location information shortly.

David Holmgreen
Disposal Manager - North Division
dave.holmgreen@safety-kleen.com
Telephone 803 356 9960
383 Annapolis Road
Lexington SC 29072



June 20, 2008

Susan M. Young
Canterbury Press
301 Mill Street
Rome, NY 13440

Re: Required Notice – 40 CFR 264.12(b)
Safety-Kleen Systems, Inc.
Linden, NJ Recycle Center
EPA ID #: NJD002182897
NJDEP Facility Permit #: HWP070001

Dear Ms. Young:

Please be advised that the above referenced facility has the appropriate permits for, and will accept, the waste that is being generated at your location (EPA ID # NYD986942720) after applicable Safety-Kleen Systems, Inc. material profiling, site-specific Waste Analysis Plan and contract requirements are satisfied, and shipment of the hazardous waste is properly conducted in accordance with all regulatory requirements.

For your convenience I have included a listing of the EPA Hazardous Waste Numbers approved by the New Jersey Department of Environmental Protection for management at the Linden, NJ Recycle Center. Please feel free to contact me at (423) 413-1218 if you need any additional information regarding this matter.

Sincerely,

A handwritten signature in black ink, appearing to read 'David A. DeSha', written over a large, loopy flourish.

David A. DeSha
EHS – East Group
Safety-Kleen Systems, Inc.

cc: Andrea Martone Safety-Kleen Systems, Inc.



EPA WASTE CODE LIST
 SAFETY-KLEEN SYSTEMS, INC.
 LINDEN, NJ RECYCLE CENTER

**WASTE CODES ACCEPTABLE FOR RECYCLING, RECOVERY, STORAGE, FUEL
 BLENDING, OR TRANSFER**

D001	D004	D007	D010	D019	D023	D026	D029	D032	D035	D038	D041
D002	D005	D008	D011	D021	D024	D027	D030	D033	D036	D039	D042
D003	D006	D009	D018	D022	D025	D028	D031	D034	D037	D040	D043
F001	F003	F005	F007	F009	F011	F019	F038				
F002	F004	F006	F008	F010	F012	F037	F039				
K001	K005	K011	K022	K050	K062	K071	K100	K111	K156		
K002	K006	K013	K027	K051	K064	K084	K104	K112	K157		
K003	K007	K015	K048	K052	K065	K086	K105	K117	K158		
K004	K008	K021	K049	K060	K066	K087	K106				
U001	U038	U072	U107	U142	U176	U218	U373				
U002	U039	U073	U108	U143	U177	U219	U387				
U003	U041	U074	U109	U144	U178	U220	U389				
U004	U042	U075	U110	U145	U179	U221	U394				
U005	U043	U076	U111	U147	U180	U222	U395				
U007	U044	U077	U112	U148	U181	U225	U404				
U008	U045	U078	U113	U149	U182	U226	U410				
U009	U046	U079	U114	U150	U183	U227	U411				
U010	U047	U080	U115	U151	U184	U228					
U011	U048	U081	U116	U152	U185	U235					
U012	U049	U083	U117	U153	U186	U236					
U014	U050	U084	U118	U154	U187	U237					
U015	U051	U085	U119	U155	U188	U238					
U016	U052	U086	U120	U156	U190	U239					
U017	U053	U087	U121	U157	U191	U240					
U018	U055	U088	U122	U158	U192	U243					
U019	U056	U089	U123	U159	U193	U244					
U021	U057	U090	U124	U161	U194	U246					
U022	U058	U091	U125	U162	U196	U247					
U024	U059	U092	U126	U163	U197	U248					
U025	U060	U093	U127	U164	U200	U249					
U026	U061	U094	U128	U165	U201	U271					
U027	U062	U095	U129	U166	U202	U278					
U028	U063	U097	U130	U167	U206	U279					
U029	U064	U098	U131	U168	U207	U280					
U030	U066	U099	U132	U169	U208	U328					
U031	U067	U101	U136	U170	U209	U353					
U034	U068	U102	U137	U171	U210	U359					
U035	U069	U103	U138	U172	U211	U364					
U036	U070	U105	U140	U173	U213	U367					
U037	U071	U106	U141	U174	U215	U372					

**KARLAN
Service, Inc.**

189 East 7th Street
Paterson, NJ 07524

973-278-1015
Fax 973-278-6869

Precious Metal Recovery
& Refining Photo Chemical
Disposal.
EPA & DEP Licensed &
Fully Insured
NJ0000381962



Dear Sir or Madam:

Regulation 40 CFR 264.12(b) requires the owner or operator of a facility that receives hazardous waste from an off-site source to inform the generator in writing that he has the appropriate permits for, and will accept, the waste the generator is shipping. Karlan Service, Inc. complies with this requirement by placing the appropriate language on the service documents and/or profiles.

The purpose of this correspondence is to re-emphasize in writing that Karlan Service, Inc. (NJ0000381962) has all of the appropriate permits and the capacity to accept the Safety-Kleen core hazardous waste streams or properly approved profiled hazardous waste streams generated by Canterbury Press, NYD98694270.

Our Facility accepts code D011, Management Method code H010

If you have any questions, please contact me at (973) 278-1015

Adele Leger
Karlan Service, Inc.



Canterbury Press Fax

301 Mill Street
PO Box 4299
Rome, NY 13442-4299

Phone: 315-337-5900
800-836-2268
Fax: 315-337-4070

website: www.canterburypress.com

To:	Richard A. Furlong Jr.	Date:	18 June 2008
Company:	NYS/DEC	Fax No.:	(315) 793-2748
From:	Sue Young	E-Mail:	syoung@canterburypress.com
Subject:	Transporter/TSDF Documentation & Revised Emergency Contact Poster	Number of Pages: (including this one)	7

<input checked="" type="checkbox"/>	Urgent	<input type="checkbox"/>	Please Respond	<input type="checkbox"/>	Please Review	<input type="checkbox"/>	For Your Reference
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Mr. Furlong—

Here's the documentation I was unable to find when you visited yesterday. It shows the authorizations and provisions of the Safety-Kleen transporters and TSDFs who move or dispose of our industrial waste. Also included is our revised Emergency Contact poster which deletes the name of a departed Canterbury Press official. Please advise if I might provide you with any additional desired information.

Sue Young

Maintaining hard copy as well.





NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS

PART 364
WASTE TRANSPORTER PERMIT NO. SC-017

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

SAFETY-KLEEN SYSTEMS, INC.
P.O. BOX 368
3003 WEST BREEZEWOOD LANE
NEENAH, WI 54957-0368

PERMIT TYPE:

- NEW
 RENEWAL
 MODIFICATION

CONTACT NAME: DEBBY SCHLOSS/J. J. KELLER
COUNTY: OUT OF STATE
TELEPHONE NO: (800)558-5011

EFFECTIVE DATE: 01/24/2008
EXPIRATION DATE: 07/31/2008
US EPA ID NUMBER: TXR000050930

AUTHORIZED VEHICLES:

The Permittee is Authorized to Operate the Following Vehicles to Transport Waste:

(Vehicles enclosed in <>'s are authorized to haul Residential Raw Sewage and/or Septage only)

274 (Two Hundred and Seventy Four) Permitted Vehicle(s)

CA 1WX5944	IL P503387	IL P636425	IL P636486	IN 966497
IL P121079	IL P511184	IL P636426	IL P636487	ME 0986130
IL P188421	IL P551139	IL P636427	IL P636488	ME 0986131
IL P223353	IL P555827	IL P636428	IL P636489	ME 0986132
IL P226665	IL P567297	IL P636429	IL P636490	ME 105156B
IL P226919	IL P567298	IL P636430	IL P636492	ME 105157B
IL P226920	IL P567308	IL P636431	IL P636493	ME 105158B
IL P227648	IL P567845	IL P636432	IL P636495	ME 105159B
IL P227649	IL P567846	IL P636433	IL P636496	ME 1099224
IL P227650	IL P568382	IL P636434	IL P636497	NJ T162VWV
IL P234330	IL P568701	IL P636435	IL P636501	NJ T32D7K
IL P234333	IL P568809	IL P636436	IL P636502	NJ T368GE
IL P239027	IL P569752	IL P636437	IL P636503	NJ T421NX
IL P245057	IL P580488	IL P636438	IL P636505	NJ T422NX
IL P246403	IL P592009	IL P636439	IL P636506	NJ T423NX
IL P248556	IL P592011	IL P636440	IL P636507	NJ T52X9K
IL P254682	IL P593272	IL P636442	IL P637813	NJ T560AT
IL P254684	IL P593455	IL P636443	IL T39706	NJ T562AT
IL P256374	IL P594901	IL P636445	IL T434436	NJ T744LT
IL P256375	IL P594904	IL P636447	IL T434437	NJ T745LT
IL P256376	IL P596469	IL P636448	IL T434438	NJ T76J3N
IL P268395	IL P596704	IL P636450	IL T434445	NJ T910LN
IL P269949	IL P596853	IL P636453	IL T434446	NJ TCG80N
IL P284920	IL P596859	IL P636454	IL T434447	NJ TCG81N
IL P336854	IL P602339	IL P636455	IL T434448	NJ TDT28F
IL P338724	IL P606866	IL P636456	IL T434449	NJ X6809K
IL P338725	IL P609223	IL P636457	IL T434450	NJ X6810K
IL P38989	IL P615310	IL P636458	IL T434451	NJ XC761V
IL P39205	IL P627743	IL P636459	IL T434452	NJ XH3475
IL P39229	IL P628305	IL P636461	IL T434453	NY 13036JE
IL P39234	IL P630034	IL P636462	IL T434454	NY 13181JV
IL P39236	IL P632057	IL P636463	IL T434455	NY 13182JV
IL P39265	IL P636395	IL P636465	IL T434456	NY 13717AT
IL P39266	IL P636396	IL P636466	IL T434457	NY 15441JF
IL P39275	IL P636397	IL P636467	IL T434458	NY 16607JJ
IL P412148	IL P636400	IL P636471	IL T434459	NY 24421JX
IL P412149	IL P636401	IL P636472	IL T434460	NY 27018JW
IL P459901	IL P636404	IL P636473	IL T434461	NY 27356JS
IL P459906	IL P636405	IL P636474	IL T434462	NY 28867JS
IL P463392	IL P636408	IL P636475	IL T434463	NY 28868JS
IL P464525	IL P636410	IL P636476	IL T434464	NY 29469JX
IL P464527	IL P636411	IL P636477	IL T434465	NY 29470JX
IL P493697	IL P636413	IL P636483	IN 145149	NY 35502JY
IL P493834	IL P636423	IL P636484	IN 254014	NY 36093JT
IL P497608	IL P636424	IL P636485	IN 966496	NY 36222JV

*** AUTHORIZED VEHICLES LISTING (continued on next page) ***

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS

PART 364
WASTE TRANSPORTER PERMIT NO. QH-067

Pursuant to Article 27, Titles 8 and 18 of the Environmental Conservation Law and 8 NYCRR 364

PERMIT ISSUED TO:

AUTUMN INDUSTRIES, INC.
518 PERKINS-JONES ROAD
WARREN, OH 44483

PERMIT TYPE:

- NEW
- RENEWAL
- MODIFICATION

CONTACT NAME: TERRI RICHMOND
COUNTY: OUT OF STATE
TELEPHONE NO: (330)372-5002

EFFECTIVE DATE: 11/01/2005
EXPIRATION DATE: 10/31/2008
US EPA ID NUMBER: QHD888974780

AUTHORIZED WASTE TYPES

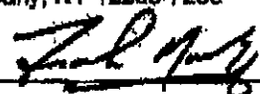
The Permittee is Authorized to Transport the Following Waste Type(s) :

- Non-Hazardous Industrial/Commercial
- Asbestos
- Petroleum Contaminated Soil
- Sludge from Sewage or Water Supply Treatment Plant
- Hazardous Industrial/Commercial

NOTE: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions printed on the back of this page.

ADDRESS: New York State Department of Environmental Conservation
Division of Solid & Hazardous Materials - Waste Transporter Program
825 Broadway, 9th Floor
Albany, NY 12233-7253

AUTHORIZED SIGNATURE: _____



Date: 11 12 105



NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS

PART 364
WASTE TRANSPORTER PERMIT NO. 9A-278

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

HAZMAT ENVIRONMENTAL GROUP, INC.
60 COMMERCE DRIVE
BUFFALO, NY 14218

PERMIT TYPE:

- NEW
 RENEWAL
 MODIFICATION

CONTACT NAME: NANCY J. COPELIN
COUNTY: ERIE
TELEPHONE NO: (716)827-7200

EFFECTIVE DATE: 06/01/2008
EXPIRATION DATE: 05/31/2009
US EPA ID NUMBER: NYD980769947

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY:

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s)
3M CORPORATION	COTTAGE GROVE , MN	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Hazardous Industrial/Commercial Waste Oil
ABINGTON METAL REFINING & MFG	PHILADELPHIA , PA	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial
ADVANCED CHEMICAL COMPANY	WARWICK , RI	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial
AERC COM, INC.	ALLENTOWN , PA	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial
AGMET	MAPLE HEIGHTS , OH	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial
AMERICAN ENVIRONMENTAL	MORGANTOWN , WV	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil Grease Trap Waste Sludge from Sewage or Water Supply Treatment Plant Hazardous Industrial/Commercial Waste Oil
AMERICAN LANDFILL, INC.	WAYNESBURG , OH	Non-Hazardous Industrial/Commercial

*** AUTHORIZED WASTE TYPES BY DESTINATION FACILITY LISTING (continued on next page) ***

NOTE: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions printed on the back of this page.

ADDRESS:

New York State Department of Environmental Conservation
Division of Solid & Hazardous Materials - Waste Transporter Program
625 Broadway, 9th Floor
Albany, NY 12233-7253

AUTHORIZED SIGNATURE:

Alan G. Wood

Date: **MAY 13 2008**



NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS

PART 364
WASTE TRANSPORTER PERMIT NO. NJ-044

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

SJ TRANSPORTATION COMPANY, INC.
P.O. BOX 169
1176 U.S. ROUTE 40
WOODSTOWN, NJ 08098

PERMIT TYPE:

- NEW
- RENEWAL
- MODIFICATION

CONTACT NAME: NICOLE MATTEO
COUNTY: OUT OF STATE
TELEPHONE NO: (856)769-2741

EFFECTIVE DATE: 12/03/2007
EXPIRATION DATE: 08/31/2008
US EPA ID NUMBER: NJD071629976

AUTHORIZED VEHICLES:

The Permittee is Authorized to Operate the Following Vehicles to Transport Waste:

(Vehicles enclosed in <>'s are authorized to haul Residential Raw Sewage and/or Septage only)

202 (Two Hundred and Two) Permitted Vehicle(s)

ME 0873828	NJ T2L231	NJ T7S160	NJ TBA28T	NJ TFE18G
ME 0958788	NJ T2S988	NJ T80C4E	NJ TBA58U	NJ TFE19G
ME 1126881	NJ T32E3M	NJ T80D1W	NJ TBA70S	NJ TFE20G
ME 1176883	NJ T341GL	NJ T80Z2F	NJ TBA95R	NJ TFE21G
ME 1176884	NJ T342GL	NJ T81Z2F	NJ TBV54M	NJ TFE22G
NJ 132TWA	NJ T361DA	NJ T82D1Z	NJ TBV73J	NJ TFE88F
NJ 267TWA	NJ T365DA	NJ T82Z2F	NJ TBV83J	NJ TFE89F
NJ 320TRT	NJ T366DA	NJ T83D1Z	NJ TBV83M	NJ TFE90F
NJ 360TAR	NJ T367DA	NJ T83T7V	NJ TCG14M	NJ TFE91F
NJ 399TEV	NJ T42U8H	NJ T83Z2F	NJ TCG65M	NJ TFE92F
NJ 580TZL	NJ T44E3M	NJ T84D1Z	NJ TCP21F	NJ TFE93F
NJ 585TLA	NJ T44M7W	NJ T84G9T	NJ TCP33E	NJ TFE94F
NJ 712TYL	NJ T44V4W	NJ T84T7V	NJ TCP53F	NJ TFE95F
NJ 713TYL	NJ T45E3M	NJ T84Z2F	NJ TCP54F	NJ TFE96F
NJ 862TZL	NJ T465GL	NJ T853MW	NJ TCP76C	NJ TFE97F
NJ 863TZL	NJ T467GL	NJ T855MW	NJ TCP77C	NJ TFE98F
NJ 917TDV	NJ T468GL	NJ T856MW	NJ TCP78C	NJ TFE99F
NJ 926TLA	NJ T46M7W	NJ T857MW	NJ TDH15N	NJ TPZ408
NJ AL301A	NJ T470GL	NJ T85D1Z	NJ TDH34P	NJ TPZ409
NJ T10L8A	NJ T471GL	NJ T87G9U	NJ TDH72L	NJ TT411G
NJ T122FP	NJ T473GL	NJ T87Y3J	NJ TDH91M	NJ TY293C
NJ T12V4V	NJ T474GL	NJ T87Z4E	NJ TDP16B	NJ TZ698S
NJ T14X1M	NJ T47XIM	NJ T88Y3J	NJ TEE68R	End of List
NJ T16L8D	NJ T497SN	NJ T88Z4E	NJ TEE73P	
NJ T17L8D	NJ T498SN	NJ T89B7V	NJ TET35M	
NJ T19L8D	NJ T4L168	NJ T92K7J	NJ TET52J	
NJ T20L8D	NJ T510BW	NJ T93G9R	NJ TET53J	
NJ T21L8D	NJ T511BW	NJ T94U8H	NJ TET66N	
NJ T22L8D	NJ T51G9T	NJ T95U8H	NJ TET67N	
NJ T23L8D	NJ T522ZG	NJ T96H9E	NJ TET68N	
NJ T23P8C	NJ T52G9T	NJ T96Y3K	NJ TET69N	
NJ T240YA	NJ T53G9T	NJ T987LP	NJ TET70N	
NJ T24L8D	NJ T563BD	NJ T988LP	NJ TET71N	
NJ T24U8K	NJ T57Z2G	NJ T98K7G	NJ TET72N	
NJ T25L8D	NJ T5U354	NJ T98V4T	NJ TET73N	
NJ T26L8D	NJ T5U487	NJ T9D979	NJ TET74N	
NJ T27L8D	NJ T60U8J	NJ TAP31P	NJ TET75N	
NJ T28L8D	NJ T626UF	NJ TAP32P	NJ TFE10G	
NJ T291SN	NJ T63Z4G	NJ TAP33P	NJ TFE11G	
NJ T294PZ	NJ T709JZ	NJ TAP34P	NJ TFE12G	
NJ T295PZ	NJ T76V4U	NJ TAP35P	NJ TFE13G	
NJ T29D1X	NJ T770BD	NJ TAP41P	NJ TFE14G	
NJ T29L8D	NJ T771BD	NJ TAP47R	NJ TFE15G	
NJ T2L227	NJ T793JZ	NJ TBA12U	NJ TFE16G	
NJ T2L228	NJ T79C4E	NJ TBA27T	NJ TFE17G	

BEFORE USING SAFETY-KLEEN SOLVENTS, CLEANING SOLUTIONS OR EQUIPMENT, READ ALL APPLICABLE MATERIAL SAFETY DATA SHEETS (MSDS), LABELS, AND INSTRUCTIONS. IF YOU HAVE ANY QUESTIONS OR NEED ADDITIONAL INFORMATION, PLEASE CONTACT YOUR LOCAL SAFETY-KLEEN SERVICE CENTER OR CALL 1-800-669-5740

PROVISIONS APPLICABLE TO SAFETY-KLEEN'S PARTS CLEANER AND PAINT GUN CLEANER SERVICES. The following three paragraphs A, 1-3, apply only where Safety-Kleen furnishes its Parts Cleaner or Paint Gun Cleaner Services to Customer:

1. Safety-Kleen agrees to collect for reclamation from Customer the used solvent supplied by Safety-Kleen to parts or paint gun cleaner machines. Collection of the used solvent shall be on a periodic basis as otherwise provided herein. Safety-Kleen shall reclaim the used solvent for redelivery. Safety-Kleen has the capacity and is permitted to accept, store and/or reclaim the spent solvents provided to Customer hereunder. Safety-Kleen and Customer agree that this agreement is intended to satisfy the requirements of 40 Code of Federal Regulations 262.20(e), as amended, and any state regulations which implement said provision. Customer agrees to keep this form on file for 3 years from the date of last service.

2. Customer agrees that it will not introduce any substance into the solvent or aqueous cleaning solution, including without limitation any hazardous waste or hazardous waste constituent, except to the extent such introduction is incidental to the normal use of the machine. Customer further agrees that it will not clean parts/paint guns that have been contaminated with or otherwise introduce polychlorinated biphenyls (PCBs), herbicides, pesticides, dioxins or listed hazardous wastes into the solvent or aqueous cleaning solution.

3. If Safety-Kleen provides its Non-hazardous Parts Cleaner or Paint Gun Cleaner Services to Customer, Customer represents, warrants and certifies that the solvent or aqueous solution collected by Safety-Kleen hereunder has not been mixed, combined or otherwise blended in any quantity with any material that would render the solvent or aqueous cleaning solution hazardous under applicable law, including without limitation 40 CFR part 261. Customer further represents, warrants and certifies that such solvent or aqueous cleaning solution was generated in the same process that generated the waste solvent or aqueous cleaning solution that was: (a) sampled and analyzed by Safety-Kleen to qualify the waste stream for non-hazardous treatment; or (b) in the event Customer qualifies and has elected not to have its waste solvent or aqueous cleaning solution analyzed by Safety-Kleen, analyzed or otherwise investigated by Customer to support Customer's certification that such waste stream is non-hazardous.

PROVISION APPLICABLE TO SAFETY-KLEEN'S PARTS CLEANER, PAINT GUN CLEANER AND IMAGING SERVICES. The following paragraph B, 1 applies only where Safety-Kleen furnishes its Parts Cleaner, Paint Gun Cleaner or Imaging Services to Customer:

1. Customer acknowledges placement of the parts cleaner unit(s), immersion cleaner unit(s), paint gun cleaner unit(s), metallic replacement compliance system(s) or hydrolytic unit(s) set forth on the face of this document. Safety-Kleen agrees to service and maintain its equipment and Customer agrees that all servicing, repair and maintenance of such equipment shall be performed only by Safety-Kleen. Except as provided below for on-site disposal of aqueous cleaning solutions, all Safety-Kleen equipment, solvents and aqueous cleaning solutions shall remain the property of Safety-Kleen and shall be returned to Safety-Kleen upon termination of service. Customer agrees to pay for replacement of such equipment due to loss or damage. All Customer-owned equipment shall be serviced by Safety-Kleen, but shall be maintained and repaired by and remain the property of Customer.

In the event Customer elects to dispose of aqueous cleaning solutions provided hereunder at Customer's site, title to such solutions shall pass to Customer upon such disposal. In such event, Customer (a) represents and warrants that such on-site disposal complies with all applicable laws, regulations and orders and (b) agrees to indemnify, hold harmless and defend Safety-Kleen from and against any and all claims, penalties, losses, damages, costs, expenses and other liabilities of whatever nature (including without limitation costs of defense, settlement and reasonable attorney, consultant or other professional fees and the reasonable costs of investigation, containment and cleanup and any remedial actions under the Comprehensive Environmental Response, Compensation and Liability Act of 1980 or comparable state superfund law), which Safety-Kleen may incur, become responsible for, or suffer by reason of such disposal of aqueous cleaning solutions provided hereunder at Customer's site.

PROVISIONS APPLICABLE TO SAFETY-KLEEN'S FLUID RECOVERY, IMAGING SERVICES AND OTHER WASTE HANDLING AND DISPOSAL SERVICES. The following two paragraphs C, 1-2, apply where Safety-Kleen furnishes its Fluid Recovery, Imaging Services or any other handling or disposal Services to Customer for which a Material Profile is required:

1. In accordance with the Agreement by and between Customer and Safety-Kleen, which is incorporated herein by this reference, Customer represents, warrants and hereby re-certifies to Safety-Kleen that all waste materials (the "Waste Materials") tendered by Customer to Safety-Kleen will conform to the description of such Waste Materials contained in the Material Profile that was submitted by Customer for such Waste Materials and the Material Profile Report which bears the Profile or Reference number associated with that particular stream of Waste Materials. Customer re-certifies that no material change has occurred either in the characteristics of the Waste Materials or the process generating the Waste Materials. Customer acknowledges and agrees that the Waste Materials, as well as any noncontaminating Waste Materials, shall be handled in accordance with the terms of the aforementioned Agreement.

2. If Safety-Kleen provides its Non-hazardous Fluid Recovery Service to Customer hereunder, Customer represents, warrants and certifies that the Waste Materials collected by Safety-Kleen (a) were produced in the same process that produced the waste materials described in said Material Profile/Material Profile Report and (b) have not been mixed, combined or otherwise blended in any quantity with any material which would render the Waste Materials hazardous under applicable law, including without limitation 40 CFR Part 261.

PROVISIONS APPLICABLE TO SAFETY-KLEEN'S PAINT WASTE SERVICE. The following four paragraphs D, 1-4 apply only where Safety-Kleen furnishes its Paint Waste Service to Customer:

1. Safety-Kleen agrees to collect, transport, recycle and/or dispose of, in accordance with all applicable laws and regulations, all paint thinners, solvents and paints ("Paint Waste") generated by Customer and tendered to Safety-Kleen. Customer represents and warrants that all Paint Waste tendered by Customer to Safety-Kleen will conform to the DOT description of such waste contained on the face of this Service and Sales Acknowledgment.

2. Customer agrees that Paint Waste that is not pumpable or has six inches or more of settled solids will be subject to additional charges.

3. All storage equipment and containers provided by Safety-Kleen shall be and remain the property of Safety-Kleen, and upon termination of service, shall be returned to Safety-Kleen in good repair and condition.

4. If Safety-Kleen provides its Non-hazardous Paint Waste Service to Customer hereunder, Customer represents, warrants and certifies that the Paint Waste collected by Safety-Kleen has not been mixed, combined or otherwise blended in any quantity with any material that would render the Paint Waste hazardous under applicable law, including without limitation 40 CFR Part 261. Customer further represents, warrants and certifies that such Paint Waste was produced in the same process that produced the Paint Waste that was: (a) sampled and analyzed by Safety-Kleen to qualify the waste stream for non-hazardous treatment; or (b) in the event Customer qualifies and has elected not to have its paint waste stream analyzed by Safety-Kleen, analyzed or otherwise investigated by Customer to support Customer's certification that such waste stream is non-hazardous.

PROVISIONS APPLICABLE TO SAFETY-KLEEN'S DRY CLEANING SERVICE. The following two paragraphs E, 1-2 apply only where Safety-Kleen furnishes its Dry Cleaning Service to Customer:

1. Safety-Kleen agrees to collect, transport, recycle and/or dispose of, in accordance with all applicable laws and regulations, all dry cleaning filter cartridges, filter powder and still residues containing perchloroethylene, perfluoro-naphtha or trifluoro-methane dry cleaning solvents ("Dry Cleaning Waste") generated by Customer and tendered to Safety-Kleen in accordance with all applicable laws and regulations. Customer agrees to store its Dry Cleaning Waste in containers provided by Safety-Kleen and agrees not to mix its different streams of Dry Cleaning Waste together or with other materials. Customer represents and warrants that all Dry Cleaning Waste tendered by Customer to Safety-Kleen will conform to the DOT description of such waste contained on the face of this Service and Sales Acknowledgment.

2. All storage equipment and containers provided by Safety-Kleen shall be and remain the property of Safety-Kleen, and upon termination of service, shall be returned to Safety-Kleen in good repair and condition.

PROVISIONS APPLICABLE TO ALL SAFETY-KLEEN SERVICES. The following six paragraphs F, 1-6, apply to all Safety-Kleen Services:

1. Safety-Kleen agrees to indemnify, hold harmless and defend Customer from, and against any and all claims, penalties, losses, damages, costs, expenses and other liabilities of whatever nature (including without limitation costs of defense, settlement and reasonable attorney, consultant or other professional fees and the reasonable costs of investigation, containment and cleanup and any remedial actions under the Comprehensive Environmental Response, Compensation and Liability Act of 1980 or comparable state superfund law), which Customer may incur, become responsible for, or suffer by reason of (a) Safety-Kleen's breach of any representation, warranty, term or provision of this Agreement or (b) the negligence, intentional misconduct or violation of law of Safety-Kleen, its employees, agents, or subcontractors in the performance of this Agreement.

Customer agrees to indemnify, hold harmless and defend Safety-Kleen from and against any and all claims, penalties, losses, damages, costs, expenses and other liabilities of whatever nature (including without limitation costs of defense, settlement and reasonable attorney, consultant or other professional fees and the reasonable costs of investigation, containment and cleanup and any remedial actions under the Comprehensive Environmental Response, Compensation and Liability Act of 1980 or comparable state superfund law), which Safety-Kleen may incur, become responsible for, or suffer by reason of: (a) Customer's breach of any representation, warranty, term or provision of this Agreement or (b) the negligence, intentional misconduct or violation of law of Customer, its employees, agents, or subcontractors in the performance of this Agreement.

In the event that any claims, penalties, losses, damages, costs, expenses and other liabilities referred to above are contributed to by the breach of contract, negligence, intentional misconduct or violation of law of both Safety-Kleen and Customer, the parties agree that all such claims, penalties, losses, damages, costs, expenses and other liabilities shall be apportioned among the parties on the basis of their comparative degrees of fault.

2. Customer certifies that all material tendered to Safety-Kleen are properly classified, described, packaged, marked and labeled and are in proper condition for transportation in accordance with applicable regulations of the Department of Transportation.

3. Customer agrees that services hereunder will continue until Customer or Safety-Kleen terminates service. If Customer is a party to a One or Two Year Service Agreement or Exclusive Service/Guaranteed Pricing Agreement with Safety-Kleen, the parties may only terminate service as provided in such agreement. If Customer is not a party to such an agreement, either party may terminate by furnishing the other party with sixty (60) days prior written notice thereof.

4. Customer shall pay Safety-Kleen according to Safety-Kleen's standard price schedules, which schedules are subject to change by Safety-Kleen from time to time without notice; provided, however, that in the event Customer has entered into Safety-Kleen's One or Two Year Service Agreement or Guaranteed Pricing/Exclusive Service Agreement, prices will be as set forth in such agreement. Prices do not include any applicable sales tax. All amounts due Safety-Kleen are subject to an interest charge of the lesser of 1 1/2% per month (that are not paid within thirty (30) days.

5. If any legal action is commenced because of an alleged dispute, breach, default, or misrepresentation, the prevailing party shall be entitled to recover attorney's fees and costs (including costs of collection). In addition to any other relief to which it may be entitled.

6. In the event the credit card issuer refuses to accept the credit card charge for this transaction set forth on the front of this document, Safety-Kleen is authorized to charge the amount of this transaction to Customer's Safety-Kleen account.

Safety-Kleen, its agents and contractors, have the capacity, and are authorized and permitted, in accordance with all applicable laws and regulations, to transport, accept, store, reclaim and/or dispose of the wastes listed on this document.

EMERGENCY CONTACT LIST

If Canterbury Press should experience an emergency, the key persons to contact in the following order are:

Name	Position	Home Ph#	Cell Ph#	IC#
Dennis Schonewetter	President and CEO	336-9686	334-2497	30
Jay Vennaro	Plant Manager	735-5447		27
Gary Plunkett	Electronic Prepress Supervisor		335-0579	23
Mike Keil	Production Manager	245-3925	225-1255	20

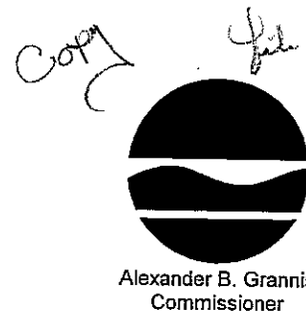
The Emergency Telephone Number for the Oneida County Sheriff, Rome Police, and Rome Fire Department is: 911

The Telephone Number in the Event of a Severe Chemical Spill (Eggen Excavating) is: (Day) 339-1847 or (Night) 534-0896

The Telephone Number for Ambulance Service (AMCARE) is: 339-5600

Do Not Remove This Notice Under ANY Circumstances

New York State Department of Environmental Conservation
Division of Solid and Hazardous Materials, Region 6
Dulles State Office Building, 317 Washington Street, Watertown, New York 13601-3787
Phone: (315) 785-2513 • FAX: (315) 785-2422
Website: www.dec.ny.gov



CERTIFIED MAIL, RETURN RECEIPT REQUESTED

June 25, 2008

Susan M. Young, Purchasing Manager
Canterbury Press
301 Mill Street
Rome, NY 13440-4299

RE: Hazardous Waste Compliance Inspection Date: 6/17/2008
Location of Handler: same,
EPA Identification Number: NYD986942720

Dear Ms. Young:

In order to determine compliance with the New York State Industrial Hazardous Waste Management law and the regulations pursuant thereto, New York State Department of Environmental Conservation (department) conducted an inspection of your facility on the above-referenced date.

As a result of that inspection, we believe that your facility is operating as a small quantity generator of hazardous waste.

At the time of the inspection, the following violations were noted:

VIOLATIONS

1. 6NYCRR Part 372.2(b)(2)(i) requires that the generator must confirm by written communication from the designated treatment, storage or disposal facility and alternate treatment, storage or disposal facility that it is authorized to handle the particular hazardous waste described on the manifest. You have not met this requirement and, therefore, are in violation of Part 372.2(b)(2)(i).
2. 6NYCRR Part 372.2(b)(2)(iii) requires that the generator confirm by written communication that the designated transporter is authorized to deliver the waste to the facility on the manifest. You have not met this requirement and, therefore, are in violation of 6NYCRR Part 372.2(b)(2)(iii).

Thank you for your timely response in regards to the violations recorded during our 6/17/08 inspection of your facility. The information you provided is adequate, bringing your

Susan M. Young, Purchasing Manager - Canterbury Press
June 26, 2008
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facility into compliance with the above mentioned sections of our hazardous waste regulations. This matter can now be considered concluded and the enforcement action resolved.

Please be advised that your facility is under the continuing obligation to comply with all the applicable state and federal regulations regarding the management of hazardous waste. If your facility should be found in violation of the regulations in the future, you may be subject to escalated enforcement action, including monetary penalties.

Please note that this letter in no way addresses any liability you may have for any regulatory fees and hazardous waste special assessment fees.

Your cooperation has been appreciated.

Additional violations may result from information received by the Department. Violations of the New York State Hazardous Waste Regulations may result in civil and criminal sanctions under the Environmental Conservation Law. Possible sanctions include a civil penalty of up to \$37,500 per day for a first offense and \$75,000 per day for a second offense. Should the cited violations not be corrected promptly, an action seeking a civil penalty will be initiated. This letter in no way precludes enforcement actions for any violations discovered at any time, nor does it relieve you from any liability you may have for regulatory fees and hazardous waste special assessment fees.

Edward P. Blackmer P.E.
Regional Solid & Hazardous Materials Engineer
New York State Department of Environmental Conservation
State Office Building
Watertown, New York 13601
(315) 785-2238
Attention: Richard A Furlong Jr.

with a copy to:

New York State Department of Environmental Conservation
Division of Solid & Hazardous Materials
Bureau of Hazardous Waste Regulation
Inspection & Compliance Section
9th Floor
625 Broadway
Albany, New York 12233-7251
(518) 402-8629
Attention: Bruce Knapp, Reviewer

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If you have any questions about this notice or should you wish to discuss this matter further, please contact the Inspector or the Reviewer at the telephone number above. A copy of the Inspection Form is enclosed for your information.

Sincerely,

Edward P. Blackmer P.E.
Regional Solid & Hazardous Materials Engineer
Region 6, Utica

EPB/RS/cb

cc: Division of Solid & Hazardous Materials, Region 6, Utica
Bruce Knapp - DEC, Albany Mail Code 7251, Solid & Haz. Material Office

File w/enc.: RCRA CANTERBURY PRESS

Facility Name Canterbury Press:
 EPA I.D. No. NYD986942720
 Date of Inspection: 6/17/2008

Part I

General Information and Classification of Facility

I. Identification of Hazardous Waste - 371

- | | <u>Yes</u> | <u>No</u> |
|---|------------|-----------------|
| A. Facility generates and/or stores hazardous waste on-site. | <u>X</u> | <u> </u> |
| (1) <u>Yes</u> The generator has determined if his solid waste is hazardous waste based on: | | |
| a. <u>Yes</u> knowledge of the waste; | | |
| b. <u>Yes</u> testing of the waste. | | |
| (2) <u>Yes</u> The material has the characteristics of: | | |
| (<u>Yes</u>) Ignitability (D001) - 371.3(b) | | |
| (<u>No</u>) Corrosivity (D002) - 371.3(c) | | |
| (<u>No</u>) Reactivity (D003) - 371.3(d) | | |
| (<u>Yes</u>) Toxicity (D004 - 043) - 371.3(e) | | |
| (3) <u>Yes</u> The material is listed in the regulations as a hazardous waste from non-specific sources (F-Waste). 371.4(b). | | |
| (4) <u>No</u> The waste is listed in the regulations as a hazardous waste from specific sources (K-Waste). 371.4(c). | | |
| (5) <u>No</u> The material is listed in the regulations as an acute hazardous waste (P-Waste). 371.4(d)(5). | | |
| (6) <u>No</u> The material or product is listed in the regulations as a discarded commercial chemical product, off-specification species or manufacturing chemical intermediate (U-Waste). 371.4(d)(6). | | |
| (7) <u>No</u> The material is listed in the regulations as a waste containing PCBs (B-Waste). 371.4(e). | | |
| B. If the facility is a treatment, storage or disposal facility, have they: | | |
| <u>NA</u> Submitted a Part A application. | | |
| <u>NA</u> Submitted a Part 373 permit application. | | |
| <u>NA</u> Been granted a Part 373 permit* expiration date: _____ | | |
| *Complete Appendix C - indicate compliance status with permit conditions. | | |
| C. <u>No</u> Has the facility signed a consent order to resolve violations found during a previous inspection?* | | |

**Complete Appendix D and indicate compliance with conditions of the order.

II. Exemptions

A. Generator Exemptions

- (1) NA Not a regulated handler
- (2) NA Samples collected for testing - 372.1(e)(5).
- (3) NA Residues of hazardous waste in empty containers - 372.1(e)(6).
- (4) NA A hazardous waste which is generated in a product or raw material storage tank, transport vehicle or vessel, pipeline, or in a manufacturing process unit or an associated non-waste treatment manufacturing unit is not subject to regulation until it exits the unit in which it was generated, unless the unit is a surface impoundment, or unless the hazardous waste remains in the unit more than 90 days after the unit ceases to be operated, manufacturing, or for storage or transportation. - 372.1(e)(7)(i).

B. TSD Exemptions

- (1) NA Storage of hazardous waste that is generated on-site in containers or tanks for a period not exceeding 90 days. - 373-1.1(d)(1)(iii).
- (2) NA Storage of liquid hazardous waste in containers (>185 gallons) or tanks generated on-site over the designated sole source aquifers for a period not exceeding 90 days. - 373-1.1(d)(1)(iv).
- (3) NA The on-site storage and treatment of hazardous waste by generators that generate less than 100 kilograms of hazardous waste in any calendar month and store less than 1,000 kilograms. - 373-1.1(d)(1)(v).
- (4) NA The storage and recycling of the recyclable materials identified in subparagraphs 371.1(g)(1)(iii) and (iv) of this title - 373-1.1(d)(1)(vi).
- (5) Yes The storage of the following recyclable materials is exempt from permitting provided that Subpart 374-1 is complied with. (NOTE: Subpart 374-1 will require that the facility also complies with selected sections of this Part.) - 373-1.1(d)(1)(vii):
 - (a) No recyclable materials used in a manner constituting disposal (see section 374-1.3);
 - (b) No hazardous wastes burned for energy recovery in boilers and industrial furnaces that are not regulated under section 373-2.15 or 373-3.15 of this Title (see section 374-1.8);
 - (c) Yes recyclable materials from which precious metals are reclaimed (see section 374-1.6);
 - (d) No spent lead-acid batteries that are being reclaimed (see section 374-1.7).

- (6) NA The recycling of hazardous wastes is exempt from permitting provided 373-2.2(c) (identification number), 373-2.5(b) or 373-3.5(b) (manifest requirement), and clause 373-1.1(d)(1)(viii)(d) are complied with. (Storage prior to recycling is not exempt under this subparagraph.) In addition, 373-1.1(d)(1)(viii):
- (a) NA This exemption is available to:
- (1) NA Commercial facilities that reclaim precious metals, as defined in 374-1.6 of this Title;
- (2) NA Mobile or transportable commercial facilities which operate on the generator's site, if a containment area, meeting the requirements of 373-2.9(f), is provided for the reclaiming facility and any associated, temporary container holding or storage area.
- (b) NA This exemption is not available to any units, other than boilers and industrial furnaces, that burn hazardous wastes for energy recovery.
- (c) NA Exempted processes that recycle the hazardous wastes listed in 2B(5)(a-d) must comply with Part 374 of this Title in lieu of the requirements specified in this subparagraph. (Note: Part 374 will require that the facility also complies with selected sections of this Part.)
- (d) NA Owners or operators of facilities subject to RCRA permitting requirements with hazardous waste management units that recycle hazardous waste are subject to the requirements of sections 373-2.27, 373-2.28, 373-3.27 and 373-3.28 of this Part.
- (7) NA The on-site treatment of hazardous waste, by the generator, in the same tanks or containers used for accumulation and storage is exempt provided the generator complies with Part 373-1.1(d)(1)(iii) and (iv) and Part 372.2(c)(4). Any treatment or placement of hazardous waste in a manner that constitutes land disposal, as defined in subdivision 370.2(b), does not qualify for this exemption - 373-1.1(d)(1)(ix).
- (8) NA Totally enclosed treatment facility - 373-1.1(d)(1)(xi).
- (9) NA Elementary neutralization units or wastewater treatment units, as defined in Part 370 of this Title - 373-1.1(d)(1)(xii).
- (10) Yes Accumulation areas - 373-1.1(d)(1)(xiv).
- (11) NA A transporter storing manifested shipments of hazardous waste in containers at a transfer facility for a period of ten calendar days or less - Complete Part VII - 373-1.1(d)(1)(xv).

III. Hazardous Waste Generation/Treatment/Storage/Disposal

- A. Describe only the activities that result in the generation of hazardous waste. Include manufacturing processes that generate hazardous waste. [Do not include hazardous waste treatment processes.]

Canterbury has a D001 waste print ink related material (ink and spent solvents) that results from the cleaning of the print machines. The also have a D011 silver waste resulting from the developing and finishing processes.

- B. Describe any on-site hazardous waste treatment processes that result in the generation of hazardous waste (exempt and/or non-exempt). Include process diagrams if available.

During the developing and finishing process film is passed through a chemical bath. The developer has a pH of 12.6 and the finisher a pH of 6. The baths are drained into a metafix unit where acids and water are added to bring the waste developer and finisher mix closer to a pH of 7. The waste is then pumped through two filter systems where silver flakes are collected. This results in a D011 sludge which is exempt as it is a characteristic sludge destined for reclamation. See attached photos.

- C. Identify the hazardous wastes that are on-site, the quantity of each, the storage method, the type and size of containers or tanks used and their location in the storage area. (Be as specific as possible.)

- (1) Accumulation Areas [NOTE: Waste in accumulation areas must be included as part of the total quantity of waste on-site]:

Press Room - one 5g DM, 1/2 full spent rags - one 7.5g DM, 3/4 full spent rags - one 10g DM, 1/2 full spent rags - one 7.5 g DM, 1/2 full spent rags - one 7.5g DM, near full spent rags - one 7.5g DM, just started spent rags - one 55g DM, 3/4 full F005, D001, D035 - one 55g DF, waste water and fountain solvent - one 55g DM, 1/2 full D001.

- (2) Container Storage Areas for CESQG, SQG or Generator:

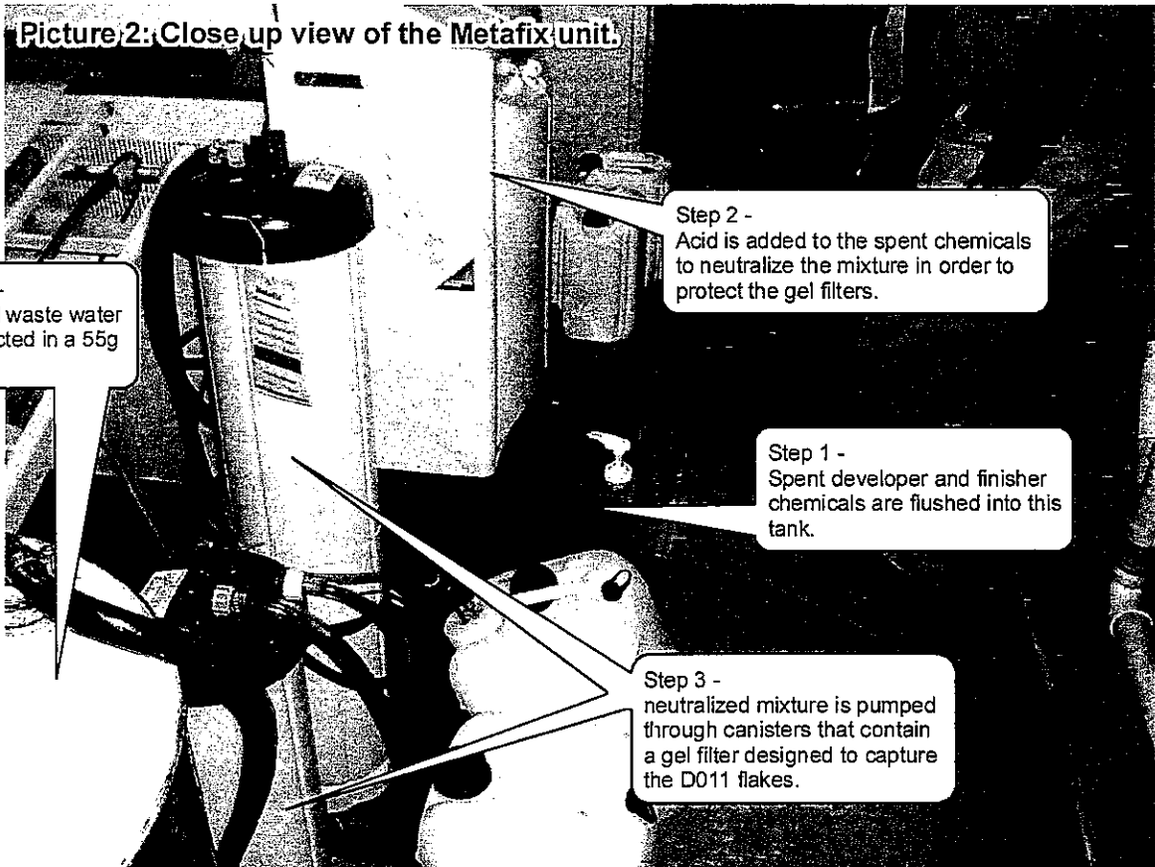
Warehouse (HW storage sectioned off)- one 55g DM, full D001 6/2/2008 - one 55g DF, full D011 5/10/2008 - one 55g DM, full D001 5/20/2008 - one 55g DM, full D001 6/2/2008.

- (3) Tank Storage Areas for CESQG, SQG or Generator:
none
-
-
-
-

Picture 1: The metafix unit neutralizes and filters the waste from the developing and finishing processes.



Picture 2: Close up view of the Metafix unit.



(4) Interim Status/Permitted Container Storage Areas:

NA

(5) Interim Status/Permitted Tank Storage Areas:

NA

(6) Treatment, storage or disposal units such as surface impoundments, landfills, waste piles or incinerators:

NA

IV. Status Identification:

A. **Generator Status**

- (1) Conditionally Exempt Small Quantity Generator (CESQG) - generates less than 100 kg/mo of non-acute hazardous waste or 1 kg/mo of acute hazardous waste. Complete Part III - 372.1(f)(6), 371.1(f)(7).
- (2) Small Quantity Generator (SQG) - generates more than 100 kg/mo but less than 1,000 kg/mo of non-acute hazardous, and accumulates no more than 6,000 kg of non-acute hazardous waste on-site. Complete Part IV - 372.2(a)(8)(iii).
- (3) Generator - generates more than 1,000 kg/mo of non-acute hazardous waste or generates more than 1 kg of acute hazardous waste in a calendar month. Complete Part V - 372.2(a)(8)(ii).

B. **Treatment, Storage or Disposal Facility (TSDF)**

- (1) NA Hazardous waste is stored greater than 90 days.*,**
- (2) NA Hazardous waste is received from off-site and not beneficially used, reused or legitimately recycled or stored.*
- (3) NA Hazardous waste is treated on-site in non-exempt units.*
- (4) NA Hazardous waste is disposed of on-site.*

* (If checked Complete Part VI and/or appropriate Appendices)

** (Do not complete for generators only that have exceeded the 90 day storage limit.)

C. **Transporter Status**

Yes No
 X

Transporter operates a 10-day transfer facility.

If Yes, Complete Part VII

Permit No. _____

D. **Universal Waste Handler**

- (1) X Small Quantity Handler - company accumulates no more than 5,000 kg total of universal waste at any time - Complete Appendix L-1.
- (2) _____ Large Quantity Handler - Company accumulates 5,000 kg or more of universal waste at any time - Complete Appendix L-2.
- (3) X Universal Waste Managed On-Site (list type and quantity).

At the time of the inspection Canterbury Press had no Universal Waste on site.

E. **RCRA Air Emission Rule (Subpart AA/BB/CC)**

Is facility subject to RCRA Air Emission Rules (Subpart AA/BB/CC)?

_____ If Yes, Complete Appendix-X.

 X If No, Please explain:

At the time of the inspection Canterbury Press was acting as an SQG.

F. **(c)(7) Notification - 371.1(c)(7)**

Viol _____

The facility has filed a (c)(7) notification with the Department. The notification contains all the information as required by 371.1(c)(7).

OK _____

 X

 X Yes, List what notice is for:

D011 sludge destined for reclamation & D011 waste destined for reclamation

_____ If No, Please explain:

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

Facility Name Canterbury Press:
EPA I.D. No. NYD986942720
Date of Inspection: 6/17/2008

Part IV

SMALL QUANTITY GENERATOR (SQG)

SQG - Small Quantity Generator - The generator who generates more than 100 kg/mo but less than 1,000 kg/mo of non-acute hazardous waste in a calendar month, and accumulates less than 6,000 kg on-site has complied with the following:

1. General Requirements - 372.2(a)

- | | | |
|-----|---|-----------------|
| (a) | <u> </u> The generator has made a determination as to whether or not his solid waste is a hazardous waste - 372.2(a)(2). | <u> </u> X |
| (b) | <u> </u> The generator has obtained an EPA identification number - 372.2(a)(3)(i). | <u> </u> X |
| (c) | <u> </u> The generator has not offered hazardous waste to transporters or to treatment, storage, or disposal facilities that have not received an EPA identification number - 372.2(a)(3)(ii). | <u> </u> X |
| (d) | <u> </u> The quantity of non-acute hazardous waste accumulated on-site never exceeds 6,000 kg. - 372.2(a)(8)(iii)(a). | <u> </u> X |
| (e) | <u> </u> Waste may be stored for up to 180 days unless the disposal facility is 200 miles or more away. Storage up to 270 days is then allowed - 372.2(a)(8)(iv). | <u> </u> X |
| (f) | <u> </u> At all times there must be at least one employee on-site or on call with the responsibility for coordinating emergency measures - 372.2(a)(8)(iii)(e)(1). | <u> </u> X |
| (g) | <u> </u> The name and phone number of the emergency coordinator must be posted next to the telephone - 372.2(a)(8)(iii)(e)(2)(i). | <u> </u> X |
| (h) | <u> </u> The location of fire extinguishers and spill control material and, if present, fire alarm must be posted next to the telephone - 372.2(a)(8)(iii)(e)(2)(ii). | <u> </u> X |
| (i) | <u> </u> The telephone number of the fire department must be posted next to the phone unless the facility has a direct alarm - 372.2(a)(8)(iii)(e)(2)(iii). | <u> </u> X |
| (j) | <u> </u> The generator has ensured that all employees are thoroughly familiar with proper waste handling and emergency procedures - 372.2(a)(8)(iii)(e)(3). | <u> </u> X |
| (k) | <u> </u> The emergency coordinator or a designee have responded appropriately to any emergencies that have arisen - | <u> </u> X |

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

372.2(a)(8)(iii)(e)(4).

2. Accumulation Area Requirements - 372.2(a)(8)(i)

- (a) The containers appear to be in good condition and are not in danger of leaking - 373-3.9(b). X
- (b) Hazardous waste is stored in containers made of compatible materials - 373-3.9(c). X
- (c) All containers except those in use are closed - 373-3.9(d)(1). X
- (d) Containers holding hazardous waste must not be opened, handled or stored in a manner which may rupture the containers or cause them to leak - 373-3.9(d)(2). X
- (e) Containers are marked with the words "Hazardous Waste" and with other words that identify the contents of the containers - 372.2(a)(8)(i)(a)(2). X
- (f) Hazardous waste may be accumulated in excess of 55 gallons or 1 quart of acutely hazardous waste at or near the point of generation provided that Section 372.2(a)(8) (iii) requirements are met within 3 days, and the container holding the excess accumulation is marked with the date the excess amount began accumulating - 372.2(a)(8)(i)(b). X

3. Container Storage Requirements - 372.2(a)(8)(iii)(b)

- (a) The date upon which each period of accumulation begins is clearly marked and visible for inspection on each container - 372.2(a)(8)(ii). X
- (b) Each container is marked with the words "Hazardous Waste" and with other words to identify the contents - 373-3.9(d)(3). X
- (c) The containers appear to be in good condition and are not in danger of leaking. (If containers are leaking, describe the type, condition, contents and number that are leaking or corroded. Be detailed and specific) - 373-3.9(b). X

- (d) Hazardous waste is stored in containers made of compatible materials - 373-3.9(c). (If not, please explain.) X

- (e) All containers except those in use are closed - 373-3.9(d)(1). X

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

- (f) _____ Containers holding hazardous waste must not be opened, handled or stored in a manner which may rupture the containers or cause them to leak - 373-3.9(d)(2). X
- (g) _____ The containers and storage area are inspected at least weekly - 373-3.9(e). X
- (h) _____ The generator complies with the following special requirements related to incompatible wastes - 373-3.9(g):
- (1) _____ Incompatible wastes, or incompatible wastes and materials, are not placed in the same container, or in an unwashed container that previously held an incompatible waste or material unless the placement is conducted to prevent the following - 373-3.9(g)(1) & (2):
- (a) _____ the generation of extreme heat or pressure, fire or explosion, or violent reaction - 373-3.2(h)(2)(i); NA
- (b) _____ production of uncontrolled toxic mists, fumes, dusts or gases in sufficient quantities to pose a risk of fire or explosions - 373-3.2(h)(2)(ii); NA
- (c) _____ production of uncontrolled flammable fumes or gases in sufficient quantities to pose a risk of fire or explosions - 373-3.2(h)(2)(iii); NA
- (d) _____ damage to the structural integrity of the device or facility containing the waste - 373-3.2(h)(2)(iv); or NA
- (e) _____ a threat to human health or the environment - 373-3.2(h)(2)(v). NA
- (2) _____ Containers holding a hazardous waste that is incompatible with any waste or other materials stored nearby in other containers, piles, open tanks, or surface impoundments must be separated from the other materials or protected from them by means of a dike, berm, wall, or other device - 373-3.9(g)(3). NA
- (i) _____ Special requirements for small quantity generators accumulating more than 185 gallons of liquid hazardous waste in storage areas over sole source aquifers - 373-1.1(d)(1)(iv)(g).
- (1) _____ The container storage areas are within a secondary containment system designed and operated in accordance with the following - 373-1.1(d)(1)(iv)(f)(1):
- (a) _____ The base under the containers must be free of cracks or gaps and sufficiently impervious to contain collected material until it is removed - 373-2.9(f)(1)(i). NA

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

- (b) The base must be sloped or the containment system otherwise designed and operated to drain and remove liquid unless the containers are elevated or protected from contact with accumulated liquids - 373-2.9(f)(1)(ii). NA
- (c) The containment system must have sufficient capacity to contain 10 percent of the volume of containers or the volume of the largest container, whichever is greater. Containers that do not contain free liquids are not considered in this determination - 373-2.9(f)(1)(iii). NA
- (d) Run-on is prevented unless the system has sufficient excess capacity over that required in (3) - 373-2.9(f)(1)(iv). NA
- (e) Accumulated waste and precipitation must be removed as necessary to prevent overflow - 373-2.9(f)(1)(v). NA

4. Tank Storage Requirements - 373-3.10(l)
(Complete Part IV-A)

5. Manifest, Reporting and Recordkeeping Requirement - 372.2(b) & (c)

- (a) Hazardous waste is shipped off-site with an accompanying manifest (prepared on EPA Form 8700-22 and if required Continuation Form - 8700-22A) - 372.2(b)(5)(i). X

If violation is checked, please provide details.

- (b) List the frequency of shipments and the amount of waste per shipment.

approximately 1200g every 1.5 months

- (c) The transporter has a valid Part 364 permit or is otherwise authorized to transport the waste to the designated facility - 372.2(b)(5)(ii). X

- (d) The generator offers for shipment or ships hazardous waste to an authorized facility. - 372.2(b)(5)(iii). X

If violation is checked, please provide details.

- (e) Each manifest is completed in accordance with the instructions found in Appendix 30 of Part 372 - 372.2(b)(1).

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

Note: Please check items under Generator, Trans1, Trans 2 and TSD if in violation. If any of these items is checked then that row will be checked Violation. If none of these items is checked then that row will be checked Satisfactory.

	Generator	Trans 1	Trans 2	TSD		
(1)	Name of	_____	_____	_____	_____	<u>X</u>
(2)	EPA ID No. of	_____	_____	_____	_____	<u>X</u>
(3)	Mailing Address of	_____		_____	_____	<u>X</u>
(4)	Telephone No. of	_____		_____	_____	<u>X</u>
(5)	_____ Manifest Tracking #					<u>X</u>
(6)	_____ Emergency Response Phone [box 3].					<u>X</u>
(7)	_____ The proper USDOT Description [box 9b].					<u>X</u>
(8)	The appropriate:					
	(a) _____ container number and type [box 10].					<u>X</u>
	(b) _____ quantity [box 11].					<u>X</u>
	(c) _____ waste type by units of weight or volume [box 12].					<u>X</u>
	(d) _____ waste codes [box 13]					<u>X</u>
(9)	_____ Signed certification that the materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation under regulations of the USDOT and NYSDEC.					<u>X</u>
(10)	_____ The generator has used the appropriate manifest					<u>X</u>
(f)	_____ For each hazardous waste listed in box 9 of the manifest, confirm with the designated facility what the ultimate disposal method will be for that waste. If the receiving TSD facility is not providing the ultimate disposal of the hazardous waste, the generator must provide a waste code in box 13 of the manifest to designate the ultimate disposal method of the waste using one of following state codes: - 372.2(b)(2)(ii). L = Landfill B = Incineration, heat recovery, burning T - Chemical, physical, or biological treatment R - Material recovery of more than 75 percent of the total material.					<u>X</u>
(g)	_____ The generator has designated on the manifest one alternate facility which is authorized to handle the waste in the event an emergency prevents delivery of the waste to the primary designated facility [box 18b] - 372.2(b)(2)(i).					<u>NA</u>
(h)	_____ The generator has received signed copies (from TSD Facility) of all manifests for wastes shipped off-site more than 45 days ago:					<u>X</u>

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

- If not, exception reports have been submitted covering these shipments - 372.2(c)(3) NA
- (i) The generator must - 372.2(b)(3):
- (1) sign the manifest certification by hand - 372.2(b)(3)(i); and X
- (2) obtain the handwritten signature of the initial transporter and date of acceptance on the manifest - 372.2(b)(3)(ii); and X
- (3) distribute copies of the manifest to both the generator State and the destination State (If different from the generator State), making legible photocopies as necessary, postmarked within ten (10) calendar days of shipment date. The generator must give the transporter the remaining copies of the manifest X
- (j) For international shipments the generator has done the following - 372.2(b)(4)(i):
- (1) The EPA and the Department have been notified 60 days prior to shipment of the hazardous waste destined for treatment, storage or disposal outside the United States - 372.5(c)(1). NA
- (2) Primary exporters of hazardous waste must file with the Administrator and the Department no later than March 1 of each year, a report summarizing the types, quantities, frequency, and ultimate destination of all hazardous waste exported during the previous calendar year - 372.5(f)(1). NA
- (k) The generator has complied with the requirements of Section 372.6 for interstate shipments - 372.2(b)(4)(ii). X
- (l) The generator has complied with the requirements for shipping by rail or water (bulk) found in Section 372.7 - 372.2(b)(4)(iii). NA
- (m) A copy of each manifest has been kept for at least three years from the date the waste was accepted by the initial transporter - 372.2(c)(1)(i). X
- (n) A copy of each Exception Report must be kept for a period of at least three years from the due date of the report - 372.2(c)(1)(ii). NA
- (o) A generator must keep records of any test results, waste analyses, or other determinations made in accordance with Part 372.2(a)(2) for at least three years - 372.2(c)(1)(iii). X
- (p) All records required under subdivision 372.2(c) were furnished upon request, or made available at a reasonable time for inspection - 372.2(c)(1)(iv). X
- (q) X There is confirmation by written communication from the designated

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

treatment, storage or disposal facility and alternate treatment, storage or disposal facility that it is authorized to handle the particular hazardous waste described on the manifest- 372.2(b)(2)(i).

- (r) X There is written communication that the designated transporter is authorized to deliver the waste to the facility on the manifest - 372.2(b)(2)(ii).

6. Preparedness and Prevention - 373-3.3

- (a) The facility is maintained and operated to minimize the possibility of a fire or explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil or surface water - 373-3.3(b). X
- (b) The facility must be equipped with the following, unless none of the hazards posed by waste handled at the facility could require a particular kind of equipment specified below - 373-3.3(c):
- (1) An internal communication or alarm system capable of providing immediate emergency instruction (voice or signal) to facility personnel - 373-3.3(c)(1); X
- (2) A device, such as a telephone (immediately available at the scene of operations) or a hand-held, two-way radio capable of summoning emergency assistance from local police or fire departments or emergency response teams - 373-3.3(c)(2); X
- (3) Portable fire extinguishers, fire control equipment, spill control equipment and decontamination equipment - 373-3.3(c)(3); and X
- (4) Water at adequate volume and pressure to supply water hose streams, or foam-producing equipment, or automatic sprinklers, or water spray systems - 373-3.3(c)(4). X
- (c) Facility communications or alarm systems, fire protection equipment, and spill control equipment are tested and maintained as necessary to assure their proper operation in time of emergency - 373-3.3(d). X
- (d) Personnel involved in hazardous waste operations have immediate access to an internal alarm or emergency communication device either directly or through visual or voice contact with another employee - 373-3.3(e). X
- (e) The owner or operator must maintain aisle space to allow the unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment to any area of facility X

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

operation in an emergency unless aisle space is not needed for any of these purposes - 373-3.3(f).

- (f) The facility owner or operator has attempted to make the following arrangements as appropriate with local authorities for the type of waste handled at the facility and the potential need for the services of these organizations - 373-3.3(g)(1):
- (1) Arrangements to familiarize police, fire departments and emergency response teams with the functions and layout of the facility - 373-3.3(g)(1)(i); X
- (2) Where more than one police and fire department might respond to an emergency, an agreement designating primary emergency authority to a specific police and a specific fire department, and agreements with any others to provide support to primary emergency authority - 373-3.3(g)(1)(ii); NA
- (3) Agreements with State emergency response teams, emergency response contractors, and equipment suppliers - 373-3.3(g)(1)(iii); and X
- (4) Arrangements to familiarize local hospitals with the properties of hazardous waste handled at the facility and the types of injuries or illnesses which could result from fires, explosions or releases at the facility - 373-3.3(g)(1)(iv). X
- (g) Where state or local authorities decline to enter into such arrangements, the owner or operator has documented the refusal in the operating record - 373-3.3(g)(2). NA

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

Company Name: Canterbury Press:
EPA ID# No.: NYD986942720
Region/Inspector : 6 / Richard A Furlong Jr
Inspection Date: 6/17/2008

APPENDIX A

Land Disposal Restrictions

(For SQG's, LQG's and TSD's that generate and/or store)

I. Dilution Prohibited as a Substitute for Treatment

	YES	NO
A. Other than as described in B. below, has the generator, in any way diluted a restricted waste or the residual from treatment of a restricted waste: - 376.1(c)(1).		
1. As a substitute for adequate treatment to achieve compliance with section 376.4.	<u> </u>	<u> X </u>
2. To otherwise avoid a prohibition in section 376.3.	<u> </u>	<u> X </u>
3. To circumvent a land disposal prohibition imposed by Titles 1, 7 and 9 of Article 27 or the ECL.	<u> </u>	<u> X </u>
4. Are hazardous waste from separate points of generation blended, commingled, or otherwise mixed in a way that dilutes, changes any of the treatability groups, subcategories, or treatment standards that individual wastes were subject to prior to commingling?	<u> </u>	<u> X </u>

If yes to 1, 2, 3, or 4 above, identify the waste and provide a brief description of the dilution process.

B. Are characteristic hazardous wastes diluted (in a treatment system which treats wastes subsequently discharged to NYS waters) pursuant to a SPDES permit	<u> </u>	<u> X </u>
---	---------------	--------------

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

or for purposes of pretreatment under the Clean Water Act? [Dilution is permissible unless another method has been specified as the treatment standard in 376.4(c) (Five Letter Technology codes) or unless the waste is a D003 reactive cyanide wastewater or nonwastewater.]

- | | | | |
|--|---|-------|----------|
| C. | Is combustion used to treat any of the hazardous waste codes listed in Appendix 54 (metal bearing wastes)? Combustion is prohibited unless the waste, at the point of generation or after any bona fide treatment such as cyanide destruction prior to combustion can be demonstrated to comply with one or more of the following (unless otherwise specifically prohibited from combustion): - 376.1(c)(3) | _____ | <u>X</u> |
| (1) | the waste contains hazardous organic constituents or cyanide at levels exceeding the constituent - specific treatment standard found in 376.4(j) of this Part; | _____ | <u>X</u> |
| (2) | the waste consists of organic, debris - like materials (e.g., wood, paper, plastic, or cloth) contaminated with an inorganic metal - bearing hazardous waste; | _____ | <u>X</u> |
| (3) | the waste, at point of generation, has reasonable heating value such as greater than or equal to 5000 BTU per pound; | _____ | <u>X</u> |
| (4) | the waste is co-generated with wastes for which combustion is a required method treatment; | _____ | <u>X</u> |
| (5) | the waste is subject to Federal and/or State requirements necessitating reduction of organics (including biological agents); or | _____ | <u>X</u> |
| (6) | the waste contains greater than 1% Total Organic Carbon (TOC). | _____ | <u>X</u> |
| D. | _____ It is a form of impermissible dilution, and therefore prohibited, to add iron filings or other metallic forms of iron to lead-containing hazardous wastes in order to achieve any land disposal restriction treatment standard for lead. - 376.1(c)(4). | _____ | <u>X</u> |
|
II. <u>Testing, Tracking and Recordkeeping Requirements - 376.1(g)</u> | | | |
| A. | _____ The generator has determined if the waste has to be treated before it can be land disposed - 376.1(g)(1)(i). | _____ | <u>X</u> |
| B. | _____ The determination in A. has been made by testing the waste - 376.1(g)(1)(i). | _____ | <u>X</u> |
| C. | _____ The determination in A. has been made by using knowledge of the waste - 376.1(g)(1)(i). | _____ | <u>X</u> |

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

- D. _____ For wastes that display the characteristic of ignitability, corrosivity, reactivity or toxicity, the generator has complied with subdivision 376.1(h) [Complete Item III] - 376.1(g)(1)(i). X
- E. For waste that does not meet the treatment standard: With the initial shipment of waste to each treatment or storage facility, the generator has sent a one-time notice to each receiving facility and placed a copy in the file. The notice must contain the following information: - 376.1(g)(1)(ii).
1. _____ EPA Hazardous Waste Number X
 2. _____ Manifest document number X
 3. _____ The waste is subject to the LDRs. The constituents of concern for F001-F005, and F039, and underlying hazardous constituents (for wastes that are not managed in a Clean Water Act (CWA) or CWA-equivalent facility), unless the waste will be treated and monitored for all constituents. If all constituents will be treated and monitored, there is no need to put them all on the LDR notice. X
 4. _____ The notice must include the applicable wastewater/ nonwastewater category and subdivisions made within a waste code based on waste-specific criteria (such as D003 reactive cyanide). X
 5. _____ Waste analysis data (when available). X
 6. _____ For hazardous debris, when treating with the alternative treatment technologies provided by subdivision 376.4(g): the contaminants subject to treatment, as described in paragraph 376.4(g)(2); and an indication that these contaminants are being treated to comply with subdivision 376.4(g). NA
 7. _____ For contaminated soil subject to LDRs as provided in 376.4(k)(1), the constituents subject to treatment as described in 376.4(k)(4), and the following statement: This contaminated soil (does/does not) contain listed hazardous waste and (does/does not) exhibit a characteristic of hazardous waste and (is subject to/ complied with) the soil treatment standards as provided by 376.4(k)(3) or the universal treatment standards. NA
- F. For waste that meets the treatment standard at the original point of generation: With the initial shipment of waste to each TSD, the generator has sent a one-time notice to each TSD receiving the waste, and placed a copy in the file. The notice must include the following information: - 376.1(g)(1)(iii).

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

1. _____ EPA hazardous waste number. NA
2. _____ Manifest document number. NA
3. _____ The waste is subject to the LDRs. The constituents of concern for F001-F005, and F039, and underlying hazardous constituents (for wastes that are not managed in a Clean Water Act (CWA) or CWA-equivalent facility), unless the waste will be treated and monitored for all constituents. If all constituents will be treated and monitored, there is no need to put them all on the LDR notice. NA
4. _____ The notice must include the applicable wastewater/nonwastewater category and subdivisions made within a waste code based on waste-specific criteria (such as D003 reactive cyanide). NA
5. _____ Waste analysis data (when available). NA
6. _____ For contaminated soil subject to LDRs as provided in 376.4(k)(1), the constituents subject to treatment as described in 376.4(k)(4), and the following statement: This contaminated soil (does/does not) contain listed hazardous waste and (does/does not) exhibit a characteristic of hazardous waste and (is subject to/complied with) the soil treatment standards as provided by 376.4(k)(3) or the universal treatment standards. NA
7. _____ The applicable certification. NA

NOTE: If the waste changes, the generator must send a new notice and certification to the receiving facility and place a copy in the file. Generators of hazardous debris excluded from the definition of hazardous waste under paragraph 371.1(d)(5) of this Title are not subject to these requirements.

G. Wastes exempted from meeting treatment standards prior to land disposal: With the initial shipment, the generator must send a one-time notice to each land disposal facility receiving the waste. The notice must contain the following information: - 376.1(g)(1)(iv).

1. _____ EPA hazardous waste number. NA
2. _____ Manifest documents number. NA
3. _____ Statement: this waste is not prohibited from land disposal. NA
4. _____ Waste analysis data (when available). NA

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

- | | | |
|----|--|-----------|
| 5. | _____ Date the waste is subject to the prohibition. | <u>NA</u> |
| 6. | _____ For <u>hazardous debris</u> , when treating with the alternative treatment technologies provided by subdivision 376.4(g): the contaminants subject to treatment, as described in paragraph 376.4(g)(2); and an indication that these contaminants are being treated to comply with subdivision 376.4(g). | <u>NA</u> |

NOTE: If the waste changes, the generator must send a new notice to the receiving facility, and place a copy in their files.

H. Treatment of Prohibited Wastes in Containers or Tanks

For generators managing a prohibited waste in tanks, containers, or containment buildings, regulated under paragraph 372.2(a)(8) and treating that waste to meet applicable treatment standards, the following requirements have been met:

- | | | |
|----|--|-----------|
| 1. | _____ Developed and followed written waste analysis plan which describes the procedures the generator will carry out to comply with the treatment standards - 376.1(g)(1)(v). | <u>NA</u> |
| 2. | _____ The waste analysis plan has been based on a detailed chemical and physical analysis of a representative sample of the prohibited waste(s) being treated, and contains all information necessary to treat the waste(s), including the selected testing frequency - 376.1(g)(1)(v)(a). | <u>NA</u> |
| 3. | _____ Kept the plan on-site in the generator's records, - 376.1(g)(1)(v)(b). | <u>NA</u> |
| 4. | _____ Wastes shipped off-site have complied with the notification requirements for restricted wastes meeting treatment standards - 376.1(g)(1)(v)(c). [Complete Item II.F. pgs. A-4.] | <u>NA</u> |

I. Recordkeeping.

- | | | |
|----|--|----------|
| 1. | _____ If a generator has determined whether a waste is restricted based solely on <u>knowledge</u> of the waste, all supporting data used to make this determination has been retained on-site in the generator's files - 376.1(g)(1)(vi). | <u>X</u> |
| 2. | _____ If a generator has determined whether a waste is restricted based on <u>testing</u> of the waste or an extract developed using the test method 1311, all waste analysis data has been retained on-site in the generator's files - 376.1(g)(1)(vi). | <u>X</u> |
| 3. | _____ If a generator has determined that he is managing a restricted waste that is <u>excluded</u> from the definition of | |

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

hazardous or solid waste, or exempt from regulation, under 371, subsequent to the point of generation (including deactivated characteristic hazardous wastes managed in wastewater treatment systems subject to the Clean Water Act), the generator has placed in the facility's file a one-time notice stating: - 376.1(g)(1)(vii).

- a. _____ That the waste is generated, X
 - b. _____ That the waste is excluded from the definition of hazardous or solid waste or exempted from regulation. X
 - c. _____ The disposition of the waste. X
4. _____ Generators must retain on-site a copy of all notices, certifications, demonstrations, waste analysis data, and other documentation for at least three years from the date that the wastes were last sent to on-site or off-site treatment, storage, or disposal. This requirement applies to solid wastes even when the hazardous characteristic is removed prior to disposal, or when the waste is excluded from the definition of hazardous or solid waste, or exempted from regulation, subsequent to the point of generation - 376.1(g)(1)(viii). X

J. Alternate Treatment Standards for Lab Packs.

- _____ If a generator is managing a lab pack containing hazardous waste and wishes to use the alternative treatment standards, The generator must submit a notice to the treatment facility with the initial shipment. The notice must contain the EPA hazardous waste codes, manifest document number, and the applicable certification. No further notification is necessary unless the wastes or receiving facility changes. For characteristic hazardous wastes (D001-D008 and D010-D043) underlying hazardous constituents need not be determined. The recordkeeping requirements must be met - 376.1(g)(1)(ix). NA

K. Small Quantity Generators with Tolling Agreements.

For small quantity generators with tolling agreements, the following requirements - 376.1(g)(1)(x).

- 1. _____ For the initial shipment of such wastes, the generator has complied with the notification and certification requirements that apply for the wastes subject to the tolling agreement - 376.1(g)(1)(x). [Complete Items II.E, F, or G, pgs A-3 through A-5, as applicable, except for manifest requirements.] X
- 2. _____ Small quantity generators must retain on-site a copy of the initial notification and certification, together with X

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

the tolling agreement, for at least three years after termination or expiration of the agreement - 376.1(g)(1)(x).

L. Hazardous Debris.

Generators who first claim that hazardous debris is excluded from the definition of hazardous waste under paragraph 371.1(d)(5) of this Title, (i.e., debris treated by an extraction or destruction technology provided by Table 1, subdivision 376.4(g), and debris that the commissioner has determined does not contain hazardous waste) are subject to the following notification and certification requirements: 376.1(g)(4).

1. A one-time notification must be submitted to the commissioner to include the following information: 376.1(g)(4).
 - a. _____ The name and address of the authorized Part 360 facility receiving the treated debris - 376.1(g)(4)(i)(a). NA
 - b. _____ A description of the hazardous debris as initially generated, including the applicable EPA or NYS Hazardous Waste Number(s) - 376.1(g)(4)(i)(b). NA
 - c. _____ For debris excluded under subparagraph 371.1(d)(5)(i) of this Title, the technology from Table 1, subdivision 376.4(g), used to treat the debris - 376.1(g)(i)(c). NA
2. _____ The notification must be updated if the debris is shipped to a different facility, and, for debris excluded under subparagraph 371.1(d)(5)(i) of this Title, if a different type of debris is treated or if a different technology is used to treat the debris - 376.1(g)(4)(ii). NA

III. Special Rules Regarding Wastes That Exhibit a Characteristic

- A. _____ The initial generator of a solid waste has determined each EPA hazardous waste number (waste code) applicable to the waste in order to determine the applicable treatment standards under section 376.4 of this Part. For purposes of Part 376, the waste will carry the waste code for any applicable listing under section 371.4 of this Title. In addition, where the waste exhibits a characteristic, the waste will carry one or more of the characteristic waste codes under section 371.3, except when the treatment standard for the listed waste operates in lieu of the treatment standard for the characteristic waste, as specified in paragraph (2) of this subdivision. If the generator determines that their waste displays a hazardous characteristic (and is not D001 nonwastewaters treated by CMBST, RORGS, OR POLYM of subdivision 376.4(c), Table 1 of this Part), the generator must X

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

determine the underlying hazardous constituents (as defined in subdivision 376.1(b)(1) of this Part), in the characteristic waste - 376.1(h)(1).

- B. _____ For a prohibited waste that is listed and also exhibits a characteristic, the treatment standard for the listed waste code will operate in lieu of the standard for the characteristic code, provided the treatment standard for the listed waste includes a treatment standard for the constituent that causes the waste to exhibit the characteristic. Otherwise the waste must meet the treatment standards for all applicable listed and characteristic codes - 376.1(h)(2). X
- C. _____ Prior to land disposal, all prohibited wastes which exhibit a characteristic have been treated to the treatment standards provided in 376.4 - 376.1(h)(3). X
- D. Wastes that exhibit a characteristic are also subject to subdivision 376.1(g) requirements, except that once the waste is no longer hazardous, a one-time notification and certification must be placed in the generators' or treaters' files and sent to the commissioner. The notification and certification that is placed in the generators' or treaters' files must be updated if the process or operation generating the waste changes and/or if the Part 360 facility receiving the waste changes. However, the generator or treater need only notify the Department on an annual basis if such changes occur. Such notification and certification should be sent to the Department by the end of the calendar year, but no later than December 31 - 376.1(h)(4).
1. The notification includes the following information: - 376.1(h)(4)(i).
- a. _____ The name and address of the Part 360 facility receiving the waste - 376.1(h)(4)(i)(a). NA
- b. _____ A description of the waste as initially generated, including the applicable EPA Hazardous Waste Number(s) and treatability group(s), and underlying hazardous constituents, unless the waste will be treated and monitored for all underlying hazardous constituents. In that case they do not have to be listed on the notice - 376.1(h)(4)(i)(b). NA
2. _____ The certification is signed by an authorized representative and states the language found in subparagraph 376.1(g)(2)(iv)(e) - 376.1(h)(4)(ii). NA
3. _____ If the treatment removes the characteristic but does not treat underlying hazardous constituents, then the certification in 376.1(g)(2)(iv)(d) applies - NA

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

376.1(h)(4)(ii)(a).

IV. PCB Disposal

- A. All PCB wastes listed under Part 371 solely for their PCB content, are disposed of in accordance with the provisions of 40 CFR part 761, except 376.4(f)(1).
1. _____ As listed in Part 371, waste B002, from any source other than a spill, may not be stabilized or mixed with any substance to conform with any provision of 40 CFR Part 761 regarding land disposal - 376.4(f)(1)(i). NA

V. Prohibition on Storage of Restricted Wastes - 376.5(a)

- A. The storage of hazardous wastes restricted from land disposal is permitted provided that: - 376.5(a)(1).
1. _____ The generator stores such waste in tanks, containers, or containment buildings on-site solely for the purpose of the accumulation of such quantities of hazardous waste as necessary to facilitate proper recovery, treatment, or disposal and the generator complies with all storage requirements of Part 372, Subparts 373-1, 373-2, and 373-3 of this Title - 376.5(a)(1)(i). NA
2. _____ The owner or operator of a hazardous waste treatment storage, or disposal facility has:
- a. _____ Only stored restricted wastes in tanks or containers for up to one year solely for the purpose of the accumulation of such quantities as necessary to facilitate proper recovery, treatment, or disposal - 376.5(a)(1)(ii). NA
- b. _____ Clearly marked each container or tank to identify its contents and the date each period of accumulation begins - 376.5(a)(1)(ii)(a). NA
- c. _____ Maintained in the operating record the contents and beginning accumulation date for each tank and container - 376.5(a)(1)(ii)(b). NA
- d. _____ Complied with all operating record requirements of 373-2.5(c) or 373-3.5(c) - 376.5(a)(1)(ii)(b). NA
- B. _____ Unless the Department can prove that such storage was not solely for the purpose of accumulation of such quantities as necessary to facilitate proper recovery, treatment or disposal, the owner/operator of a treatment, storage or disposal facility may store restricted waste for up to one year - 376.5(a)(2). NA

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

- C. _____ The owner/operator of a treatment, storage or disposal facility has stored restricted waste beyond one year and has proven that the storage was solely for the purpose of accumulation of such quantities of hazardous waste as necessary to facilitate proper recovery, treatment, or disposal - 376.5(a)(3).
- D. _____ Liquid hazardous wastes containing PCBs at concentrations greater than or equal to 50 ppm have been stored at facilities that meet the requirements of 371 through 376 and 40 CFR 761.65(b), and have been removed from storage and treated or disposed of as required within one year of the date when such wastes were placed in storage - 376.5(a)(6).

NA

NA

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

Company Name: Canterbury Press:
EPA ID# No.: NYD986942720
Region/Inspector: 6 / Richard A Furlong Jr
Inspection Date: 6/17/2008

APPENDIX G

6 NYCRR PART 374-1 - Standards for Management of Specific Hazardous Wastes and Specific Types of Hazardous Waste Management Facilities

I. Recyclable Materials Utilized for Precious Metal Recovery - 374-1.6

A. Persons who generate, transport, or store recyclable materials utilized for precious metal recovery have met the following – 374-1.6(a)(2):

- | | | |
|----|---|-----------|
| 1. | notification requirements under Part 372 - 374-1.6(a)(2)(i).
(a) _____ the facility has obtained an EPA identification number – 372.2(a)(3). | <u>X</u> |
| 2. | _____ conditionally exempt small quantity generator requirements under 371.1(f) – 374-1.6(a)(2)(ii). [Complete Part III]; or | <u>NA</u> |
| 3. | requirements of 372.2(b) for generators - 374-1.6(a)(2)(ii)
(a) _____ Hazardous waste is shipped off-site with an accompanying manifest (prepared on EPA Form 8700-22 and if required continuation form - 8700-22A) -372.2(b)(5)(i).
If violation is checked; please provide details.

_____ | <u>X</u> |
| | (b) List the frequency of shipments and the amount of waste per shipment.
<u>approximately 200 - 500 gallons every 3 - 5 months</u>
_____ | |
| | (c) _____ The transporter has a valid Part 364 permit or is otherwise authorized to transport the waste to the designated facility - 372.2(b)(5)(ii). | <u>X</u> |
| | (d) _____ The generator offers for shipment or ships hazardous waste to an authorized facility - 372.2(b)(5)(iii).
If violation is checked, please provide details:

_____ | <u>X</u> |
| | (e) Each manifest is completed in accordance with the instructions found in Appendix 30 of Part 372 - 372.2(b)(1). | |

Note: Please check items under Generator, Trans1, Trans 2 and TSDf if in violation. If any of these items is checked then that row will be checked Violation. If none of these items is checked then that row will be checked Satisfactory.

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

	Generator	Trans 1	Trans 2	TSDf	
(1)	Name of _____	_____	_____	_____	<u>X</u>
(2)	EPA ID No. of _____	_____	_____	_____	<u>X</u>
(3)	Mailing Address of _____			_____	<u>X</u>
(4)	Telephone No. of _____			_____	<u>X</u>
(5)	_____ Manifest Tracking #				<u>X</u>
(6)	_____ Emergency Response Phone [box 3].				<u>X</u>
(7)	_____ The proper USDOT Description [box 9b].				<u>X</u>
(8)	The appropriate:				
	(a) _____ container number and type [box 10].				<u>X</u>
	(b) _____ quantity [box 11].				<u>X</u>
	(c) _____ waste type by units of weight or volume [box 12].				<u>X</u>
	(d) _____ waste codes [box 13]				<u>X</u>
(9)	_____ Signed certification that the materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation under regulations of the USDOT and NYSDEC.				<u>X</u>
(10)	_____ The generator has used the appropriate manifest				<u>X</u>
(f)	_____ For each hazardous waste listed in box 9 of the manifest, confirm with the designated facility what the ultimate disposal method will be for that waste. If the receiving TSD facility is not providing the ultimate disposal of the hazardous waste, the generator must provide a waste code in box 13 of the manifest to designate the ultimate disposal method of the waste using one of following state codes: - 372.2(b)(2)(ii). L = Landfill B = Incineration, heat recovery, burning T - Chemical, physical, or biological treatment R - Material recovery of more than 75 percent of the total material.				<u>X</u>
(g)	_____ The generator has designated on the manifest one alternate facility which is authorized to handle the waste in the event an emergency prevents delivery of the waste to the primary designated facility [box 18b] - 372.2(b)(2)(i).				<u>X</u>
(h)	_____ The generator has received signed copies (from TSD Facility) of all manifests for wastes shipped off-site more than 45 days ago:				<u>X</u>
	_____ If not, exception reports have been submitted covering these shipments - 372.2(c)(3)				<u>NA</u>
(i)	The generator must - 372.2(b)(3):				
	(1) _____ sign the manifest certification by hand - 372.2(b)(3)(i); and				<u>X</u>

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

- (2) _____ obtain the handwritten signature of the initial transporter and date of acceptance on the manifest - 372.2(b)(3)(ii); and X
- (3) _____ distribute copies of the manifest to both the generator State and the destination State (If different from the generator State), making legible photocopies as necessary, postmarked within ten (10) calendar days of shipment date. The generator must give the transporter the remaining copies of the manifest - 372.2(b)(3)(iii). X
- (j) For international shipments the generator has done the following - 372.2(b)(4)(i):
- (1) _____ The EPA and the Department have been notified 60 days prior to shipment of the hazardous waste destined for treatment, storage or disposal outside the United States - 372.5(c)(1). NA
- (2) _____ Primary exporters of hazardous waste must file with the Administrator and the Department no later than March 1 of each year, a report summarizing the types, quantities, frequency, and ultimate destination of all hazardous waste exported during the previous calendar year - 372.5(f)(1). NA
- (k) _____ The generator has complied with the requirements of Section 372.6 for interstate shipments - 372.2(b)(4)(ii). X
- (l) _____ The generator has complied with the requirements for shipping by rail or water (bulk) found in Section 372.7 - 372.2(b)(4)(iii). NA
- (m) _____ A copy of each manifest has been kept for at least three years from the date the waste was accepted by the initial transporter - 372.2(c)(1)(i). X
- (n) _____ A copy of each Annual Report and Exception Report must be kept for a period of at least three years from the due date of the report - 372.2(c)(1)(ii). NA
- (o) _____ A generator must keep records of any test results, waste analyses, or other determinations made in accordance with Part 372.2(a)(2) for at least three years - 372.2(c)(1)(iii). X
- (p) _____ All records required under subdivision 372.2(c) were furnished upon request, or made available at a reasonable time for inspection - 372.2(c)(1)(iv). X
- (q) X There is confirmation by written communication from the designated treatment, storage or disposal facility and alternate treatment, storage or disposal facility that it is authorized to handle the particular hazardous waste described on the manifest- 372.2(b)(2)(i). _____
- (r) _____ There is written communication that the designated transporter is authorized to deliver the waste to the X

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

facility on the manifest - 372.2(b)(2)(ii).

(s) _____ A generator who ships hazardous waste off-site to a treatment, storage or disposal facility located within the United States must submit an Annual Report on forms specified by the Commissioner - 372.2(c)(2). X

4. _____ requirements of 373-3.5(b) for storers - 374-1.6(a)(2)(ii) [Complete Part V., Item 5 and Part VI., Item 12] NA

5. _____ for precious metals exported to or imported from designated OECD member countries for recovery, 372.5(h) - 374-1.6(a)(2)(iii). NA

6. _____ for precious metals exported to or imported from non-OECD countries for recovery, 372.5 - 374-1.6(a)(2)(iii). NA

B. Persons who store recyclable materials regulated under this section must keep the following records to document they are not accumulating these material speculatively - 374-1.6(a)(3):

1. _____ the volume of recyclable materials stored at the beginning of the calendar year - 374-1.6(a)(3)(i); X

2. _____ the amount of recyclable materials generated or received during the calendar year - 374-1.6(a)(3)(ii); and X

3. _____ the amount of recyclable materials remaining at the end of the calendar year - 374-1.6(a)(3)(iii). X

II. Spent Lead-Acid Batteries Being Reclaimed by Battery Crackers or Secondary Lead Smelters - 374-1.7

A. Owners or operators of facilities that store spent batteries before reclaiming them (other than spent batteries that are to be regenerated) have met the following requirements - 374-1.7(a)(2):

1. notification under Part 372 - 374-1.7(a)(2)(i).
(a) _____ the facility has obtained an EPA identification number 374-1.7(a)(3). NA

2. _____ for permitted facilities, all applicable provisions in Sections 373-2.1, 373-2.2 (except 373-2.2(e)), 373-2.3, 373-2.5 (except 373-2.5(b)), and 373-2.6 through 373-2.12 - 374-1.7(a)(2)(ii). [Complete all applicable portions of inspection report.] NA

3. _____ for interim status facilities, all applicable provisions in Sections 373-3.1, 373-3.2 (except 373-3.2(d)), 373-3.3, 373-3.4, 373-3.5 (except 373-3.5(b)), and 373-3.6 through 373-3.12 - 374-1.7(a)(2)(iii). [Complete all applicable portions of inspection report.]; NA

4. _____ all provisions in Subpart 373-1, including facility permitting - 374-1.7(a)(2)(iv). NA



*File
RCA-Canterbury Press*

CANTERBURY PRESS

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301 Mill Street, P.O. Box 4299 • Rome, New York 13442-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070
www.canterburypress.com e-mail: sales@canterburypress.com

June 23, 2008

To: Waste Determinations and Analysis Section
Bureau of Hazardous Waste Regulation
Division of Solid & Hazardous Materials
New York State Department of Environmental Conservation
625 Broadway
Albany, NY 12233-7251

Subj: "c7" Notification

Please be advised that Canterbury Press, 301 Mill Street, Rome, NY 13340 (EPA ID# NYD986942720) intends to use the precious metals recycling exemption of 6 NYCRR 373-1(d)(1)(viii) for characteristic sludge destined for reclamation. It will be shipped from the above address to Hart Industries, 43 Doran Street, East Haven, CT 06512 where metallic silver will be recovered and subsequently reused in a manner consistent with law.

Please contact Susan Young at (315) 337-5900 if you have any questions.

Sincerely,

Susan M. Young
Susan Young
Canterbury Press

Post-it® Fax Note		7671	
To	Richard Furlong	Date	6/23/08
Co./Dept.	NYS DEC	From	Susan Young
Phone #	315/793-2560	Co.	Canterbury Press
Fax #	315/793-2748	Phone #	315/337-5900
		Fax #	315/337-4070



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www.canterburypress.com e-mail: sales@canterburypress.com

June 23, 2008

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625 Broadway
Albany, NY 12233-7251

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Please contact Susan Young at (315) 337-5900 if you have any questions.

Sincerely,

Susan Young
Canterbury Press



Canterbury Press Fax

301 Mill Street
Rome, NY 13440

Phone: 315-337-5900; 800-836-2268
Fax: 315-337-4070; 315-336-3024
website: www.canterburypress.com

To:	Richard Furlong	Date:	6/25/08
Company:	NYS Dept DEC	Phone No.:	315/793-2560
From:	Sue Young	Fax No.:	315/793-2748
Subject:	letters	Number of Pages:	8

<input type="checkbox"/> Urgent	<input type="checkbox"/> Please Respond	<input type="checkbox"/> Please Review	<input checked="" type="checkbox"/> For Your Reference
---------------------------------	---	--	--

Here it is.

**KARLAN
Service, Inc.**

189 East 7th Street
Paterson, NJ 07524

973-278-1015
Fax 973-278-6869

Precious Metal Recovery
& Refining Photo Chemical
Disposal.
EPA & DEP Licensed &
Fully Insured
NJ0000381962

Dear Sir or Madam:

Regulation 40 CFR 264.12(b) requires the owner or operator of a facility that receives hazardous waste from an off-site source to inform the generator in writing that he has the appropriate permits for, and will accept, the waste the generator is shipping. Karlan Service, Inc. complies with this requirement by placing the appropriate language on the service documents and/or profiles.

The purpose of this correspondence is to re-emphasize in writing that Karlan Service, Inc. (NJ0000381962) has all of the appropriate permits and the capacity to accept the Safety-Kleen core hazardous waste streams or properly approved profiled hazardous waste streams generated by Canterbury Press, NYD98694270.

Our Facility accepts code D011, Management Method code H010

If you have any questions, please contact me at (973) 278-1015

Adele Leger
Karlan Service, Inc.



June 20, 2008

Susan M. Young
Canterbury Press
301 Mill Street
Rome, NY 13440

Re: **Required Notice – 40 CFR 264.12(b)**
Safety-Kleen Systems, Inc.
Linden, NJ Recycle Center
EPA ID #: NJD002182897
NJDEP Facility Permit #: HWP070001

Dear Ms. Young:

Please be advised that the above referenced facility has the appropriate permits for, and will accept, the waste that is being generated at your location (EPA ID # NYD986942720) after applicable Safety-Kleen Systems, Inc. material profiling, site-specific Waste Analysis Plan and contract requirements are satisfied, and shipment of the hazardous waste is properly conducted in accordance with all regulatory requirements.

For your convenience I have included a listing of the EPA Hazardous Waste Numbers approved by the New Jersey Department of Environmental Protection for management at the Linden, NJ Recycle Center. Please feel free to contact me at (423) 413-1218 if you need any additional information regarding this matter.

Sincerely,

David A. DeSha
EHS – East Group
Safety-Kleen Systems, Inc.

cc: Andrea Martone Safety-Kleen Systems, Inc.



EPA WASTE CODE LIST
SAFETY-KLEEN SYSTEMS, INC.
LINDEN, NJ RECYCLE CENTER

WASTE CODES ACCEPTABLE FOR RECYCLING, RECOVERY, STORAGE, FUEL
BLENDING, OR TRANSFER

D001	D004	D007	D010	D019	D023	D026	D029	D032	D035	D038	D041
D002	D005	D008	D011	D021	D024	D027	D030	D033	D036	D039	D042
D003	D006	D009	D018	D022	D025	D028	D031	D034	D037	D040	D043
F001	F003	F005	F007	F009	F011	F019	F038				
F002	F004	F006	F008	F010	F012	F037	F039				
K001	K005	K011	K022	K050	K062	K071	K100	K111	K156		
K002	K006	K013	K027	K051	K064	K084	K104	K112	K157		
K003	K007	K015	K048	K052	K065	K086	K105	K117	K158		
K004	K008	K021	K049	K060	K066	K087	K106				
U001	U038	U072	U107	U142	U176	U218	U373				
U002	U039	U073	U108	U143	U177	U219	U387				
U003	U041	U074	U109	U144	U178	U220	U389				
U004	U042	U075	U110	U145	U179	U221	U394				
U005	U043	U076	U111	U147	U180	U222	U395				
U007	U044	U077	U112	U148	U181	U225	U404				
U008	U045	U078	U113	U149	U182	U226	U410				
U009	U046	U079	U114	U150	U183	U227	U411				
U010	U047	U080	U115	U151	U184	U228					
U011	U048	U081	U116	U152	U185	U235					
U012	U049	U083	U117	U153	U186	U236					
U014	U050	U084	U118	U154	U187	U237					
U015	U051	U085	U119	U155	U188	U238					
U016	U052	U086	U120	U156	U190	U239					
U017	U053	U087	U121	U157	U191	U240					
U018	U055	U088	U122	U158	U192	U243					
U019	U056	U089	U123	U159	U193	U244					
U021	U057	U090	U124	U161	U194	U246					
U022	U058	U091	U125	U162	U196	U247					
U024	U059	U092	U126	U163	U197	U248					
U025	U060	U093	U127	U164	U200	U249					
U026	U061	U094	U128	U165	U201	U271					
U027	U062	U095	U129	U166	U202	U278					
U028	U063	U097	U130	U167	U206	U279					
U029	U064	U098	U131	U168	U207	U280					
U030	U066	U099	U132	U169	U208	U328					
U031	U067	U101	U136	U170	U209	U353					
U034	U068	U102	U137	U171	U210	U359					
U035	U069	U103	U138	U172	U211	U364					
U036	U070	U105	U140	U173	U213	U367					
U037	U071	U106	U141	U174	U215	U372					

Dear Sir or Madam:

Regulation 40 CFR 264.12(b) requires the owner or operator of a facility that receives hazardous waste from an off-site source to inform the generator in writing that he has the appropriate permits for, and will accept, the waste the generator is shipping. Safety-Kleen complies with this requirement by placing the appropriate language on the service documents and/or profiles.

The purpose of this correspondence is to re-emphasize in writing that the Safety-Kleen Systems, Inc. Smithfield, KY facility (KYD 053 348 108) has all of the appropriate permits and the capacity to accept the Safety-Kleen core hazardous waste streams or properly approved profiled hazardous waste streams generated by Canterbury Press, NYD986942720. Attached is a list of the acceptable waste codes for hazardous waste received at the Smithfield, KY facility.

If you have any questions or require any additional information, please contact me at (502) 845-2453, Ext. 114.

Patrick Keely
EHS Manager
Safety-Kleen Systems, Inc.
3700 LaGrange Road
Smithfield, KY 40068

Safety-Kleen Systems, Inc.
Smithfield, KY

Acceptable EPA Waste Codes

D001 D002 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019
D020 D021 D022 D023 D024 D025 D026 D027 D028 D029 D030 D032
D033 D034 D035 D036 D037 D038 D039 D040 D041 D042 D043

F001 F002 F003 F004 F005 F006 F007 F008 F009 F010 F011 F012
F019 F024 F025 F037 F038 F039

K001 K002 K003 K004 K005 K006 K007 K008 K009 K010 K011 K013
K014 K016 K018 K019 K020 K022 K024 K028 K029 K030 K048 K049
K050 K051 K052 K062 K073 K084 K085 K086 K087 K094 K095 K096
K103 K104 K105 K106 K111 K112 K115 K117 K169 K170 K171 K172
K176 K177 K178 K181

U001 U002 U003 U008 U009 U019 U031 U037 U043 U044 U051 U052
U055 U056 U057 U068 U069 U070 U071 U072 U075 U077 U078 U079
U080 U083 U084 U107 U108 U110 U112 U113 U117 U118 U121 U124
U125 U140 U147 U154 U159 U161 U162 U165 U169 U171 U188 U191
U196 U210 U211 U213 U220 U226 U227 U228 U239 U359

Here is an internal communication in regards to the closure of Canton, MA receiving the last day as of 12/21/07.

Verify the Manifest from Dec, it was received I am sure before the 21st.

Bob would have gotten another copy of this manifest with all info signed off to the bottom, I need to see that copy

Mike App
Industrial Sales Manager
Safety-Kleen Systems
Office - 315-455-1426
Fax - 315-455-2451
Cell - 315-559-3160

1-888-ER-KLEEN

1-888-375-5336

*For Emergencies, Spills, Exposures, Poisonings, Containment & Cleanup
24-hrs a day / 7-days a week / 365 days a year!*

From: Simiele, Kimberly
Sent: Thursday, June 19, 2008 2:04 PM
To: App, Michael P
Subject: FW: Canton Closure
Importance: High

From: Goodwin, Richard
Sent: Thursday, December 13, 2007 11:24 AM
To: Bailey, Eric; Barkman III, Russell H; Bebeau, John; Bowles, Ray; Cavanaugh, Thomas; Cline, Shannon; Clowes, Dennis; Coleman, Tim; Colligan, Thomas J; Cummings, Paul; Dionne Jr, George E; Dreher, Clyde K; Dunn, Stephen M; Fannie, Larry J; Glab, Stephen; Goff, Rob; Grabina, Jason; Harvey, Wayne; Higgins, Kevin A; Hoey, David; Ingles, Arthur; Johnson, Timothy P; Johnston, Joseph; Lautzenheiser, Keith; Lopez, Vincent; Love, Scott; Maltais, Gary; McFarland, Doug; Morrison, Jonathon W; Norton, Mark S; Powell, Gregory J; Raposa, Al; Rentz, Thomas; Sarrao, John; Schmidt, Steve; Schneider, Matthew; Seaman, Ronald; Shannon, Renee; Snype, Chris; Terry, William A; Trombley, Michael J; Vizdos, Lynn; Wilson, Keith D; Young, Bryan
Cc: Boasman, Allyn M; Brassaw, Joe; DiSalvo, Deborah; Franks, Christopher; Hayden, Kevin; Holmgreen, David; Jantzen, Brian; Prissel, Joe; Raymore, Allen
Subject: FW: Canton Closure
Importance: High

BGMs,

As info, the Canton R/C will be closing next Friday (December 21st). The new routings are attached.

Please NOTE that your pre-prints will not reflect this change until Week 2 of P1/2008. Therefore, you will have to order on demand documents to reflect the proper routings. If you have any questions, please call Dave Holmgreen, Al Raymore or myself.

Thanks,

Rich Goodwin
District Operations Manager
Mid-Atlantic

From: Holmgreen, David

Sent: Thursday, December 13, 2007 11:00 AM

To: Goodwin, Richard; Zimmerman, Ray; Hunter, Jeff; Raymore, Allen

Cc: Bebeau, John; Ingles, Arthur; Schmidt, Steve; Rentz, Thomas; Ure, John; Chauncey, James; Smith, Ben; Dailey, Jeff; Bogs, Derald; Chapman, Leonard; Hook, Eddie; Prissel, Joe; Schade, William; Wynn, Lawrence; Hanson, Dave; Verillo, Gregg; Sorensen, Bob; Lainio, Gregg; Andrews, Tim M; Sprangers, Marty; Langford, John; Rayborn, Rick; Collier, Tom; Creed, John; Huston, Cleve; Fries, Ed; Genovese, Edward; Hayden, Kevin; Callaghan, Dan; Martone, Andrea C; Webster, Felicia; Jaquez, Amber; Waisanen, Jim; Spetalnick, Jane; Dodd, Brandy

Subject: Canton Closure

Canton will be closing. Next Friday Dec 21 will be the last receiving day. Pre Prints will not be updated automatically until week two of next year, branches should start creating paperwork for the new location using the on demand system next week. The new routing is attached, the location listed is the location the branch paperwork will read. Branches that terminate customer paperwork at the branch should continue to do so. The Lexington RC will be handling the silver flake and Iron Mesh Cores. Fixer and developer will be terminated by Lexington, Dolton or Denton if the branch is serviced by them. If serviced by Burlington the branch will create the fixer, developer and Steel Wool Canister paperwork for Karlan Services in Patterson NJ. CWT location number is 50766. West Coast branches will continue shipping fixer, developer and steel wool to GRE. The Imaging BOG will be updated with the new location information shortly.

David Holmgreen
Disposal Manager - North Division
dave.holmgreen@safety-kleen.com
Telephone 803 356 9960
383 Annapolis Road
Lexington SC 29072

File: RCRA Cantoburry Press
NYD906942720

Here is an internal communication in regards to the closure of Canton, MA receiving the last day as of 12/21/07.

Verify the Manifest from Dec, it was received I am sure before the 21st.

Bob would have gotten another copy of this manifest with all info signed off to the bottom, I need to see that copy

Mike App
Industrial Sales Manager
Safety-Kleen Systems
Office - 315-455-1426
Fax - 315-455-2451
Cell - 315-559-3160

1-888-ER-KLEEN
1-888-375-5336

For Emergencies, Spills, Exposures, Poisonings, Containment & Cleanup
24-hrs a day / 7-days a week / 365 days a year!

From: Simiele, Kimberly
Sent: Thursday, June 19, 2008 2:04 PM
To: App, Michael P
Subject: FW: Canton Closure
Importance: High

From: Goodwin, Richard
Sent: Thursday, December 13, 2007 11:24 AM
To: Bailey, Eric; Barkman III, Russell H; Bebeau, John; Bowles, Ray; Cavanaugh, Thomas; Cline, Shannon; Clowes, Dennis; Coleman, Tim; Colligan, Thomas J; Cummings, Paul; Dionne Jr, George E; Dreher, Clyde K; Dunn, Stephen M; Fannie, Larry J; Glab, Stephen; Goff, Rob; Grabina, Jason; Harvey, Wayne; Higgins, Kevin A; Hoey, David; Ingles, Arthur; Johnson, Timothy P; Johnston, Joseph; Lautzenheiser, Keith; Lopez, Vincent; Love, Scott; Maltais, Gary; McFarland, Doug; Morrison, Jonathon W; Norton, Mark S; Powell, Gregory J; Raposa, Al; Rentz, Thomas; Sarrao, John; Schmidt, Steve; Schneider, Matthew; Seaman, Ronald; Shannon, Renee; Snype, Chris; Terry, William A; Trombley, Michael J; Vizdos, Lynn; Wilson, Keith D; Young, Bryan
Cc: Boasman, Allycin M; Brassaw, Joe; DiSalvo, Deborah; Franks, Christopher; Hayden, Kevin; Holmgreen, David; Jantzen, Brian; Prissel, Joe; Raymore, Allen
Subject: FW: Canton Closure
Importance: High

BGMs,

As info, the Canton R/C will be closing next Friday (December 21st). The new routings are attached.

Please NOTE that your pre-prints will not reflect this change until Week 2 of P1/2008. Therefore, you will have to order on demand documents to reflect the proper routings. If you have any questions, please call Dave Holmgreen, Al Raymore or myself.

Thanks,

Rich Goodwin
District Operations Manager
Mid-Atlantic

From: Holmgreen, David
Sent: Thursday, December 13, 2007 11:00 AM
To: Goodwin, Richard; Zimmerman, Ray; Hunter, Jeff; Raymore, Allen
Cc: Bebeau, John; Ingles, Arthur; Schmidt, Steve; Rentz, Thomas; Ure, John; Chauncey, James; Smith, Ben; Dailey, Jeff; Bogs, Derald; Chapman, Leonard; Hook, Eddie; Prissel, Joe; Schade, William; Wynn, Lawrence; Hanson, Dave; Verillo, Gregg; Sorensen, Bob; Lainio, Gregg; Andrews, Tim M; Sprangers, Marty; Langford, John; Rayborn, Rick; Collier, Tom; Creed, John; Huston, Cleve; Fries, Ed; Genovese, Edward; Hayden, Kevin; Callaghan, Dan; Martone, Andrea C; Webster, Felicia; Jaquez, Amber; Waisanen, Jim; Spetalnick, Jane; Dodd, Brandy
Subject: Canton Closure

Canton will be closing. Next Friday Dec 21 will be the last receiving day. Pre Prints will not be updated automatically until week two of next year, branches should start creating paperwork for the new location using the on demand system next week. The new routing is attached, the location listed is the location the branch paperwork will read. Branches that terminate customer paperwork at the branch should continue to do so. The Lexington RC will be handling the silver flake and Iron Mesh Cores. Fixer and developer will be terminated by Lexington, Dolton or Denton if the branch is serviced by them. If serviced by Burlington the branch will create the fixer, developer and Steel Wool Canister paperwork for Karlan Services in Patterson NJ. CWT location number is 50766. West Coast branches will continue shipping fixer, developer and steel wool to CRE. The Imaging BOG will be updated with the new location information shortly.

David Holmgreen
Disposal Manager - North Division
dave.holmgreen@safety-kleen.com
Telephone 803 356 9960
383 Annapolis Road
Lexington SC 29072



Canterbury Press Fax

301 Mill Street
PO Box 4299
Rome, NY 13442-4299

Phone: 315-337-5900
800-836-2268
Fax: 315-337-4070

website: www.canterburypress.com

To:	Richard A. Furlong Jr.	Date:	18 June 2008
Company:	NYS/DEC	Fax No.:	(315) 793-2748
From:	Sue Young	E-Mail:	syoung@canterburypress.com
Subject:	Transporter/TSDF Documentation & Revised Emergency Contact Poster	Number of Pages: (including this one)	7

<input checked="" type="checkbox"/>	Urgent	<input type="checkbox"/>	Please Respond	<input type="checkbox"/>	Please Review	<input type="checkbox"/>	For Your Reference
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Mr. Furlong—

Here's the documentation I was unable to find when you visited yesterday. It shows the authorizations and provisions of the Safety-Kleen transporters and TSDFs who move or dispose of our industrial waste. Also included is our revised Emergency Contact poster which deletes the name of a departed Canterbury Press official. Please advise if I might provide you with any additional desired information.

Sue Young

Maintaining hard copy as well.

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



PART 364
WASTE TRANSPORTER PERMIT NO. SC-017

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 384

PERMIT ISSUED TO:

SAFETY-KLEEN SYSTEMS, INC.
P.O. BOX 368
3003 WEST BREEZEWOOD LANE
NEENAH, WI 54957-0368

CONTACT NAME: DEBBY SCHLOSS/J. J. KELLER
COUNTY: OUT OF STATE
TELEPHONE NO: (800)558-5011

PERMIT TYPE:

- NEW
 RENEWAL
 MODIFICATION

EFFECTIVE DATE: 01/24/2008
EXPIRATION DATE: 07/31/2008
US EPA ID NUMBER: TXR000050930

AUTHORIZED VEHICLES:

The Permittee is Authorized to Operate the Following Vehicles to Transport Waste:

(Vehicles enclosed in <>'s are authorized to haul Residential Raw Sewage and/or Septage only)

274 (Two Hundred and Seventy Four) Permitted Vehicle(s)

CA 1WX5044	IL P503387	IL P636425	IL P636485	IN 966497
IL F121079	IL P511184	IL P636426	IL P636487	ME 0986130
IL P188421	IL P551139	IL P636427	IL P636488	ME 0986131
IL P223353	IL P555827	IL P636428	IL P636489	ME 0986132
IL P228865	IL P507297	IL P636429	IL P636490	ME 105156B
IL P226919	IL P567298	IL P636430	IL P636492	ME 105157B
IL P228920	IL P567308	IL P636431	IL P636493	ME 105158B
IL P227648	IL P567845	IL P636432	IL P636495	ME 105159B
IL P227649	IL P567846	IL P636433	IL P636496	ME 1099224
IL P227650	IL P568382	IL P636434	IL P636497	NJ T162VW
IL P234330	IL P568701	IL P636435	IL P636501	NJ T32D7K
IL P234333	IL P568809	IL P636436	IL P636502	NJ T368GE
IL P239027	IL P569752	IL P636437	IL P636503	NJ T421NX
IL P245057	IL P560488	IL P636438	IL P636505	NJ T422NX
IL P246403	IL P592009	IL P636439	IL P636506	NJ T423NX
IL P248556	IL P592011	IL P636440	IL P636507	NJ T52X9K
IL P254682	IL P593272	IL P636442	IL P636507	NJ T550AT
IL P254684	IL P593455	IL P636443	IL P637813	NJ T562AT
IL P256374	IL P594901	IL P636444	IL T39706	NJ T744LT
IL P256376	IL P594904	IL P636445	IL T434436	NJ T745LT
IL P256378	IL P596459	IL P636447	IL T434437	NJ T76J3N
IL P268395	IL P596704	IL P636448	IL T434438	NJ T910LN
IL P269949	IL P596853	IL P636449	IL T434445	NJ TCG80N
IL P284920	IL P596859	IL P636450	IL T434446	NJ TCG81N
IL P336854	IL P602339	IL P636451	IL T434447	NJ TDT28F
IL P338724	IL P606866	IL P636452	IL T434448	NJ X6809K
IL P338725	IL P609223	IL P636453	IL T434449	NJ X6810K
IL P38989	IL P615310	IL P636454	IL T434450	NJ XC781V
IL P39205	IL P627743	IL P636455	IL T434451	NJ XH3475
IL P39229	IL P628305	IL P636456	IL T434452	NY 13036JE
IL P39234	IL P630034	IL P636457	IL T434453	NY 13181JV
IL P39236	IL P632057	IL P636458	IL T434454	NY 13182JV
IL P39265	IL P638395	IL P636459	IL T434455	NY 13717AT
IL P39266	IL P638396	IL P636461	IL T434456	NY 15441JF
IL P39275	IL P638397	IL P636462	IL T434457	NY 16807JJ
IL P412148	IL P638400	IL P636463	IL T434458	NY 24421JX
IL P412149	IL P638401	IL P636464	IL T434459	NY 27018JW
IL P459901	IL P638404	IL P636465	IL T434460	NY 27356JS
IL P459906	IL P638405	IL P636466	IL T434461	NY 28867JS
IL P463392	IL P638408	IL P636467	IL T434462	NY 28868JS
IL P464525	IL P638410	IL P636471	IL T434463	NY 29469JX
IL P464527	IL P638411	IL P638474	IL T434464	NY 29470JX
IL P493697	IL P638413	IL P638475	IL T434465	NY 35502JY
IL P493834	IL P638423	IL P638477	IN 145149	NY 36093JT
IL P497808	IL P638424	IL P638478	IN 254014	NY 36222JV
		IL P638485	IN 966496	

*** AUTHORIZED VEHICLES LISTING (continued on next page) ***

11/01/08 WED 12:42 FAX 5184029861

DRG DSEK BSWRR

001

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS

PART 364

WASTE TRANSPORTER PERMIT NO. QH-067

Pursuant to Article 27, Titles 9 and 16 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

AUTUMN INDUSTRIES, INC.
518 PERKINS-JONES ROAD
WARREN, OH 44483

PERMIT TYPE:

- NEW
- RENEWAL
- MODIFICATION

CONTACT NAME: TERRI RICHMOND
COUNTY: OUT OF STATE
TELEPHONE NO: (330)972-5002

EFFECTIVE DATE: 11/01/2008
EXPIRATION DATE: 10/31/2008
US EPA ID NUMBER: QH0888974780

AUTHORIZED WASTE TYPES

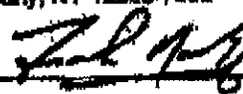
The Permittee is Authorized to Transport the Following Waste Type(s):

- Non-Hazardous Industrial/Commercial
- Asbestos
- Petroleum Contaminated Soil
- Sludge from Sewage or Water Supply Treatment Plant
- Hazardous Industrial/Commercial

NOTE: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions printed on the back of this page.

ADDRESS: New York State Department of Environmental Conservation
Division of Solid & Hazardous Materials - Waste Transporter Program
625 Broadway, 9th Floor
Albany, NY 12233-7263

AUTHORIZED SIGNATURE: _____



Date: 11/12/08

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS



PART 364
WASTE TRANSPORTER PERMIT NO. NJ-044

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

SJ TRANSPORTATION COMPANY, INC.
P.O. BOX 169
1176 U.S. ROUTE 40
WOODSTOWN, NJ 08098

PERMIT TYPE:

- NEW
- RENEWAL
- MODIFICATION

CONTACT NAME: NICOLE MATTEO
COUNTY: OUT OF STATE
TELEPHONE NO: (856)769-2741

EFFECTIVE DATE: 12/03/2007
EXPIRATION DATE: 08/31/2008
US EPA ID NUMBER: NJD071629976

AUTHORIZED VEHICLES:

The Permittee is Authorized to Operate the Following Vehicles to Transport Waste:
(Vehicles enclosed in <->'s are authorized to haul Residential Raw Sewage and/or Septage only)

202 (Two Hundred and Two) Permitted Vehicle(s)

- | | | | | |
|------------|-----------|-----------|-----------|-------------|
| ME 0873828 | NJ T2L231 | NJ T7S160 | NJ TBA28T | NJ TFE18G |
| ME 0958788 | NJ T2S988 | NJ T80C4E | NJ TBA58U | NJ TFE19G |
| ME 1126881 | NJ T32E3M | NJ T80D1W | NJ TBA70S | NJ TFE20G |
| ME 1176883 | NJ T341GL | NJ T80Z2F | NJ TBA95R | NJ TFE21G |
| ME 1176884 | NJ T342GL | NJ T81Z2F | NJ TBV54M | NJ TFE22G |
| NJ 132TVA | NJ T361DA | NJ T82D1Z | NJ TBV73J | NJ TFE88F |
| NJ 267TWA | NJ T365DA | NJ T82Z2F | NJ TBV83J | NJ TFE89F |
| NJ 320TRT | NJ T388DA | NJ T83D1Z | NJ TBV83M | NJ TFE90F |
| NJ 360TAR | NJ T367DA | NJ T83T7V | NJ TCG14M | NJ TFE91F |
| NJ 389TEV | NJ T42U8H | NJ T83Z2F | NJ TCG65M | NJ TFE92F |
| NJ 580TZL | NJ T44E3M | NJ T84D1Z | NJ TCP21F | NJ TFE93F |
| NJ 585TLA | NJ T44M7W | NJ T84G9T | NJ TCP33E | NJ TFE94F |
| NJ 712TYL | NJ T44V4W | NJ T84T7V | NJ TCP53F | NJ TFE95F |
| NJ 713TYL | NJ T45E3M | NJ T84Z2F | NJ TCP54F | NJ TFE96F |
| NJ 862TZL | NJ T465GL | NJ T853MW | NJ TCP76C | NJ TFE97F |
| NJ 863TZL | NJ T467GL | NJ T855MW | NJ TCP77C | NJ TFE98F |
| NJ 917TDV | NJ T488GL | NJ T858MW | NJ TCP78C | NJ TFE99F |
| NJ 926TLA | NJ T46M7W | NJ T867MW | NJ TDH15N | NJ TPZ408 |
| NJ AL301A | NJ T470GL | NJ T86D1Z | NJ TDH34P | NJ TPZ409 |
| NJ T10L8A | NJ T471GL | NJ T87G9U | NJ TDH72L | NJ TT411G |
| NJ T122FP | NJ T473GL | NJ T87Y3J | NJ TDH91M | NJ TY293C |
| NJ T12V4V | NJ T474GL | NJ T87Z4E | NJ TDP16B | NJ TZ698S |
| NJ T14X1M | NJ T47XIM | NJ T88Y3J | NJ TEE68R | End of List |
| NJ T18L8D | NJ T497SN | NJ T88Z4E | NJ TEE73P | |
| NJ T17L8D | NJ T498SN | NJ T89B7V | NJ TET35M | |
| NJ T19L8D | NJ T4L168 | NJ T82K7J | NJ TET52J | |
| NJ T20L8D | NJ T510BW | NJ T83G9R | NJ TET53J | |
| NJ T21L8D | NJ T511BW | NJ T84U8H | NJ TET66N | |
| NJ T22L8D | NJ T51G9T | NJ T86U8H | NJ TET67N | |
| NJ T23L8D | NJ T522ZG | NJ T86H9E | NJ TET68N | |
| NJ T23P8C | NJ T52G9T | NJ T86Y3K | NJ TET69N | |
| NJ T240YA | NJ T53G9T | NJ T887LP | NJ TET70N | |
| NJ T24L8D | NJ T563BD | NJ T888LP | NJ TET71N | |
| NJ T24U8K | NJ T57Z2G | NJ T88K7G | NJ TET72N | |
| NJ T25L8D | NJ T5U354 | NJ T88V4T | NJ TET73N | |
| NJ T26L8D | NJ T5U487 | NJ T8D979 | NJ TET74N | |
| NJ T27L8D | NJ T60U8J | NJ TAP31P | NJ TET75N | |
| NJ T28L8D | NJ T626UF | NJ TAP32P | NJ TFE10G | |
| NJ T291SN | NJ T63Z4G | NJ TAP33P | NJ TFE11G | |
| NJ T294PZ | NJ T709JZ | NJ TAP34P | NJ TFE12G | |
| NJ T295PZ | NJ T76V4U | NJ TAP35P | NJ TFE13G | |
| NJ T29D1X | NJ T770BD | NJ TAP41P | NJ TFE14G | |
| NJ T29L8D | NJ T771BD | NJ TAP47R | NJ TFE15G | |
| NJ T2L227 | NJ T793JZ | NJ TBA12U | NJ TFE16G | |
| NJ T2L228 | NJ T79C4E | NJ TBA27T | NJ TFE17G | |

EMERGENCY CONTACT LIST

If Canterbury Press should experience an emergency, the key persons to contact in the following order are:

Name	Position	Home Ph#	Cell Ph#	IC#
Dennis Schonewetter	President and CEO	336-9686	334-2497	30
Jay Vennaro	Plant Manager	735-5447		27
Gary Plunkett	Electronic Prepress Supervisor		335-0579	23
Mike Keil	Production Manager	245-3925	225-1255	20

The Emergency Telephone Number for the Oneida County Sheriff, Rome Police, and Rome Fire Department is: 911

The Telephone Number in the Event of a Severe Chemical Spill (Eggen Excavating) is: (Day) 339-1847 or (Night) 534-0896

The Telephone Number for Ambulance Service (AMCARE) is: 339-5600

Do Not Remove This Notice Under ANY Circumstances



NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID & HAZARDOUS MATERIALS

PART 364
WASTE TRANSPORTER PERMIT NO. 9A-278

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR 364

PERMIT ISSUED TO:

HAZMAT ENVIRONMENTAL GROUP, INC.
60 COMMERCE DRIVE
BUFFALO, NY 14218

PERMIT TYPE:

NEW
 RENEWAL
 MODIFICATION

CONTACT NAME: NANCY J. COPELIN
COUNTY: ERIE
TELEPHONE NO: (716)827-7200

EFFECTIVE DATE: 06/01/2008
EXPIRATION DATE: 05/31/2009
US EPA ID NUMBER: NYD980769947

AUTHORIZED WASTE TYPES BY DESTINATION FACILITY:

The Permittee is Authorized to Transport the Following Waste Type(s) to the Destination Facility listed :

Destination Facility	Location	Waste Type(s)
3M CORPORATION	COTTAGE GROVE , MN	Non-Hazardous Industrial/Commercial Petroleum Contaminated Soil Hazardous Industrial/Commercial Waste Oil
ABINGTON METAL REFINING & MFG	PHILADELPHIA , PA	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial
ADVANCED CHEMICAL COMPANY	WARWICK , RI	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial
AERC COM, INC.	ALLENTOWN , PA	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial
AGMET	MAPLE HEIGHTS , OH	Non-Hazardous Industrial/Commercial Hazardous Industrial/Commercial
AMERICAN ENVIRONMENTAL	MORGANTOWN , WV	Non-Hazardous Industrial/Commercial Asbestos Petroleum Contaminated Soil Grease Trap Waste Sludge from Sewage or Water Supply Treatment Plant Hazardous Industrial/Commercial Waste Oil
AMERICAN LANDFILL, INC.	WAYNESBURG , OH	Non-Hazardous Industrial/Commercial

*** AUTHORIZED WASTE TYPES BY DESTINATION FACILITY LISTING (continued on next page) ***

NOTE: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions printed on the back of this page.

ADDRESS:

New York State Department of Environmental Conservation
Division of Solid & Hazardous Materials - Waste Transporter Program
625 Broadway, 9th Floor
Albany, NY 12233-7253

AUTHORIZED SIGNATURE: Alan G. Wood

Date: MAY 13, 2008

file RCRA
Cantabary
Press

PLATE

MATERIAL SAFETY DATA SHEET

AGFA CORPORATION
100 Challenger Road
Ridgefield Park, NJ 07660

TRANSPORTATION EMERGENCY

CALL CHEMTREC: 800-424-9300
INTERNATIONAL: 703-527-3887

NON-TRANSPORTATION

HEALTH EMERGENCY PHONE...: (303) 623-5716
AGFA INFORMATION PHONE...: (201) 440-2500

1. CHEMICAL PRODUCT IDENTIFICATION:

PRODUCT NAME.....: L5300B Ultra Finisher
PRODUCT CODE.....: EJS97000 LHKN7000 LWT43000 EJTAC000
CHEMICAL FAMILY.....: Aqueous photochemical solution
BUSINESS GROUP.....: Graphic Systems
AGFA MSDS NUMBER....: 461g.005



2. COMPOSITION/INFORMATION ON INGREDIENTS:

INGREDIENT NAME /CAS NUMBER	EXPOSURE LIMITS	CONCENTRATION (%)
--------------------------------	-----------------	-------------------

***** HAZARDOUS INGREDIENTS *****

Potassium Nitrate 7757-79-1	OSHA PEL : Not Established ACGIH TLV: Not Established	1-5 %
--------------------------------	--	-------

3. HAZARDS IDENTIFICATION:

This product as a whole has not been tested. This hazard information is for the individual ingredients.

* EMERGENCY OVERVIEW *
* CAUTION! Color: Yellow; Form: Liquid; Odor: Faint Odor; *
* May cause eye, skin, and respiratory tract irritation. *

POTENTIAL HEALTH EFFECTS:

ROUTES OF ENTRY.....: Eye and skin contact, inhalation of vapors or mists, accidental ingestion.

HUMAN EFFECTS AND SYMPTOMS OF OVEREXPOSURE:

ACUTE INHALATION.....: Potassium nitrate may be irritating to the mucous membranes of the respiratory tract with symptoms of coughing and nasal discharge.
ACUTE SKIN CONTACT.....: Contact with potassium nitrate may cause irritation resulting in reddening, drying and itching.
ACUTE EYE CONTACT.....: Contact with potassium nitrate may cause eye irritation resulting in stinging, tearing and reddening.
CHRONIC INGESTION.....: Repeated or prolonged overexposure to potassium nitrate may cause methemoglobinemia resulting in a decreased to ability of red blood cells to transport oxygen and cyanosis (bluish color) under special circumstances when nitrate reducing bacteria in the stomach convert the nitrate into the more toxic nitrite. Symptoms may include nausea, vomiting, dizziness, irregular heart beat and breathing, convulsions, coma and possibly death.

CARCINOGENICITY.....: The components of this product are not listed by NTP, IARC or regulated as a carcinogen by OSHA.

MEDICAL CONDITIONS

AGGRAVATED BY EXPOSURE.....: Persons with preexisting eye, skin or respiratory tract disorders may be more susceptible to the effects of this product.

4. FIRST AID MEASURES:

FIRST AID FOR EYES.....: In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

FIRST AID FOR SKIN.....: Flush affected areas promptly with water and soap for 15 minutes. Remove contaminated clothing. In case of continued irritation consult physician.

FIRST AID FOR INHALATION: If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

FIRST AID FOR INGESTION.: If swallowed, rinse mouth with plenty of water, call a Physician.

5. FIRE FIGHTING MEASURES:

FLASH POINT.....: Noncombustible

EXTINGUISHING MEDIA.....: Material is not combustible. Use extinguishing media suitable for other combustible materials in the area.

SPECIAL FIRE FIGHTING PROCEDURES: Evacuate personnel to a safe area. Keep personnel removed and upwind of fire. Wear self-contained breathing apparatus.

6. ACCIDENTAL RELEASE MEASURES:

SPILL OR LEAK PROCEDURES.....: Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean up. Dike Spill. Prevent liquid from entering sewers, waterways, or low areas. Soak up with sawdust, sand, oil dry or other absorbent material. For disposal see section 13.

7. HANDLING AND STORAGE:

STORAGE TEMPERATURE(MIN/MAX): Store between 40 F (4.4 C) and 80 F (26 C). Preferred storage is at 68 F (20 C).

SHELF LIFE.....: Not Established

SPECIAL SENSITIVITY.....: Keep from freezing.

HANDLING/STORAGE PRECAUTIONS: Avoid eye and skin contact, and store in well-ventilated area. Keep container tightly closed. Do not store with incompatible materials. Do not store or consume food, drink or tobacco in area where they may become contaminated with this material. For incompatibles see section 10.

OTHER NOTES.....: Keep out of the reach of children.

8. PERSONAL PROTECTION:

PROTECTIVE CLOTHING REQUIREMENTS...: Splash protection required for eyes, e.g., eye glasses with side shields or goggles. For skin protection use chemical resistant gloves and aprons, e.g. made of neoprene, rubber or vinyl.

VENTILATION REQUIREMENTS.....: Use sufficient general room ventilation and/or local exhaust to maintain airborne levels of vapors below applicable exposure limits (see Section 2).

RESPIRATOR REQUIREMENTS.....: Under normal conditions of use, respirator protection is not required. If respirators are used, institute a program in accordance with OSHA standard 29CFR1010.134.

9. PHYSICAL AND CHEMICAL PROPERTIES:

PHYSICAL FORM.....: Liquid

COLOR.....: Yellow

ODOR.....: Faint Odor

pH: 6

745g

MATERIAL SAFETY DATA SHEET

AGFA CORPORATION
100 Challenger Road
Ridgefield Park, NJ 07660

TRANSPORTATION EMERGENCY

CALL CHEMTREC: 800-424-9300
INTERNATIONAL: 703-527-3887

NON-TRANSPORTATION

HEALTH EMERGENCY PHONE...: (303) 623-5716
AGFA INFORMATION PHONE...: (201) 440-2500

1. CHEMICAL PRODUCT IDENTIFICATION:

PRODUCT NAME.....: L5000B Ultra Developer
PRODUCT CODE.....: LXAZW000 ELNJ7000 ELNJL000 ELNHJ000
CHEMICAL FAMILY.....: Aqueous Photochemical Solution containing sodium hydroxide
SYNONYMS.....: L5000B Pro Dev
BUSINESS GROUP.....: Graphic Systems
AGFA MSDS NUMBER.....: 745g.000

2. COMPOSITION/INFORMATION ON INGREDIENTS:

INGREDIENT NAME /CAS NUMBER	EXPOSURE LIMITS	CONCENTRATION (%)
----- ***** HAZARDOUS INGREDIENTS ***** -----		
Sodium Hydroxide 1310-73-2	OSHA PEL : 2.0 mg/m3 Ceiling ACGIH TLV: 2.0 mg/m3 Ceiling	1- 5 %
Sodium Sulfite 7757-83-7	OSHA PEL : Not Established ACGIH TLV: Not Established	10-15 %
Hydroquinone 123-31-9	OSHA PEL : 2.0 mg/m3 TWA ACGIH TLV: 2.0 mg/m3 TWA	1- 5 %

3. HAZARDS IDENTIFICATION:

This product as a whole has not been tested. This hazard information is for the individual ingredients.

```

*****
*                               EMERGENCY OVERVIEW                               *
* DANGER! Corrosive; Color: Colorless; Form: Liquid; Clear;                    *
* Odor: Odorless; May cause eye, skin, and respiratory tract                    *
* burns; May cause allergic respiratory reaction; May cause                    *
* allergic skin reaction; Irritating gases/fumes may be given                  *
* off during burning or thermal decomposition.                                  *
*****

```

POTENTIAL HEALTH EFFECTS:

ROUTE(S) OF ENTRY.....: Eye and skin contact, inhalation of vapors or mists, accidental ingestion

HUMAN EFFECTS AND SYMPTOMS OF OVEREXPOSURE:

ACUTE INHALATION.....: Sodium hydroxide solutions are corrosive and its vapors are irritating to the mucous membranes of the respiratory tract. Inhalation of vapors results in coughing, choking and inflammation of the respiratory tract. The irritating nature of these vapors is typically sufficient to cause a person to leave areas of excessive concentration. 250 mg/m3 is immediately dangerous to life or health.

6. ACCIDENTAL RELEASE MEASURES:

SPILL OR LEAK PROCEDURES.....: Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean up. Dike Spill. Prevent liquid from entering sewers, waterways or low areas. Soak up with sawdust, sand, oil dry or other absorbent material. Spill may be neutralized with powdered Citric Acid. For disposal see section 13.

7. HANDLING AND STORAGE:

STORAGE TEMPERATURE (MIN/MAX): Store between 40 F (4.4 C) and 80 F (26 C).

Preferred storage is at 68 F (20 C).

SHELF LIFE.....: N.A.

SPECIAL SENSITIVITY.....: Keep from freezing.

HANDLING/STORAGE PRECAUTIONS: Avoid eye and skin contact, and store in well-ventilated area. Keep container tightly closed. Do not store with incompatible materials. Do not store or consume food, drink or tobacco in area where they may become contaminated with this material. For incompatibles see section 10.

OTHER NOTES.....: Keep out of the reach of children.

8. PERSONAL PROTECTION:

PROTECTIVE CLOTHING REQUIREMENTS...: Splash protection required for eyes, e.g., eye glasses with side shields or goggles. For skin protection use chemical resistant gloves and aprons, e.g. made of neoprene, rubber or vinyl.

VENTILATION REQUIREMENTS.....: Use sufficient general room ventilation and/or local exhaust to maintain airborne levels of vapors below applicable exposure limits (see Section 2).

RESPIRATOR REQUIREMENTS.....: Under normal conditions of use, respirator protection is not required. If respirators are used, institute a program in accordance with OSHA standard 29CFR1010.134.

ADDITIONAL PROTECTIVE MEASURES.....: Emergency showers and eye wash stations should be made available. Educate and train employees in the safe use and handling of this product.

9. PHYSICAL AND CHEMICAL PROPERTIES:

PHYSICAL FORM.....: Liquid

APPEARANCE.....: Clear

COLOR.....: Colorless

ODOR.....: Odorless

pH: 12.6

BOILING POINT.....: Approx. 212 F (100 C)

MELTING/FREEZING POINT.....: Less than 32 F (0 C)

SOLUBILITY IN WATER: Soluble

SPECIFIC GRAVITY: 1.14

BULK DENSITY.....: Not Applicable

VAPOR PRESSURE: Not Established

10. STABILITY AND REACTIVITY:

STABILITY.....: This is a stable material.

HAZARDOUS POLYMERIZATION...: Will not occur.

INCOMPATIBILITIES.....: Strong acids, oxidizers

INSTABILITY CONDITIONS.....: None Known

DECOMPOSITION PRODUCTS.....: Oxides of sulfur

11. TOXICOLOGICAL INFORMATION:

TOXICITY DATA FOR: Hydroquinone

ACUTE TOXICITY

ORAL LD50.....: 320 mg/kg (Rat) (1)

SKIN EFFECTS.....: 2% skin - mild (Human); 5% skin - severe (Human) (1)

OTHER ACUTE EFFECTS: Oral-Human LDLO: 29 mg/kg (1)

PLATE

MATERIAL SAFETY DATA SHEET

SECTION 1 - PRODUCT IDENTIFICATION AND USE

PRODUCT IDENTIFIER MetaAid CA20-F		ID No. A10847	Inv. No.: 1937
PRODUCT USE Processeur Photographique		HMIS SCALE HEALTH 1 FLAMMABILITY 0 REACTIVITY 0 PPE C	
SUPPLIER Metafix, Inc.		PRODUCT CODE Not applicable	WHMIS CLASS non-régulée
STREET 1925 46e avenue		MEDICAL EMERGENCY PHONE NO. 514-633-8663	TRANSPORTATION EMERGENCY TEL # CANUTEC 613-996-6666
CITY Lachine	PROV Quebec	TRANSPORTATION INFORMATION Non-Réglé pour transportation	
P.C. H8T 2P1	TEL # 905-479-2555		

SECTION 2 - HAZARDOUS INGREDIENTS

HAZARDOUS INGREDIENTS	CAS NUMBER	W/W %	LD50 (oral rat)	LC50	Exposure Limit TWA
Water	7732-18-5	80	Not available	Not available	
Citric acid	77-92-9	20	8730	Not available	
Polydimethylallylammonium Chloride	26062-79-3	<1	5mg/kg	Not available	
Aluminum Chlorhydrate	10043-01-3	<1	5mg/kg	Not available	

SECTION 3 - PHYSICAL DATA

PHYSICAL STATE Liquid	ODOUR AND APPEARANCE inodore, gold yellow			ODOUR THRESHOLD Not available
VAPOUR PRESSURE (mmHg) As water	VAPOUR DENSITY (Air = 1) As water	EVAPORATION RATE (Water = 1) 1	BOILING POINT (°C) ≥ 100°C	FREEZING POINT (°C) ≤ 0°C
pH 2.2	SPECIFIC GRAVITY 1.243	SOLUBILITY IN WATER (20°C) Complete	COEFF WATER DISTRIBUTION Not available	PERCENT VOLATILE (BY VOLUME) Not available

SECTION 4 - FIRE AND EXPLOSION DATA

FLAMMABILITY YES NO IF YES, UNDER WHAT CONDITIONS

MEANS OF EXTINCTION
Water mist, alcohol foam, CO2 dry chemical. Avoid breathing combustion fumes. Take suitable precautions (mask, air pack) if involved with product fire.

FLASHPOINT (°C) AND METHOD Not appropriate	UPPER FLAMMABLE LIMIT (% BY VOLUME) Not appropriate	LOWER FLAMMABLE LIMIT (% BY VOLUME) Not appropriate	AUTOIGNITION TEMPERATURE (°C) Not appropriate
HAZARDOUS COMBUSTION PRODUCTS See "Hazardous Decomposition Products".		EXPLOSION DATA SENSITIVITY TO IMPACT Not susceptible	SENSITIVITY TO STATIC DISCHARGE Not susceptible

SECTION 5 - REACTIVITY DATA

CHEMICAL STABILITY YES NO IF NO, UNDER WHAT CONDITIONS

INCOMPATIBILITY WITH OTHER SUBSTANCES IF YES, WHICH ONES?
YES NO Oxidation and reduction agents, bases, metal nitrates

REACTIVITY, AND UNDER WHAT CONDITIONS
Stable under ambient pressure and temperature.

HAZARDOUS DECOMPOSITION PRODUCTS
If heated for decomposition, can emit smoke and acride scents.

CATALOG #

Page 1/2

From: Richard Furlong
To: susan@canterburypress.com
Date: 6/18/2008 10:40:50 AM
Subject: Fwd: Re: Canterbury Press Rome, NY

Susan

The treatments (ie, both pH adjustment and silver removal) are covered by the Part 373-1.1(d)(1)(viii) exemption - - pH adjusting to prevent the unit from being eaten away would be "conductive" to recycling and hence (viii) would apply. The cartridges are covered by the "characteristic-sludge-destined-for-reclamation" exclusion so no manifest is required.

In other words, because the treatment is being used as a necessary step in the reclamation of a precious metal you are exempt from the permit requirements for hazardous waste treatment on-site. Also because the waste in the canisters result from a "waste water treatment" it is considered to be a sludge. Because the sludge is destined for reclamation you are not required to manifest it as a hazardous waste or count the totals toward your hazardous waste generation. You are required however to communicate in writing your intent to reclaim the silver and use the exemption. This notification is referred to as a c7 notification. I will be faxing you a copy of the c7 notification Canterbury Press submitted in 2003 for your records.

As for the D011 (silver) waste in your storage area, I would recommend that you have the waste profiled and determine if in fact the waste is truly toxic due to the silver content. This is of course your prerogative. 5 mg/liter would be the toxic threshold for silver. If in fact it is you are already in compliance with the regulation by managing it as a hazardous waste and manifesting it with Safety Kleen.

Regarding the 6/17/2008 inspection, you had the 2 violations we discussed in your office. If you have any questions or concerns please feel free to contact me.

I have attached 2 documents with the email that may prove useful to you. One is a general guidance tool for Small Quantity Generators (SQG) which your facility is. The second is our Universal Waste Rules (i.e. used bulbs, batteries etc.). At the time of the inspection you had no used bulbs in storage. This document will help you to be sure that you are in compliance with any future bulb management.

Thank you for your time. You will be receiving the inspection and notice of violation letter sometime in the next week or two. If you are able to fax me proof of compliance in regards to the 2 violations prior to my completion of the inspection paperwork, I will include this in your letter and no further attention will be required. Thanks again.

Richard A. Furlong Jr.

Environmental Program Specialist 1
NYS DEC Region 6
Department of Solid & Hazardous Materials
Utica Sub-Office
phone: (315) 793 2560

Susan

The attached letter is a c7 notification from you facility regarding silver waste reclamation. Please submit another c7 to the address below showing the information for company that collects your canisters. Please provide the following information in the letter:

1. Names & location of your facility
2. The exemption that you are claiming
3. Describe the activity that you qualifies you for the exemption
4. Name the facility that is accepting the waste

New York State Department of Environmental Conservation
Division of Solid & Hazardous Materials c/o Richard Furlong
207 Genesee Street
Utica, NY 13501-2885

You will need to submit a c7 notification any and every time that your destination facility changes.



CANTERBURY PRESS

100% EMPLOYEE-OWNED

301 Mill Street, P.O. Box 4299 • Rome, New York 13442-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070
www.canterburypress.com e-mail: sales@canterburypress.com

June 10, 2003

New York State Department of Environmental Conservation
625 Broadway
Albany, NY 12233-7250

Dear Sir or Madam:

To this point, Canterbury Press has been reclaiming silver flake waste extracted from photographic processing solutions under the provisions of 6 NYCRR, Subpart 374-1.6, dealing with recycling materials used for precious metal recovery. Custody of the silver flake has been given to "Pyromet" of Aston, Pennsylvania, a licensed (PAD#049617822) recycling facility that refines, purifies, and then resells the metallic silver to industrial consumers or brokers.

It has been brought to our attention that Canterbury Press should also consider the provisions of 6 NYCRR, Subpart 371.1(c)(7) dealing with claims for exemption or exclusion from regulation based upon intent to reclaim, recycle or reuse a hazardous waste product. To fully comply with NYS-DEC requirements, therefore, Canterbury Press requests this exemption or exclusion in consideration that:

- (1) Pyromet has a known market for the reclaimed material
- (2) Pyromet has the capability and is licensed to process the entire volume of material offered
- (3) Pyromet reclaims, recycles, uses or reuses the material in a manner consistent with law

We are currently negotiating a contract with "Safety-Kleen Corporation" of Syracuse, New York as our sole transporter and Treatment, Storage, and Disposal Facility for all generated hazardous waste. We will advise you when that contract is finalized. Until such time, Canterbury Press would very much appreciate both a favorable response and confirmation to this application for exemption or exclusion under 6 NYCRR, Subpart 371.1(c)(7). Please advise if we can provide any further information to facilitate this objective.

Sincerely,

Dennis R. Schonewetter
President and CEO

cc: NYS-DEC- Region 6-Utica

SAMPLE "C7" NOTIFICATION FOR GENERATORS

May be used by the generator when used electronics are sent to a recycler or dismantler that has a c7 notification on file with NYSDEC.

To: Waste Determinations and Analysis Section
Bureau of Hazardous Waste Regulation
Division of Solid & Hazardous Materials
New York State Department of Environmental Conservation
625 Broadway
Albany, NY 12233-7251

Please be advised that _____
(Your company name)

(Street address)
intends to use the scrap metal exemption of 6 NYCRR 371.1(g)(1)(iii)(b) for certain used computer monitors, peripherals, central processing units, or other used electronics items that will be shipped from the above address to

(Dismantler or Recycler Company Name)

(Dismantler or Recycler Address)

where the items will be dismantled, with scrap metal pieces obtained during the dismantling routed to

(name of scrap metal recycling company who will receive the scrap metal pieces)

(address of scrap metal recycling company)

Please contact _____
(Print name and title of your company representative)
at _____ if you have any questions.
(Your phone number)

Sincerely,

(signature of your company representative)

Mail or fax the completed notification form to the address listed above, or fax to (518) 402-9025
Attn: Waste Determinations and Analysis Section.
Please call (518) 402-8633 if you have any questions about how to complete this form.

From: Ronald Novak
To: Terry Tyoe
Date: 12/19/03 8:35AM
Subject: Re: Canterbury

Thank you.

>>> Terry Tyoe 12/19/03 08:34AM >>>

RJ ~ got your update request for Canterbury - their final payment isn't due to til January '04, but just in case they paid early I check with Elissa in C.Office. She said, nope, they haven't paid early but will let us know when they send in the final payment. Therefore, you can mark it down as no changes.

Have a great Christmas....

terry

**TERRY TYOE MILESTONE REPORT 12/15/03
PLEASE REPORT ANY CHANGES TO RJ NOVAK BY 12/31/03**

Inspector	Program	Attorney	DEC Case Number	Respondent	Facility	Attorney Note
Tyoe, Teresa	SW - RCRA - Incl. Haz. Waste Mgmt., Article 27	Hamilton, Steve	C0 6-20021231-678	Canterbury Press	Canterbury Press	Total penalty assessed in Order is \$15,000 - half to RCRA and half to Art. 17 for release to Canal Paving in 3 installments.
Due Date	Done	Description	Note			
20030712	YES	Respondent shall come into compliance with the requirements of the regulations cited in subparagraphs 5(a) through 5(f) of the Order.	Completed as per T. Tyoe 8/25/03. - RJN 8/25/03.			
20030714	YES	Civil Penalty \$7,500/1st installment \$2,500 due.	Paid 7/14/03 as per E. Armatur 7/17/03. - RJN 7/17/03			
20031014	YES	Civil Penalty \$7,500/2nd installment \$2,500 due.	Paid per E. Armatur. - RJN 10/20/03.			
20040112	NO	Civil Penalty \$7,500/3rd installment \$2,500 due.				

**TERESA TYOE MILESTONE REPORT 10/15/03
PLEASE REPORT CHANGES BY 10/31/03**

Inspector	Attorney	Program	DEC Case Number	Respondent	Attorney Note
Tyoe, Teresa	Hamilton, Steve	SW - RCRA - Incl. Haz. Waste Mgmt., Article 27	C0 6-20021231-678	[REDACTED]	Total penalty assessed in Order is \$15,000 - half to RCRA and half to Art. 17 for release to Canal Paying in 3 installments.
Due Date	Done	Description	Note		
20030712	YES	Respondent shall come into compliance with the requirements of the regulations cited in subparagraphs 5(a) through 5(f) of the Order.	Completed as per T. Tyoe 8/25/03. - RJN 8/25/03.		
20030714	YES	Civil Penalty \$7,500/1st installment \$2,500 due.	Paid 7/14/03 as per E. Armatur 7/17/03. - RJN 7/17/03		
20031014	NO	Civil Penalty \$7,500/2nd installment \$2,500 due.			
20040112	NO	Civil Penalty \$7,500/3rd installment \$2,500 due.			

Need to check w/ Albany ^(Steve or E. A.) to see if they paid.
 They don't tell us automatically when they do pay.
 Sorry ~
 Terry

Teresa Tyoe Milestone Report 7/15/03
Please update by 7/31/03

Inspector	Program	Attorney	DEC Case Number	Respondent	Facility	Attorney Note
Tyoe, Teresa	SW - RCRA - Indl. Haz. Waste Mgmt., Article 27	Hamilton, Steve	C0 6-20021231-678	Canterbury Press	Canterbury Press	Total penalty assessed in Order is \$15,000 - half to RCRA and half to Art. 17 for release to Canal Paving in 3 installments.
Due Date	Done	Description	Note			
20030712	NO	Respondent shall come into compliance with the requirements of the regulations cited in subparagraphs 5(a) through 5(f) of the Order.				
20030714	NO	Civil Penalty \$7,500/1st installment \$2,500 due.				
20031014	NO	Civil Penalty \$7,500/2nd installment \$2,500 due.				
20040112	NO	Civil Penalty \$7,500/3rd installment \$2,500 due.				

11/16/03
 RJ - money would be sent to Albany (I think). I don't get anything here. You'll need to check with Mr. Hamilton (68 Cies) to see if they paid it or not.

RECEIVED

JUL 16 2003

NYSDEC
Region 6, Ulrica

Class-I Enforcement Cases:

Chromium Plating & Polishing Corp., Brooklyn, Region 2: The company was inspected on February 7, 2002. Several significant violations were found, including storing wastes for more than 90 days. The case has been referred to Legal. DEE issued a complaint on April 24, 2002. DEE proposed Consent Order on April 29, 2003.

Duso Chemical, Poughkeepsie, Dutchess Co., Region 3: This company was inspected on December 7, 2001 and found to have significant violations. Dozens of containers of varying sizes were found in the basement of the facility. The materials stored included acids, cyanides, peroxides and flammable solvents. Some of the containers may have been on-site for as long as 30 years. A referral has been prepared and forwarded to DEE for issuance of a complaint and proposed consent order. A revised consent order was sent to the company on May 9, 2003.

Dyno Nobel, Inc., Ulster Co., Region 3: The facility was found to be in violation of their consent order and hazardous waste permit. A penalty of \$134,750 is being sought by the Department. A complaint and Notice of Hearing was sent to the company. Another inspection was performed on July 31, 2001, and violations were found. The case was referred to legal on July 1, 2002. A response from the company is under review. A letter was sent to the company on March 27, 2003 in order to clarify the alleged violations. A conference was held with the company on May 16, 2003. The company agreed to sign a consent order with a lower penalty.

Canterbury Press, Oneida, Co., Region 6: This company was inspected on July 1, 2002. Several violations were found with poor waste management practices. Case has been referred to Legal for Enforcement. A complaint and consent order was sent to the company on February 12, 2003. A response was received from the company which is under review. A conference was held on May 15, 2003. The company agreed to sign a consent order.

RCRA Short Form Orders

Greg's Autobody, Rockland Co., Region 3: The facility was inspected on January 16, 2003. The violations include failure to make a hazardous waste determination and failure to label and date containers. The complaint was issued on May 16, 2003.



MEMORANDUM

TO: Stephen Hammond, Director, Division of Solid and Hazardous Materials
FROM: Paul R. Counterman, Director, Bureau of Hazardous Waste Regulation //prc//
SUBJECT: Monthly Report for May 2003
DATE: *May 30, 2003*

Part A - Significant Items Suggested for the Division's Report to the Commissioner

See asterisked items.

Part B - Other Significant Items for the Attention of Division Management

I. Progress of Major Programs, Commitments and Responsibilities

Hazardous Waste Reduction Plans (HWRP)

Hazardous Waste Reduction Plans (HWRPs)

HWRPs

a. Received: 0
b. Accepted: 0
c. Notice of Deficiency: 1

Annual Status Reports (ASRs)

a. Received: 1
b. Accepted: 8
c. Notice of Deficiency: 0

Biennial Updates (BUs)

a. Received: 0
b. Accepted: 12
c. Notice of Deficiency: 0

From: Randall Young
To: Armater, Elissa
Date: 5/20/03 3:00PM
Subject: Re: Draft Canterbury Press Order

Confidential Attorney Client Communication

Thanks for the draft order. The stated facts support a cause of action for using a point source or discharging without a permit in violation ECL 17-0701, or 17-0803.

The Violation of 17-0501, causing or contributing to violation of a water quality standards is a separate violation distinguished by the element of a violation of water quality standards in 6 NYCRR Part 703. That means the stated facts need to include the class of water body, the water quality standard, and proof that Respondent's discharge contributed to violation of the standard. For example, the WQ Standard for class A-D waters includes a parameter for oil and floating substances- None attributable to industrial wastes, nor visible oil film nor globules of grease. IF someone saw a sheen or oil-slick on the canal, we prove this violation. I hope this helps.

Randy.

>>> Elissa Armater 12:58:43 PM Tuesday, May 20, 2003 >>>

Please review the attached draft order, particularly Paragraphs 6-9 dealing with the spill/release. It's not an area that I'm too familiar with.

Thanks.

CC: King, James; Shoemaker, Clarence; Tyoe, Terry

New York State Department of Environmental Conservation
Division of Solid & Hazardous Materials, Region 6
Dulles State Office Building, 317 Washington Street, Watertown, New York 13601-3787
Phone: (315) 785-2513 • FAX: (315) 785-2422
Website: www.dec.state.ny.us



Erin M. Crotty
Commissioner

August 7, 2003

Mr. Dennis Schonewetter, President
CANTERBURY PRESS
301 Mill Street
Rome, New York 13440

RE: HAZARDOUS WASTE COMPLIANCE INSPECTION DATE: JULY 24, 2003
EPA IDENTIFICATION NUMBER: NYD986942720

Dear Mr. Schonewetter:

In order to determine compliance with the New York State hazardous waste regulations and the consent order issued to your company dated June 4, 2003, this Department conducted an inspection of your facility on the above referenced date. As a result of that inspection, we believe that your facility is operating as a Small Quantity Generator of hazardous waste. No violations of the New York State hazardous waste regulations were observed by the inspector on the inspection date referenced above and therefore you can be considered returned to compliance. A copy of the Inspection Form is enclosed for your records.

Please be advised that your facility is under the continuing obligation to comply with all the applicable State and federal regulations regarding the management of hazardous waste. Please note that this letter in no way addresses any liability you may have for any regulatory fees and hazardous waste special assessment fees.

Sincerely,

Edward Blackmer, P.E.
Regional Solid & Hazardous Materials Engineer

EB:TT:kw
Enclosure

cc: S. Hamilton, DEE
A. Potter, Reviewer, Central Office
T. Tyoe, Inspector

RECEIVED

AUG 11 2003

NYSDEC
Regulatory

New York State Department of Environmental Conservation

Division of Solid and Hazardous Materials, Region 6

Dulles State Office Building, 317 Washington Street, Watertown, New York 13601-3787

Phone: (315) 785-2513 • FAX: (315) 785-2422

Website: www.dec.state.ny.us



Erin M. Crotty
Commissioner

August 1, 2003

Dennis Schonewetter, President
Canterbury Press
301 Mill Street
Rome, NY 13440

Re: Hazardous Waste Compliance Inspection Date: July 24, 2003
Location of Handler: Same as Above
EPA Identification Number: NYD986942720

Dear Mr. Schonewetter:

In order to determine compliance with the New York State hazardous waste regulations and the consent order issued to your company dated June 4, 2003, the New York State Department of Environmental Conservation conducted an inspection of your facility on the above referenced date.

As a result of that inspection, we believe that your facility is operating as a Small Quantity Generator of hazardous waste.

No violations of the New York State hazardous waste regulations were observed by the inspector on the inspection date referenced above and you are currently in compliance with the consent order. A copy of the Inspection Form is enclosed for your records.

Please be advised that your facility is under the continuing obligation to comply with all the applicable State and federal regulations regarding the management of hazardous waste.

Please note that this letter in no way addresses any liability you may have for any regulatory fees and hazardous waste special assessment fees.

Thank you for your cooperation.

Sincerely,

Edward Blackmer, P.E.
Regional Solid & Hazardous Materials Engineer
Region 6

Enclosure

cc: S. Hamilton, DEE
A. Potter, Reviewer, Central Office

T. Tyoe, Inspector



INSPECTION FORM

Region: _____
 CESQG _____
 SQG _____
 GENERATOR _____
 TSDf _____
 OTHER _____
 UNANNOUNCED _____
 ANNOUNCED _____

NEW YORK STATE INDUSTRIAL HAZARDOUS WASTE MANAGEMENT ACT
 (Chapter 639, Laws of 1978)

Prepared for: Commissioner
 NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Send to:

NYSDEC
 Division of Solid & Hazardous Materials
 Compliance Section
 50 Wolf Road - Room 448
 Albany, New York 12233-7251

canterbury
 press
 100% employee-owned

301 Mill Street • Rome, New York 13440
 (315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070
 E-mail: sales@canterburypress.com
 Web site: http://www.canterburypress.com

EPA I.D. NUMBER:

NY D 98.694.2720

COMPANY NAME (Corporate): Canterbury Press

(Division): _____

COMPANY MAILING ADDRESS: 301 Mill St

City & State Rome, NY **Zip Code** 13440

COMPANY LOCATION ADDRESS: _____

(if different than mailing) _____

City & State _____ **NY** **Zip Code** _____

COUNTY Oneida

COMPANY TELEPHONE NUMBER: 315 337-5900 **Extension** _____

NAME OF COMPANY CONTACT: Mr. Dennis Schonewetter

TITLE OF COMPANY CONTACT: President

INSPECTION DATE: 7/24/03 **TIME OF INSPECTION:** 10:30 (a.m.?) (p.m.)

INSPECTOR'S NAME: Tony Tyoe

NAME: _____

REPORT PREPARED BY: Tony Tyoe **DATE:** 8/1/03

REPORT APPROVED BY: _____ **DATE:** _____

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PART I

General Information and Classification of Facility

1. Identification of Hazardous Waste - 371

Yes No

A. Facility generates hazardous waste.

(1) The company has made a hazardous waste determination based on:

(a) knowledge of the waste;

(b) testing of the waste.

(2) The material has the characteristic of:

() Ignitability (D001) - 371.3(b)

() Corrosivity (D002) - 371.3(c)

() Reactivity (D003) - 371.3(d)

() Toxicity (D004) - 371.3(e)

(3) The material is listed in the regulations as a hazardous waste from non-specific sources (F-Waste). 371.4(b)

(4) The waste is listed in the regulations as a hazardous waste from specific sources (K-Waste). 371.4(c).

(5) The material is listed in the regulations as an acute hazardous waste (P-Waste) 371.4(d)(5)

(6) The material or product is listed in the regulations as a discarded commercial chemical product, off-specification species or manufacturing chemical intermediate (U-Waste). 371.4(d)(6).

(7) The material is listed in the regulations as a waste containing PCBs (B-Waste) 371.4(e).

B. If the facility is a treatment, storage or disposal facility, have they:

Submitted a Part A. application.

Submitted a Part 373 permit application.

Been granted a Part 373 permit. *expiration date: _____

*Complete Appendix C - indicate compliance status with permit conditions.

C. Has the facility signed a consent order to resolve violations found during a previous inspection? **

**Complete Appendix D indicating compliance with conditions of the Order.

2. Exemptions

A. Generator Exemptions

- (1) Not a regulated handler.
- (2) Samples collected for testing - 372.1(e)(5).
- (3) Residues of hazardous waste in empty containers - 372.1(e)(6).
- (4) A hazardous waste which is generated in a product or raw material storage tank, transport vehicle or vessel, pipeline, or in a manufacturing process unit or an associated non-waste treatment manufacturing process unit is not subject to regulation until it exits the unit in which it was generated, unless the unit is a surface impoundment, or unless the hazardous waste remains in the unit more than 90 days after the unit ceases to be operated, manufacturing, or for storage or transportation - 372.1(e)(7)(i).

B. TSD Exemptions

- (1) Storage of hazardous waste that is generated on-site in containers or tanks for a period not exceeding 90 days - 373-1.1(d)(1)(iii).
- (2) Storage of liquid hazardous waste in containers (>185 gallons) or tanks generated on-site over the designated sole source aquifers for a period not exceeding 90 days - 373-1.1(d).
- (3) The on-site storage and treatment of hazardous waste by generators that generate less than 100 kilograms of hazardous waste in any calendar month and store less than 1,000 kilograms - 373-1.1(d)(1)(v).
- (4) The storage and recycling of the recyclable materials identified in subparagraphs 371.1(g)(1)(iii) and (iv) of this title - 373-1.1(d)(1)(v).
- (5) The storage and recycling of the recyclable materials is exempt from permitting provided that Subpart 374-1 is complied with. (NOTE: Subpart 374-1 requires that the facility also complies with selected sections of this Part).
373-1.1(d)(1)(vii):
 - (a) recyclable materials used in a manner constituting disposal (see section 372-1.3);
 - (b) hazardous wastes burned for energy recovery in boilers and industrial furnaces that are not regulated under section 373-2.15 or 373-3.15 of this Title (see section 374-1.8);
 - (c) recyclable materials from which precious metals are reclaimed (see section 374-1.6);
 - (d) spent lead-acid batteries that are being reclaimed (see section 374-1.7).
- (6) The recycling of hazardous wastes is exempt from permitting provided 373-2.2(c) (identification number), 372.4(b) (use of manifest system), 372.4(d)(1) (manifest discrepancies) and clause 373-1.1(d)(1)(viii)(d) are complied with. (Storage prior to recycling is not exempt under this subparagraph.) In addition: 373-1.1(d)(1)(viii):

(a) ~~NA~~ This exemption is available to:

- (1) Commercial facilities that reclaim precious metals, as defined in 374-1.6 of this Title;
- (2) Mobile or transportable commercial facilities which operate on the generator's site, if a containment area, meeting the requirements of 373-2.9(f), is provided for the reclaiming facility and any associated, temporary container holding or storage area.

(b) This exemption is not available to any units, other than boilers and industrial furnaces, that burn hazardous wastes for energy recovery.

(c) Exempted processes that recycle the hazardous wastes listed in 2B(5)(a-d) must comply with Part 374 of this title in lieu of the requirements specified in this subparagraph (NOTE: Part 374 will require that the facility also complies with selected sections of this Part).

(d) Owners or operators of facilities subject to RCRA permitting requirements with hazardous waste management units that recycle hazardous waste are subject to the requirements of sections 373-2.27, 373-3.28, 373-3.27 and 373-3.28 of this Part.

(7) ~~NA~~ The on-site treatment of hazardous waste, by the generator, in the same tanks or containers used for accumulation and storage is exempt provided the generator complies with Part 373-1.1(d)(1)(iii) and (iv) and Part 372.2(c)(4). Any treatment or placement of hazardous waste in a manner that constitutes land disposal, as defined in subdivision 370.2(b), does not qualify for this exemption - 373-1.1(d)(1)(ix).

(8) Totally enclosed treatment facility - 373-1.1(d)(1)(xi).

(9) Elementary neutralization units or wastewater treatment units, as defined in Part 370 of this Title - 373-1.1(d)(1)(xii).

(10) ~~X~~ Accumulation areas - 373-1.1(d)(1)(xiv).

(11) ~~NA~~ A transporter storing manifested shipments of hazardous waste in containers at a transfer facility for a period of ten calendar days or less - Complete Part VII- 373-1.1(d)(1)(xi).

3. Hazardous Waste Generation/Treatment/Storage/Disposal

A. Describe only the activities that result in the generation of hazardous waste. Include manufacturing processes that generate hazardous waste. (Do not include hazardous waste treatment processes.)

Company is a commercial printer. Wastes generated through use + maintenance of printing presses as well as through photographic processes.

B. Describe any on-site hazardous waste treatment processes that result in the generation of hazardous waste (exempt and/or non-exempt). Include process diagrams if available.

Company has a plate-maker which has an attached closed loop silver recovery unit which also adjusts pH on some process chemicals. Silver filters sent for reclamation.

C. Identify the hazardous wastes that are on-site, the quantity of each, the storage method, the type and size of containers or tanks used and their location in the storage area. (Be as specific as possible.)

(1) Accumulation Areas (NOTE: Waste in accumulation areas must be included as part of the total quantity of waste stored on-site):

See attached

(2) Container Storage Areas for CESQG, SQG or Generator:

See attached

(3) Tank Storage Areas for CESQG, SQG or Generator:

n/a

(4) Interim Status/Permitted Container Storage Areas:

~~_____~~
~~_____~~
~~_____~~
~~_____~~
~~_____~~
~~_____~~

(5) Interim Status/Permitted Tank Storage Areas:

~~_____~~
~~_____~~
~~_____~~
~~_____~~
~~_____~~
~~_____~~

(6) Treatment, storage or disposal units such as surface impoundments, landfills, waste piles or incinerators:

~~_____~~
~~_____~~
~~_____~~
~~_____~~
~~_____~~
~~_____~~

4. Status Identification:

A. **Generator Status**

- (1) Conditionally Exempt Small Quantity Generator (CESQG) - generates less than 100 kg/mo of non-acute hazardous waste or 1 kg/mo of acute hazardous waste. Complete Part III - 372.1(f)(6), 371.1(f)(7).
- (2) Small Quantity Generator (SGQ) - generates more than 100 kg/mo but less than 1,000 kg/mo of non-acute hazardous waste on-site. Complete Part IV - 372.2(a)(8)(iii).
- (3) Generator - generates more than 1,000 kg/mo of non-acute hazardous waste or generates more than 1 kg of acute hazardous waste in a calendar month. Complete Part IV - 372.2(a)(8)(ii).

B. **Treatment, Storage or Disposal Facility (TSDF)**

- (1) Hazardous waste is stored greater than 90 days. *, **
- (2) Hazardous waste is received from off-site and not beneficially used, reused or legitimately recycled or stored. *
- (3) Hazardous waste is treated on-site in non-exempt units. *

(4) no Hazardous waste is disposed of on-site. *

* (If checked complete appropriate Appendices).

** (Do not complete for generators that have exceeded only the 90 day storage limit).

C. **Transporter Status**

Yes ___ No X Transporter operates a 10-day transfer facility.

If yes, complete Part VII Permit No. _____

D. **Universal Waste Handler**

(1) X Small Quantity Handler - company accumulates no more than 5,000 kg total of universal waste at any time - Complete Appendix L-1.

(2) ___ Large Quantity Handler - company accumulates 5,000 kg or more of universal waste at any time - Complete Appendix L-2.

(3) X Universal Waste Managed On-Site (list type and quantity).

Bulbs

E. **RCRA Air Emission Rule (Subpart AA/BB/CC)**

Is the facility subject to RCRA Air Emission Rules (Subpart AA/BB/CC)?

___ If Yes, Complete Appendix-X.

___ If No, please explain: SQG

Less Than 90 Day Storage Areas - Facility Name: Canterbury Press ID# NY0986942720 Date: 7/04/03

Location/Description	Container (type)	Capacity	Contents (waste)	Contents (quantity)	Date	Comments
<u>Haz Wst Storage</u>						
	<u>dm</u>	<u>55</u>	<u>Caileo Platewater mix</u>	<u>full</u>	<u>7/2/03</u>	<u>Have been told material is non-haz -</u>
	<u>dm</u>	<u>55</u>	<u>" mix "</u>	<u>"</u>	<u>-</u>	<u>safety-kleen to</u>
	<u>dm</u>	<u>55</u>	<u>" "</u>	<u>"</u>	<u>-</u>	<u>sample to</u>
	<u>dm</u>	<u>55</u>	<u>" "</u>	<u>"</u>	<u>6/30/03</u>	<u>confirm - pending.</u>
	<u>df</u>	<u>30</u>	<u>Lithostar</u>	<u>full</u>	<u>-</u>	<u>ph 7.7</u>
						<u>will go through unit</u>
	<u>df</u>	<u>5.3g</u>	<u>Lithostar</u>	<u>"</u>	<u>-</u>	<u>once set up.</u>
<u>* company has just installed new unit - in set up process need to run material through during calibration. Material is said to be non-haz but Canterbury is having it sampled. Safety -kleen profile sheet done but no sample results to date.</u>						

Container Types:
 DM-Metal drums, barrels
 TT-Cargo tank truck
 DT-Dump trucks
 CY-Cylinders
 TC-Tank cars
 DF-Fiberboard or plastic drums (glass)

Each Container:
 good condition?
 compatible with waste?
 closed?
 proper handling?
 labelled?
 date visible?

Each Area:
 Inspected weekly?

If Ignitable: (LQG only)
 50' to property line?
 separated from ignition source?
 no smoking signs?

If Incompatible:
 separated?

If Appropriate:
 internal com/alarm or buddy system?
 phone or radio for outside response?
 fire, spill, decon equipment?
 above equipment maintained?

PART IV

SMALL QUANTITY GENERATOR (SQG)

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

SQG - Small Quantity Generator - The generator who generates more than 100 kg/mo of non-acute hazardous waste in a calendar month, and accumulates less than 6,000 kg on-site has complied with the following:

I. General Requirements - 372.2(a)

- (a) ___ The generator has made a determination as to whether or not his solid waste is a hazardous waste - 372.2(a)(2). X
- (b) ___ The generator has obtained an EPA identification number - 372.2(a)(3)(i). X
- (c) ___ The generator has not offered hazardous waste to transporters or to treatment, storage, or disposal facilities that have not received an EPA identification number - 372.2(a)(3)(ii). X
- (d) ___ The quantity of non-acute hazardous waste accumulated on-site never exceeds 6,000 kg. - 372.2(a)(9)(iii)(a). X
- (e) ___ Waste may be stored for up to 180 days unless the disposal facility is 200 miles or more away. Storage up to 270 days is then allowed. 372.2(a)(8)(iv). X
- (f) ___ At all times there must be at least one employee on-site or on call with the responsibility for coordinating emergency measures - 372.2(a)(8)(iii)(e)(1). X
- (g) ___ The name and phone number of the emergency coordinator must be posted next to the telephone - 372.2(a)(8)(iii)(e)(2)(i). - X
- (h) ___ The location of fire extinguishers and spill control material and, if present, fire alarm must be posted next to the telephone - 372.2(a)(8)(iii)(e)(2)(ii). X
- (i) ___ The telephone number of the fire department must be posted next to the phone unless the facility has a direct alarm - 372.2(a)(8)(iii)(e)(2)(iii). X
- (j) ___ The generator has ensured that all employees are thoroughly familiar with proper waste handling and emergency procedures - 372.2(a)(8)(iii)(e)(3). X
- (k) ___ The emergency coordinator or a designee have responded appropriately to any emergencies that have arisen - 372.2(a)(8)(iii)(e)(4). X

2. Accumulation Area Requirements - 372.2(a)(8)(i)

- (a) ___ the containers appear to be in good condition and are not in danger of leaking. 373-3.9(b). X
- (b) ___ Hazardous waste is stored in containers made of compatible materials - 373-3.9(c). X
- (c) ___ All containers except those in use are closed - 373-3.9(d)(1). X
- (d) ___ Containers holding hazardous waste must not be opened, handled or stored in a manner which may rupture the containers or cause them to leak - 373-3.9(d)(2). X
- (e) ___ Containers are marked with the words "Hazardous Waste" and with other words that identify the contents of the containers - 372.2(a)(8)(i)(a)(2). X
- (f) ___ Hazardous waste may be accumulated in excess of 55 gallons or 1 quart of acutely hazardous waste at or near the point of generation provided that Section 372.2(a)(8)(iii) requirements are met within 3 days, and the container holding the excess accumulation is marked with the date the excess began accumulating - 372.2(a)(8)(i)(b). n/A

3. Container Storage Requirements - 372.2(a)(8)(iii)(b)

- (a) ___ The date upon which each period of accumulation begins is clearly marked and visible for inspection on each container - 372.2(a)(8)(iii)(d). X
- (b) ___ Each container is marked with the words "Hazardous Waste" and with other words to identify the contents - 373-3.9(d)(3). X
- (c) ___ The containers appear to be in good condition and are not in danger of leaking. (If containers are leaking, describe the type, condition, contents and number that are leaking or corroded. Be detailed and specific) - 373-3.9(b). X

- (d) ___ Hazardous waste is stored in containers made of compatible materials - 373-3.9(c). (If not, please explain.) X

- (e) ___ All containers except those in use are closed - 373-3.9(d)(1). X
- (f) ___ Containers holding hazardous waste must not be opened, handled or stored in a manner which may rupture the containers or cause them to leak - 373-3.9(d)(2). X
- (g) ___ The container storage area is inspected at least weekly - 373-3.9(e). X

(h) ___ The generator complies with the following special requirements related to incompatible wastes - 373-3.9(g):

n/A

(1) ___ Incompatible wastes, or incompatible wastes and materials, are not placed in the same container, or in an unwashed container that previously held an incompatible waste or material unless the placement is conducted to prevent the following - 373-3.9(g)(1) & (2):

(a) ___ the generation of extreme heat or pressure, fire or explosion, or violent reaction - 373-3.9(h)(2)(i);

(b) ___ production of uncontrolled toxic mists, fumes, dusts or gases in sufficient quantities to pose a risk of fire or explosions - 373-3.2(h)(2)(ii);

(c) ___ production of uncontrolled flammable fumes or gases in sufficient quantities to pose a risk of fire or explosions - 373-3.2(h)(2)(iii);

(d) ___ damage to the structural integrity of the device or facility containing the waste - 373-3.2(h)(2)(iv); or

(e) ___ a threat to human health or the environment - 373-3.2(h)(2)(v).

(2) ___ Containers holding a hazardous waste that is incompatible with any waste or other materials stored nearby in other containers, piles, open tanks, or surface impoundments must be separated from other materials or protected from them by means of a dike, berm, wall, or other device - 373-3.9(g)(3).

(i) ___ Special requirements for small quantity generators accumulating more than 185 gallons of liquid hazardous waste are accumulated over sole source aquifers. - 373-1.1(d)(1)(iv)(g).

(a) ___ The base under the containers must be free of cracks or gaps and sufficiently impervious to contain collected material until it is removed - 373-2.9(f)(1)(i).

(b) ___ The base must be sloped or the containment system otherwise designed and operated to drain and remove liquid unless the containers are elevated or protected from contact with accumulated liquids - 373-2.9(f)(1)(ii).

(c) ___ The containment system must have sufficient capacity to contain 10 percent of the volume of containers or the volume of the largest container, whichever is greater. Containers that do not contain free liquids are not considered in this determination - 373-2.9(f)(1)(iii).

(d) ___ Run-on is prevented unless the system has sufficient excess capacity over that required in (3) - 373-2.9(f)(1)(iv).

(e) Accumulated waste and precipitation must be removed _____
as necessary to prevent overflow - 373-2.9(f)(1)(v).

4. Tank Storage Requirements - 373-3.10(1)
(Complete Part IV-A)

5. Manifest, Reporting and Recordkeeping Requirement - 372.2(b) & (c)

(a) Hazardous waste is shipped off-site with an accompanying manifest - X
372.2(b)(5)(i).

If violation is checked, please provide details.

(b) List the frequency of shipments and the amount of waste per shipment.

See attached

(c) The transporter has a valid Part 364 permit or is otherwise authorized to X
transport the waste to the designated facility - 372.2(b)(5)(ii).

(d) The generator offers for shipment or ships hazardous waste to an authorized X
facility. - 372.2(b)(5)(iii)

If a violation is checked, please provide details.

(e) Each manifest is completed in accordance with the instructions found in X
Appendix 30 of Part 372 - 372.2(b)(1). [Indicate items in violation]

	Generator	Trans 1	Trans 2	TSDf	
(1) <input type="checkbox"/> Name of	_____	_____	_____	_____	<u>X</u>
(2) <input type="checkbox"/> EPA ID No. of	_____	_____	_____	_____	<u>X</u>
(3) <input type="checkbox"/> Mailing Address of	_____	_____	_____	_____	<u>X</u>
(4) <input type="checkbox"/> Telephone No. of	_____	_____	_____	_____	<u>X</u>
(5) <input type="checkbox"/> Manifest Document #	_____	_____	_____	_____	<u>X</u>
(6) <input type="checkbox"/> The proper USDOT description.	_____	_____	_____	_____	<u>X</u>
(7) <input type="checkbox"/> The appropriate: <input type="checkbox"/> quantity, <input type="checkbox"/> container number, <input type="checkbox"/> container type, and <input type="checkbox"/> waste type by units of weight or volume.	_____	_____	_____	_____	<u>X</u>
(8) <input type="checkbox"/> Signed certification that the materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation under regulations of the USDOT and NYSDEC.	_____	_____	_____	_____	<u>X</u>

- (f) ___ The generator has received signed copies (from the TSD facility) of all manifests for wastes shipped off-site more than 45 days ago: X
 ___ If not, exception reports have been submitted covering these shipments - 372.2(c)(3). -
- (g) ___ The generator must distribute copies of the manifest as specified on the manifest form, postmarked within five (5) business days of the shipment date - 372.2(b)(3). X
- (h) ___ For international shipments the generator has done the following - 372.2(b)(4)(i):
- (1) ___ The EPA and the Department have been notified 60 days prior to the shipment of the hazardous waste destined for treatment, storage or disposal outside the United States - 372.5(c)(1). n/A
- (2) ___ Primary exporters of hazardous waste must file with the Administrator and the Department no later than March 1 of each year, a report summarizing the types, frequency, and ultimate destination of all hazardous waste exported during the previous calendar year - 372.5(f)(1). |
- (i) ___ The generator has complied with the requirements of Section 372.6 for interstate shipments - 372.2(b)(4)(ii). X
- (j) ___ The generator has complied with the requirements for shipping by rail or water (bulk) found in Section 372.7 - 372.2(b)(4)(iii). n/A
- (k) ___ The requirements of this section (Manifest Requirements) do not apply to hazardous waste produced by generators of less than 1,000 kg/m provided the following conditions are met - 372.2(b)(7): n/A
- (1) ___ The waste is reclaimed under a contractual agreement pursuant to which - 372.2(b)(7)(i):
- (a) ___ the type of waste and frequency of shipments are specified in the agreement - 372.2(b)(7)(i)(a);
- (b) ___ the vehicle used for transporting the waste and delivering regenerated material back to the generator is owned and operated by the reclaimer - 372.2(b)(7)(i)(b); and
- (c) ___ the reclaimer complies with Part 364 - 372.2(b)(7)(i)(c).
- (2) ___ The generator records the following information for each shipment - 372.2(b)(7)(ii):
- (a) ___ the hazardous waste code and quantity of waste shipped - 372.2(b)(7)(ii)(a);
- (b) ___ the date the waste is shipped - 372.2(b)(7)(ii)(b).
- (3) ___ The generator maintains a copy of the reclamation agreement for at least three years after termination or expiration of the agreement - 372.2(b)(7)(iii).
- (l) ___ A copy of each manifest has been kept for at least three years from the date the waste was accepted by the initial transporter - 372.2(c)(1)(i). X

- (m) A copy of each Exception Report must be kept for a period of at least three years from the due date of the report - 372.2(c)(1)(ii). NA
- (n) A generator must keep records of any test results, waste analyses, or other determinations made in accordance with Part 372.2(a)(2) for at least three years - 372.2(c)(1)(iii). X
- (o) All records required under subdivision 372.2(c) were furnished upon request, or made available at a reasonable time for inspection - 372.2(c)(1)(iv). X
- (p) There is written communication that the designated treatment, storage or disposal facility is authorized for the hazardous wastes being offered for shipment, has capacity to accept such hazardous waste, and will assure the ultimate disposal method is followed - 372.2(b)(2)(i). X
- (q) There is written communication that the designated transporter is authorized to deliver the waste to the facility on the manifest - 372.2(b)(2)(ii). X

6. Preparedness and Prevention - 373-3.3

- (a) The facility is maintained and operated to minimize the possibility of a fire or explosion, or any unplanned sudden or non-sudden release of hazardous waste non-sudden release of hazardous waste constituents to air, soil or surface water - 373-3.3(b). X
- (b) The facility must be equipped with the following, unless none of the hazards posed by waste handled at the facility could require a particular kind of equipment specified below - 373.3.3(c):
 - (1) An internal communication or alarm system capable of providing immediate emergency instruction (voice or signal) to facility personnel - 373-3.3(c)(1); X
 - (2) A device, such as a telephone (immediately available at the scene of operations) or a hand-held, two-way radio capable of summoning emergency assistance from local police or fire departments or emergency response teams - 373-3.3(c)(2); X
 - (3) Portable fire extinguishers, fire control equipment, spill control equipment and decontamination equipment - 373-3.3(c)(3); and X
 - (4) Water at adequate volume and pressure to supply water hose streams or foam-producing equipment, or automatic sprinklers, or water spray systems - 373-3.3(c)(4). X
- (c) Facility communications or alarm systems, fire protection equipment, and spill control equipment are tested and maintained as necessary to assure their proper operation in time of emergency - 373-3.3(d). X
- (d) Personnel involved in hazardous waste operations have immediate access to an internal alarm or emergency communication device either directly or through visual or voice contact with another employee - 373-3.3(e). X

- (e) ___ The owner or operator must maintain aisle space to allow the unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment to any area of facility operation in an emergency unless aisle space is not needed for any of these purposes - 373-3.3(f). X
- (f) ___ The facility owner or operator has attempted to make the following arrangements as appropriate with local authorities for the type of waste handled at the facility and the potential need for the services of these organizations - 373-3.3(g)(1): X
- (1) ___ Arrangements to familiarize police, fire departments and emergency response teams with the functions and layout of the facility - 373-3.3(g)(1)(i); X
- (2) ___ Where more than one police and fire department might respond to an emergency, an agreement designating primary emergency authority to a specific police and a specific fire department, and agreements with any others to provide support to primary emergency authority - 373-3.3(g)(1)(ii); n/A
- (3) ___ Agreements with the State emergency response teams, emergency response contractors, and equipment suppliers - 373-3.3(g)(1)(iii); and X
- (4) ___ Arrangements to familiarize local hospitals with the properties of hazardous waste handled at the facility and the types of injuries or illnesses which could result from fires, explosions or releases or releases at the facility - 373-3.3(g)(1)(iv). X
- (g) ___ Where state or local authorities decline to enter into such arrangements, the owner or operator has documented the refusal in the operating record - 373-3.3(g)(2). n/A



Generator, Waste Shipped To Where

Report Criteria : Gen RCRA ID : NYD986942720 Shipped From : 07/01/2002 Through 07/24/2003
 TSDF RCRA ID : Waste Code :

Gen RCRA ID : NYD986942720 CANTERBURY PRESS
 TSDF RCRA ID : NYD049253719 ASHLAND CHEMICAL CO

Generator Shipped	Manifest No.	TSDF Received Date	Trans #1 RCRA ID	Trans #2 RCRA ID	Waste Code	Total Quantity	Unit Wt/Vol	Container Number	Container Type	Handling Code
07/31/2002	NYG3392649	07/31/2002	NYD049253719		D001	110	G	2	DM	B
09/17/2002	NYG3528927	09/18/2002	NYD049253719		D001	55	G	1	DM	B
01/21/2003	NYG2682351	01/22/2003	NYD049253719		D001	110	G	2	DM	B
03/20/2003	NYG2731131	03/21/2003	NYD049253719		D001	55	G	1	DM	B
05/14/2003	NYG2878128	05/15/2003	NYD049253719		D001	55	G	1	DM	B

Total Kilograms for 'B' : 1,452.97 Total Kilograms for 'R' : 0.00
 Total Kilograms for 'L' : 0.00 Total Kilograms for 'T' : 0.00

Total Quantity Shipped to ASHLAND CHEMICAL CO, NYD049253719 : 1,452.97 Kg / 1.60 Tons

Total Quantity Shipped From CANTERBURY PRESS, NYD986942720 : 1,452.97 Kg / 1.60 Tons



Inspection Report (Generator)

Report Criteria Gen RCRA ID : NYD986942720 CANTERBURY PRESS Shipped From : 07/01/2002 Through 07/24/2003

Waste Code :

TSDF RCRA ID :

Generator Ship Date	Waste Code	Total Quantity	Unit Wt/Vol	Container Number	Container Type	Manifest No.	TSDF Received Date	Generator RCRA ID	Trans #1 RCRA ID	Trans #2 RCRA ID	TSDF RCRA ID
07/31/2002	D001	110	G	2	DM	NYG3392649	07/31/2002	NYD986942720	NYD049253719	NYD049253719	NYD049253719
09/17/2002	D001	55	G	1	DM	NYG3528927	09/18/2002	NYD986942720	NYD049253719	NYD049253719	NYD049253719
01/21/2003	D001	110	G	2	DM	NYG2682351	01/22/2003	NYD986942720	NYD049253719	NYD049253719	NYD049253719
03/20/2003	D001	55	G	1	DM	NYG2731131	03/21/2003	NYD986942720	NYD049253719	NYD049253719	NYD049253719
05/14/2003	D001	55	G	1	DM	NYG2878128	05/15/2003	NYD986942720	NYD049253719	NYD049253719	NYD049253719

Company Name: Canterbury Press

Consent Order: 6-20021231-678

EPA ID# No. NYD986942720

Date Order Signed: 06-04-03

Region/Inspector : 06 / Tyoe

Permit No.: N/A

Inspection Date: 07/24/03

Expiration Date: N/A

APPENDIX D

Consent Order Follow-Up Inspection

This form is to be completed for companies that have a signed consent order regarding violations found during a previous inspection. Each term/condition of the order must be listed in Column A and the compliance status described in Column B.

A. Terms/Condition of the Order	B. Compliance Status
1. §372.2 (a)(8)(iii)(e) - No emergency coordinator on-site or on call, no required information posted next to telephone.	1. In compliance. (Information posted in several locations including name of company contact designated as "Emergency Coordinator")
2. §372.2(a)(8)(i)(a) / 373-3.9(d) - used rag containers improperly labeled & open.	2. In compliance. (All rag/solvent waste containers were properly labeled at closed at the time of the inspection.
3. §372.2(b)(2)(i) & (ii) - no written communications stating the designated treatment, storage or disposal facility is authorized for the wastes being offered.	3. In compliance. (Co. has recently entered into a new contract with Safety Kleen for both disposal and transportation. Information on site & will make copy of Transporter permit at time of first shipment.)
4. §373-3.3(c) & (e) - no communication device in storage area of facility.	4. In compliance. (Company has installed a panic button in old storage area. New storage area has phone communications available in office around corner.
5. §374-3.2(b), (g) & (i)(1) - failed to inform employees about the proper handling of universal waste.	5. In compliance. (Company has explained to staff & employee in charge appears to have good understanding of program requirements.)
6. §371.1(c)(7) - failed to acquire documentation for C7 notification requirements	6. In compliance. (Company file C7 previously will use Safety Kleen for filters in future and will update C7 notification with new info.

NOTE: Use additional sheets if necessary.

Company Name

Canterbury Press

EPA ID# No.

NY 09816942720

Region/Inspector

06 - Type

Inspection Date

7/24/03

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

APPENDIX L - 1

Universal Waste Checklist - Small Quantity Handlers

A. Standards for Small Quantity Handlers of Universal Waste:

1. The universal waste is not disposed, diluted or treated on site by the handler, X
except as provided in 374-3.2(h) or 373-3.2(d) - 374-3.2(b).

2. Waste Management Requirements: 374-3.2(d)

(a) Universal Waste Batteries

(i) The handler must contain any universal waste battery that shows evidence of leakage, spillage or damage that could cause leakage in a container that is closed, structurally sound, compatible with the contents, and must lack evidence of leakage, spillage, or damage - 374-3.2(d)(1)(i). n/a

(ii) A handler may conduct the activities such as sorting, mixing, discharging, regenerating, disassembling, and removing of batteries from the product, as long as the battery cell is not breached and remains intact and closed - 374-3.2(d)(1)(ii). |

(iii) A handler who removes electrolyte from batteries, must determine whether electrolyte and/or other solid waste exhibit any characteristic of hazardous waste, and if so, it should be handled accordingly - 374-3.2(d)(1)(iii). |

(b) Universal Waste Pesticides:

(i) The handler must contain universal waste pesticides in a container that remains closed, structurally sound, compatible with the contents and must lack evidence of leakage, spillage or damage - 374-3.2(d)(2)(i). n/a

Indicate:
X Violations

Indicate:
X Satisfactory
NA Not Applicable

(ii) ___ The handler has used a container that does not meet the requirements of Item 2.(b)(i), but has overpacked the unacceptable container in one that does meet that requirement - 374-3.2(d)(2)(ii).

N/A

(iii) ___ A tank that meets the requirements of section 373-3.10, except for subdivision 373-3.10(h)(3), 373-3.10(k) & (l), should be used to manage universal waste pesticides - 374-3.2(d)(2)(iii).

1

(c) Universal Waste Thermostats:

(i) ___ Any universal waste thermostat that shows evidence of leakage, spillage or damage must be contained in a container that is closed, structurally sound, and compatible with the contents - 374-3.2(d)(3)(i).

N/A

(ii) ___ A handler may remove mercury-containing ampules from waste thermostats provided that the requirements (a)-(h) of this section are met - 374-3.2(d)(3)(ii).

(iii) ___ A handler who removes mercury-containing ampules from waste thermostats must determine whether the mercury, or clean-up residues and/or other solid waste exhibit any characteristic of hazardous waste, and if so, it should be handled accordingly - 374-3.2(d)(3)(iii)

1

(d) Lamps

(i) ___ Lamps are managed in containers or packages that are structurally sound, adequate to prevent breakage and compatible with the contents of the lamps. Containers and packages are closed and show no evidence of leakage, spillage, damage - 374-3.2(d)(4)(i).

X

(ii) ___ Broken lamps are immediately cleaned up and placed in a container. Lamps that show evidence of breakage, spillage or damage are placed in containers. Containers are closed, structurally sound, compatible with the contents of the lamps and lack any evidence of spillage, leakage or damage that could cause a leak or release - 374-3.2(d)(4)(ii).

X

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

(e) Labeling/Marking Requirement

- (i) A container in which the batteries are stored or the waste batteries must be marked clearly with "Universal Waste - batteries" or "Waste Batteries" or "Used Batteries" - 374-3.2(e)(1). n/a
- (ii) A container, tank or transport vehicle containing waste pesticides must be marked clearly with the label that was on the product and the words "Universal Waste - Pesticides" or "Waste Pesticides" - 374-3.2(e)(2) & (3) |
- (iii) A container in which the thermostats are stored or a waste thermostat, must be marked clearly with "Universal Waste-Mercury thermostats" or "Waste Mercury thermostats" or "Used Mercury thermostats" - 374-3.2(e)(4) |
- (iv) Each lamp or container or package containing lamps are clearly labeled or marked with either "Universal Waste-Lamp(s)" or "Waste Lamp(s)" or "Used Lamp(s)" - 374-3.2(e)(5). X

(f) Accumulation Time Limits

- (i) The universal waste is not accumulated over a year from the date the waste is generated or received - 374-3.2(f)(1)
OR X
- (ii) The accumulation of universal waste for longer than one year is allowed, if the handler properly demonstrates that such accumulation is necessary to facilitate proper recovery, treatment, or disposal - 372-3.2(f)(2) n/a
- (iii) The handler must be able to demonstrate the length of time that the universal waste has been accumulated by marking the date, maintaining an inventory, or other method - 374-3.2(f)(3) X

B. Employee Training

- 1. The handler has informed all employees who handle or have responsibility for managing universal waste of the proper handling and emergency procedures appropriate to the type(s) of universal waste handled - 374-3.2(g) X

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

C. Response to Release

- 1. The handler has immediately contained all releases of universal waste and other residues from universal waste - 374-3.2(h)(1) n/a
- 2. The handler has determined whether any material resulting from the release is a hazardous waste, and if so, managed it in accordance with the hazardous waste regulations - 374-3.2(h)(2) |

D. Off-Site Shipments

- 1. The handler has sent the universal waste to another universal waste handler, a destination facility or a foreign destination - 374-3.2(i)(1)(i) X
- 2. The requirements of Part 364 are met for universal waste being transported off-site - 374-3.2(i)(1)(ii). X
- 3. The handler has complied with the requirements of Section 374-3.2(i)(2) of this subpart and Part 364 for self-transporting of universal waste - 374-3.2(i)(2). n/a
- 4. The handler has complied with all applicable DOT regulations under 49 CFR Parts 172-180 if the universal waste being offered for off-site transportation meets the DOT definition of hazardous material - 374-3.2(i)(e). n/a
- 5. Prior to sending a shipment of universal waste to another universal waste handler, the originating handler has ensured that the receiving handler has agreed to receive the shipment - 374-3.2(i)(4). X
- 6. For a rejected shipment that was sent to another handler or destination facility, the originating handler has:
 - (a) Received the waste back when notified that the shipment was rejected, or: -374-3.2(i)(5)(i) n/a
 - (b) Agreed with the receiving handler on a destination facility to which the waste will be sent - 374-3.2(i)(5)(ii) |
- 7. If a small quantity handler rejects a shipment or any portion of a shipment containing universal waste from another handler, the handler has: -374-3.2(i)(6)
 - (a) Sent the shipment back to the originating handler, or - 374-3.2(i)(6)(i) |

Indicate:

X Violations

Indicate:

X Satisfactory

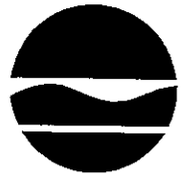
NA Not Applicable

(b) _____ Sent the shipment to a destination facility agreed upon by both handlers - 374-3.2(i)(6)(ii)

NA
|

8. _____ The handler has notified the Department Regional Director of any shipment of hazardous waste received that was not a universal waste and has provided the name, address and telephone number of the originating shipper - 374-3.2(i)(7).

New York State Department of Environmental Conservation
Division of Environmental Enforcement
Bureau of Enforcement and Compliance Assurance, 14th Floor
625 Broadway, Albany, New York 12233-5500
Phone: (518) 402-9507 • FAX: (518) 402-9019
Website: www.dec.state.ny.us



Erin M. Crotty
Commissioner

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

June 13, 2003

Julie Grow Denton, Esq.
McMahon, Grow & Getty
301 North Washington Street
P.O. Box 4350
Rome, NY 13442-4350

Re: Canterbury Press
RCRA Case #: CO 6-20021231-678

Dear Ms. Denton:

Enclosed is a copy of the fully executed Order in the above-referenced matter.

Please note that a correction was made in Paragraph 12 to accurately reflect that the release occurred in 2002, rather than 2003.

Thank you for your cooperation.

Very truly yours,

G. Stephen Hamilton
Hazardous Waste Compliance Counsel

Enclosure

bcc w/order: Terry Tyoe
Aida Potter
Jim King

STATE OF NEW YORK: DEPARTMENT OF ENVIRONMENTAL CONSERVATION

-----X
In the Matter of the Alleged Violations of the
Environmental Conservation Law ("ECL") of the State of
New York, and Title 6 of the Official Compilation of the
Codes, Rules and Regulations of the State of New York
("6 NYCRR") by:

Canterbury Press

Respondent.

CONSENT ORDER

Case No.: CO 6-20021231-678

-----X
WHEREAS:

1. The New York State Department of Environmental Conservation (the "Department") is responsible for enforcement of Article 27, Title 9 of the Environmental Conservation Law ("ECL") and the hazardous waste management rules and regulations promulgated thereunder in 6 NYCRR Part 370 et seq. This order is issued pursuant to the Department's enforcement authority under Article 71 of the ECL.
2. The Department is also charged with jurisdiction over the water resources of the State pursuant to Articles 17 and 71 of the ECL and the rules and regulations promulgated thereunder, including at Title 6, Part 703 of the NYCRR.
3. Canterbury Press, ("Respondent") operates a facility subject to Article 27 of the ECL and the regulations promulgated thereunder. The facility is located at 301 Mill Street, Rome, NY 13440.
4. Respondent acknowledges that it conducts operations which are subject to ECL Article 27, Title 9 and the 6 NYCRR Part 370 regulations promulgated pursuant thereto.

5. An inspection of Respondent's facility conducted by an authorized representative of the Department on July 1, 2002 revealed that Respondent violated the following hazardous waste management regulations at 6 NYCRR:

- a.) §372.2(a)(8)(iii)(e) - The facility had no emergency coordinator either on-site or on call, and did not have any of the required information posted next to the telephone. (The only number posted was that of the local fire department. One copy of the locations of fire extinguishers was posted near the hand washing station.)
- b.) §372.2(a)(8)(i)(a) / 373-3.9(d) - Used rag containers were improperly labeled in that the labels were old and obscured with ink stains. In addition, there was one five-pound old ink container uncovered and unlabeled.
- c.) §372.2(b)(2)(i) & (ii) - Respondent did not have any written communications in their files on the day of inspection which set forth that the designated treatment, storage or disposal facility is authorized for the particular wastes being offered and has capacity to accept the waste and will assure the ultimate disposal method is followed and that the designated transporter is authorized to deliver the waste to the facility on the manifest.
- d.) §373-3.3(c) & (e) - There is no communication device in the storage area of the facility. (Voice contact from this area with another employee would be possible only if lift equipment was not running and there was another employee nearby.)
- e.) §374-3.2(b), (g) & (i)(1) - Respondent disposed, diluted or treated universal waste on-site, failed to inform all employees who handle the universal waste about the proper handling of same, and sent universal waste to a place other than a universal waste handler or a destination facility relative to fluorescent lamps.
- f.) §371.1(c)(7) - Respondent failed to acquire documentation relative to whether the requirements for a C7 notification were discussed or if the silver flake being sent for reclamation was determined to be hazardous or non-hazardous and where it is being sent.

6. ECL §17-0803 provides:

...[I]t shall be unlawful to discharge pollutants to the waters of the state from any outlet or point source without a SPDES permit issued pursuant hereto or in a manner other than a prescribed by such permit.

7. On June 25, 2002, a release of pollutants into the Erie Canal occurred from Respondent's facility. A Department investigation revealed that the release was caused by an employee of Respondent crushing drums and disposing of their contents, including oily substances, to a storm sewer. The subject event was assigned NYSDEC Spill Number 02-03193. The Department has

never issued Respondent a permit authorizing the facility to use the storm sewer to discharge pollutants to the Erie Canal.

8. The conduct described in Paragraph 7 violates §17-0803 of the ECL. Pursuant to ECL §71-1929, Respondent is liable for a penalty of up to twenty five thousand dollars per violation per day and injunctive relief.

9. Respondent discharged industrial wastes to waters of the state which caused or contributed to a contravention of water quality standards set forth in Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York ("6 NYCRR") Part 703.5

10. ECL §17-0501 provides:

1. It shall be unlawful for any person directly or indirectly, to throw, drain, run or otherwise discharge into such waters organic or inorganic matter that shall contribute to a condition in contravention of the standards adopted by the department pursuant to section 17-0301.

11. 6 NYCRR Part 703 was adopted pursuant to ECL §17-0301. Pursuant to Table 1 of 6 NYCRR Part 703.5 the water quality standard for oil and floating substances in class A-D water bodies is no residue attributable to sewage, industrial wastes or other wastes, nor visible oil film nor globules of grease.

12. The June 25, 2002 release from Respondent's facility produced a white milky cloud and oil sheen in the Canal.

13. The conduct described in Paragraph 12 violates §17-0501 of the ECL. Pursuant to ECL §71-1929, Respondent is liable for a penalty of up to twenty five thousand dollars per violation per day and injunctive relief.

14. Respondent waives its right to a hearing or to otherwise contest the Department's allegations, consents to the issuance of this Order and agrees to be bound by its terms.

NOW, THEREFORE, HAVING CONSIDERED THIS MATTER AND BEING DULY ADVISED, IT IS ORDERED THAT:

I. Respondent shall come into compliance with the requirements of the regulations cited in subparagraphs 5(a) through 5(f) within 30 days after the effective date of this Order.

II. Respondent shall pay a penalty for the cited violations in the amount of \$15,000.00, which amount Respondent shall pay in three installment payments of \$5,000.00 each. All payments shall be paid by check payable to the Department of Environmental Conservation and shall be sent to the attention of G. Stephen Hamilton, Esq., N.Y.S.D.E.C., Division of Environmental Enforcement, 625 Broadway, Albany, N.Y. 12233-5500. Payments shall be due on or before:

First installment	July 14, 2003
Second installment	October 14, 2003
Third installment	January 12, 2004

III. The failure of Respondent to comply with any provision of this Order shall constitute a violation of this Order and the ECL.

IV. **SETTLEMENT and RESERVATION OF RIGHTS**

A. Upon completion of all obligations created in this Order, this Order settles only all claims for civil and administrative penalties concerning the violations described in this Order against Respondent and its successors (including successors in title) and assigns.

B. Nothing contained in this Order shall be construed as barring, diminishing, adjudicating or in any way affecting any of the civil, administrative, or criminal rights of the Department or of the Commissioner or the Commissioner's designee (including, but not limited to, nor exemplified by, the rights to recover natural resources damages and to exercise any summary abatement powers) or authorities with respect to any party, including Respondent.

C. Nothing contained in this Order shall be construed as resolving or relieving Respondent's responsibility to reimburse the New York Environmental Protection and Spill Compensation Fund for the costs incurred by the State in responding to the June 25, 2002 release from Respondent's facility.

V. **ACCESS**

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.

VI. **FAILURE, DEFAULT AND VIOLATION OF ORDER**

A. Respondent's failure to comply with any provision of this Order shall constitute a default and a failure to perform an obligation under this Order and shall be deemed to be a violation of both this Order and the ECL.

B. Respondent's failure to comply fully and in timely fashion with any provision, term, or condition of this Order shall constitute a default and a failure to perform an obligation under this Order and under the ECL and shall constitute sufficient grounds for revocation of any permit, license, certification, or approval issued to Respondent by the Department.

C. Any violation of terms or conditions of this Order shall result in a penalty of ONE THOUSAND DOLLARS (\$1,000.00) per day, per violation.

VII. **INDEMNIFICATION**

Respondent shall indemnify and hold harmless the Department, the State of New York, and their representatives and employees for all claims, suits, actions, damages and costs of every name and description arising out of or resulting from the fulfillment or attempted fulfillment of this Order by Respondent and its successors (including successors in title) or assigns.

VIII. **BINDING EFFECT**

The provisions of this Order shall inure to the benefit of and be binding upon the Department and Respondent and its successors (including successors in title) and assigns.

IX. **MODIFICATION**

No change in this Order shall be made or become effective except as set forth by a written order of the Commissioner or the Commissioner's designee.

X. **COMMUNICATIONS**

All written communications required by this Order to the Department shall be transmitted by United States Postal Service, by private courier service, or by hand delivery to:

Division of Environmental Enforcement
Attn: Hazardous Waste Compliance Counsel
New York State Department of Environmental Conservation
625 Broadway
Albany, New York 12233-5500

Regional Solid/Hazardous Waste Engineer
New York State Department of Environmental Conservation
317 Washington Street
Watertown, NY 13601

XI. **ENTIRE ORDER**

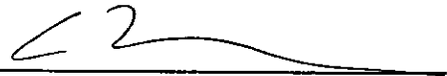
The provisions of this Order constitute the complete and entire Order issued to the Respondent concerning resolution of the violations identified in Paragraph 5 of this Order. No term, condition, understanding or agreement purporting to modify or vary any term hereof shall be binding unless made in writing and subscribed by the party to be bound, pursuant to Paragraph IX. of this Order. No informal oral or written advice, guidance, suggestion or comment by the Department regarding any report, proposal, plan, specification, schedule, comment or statement made or submitted by Respondent shall be construed as relieving Respondent of its obligations to obtain such formal approvals as may be required by this Order.

XII. EFFECTIVE DATE

The effective date of this Order is the date that the Commissioner or the Commissioner's designee signs it. The Department will provide Respondent (or the Respondent's counsel) with a fully executed copy of this Order as soon as practicable after the Commissioner or the Commissioner's designee signs it.

Dated: *June 12*, 2003
Albany, New York

ERIN M. CROTTY, COMMISSIONER
NEW YORK STATE DEPARTMENT OF
ENVIRONMENTAL CONSERVATION

A handwritten signature in black ink, appearing to read 'CJ', is written above a solid horizontal line.

By: Carl Johnson, Deputy Commissioner

CONSENT BY RESPONDENT

Respondent hereby consents to the issuing and entering of the foregoing Order, waives its right to a hearing herein as provided by law, and agrees to be bound by the provisions, terms and conditions contained herein.

Canterbury Press

By: Dennis R. Schonewetter

Title: President/CEO

Date: 4 June 2003

STATE OF NEW YORK)
)
COUNTY OF ONEIDA)

On this 4th day of June, in the year 2003, before me, the undersigned, personally appeared Dennis R. Schonewetter, personally known to me or proved to me on the basis of satisfactory evidence to be the individual(s) whose name is (are) subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their capacity(ies), and that by his/her/their signature(s) on the instrument, the individual(s), or the person upon behalf of which the individual(s) acted, executed the instrument.

David C. Grow
Signature and Office of individual
taking acknowledgment

DAVID C. GROW
NOTARY PUBLIC IN THE STATE OF NEW YORK
ONEIDA COUNTY, NEW YORK
COMMISSION EXPIRES NOVEMBER 30, 2006



Ashland Distribution Company
Division of Ashland Inc.

Industrial Chemicals & Solvents Division
Environmental Services

Address Reply:
P.O. Box 1300
Binghamton, NY 13902
Tel: (800) 637-7922
Tel: (607) 723-2254

January 4, 2001

Dear Valued Customer:

In an effort to ensure that our records are complete, we have been conducting audits of our customer files. During the course of the audit, we noticed that the Transportation and Disposal or Recycling Agreement that you have with Ashland, was missing from our files.

In an effort to correct this, we need your help.

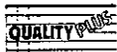
Enclosed are two copies of the Transportation and Disposal or Recycling Agreement. Please sign both copies on the last page. Keep one copy for your records and return the other copy to me in the envelope provided.

Your help is greatly appreciated.

Sincerely,

Gary A. Desko
Manager - Operations/Compliance
Ashland Distribution Co- Environmental Services

provided by Gary Desko at the Compliance Conference 5/16/03



Ashland's Commitment to
Quality and Productivity

Headquarters:
5200 Blazer Parkway
Dublin, Ohio 43017

Tel: (614) 790-3333
Fax: (614) 790-4119
<http://www.ashdist.com>



A Responsible Care[®]
Company

TRANSPORTATION AND RECYCLING OR DISPOSAL AGREEMENT

On this 5 day of January, 2001, the parties, Canterbury Press
with its principal offices at 301 Mill St. Rome, NY 13440
(hereinafter called "Generator"), and Ashland Distribution Company,
Division of Ashland Inc., with offices at 5200 Paul G. Blazer Memorial
Parkway, Dublin, Ohio 43017 (hereinafter referred to as "Company"), have
agreed as follows:

- 1. MATERIALS.** During the term of this Agreement, Generator will provide to Company certain materials for disposal or appropriate for recycling ("Materials") generated at 301 Mill St., the chemical composition and physical characteristics of which Materials are described in a "Generator's Material Profile Sheet."
- 2. RECYCLING AND DISPOSAL SERVICES.** Company agrees to provide transportation of the Materials from Generator's location to Contractor's own RCRA-permitted storage facility and/or to one of recycling or disposal facilities on Contractor's approved list.
- 3. FEES AND BILLING.** For those services provided by Company, Generator will pay Company an agreed upon fee. Company reserves

the right to invoice Generator additional fees if material does not conform to "Generator's Material Profile Sheet."

Generator's fee shall be increased to include any amounts which Company is required to pay to local, state or federal governments or agencies by virtue of a tax, tariff, fee, surcharge or other charge on the transportation, storage, treatment or recycling of the described Materials. Such amounts will be invoiced to the Generator. Company shall submit invoices to Generator which shall be paid not later than thirty (30) days from date of receipt.

4. **TERM.** This Agreement shall remain in effect until terminated by either party, with or without cause, upon (thirty) 30 days written notice to the other party.

5. **TRANSFER OF MATERIALS AND TITLE.** At the time Company takes possession of, and removes, Materials from Generator's facility, or at the time Company accepts delivery of the Materials at the designated storage or disposal facility, whichever circumstance is applicable, title, risk of loss and all other incidents of ownership to the Materials shall be transferred from Generator and vested in Company while Materials are in the possession of Company.

In the event Materials are discovered to be non-conforming, Company may revoke its acceptance of the Materials. A justified revocation of acceptance shall operate to re-vest title, risk of loss and all other incidents of ownership in Generator, at the time revocation is communicated to Generator. Materials shall be considered non-conforming, for purposes of this Agreement: (i) if they are not in

accordance with the descriptions, limitations or specifications stated in the Materials Profile Sheet; or (ii) if they have constituents or components, not specifically identified in the Material Profile Sheet.

Materials discovered by Company to be non-conforming, if they are in Company's possession, shall be prepared for lawful transportation and returned to Generator within a reasonable time, not to exceed seven days, after notice of revocation of acceptance has been communicated to Generator, unless within such time the parties agree to some alternative lawful manner of Materials disposition. Generator shall pay Company its reasonable expenses and charges for handling, loading, preparing, transporting, storing and caring for non-conforming Materials returned to Generator under this paragraph. Company will exercise due care in the handling of non-conforming Materials while they are in Company's possession.

6. **COMPANY WARRANTIES.** Company warrants that: it understands the currently known hazards which are presented to persons, property and the environment in the transportation, storage, disposal, recycling, and disposal of the residue of the described Materials; it will transport, store, arrange for the disposal or recycling and disposal of the residue of such Materials in full compliance with all governmental laws, regulations and orders; the Ashland approved storage, recycling and disposal facilities are licensed and permitted to store, recycle and dispose of Materials within the description of Paragraph 1.

7. **GENERATOR WARRANTIES.** Generator warrants that: the description of its Materials, made in "Generator's Material Profile Sheet" is true and correct; Materials to be transferred to Company will

conform to such description; containers of Materials transferred to Company will be marked, labeled and otherwise be in conformance with governmental laws, regulations and orders; Generator holds clear title to all Materials to be transferred hereunder; Generator is under no legal restraint or order which would prohibit transfer of possession or title to such Materials to Company for transportation and storage, recycling, or disposal; Generator has, and will during the term hereof, communicate to Company those hazards and risks known or learned by the Generator to be incident to the handling, transportation, storage, disposal, recycling and disposal of the residue of the Materials; if the Materials are hazardous wastes as determined pursuant to Section 3001 of the Resource Conservation and Recovery Act or regulations thereunder, Generator has made any notifications required by Section 3010 of the Act and/or any applicable State analogue, and the Generator will Comply with the pertinent regulatory requirements established pursuant to Section 3002 of the Act and regulations thereunder and/or any applicable State analogue; if the Materials are, or contain, hazardous substances as defined pursuant to Section 101 (14) of the Federal Comprehensive Environmental Response, Compensation, and Liability Act of 1980, the Generator will advise Company, in writing, prior to tendering or delivering to Company any vehicular load of Materials containing a reportable quantity of any hazardous substance or substances pursuant to Section 102 of said Act, specifying those hazardous substances present in a reportable quantity.

8. **INDEMNIFICATION.** Company agrees to indemnify, save harmless and defend the Generator from and against any and all liabilities, claims, penalties, forfeitures, suits, and the costs and expenses

incident thereto, (including costs of defense, settlement and reasonable attorneys' fees), which it may hereafter incur, become responsible for or pay out as a result of death or bodily injuries to any person, destruction or damage to any property, contamination of or adverse effects on the environment, or any violation of governmental laws, regulations or orders, to the extent caused by (i) Company's breach of any term or provision of this Agreement; or (ii) any negligent act or omission or willful misconduct of the Company, its employees or subcontractors in the performance of this Agreement.

Generator agrees to indemnify, save harmless and defend the Company from and against any and all liabilities, claims, penalties, forfeitures, suits, and the costs and expenses incident thereto, (including costs of defense, settlement and reasonable attorneys' fees), which it may hereafter incur, become responsible for or pay out as a result of death or bodily injuries to any person, destruction or damage to any property, contamination of or adverse effects on the environment, or any violation of governmental laws, regulations or orders, to the extent caused by (i) Generator's breach of any term or provision of this Agreement; or (ii) any negligent or willful act or omission of the Generator, its employees or subcontractors in the performance of this Agreement.

9. **INSURANCE.** Company shall procure and maintain, at its expense, during the term of this Agreement, at least the following insurance, covering activities, performed under, and contractual obligations undertaken in, this Agreement:

COVERAGE	LIMITS
(a) Worker's Compensation	Statutory
(b) Employer's Liability	\$1,000,000 each occurrence
(c) Public Liability (bodily injury and property damage)	\$5,000,000 combined single limit
(d) Automobile Liability (bodily injury, property damage and environmental restoration)	\$1,000,000 combined single limit
(e) Professional Liability Insurance: (To protect Contractor for its errors and omissions arising out of Any Professional Services provided under this Agreement.	not less than \$1,000,000 per occurrence.

10. **WORK ON GENERATOR'S PREMISES.** Generator agrees to provide Company, its employees and subcontractors a safe working environment for any work, in performance of this Agreement, which must be undertaken on premises owned or controlled by the Generator. Company, its employees and subcontractors shall comply with the Generator's safety procedures while on the Generator's premises, provided such procedures are conspicuously and legibly posted in the working area or have been delivered, in writing, to Company prior to the commencement of work on the Generator's premises.
11. **INDEPENDENT CONTRACTOR.** Company is and shall perform this Agreement as an independent contractor, and as such, shall have and maintain complete control over all of its employees, agents, and operations. Neither Company nor anyone employed by it shall be, represent, act, purport to act or be deemed to be the agent, representative, employee or servant of the Generator.
12. **INSPECTIONS.** The Generator shall have the right to inspect and obtain copies, at its own expense, of all written licenses, permits or

approvals, issued by any governmental entity or agency to Company or transportation vehicles or vessels, containers, or disposal or recycling facilities provided by Company or its contractors and to inspect the handling, loading, transportation, storage, disposal or recycling operations conducted by Company or its contractors in the performance of this Agreement. Company encourages such inspections.

13. **EXCUSE OF PERFORMANCE.** The performance of this Agreement, except for the payment of money for services already rendered, may be suspended by either party in the event the delivery or transportation of the described Materials by Generator, or transportation, storage, disposal or recycling of such Materials by Company are prevented by a cause or causes beyond the reasonable control of such party. Such causes shall include, but not be limited to, acts of God, acts of war, riot, fire, explosion, accident, flood, or sabotage; lack of adequate fuel, power, raw materials, labor or transportation facilities; governmental laws, regulations, requirements, orders or actions; breakage or failure of machinery or apparatus; national defense requirements; injunctions or restraining orders; labor trouble, strike, lockout or injunction (provided that neither party shall be required to settle a labor dispute against its own best judgment).
14. **LAW TO APPLY.** The validity, interpretation, and performance of this Agreement shall be governed and construed in accordance with the laws of the State of Ohio.
15. **ENTIRE AGREEMENT.** This Agreement represents the entire understanding and agreement between the parties hereto relating to

the transportation, storage, treatment, processing, recycling and disposal of the described Materials and supersedes any and all prior agreements, whether written or oral, that may exist between the parties regarding same and supersedes any and all terms and conditions which may be contained in any purchase orders, issued by the Generator prior or subsequent to this Agreement.

In no event shall the preprinted terms or conditions found on any Company or Generator purchase or work order be considered an amendment or modification of this Agreement, even if such documents are signed by representatives of both parties; such preprinted terms or conditions shall be considered null and of no effect.

Any notices to be given under this Agreement shall be in writing and delivered to the address of the respective parties below.

IN WITNESS WHEREOF, the parties have caused this Agreement to be executed by their duly authorized representatives as of the day and year first above written.

Generator

Ashland Distribution Company
Divisions of ASHLAND INC.

Address

Address

By: _____
WMS 10-01

By: _____
Michael Morris

Title: _____

Title: _____

Ashland Chemical Company

WASTE PROFILE

SIC

Form Code

Source Code

ASH 03-4113

Recertification:

No

Facility: WRR

Generator Name:	CANTERBURY PRESS	Customer EPA ID #:	NYD986942720
Generator Address:	301 MILL STREET ROME NY 13440	Generator State ID #:	
Technical Contact:	TOM COLUCY	Billing Address:	ASHLAND DISTRIBUTION CO. 3 Broad Street Binghamton, New York 13902
Phone:	315-337-5900	Billing Contact:	Roberta Thompson
FAX:		Phone:	607-723-8254
Salesman Name:	Roger Philpott	FAX:	607-723-1052
Salesman Phone:	(607)723-8254		
Salesman Fax:	(607)772-7635		

PROPERTIES AND COMPOSITION

Process Generating Waste: INK THAT IS UNUSED AND LEFT OVER

Waste name: UNUSED DISCARDED INK

USEPA Haz Waste: No Wastewater: Nonwastewater: State codes:

USEPA Waste codes:

Physical State Solid: X Liquid: Both: Single layer: X Multilayer: Free Liquid Range: 0

pH range: Strong odor: Describe: Color:

Flash Point <73 F 73-99 100-139 F 140-199 >200 F N/A CC: OC:

CHEMICAL COMPOSITION: List ALL constituents present in any concentration and forward available analysis.

Constituents	Range/Units	Constituents	Range/Units
PRINTING INK IN SMALL CONTAINERS (CANS AND/OR TINS)	100%		

TOTAL COMPOSITION MUST EQUAL OR EXCEED 100%

Analytical Data attached:

SHIPPING INFORMATION

Packaging: Bulk Solid: Bulk Liquid: Drum: X Type/Size: PALLET OR Other 55 GAL

TRANSPORTATION INFORMATION

Is this a DOT Hazardous Material? YES: NO: X

Proper Shipping Name: UNUSED DISCARDED INK RCRA AND DOT NON-REGULATED MATERIAL

CERCLA Reportable Quantity: RQ Units (LB/KG): ERG#:

Special Handling:

Specific Gravity Range: Actual: UHC Present: No

Is this a Benzene NESHAP Waste No BTU Value per pound <5000: X >5000:

Ashland Chemical Company

WASTE PROFILE

SIC

Form Code

Source Code

ASH 74-2907

Recertification: Yes

Facility: RIN

Generator Name:	CANTERBURY PRESS	Customer EPA ID #:	NYD986942720
Generator Address:	301 MILL STREET ROME NY 13440	Generator State ID #:	
Technical Contact:	TOM COLUCY	Billing Address:	ASHLAND DISTRIBUTION CO. 3 Broad Street Binghamton, New York 13902
Phone:	315-337-5900	Billing Contact:	Roberta Thompson
FAX:		Phone:	607-723-8254
Salesman Name:	Roger Philpott	FAX:	607-723-1062
Salesman Phone:	(607)723-8254		
Salesman Fax:	(607)772-7635		

PROPERTIES AND COMPOSITION

Process Generating Waste: PRINTING PRESSES

Waste name: WASTE INK

USEPA Haz Waste: Yes Wastewater: Nonwastewater: X State codes:

USEPA Waste codes: D001

Physical State Solid: Liquid: X Both: Single layer: X Multilayer: Free Liquid Range: 90-100

pH range: 4-8 Strong odor: X Describe: SOLVENT Color:

Flash Point <73 F 73-99 100-139 F: X 140-199 >200 F: N/A CC: X OC:

CHEMICAL COMPOSITION: List ALL constituents present in any concentration and forward available analysis.

Constituents	Range/Units	Constituents	Range/Units
INK	0-30		
BLANKWASH	0-20		
AUTO WASH	0-50		
POLYGLYCOL	2-8		

TOTAL COMPOSITION MUST EQUAL OR EXCEED 100%

Analytical Data attached:

SHIPPING INFORMATION

Packaging: Bulk Solid: Bulk Liquid: Drum: Type/Size: 55G Other:

TRANSPORTATION INFORMATION

Is this a DOT Hazardous Material? YES: X NO:

Proper Shipping Name: WASTE FLAMMABLE LIQUID, NOS (SOLVENT 140 3, UN1993, PGII, RQD001

CERCLA Reportable Quantity: RQD001 RQ Units (LB/KG): 100 ERG#: 128

Special Handling:

Specific Gravity Range: 1.0-1.8 Actual: UHC Present: No

Is this a Benzene NESHAP Waste No BTU Value per pound <5000: X >5000:

Ashland Chemical Company

WASTE PROFILE

SIC

Form Code

Source Code

ASH **74-7919**

Recertification: | No |

Facility: | VEX |

Generator Name:	CANTERBURY PRESS	Customer EPA ID #:	NYD986942720
Generator Address:	301 MILL STREET ROME NY 13440	Generator State ID #:	
Technical Contact:	TOM COLUCY	Billing Address:	ASHLAND DISTRIBUTION CO. 3 Broad Street Binghamton, New York 13902
Phone:	315-337-5900	Billing Contact:	Roberta Thompson
FAX:		Phone:	607-723-8254
Salesman Name:	Roger Philpott	FAX:	607-723-1052
Salesman Phone:	(607)723-8254		
Salesman Fax:	(607)772-7635		

PROPERTIES AND COMPOSITION

Process Generating Waste: | PRINTING PRESSES

Waste name: | FOUNTAIN COLLETION

USEPA Haz Waste: | No | Wastewater: | | Nonwastewater: | X | State codes: | |

USEPA Waste codes: | | | | | | | | | | | | | | | | | | | | | |

Physical State Solid: | | Liquid: | X | Both: | | Single layer: | X | Multilayer: | | Free Liquid Range: | 100

pH range: | 3.5-4.5 | Strong odor: | | Describe: | | Color: | VARIES

Flash Point <73 F | | 73-99 | | 100-139 F: | | 140-199 | X | >200 F: | | N/A: | | CC: | X | OC: | |

CHEMICAL COMPOSITION: List ALL constituents present in any concentration and forward available analysis.

Constituents	Range/Units	Constituents	Range/Units
PRINTING PRESS FOUNTAIN COLLECTION (SEE ANALYTICAL RESULTS)	100		

TOTAL COMPOSITION MUST EQUAL OR EXCEED 100%

Analytical Data attached: | |

SHIPPING INFORMATION

Packaging: Bulk Solid: | | Bulk Liquid: | | Drum: | X | Type/Size: | 55G | Other: | |

TRANSPORTATION INFORMATION

Is this a DOT Hazardous Material? YES: | | NO: | X |

Proper Shipping Name: | SPENT FOUNTAIN COLLETION
RCRA & DOT NON-REGULATED MATERIAL

CERCLA Reportable Quantity: | | RQ Units (LB/KG): | | ERG#: | |

Special Handling: |

Specific Gravity Range: | .8-1.0

Actual: | | UHC Present: | No |

Is this a Benzene NESHA Waste | No |

BTU Value per pound <5000: | X | >5000: | |

Ashland Chemical Company

WASTE PROFILE

SIC Code _____
Form Code B
Source Code A

ASH 03-3529
 Check here if this a recertification

GENERAL INFORMATION

Generator Name: Canterbury Press
Generator Address: 300 Mill Street
Rome, NY 13340
Technical Contact: Bill Stannard
Phone: 800-836-2268
Fax: 315-337-5900
Ashland Sales Rep: _____
Phone: 607-723-8254
Fax: 607-723-1052

Generator USEPA ID#: NYD 986 942 720
Generator State ID#: _____
Billing Address: ASHLAND CHEMICAL COMPANY
3 Broad Street
Binghamton, NY 13902
Billing Contact: Roberta Thompson
Phone: 607-723-8254
Fax: 607-723-1052

PROPERTIES AND COMPOSITION

Process Generating Waste: Absolute Cleaners
Waste Name: ANCHOR ARS-F 2620
Is this a USEPA hazardous waste(40CFR Part 261)? Yes No Wastewater Non-wastewater
Identify ALL USEPA listed and characteristic waste code numbers: D001

State Waste Codes: _____
Physical State @ 70 °F: Solid Liquid Both Single Layer Multilayer Free liquid range: 99 to 102
pH: Range 5 to 9 OR N/A Strong odor Describe N/A Color Slight Amber
Liquid Flash Point <73°F 73-99°F 100-139°F 140-199°F ≥200°F N/A Closed Cup Open Cup

CHEMICAL COMPOSITION: List ALL constituents present in any concentration and forward available analysis.

Constituents	Range/Units	Constituents	Range/Units
<u>Glycol Ether EB</u>	<u>40-60%</u>		
<u>Water</u>	<u>40-60%</u>		
<u>Surfactants</u>	<u>1-3%</u>		

TOTAL COMPOSITION MUST EQUAL OR EXCEED 100%

Analytical data attached

SHIPPING INFORMATION

Packaging: Bulk Solid Bulk Liquid Drum Type/Size: 55 GAL DRUM Other _____
Anticipated volume: _____ Shipping Frequency: _____

SAMPLING INFORMATION

Is a sample required? YES NO MSDS attached
Date Sampled: _____ Sampler's Name/Company: _____
Generator's Agent Supervising Sampling: _____

OTHER HAZARDOUS CHARACTERISTICS

Specific Gravity: Range: _____ to _____ OR Actual _____ UHC present
Is this a Benzene NESHAP Waste?: YES NO BTU Value (per pound): <5,000 OR >5,000

GENERATOR'S WASTE MATERIAL PROFILE SHEET (CONTINUED)

ASH 03-3528
Profile #

CONTAMINANTS: TCLP TOTAL NONE IN THIS SECTION PRESENT

REGULATORY				REGULATORY			
EPA#	NAME	LEVEL	ACTUAL	EPA#	NAME	LEVEL	ACTUAL
D004	Arsenic	<input type="checkbox"/> >5.0	_____	D024	m-Cresol	<input type="checkbox"/> >200.0	_____
D005	Barium	<input type="checkbox"/> >100.0	_____	D025	p-Cresol	<input type="checkbox"/> >200.0	_____
D006	Cadmium	<input type="checkbox"/> >1.0	_____	D026	Cresol (total)	<input type="checkbox"/> >200.0	_____
D007	Chromium	<input type="checkbox"/> >5.0	_____	D027	1,4-Dichlorobenzene	<input type="checkbox"/> >7.5	_____
D008	Lead	<input type="checkbox"/> >5.0	_____	D028	1,2-Dichloroethane	<input type="checkbox"/> >0.5	_____
D009	Mercury	<input type="checkbox"/> >0.2	_____	D029	1,1-Dichloroethylene	<input type="checkbox"/> >0.7	_____
D010	Selenium	<input type="checkbox"/> >1.0	_____	D030	2,4-Dinitrotoluene	<input type="checkbox"/> >.13	_____
D011	Silver	<input type="checkbox"/> >5.0	_____	D031	Heptachlor	<input type="checkbox"/> >0.008	_____
D012	Endrin	<input type="checkbox"/> >0.02	_____	D032	Hexachlorobenzene	<input type="checkbox"/> >0.13	_____
D013	Lindane	<input type="checkbox"/> >0.4	_____	D033	Hexachloro-1,3-butadiene	<input type="checkbox"/> >0.5	_____
D014	Methoxychlor	<input type="checkbox"/> >10.0	_____	D034	Hexachloroethane	<input type="checkbox"/> >3.0	_____
D015	Toxaphene	<input type="checkbox"/> >0.5	_____	D035	Methyl ethyl ketone	<input type="checkbox"/> >200.0	_____
D016	2,4-D	<input type="checkbox"/> >10.0	_____	D036	Nitrobenzene	<input type="checkbox"/> >2.0	_____
D017	2,4,5-TP (Silvex)	<input type="checkbox"/> >1.0	_____	D037	Pentachlorophenol	<input type="checkbox"/> >100.0	_____
D018	Benzene	<input type="checkbox"/> >0.5	_____	D038	Pyridine	<input type="checkbox"/> >5.0	_____
D019	Carbon tetrachloride	<input type="checkbox"/> >0.5	_____	D039	Tetrachloroethylene	<input type="checkbox"/> >0.7	_____
D020	Chlordane	<input type="checkbox"/> >0.03	_____	D040	Trichloroethylene	<input type="checkbox"/> >0.5	_____
D021	Chlorobenzene	<input type="checkbox"/> >100.0	_____	D041	2,4,5 -Trichlorophenol	<input type="checkbox"/> >400.0	_____
D022	Chloroform	<input type="checkbox"/> >6.0	_____	D042	2,4,6 -Trichlorophenol	<input type="checkbox"/> >2.0	_____
D023	o-Cresol	<input type="checkbox"/> >200.0	_____	D043	Vinyl chloride	<input type="checkbox"/> >0.2	_____

TRANSPORTATION INFORMATION

Is this a DOT Hazardous Material? Yes No
 Proper Shipping Name: Non-Regulated Material
Obsolete Cleaner
 Hazard Class: _____ I.D.#: _____ Packing Group: _____
 Additional Description: _____
 CERCLA Reportable Quantity _____ RQ Units (lb/kg): _____ ERG# _____
 SPECIAL HANDLING: _____

Additional Page(s) Attached []

GENERATOR'S CERTIFICATION

I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize the disposer to obtain a sample from any waste shipment for purposes of recertification. If the waste stream or process generating the waste changes, I will notify Ashland Chemical Co. prior to shipment of the waste.

Signature: William H Stannard
 Printed (or typed) name and title: WILLIAM H STANNARD PURCH MGR
 Date: 7-17-97

Authorization to correct profile sheet: I authorize Ashland Chemical Co. To act as my agent to make corrections to this profile sheet, such corrections being consistent with the sample presented for characterization and/or regulatory requirements of state and federal agencies. I understand that a corrected copy will be sent to YES NO INITIAL: _____

Ashland Chemical Company WASTE PROFILE

SIC Code _____
Form Code B
Source Code A

ASH 03-3528

Check here if this a recertification

GENERAL INFORMATION

Generator Name: Canterbury Press
Generator Address: 300 Mill Street
Rome, NY 13340
Technical Contact: Bill Stannard
Phone: 800-836-2268
Fax: 315-337-5900
Ashland Sales Rep: _____
Phone: 607-723-8254
Fax: 607-723-1052

Generator USEPA ID#: NYD 986 942 720
Generator State ID#: _____
Billing Address: ASHLAND CHEMICAL COMPANY
3 Broad Street
Binghamton, NY 13902
Billing Contact: Roberta Thompson
Phone: 607-723-8254
Fax: 607-723-1052

PROPERTIES AND COMPOSITION

Process Generating Waste: Obsolete Non-Regulated Cleaner
Waste Name: Emerald JR 2637
Is this a USEPA hazardous waste(40CFR Part 261)? Yes No Wastewater Non-wastewater
Identify ALL USEPA listed and characteristic waste code numbers: _____

Physical State @ 70 °F: Solid Liquid Both Single Layer Multilayer Free liquid range: 99 to 66
pH: Range 3.5 to 7.0 OR N/A Strong odor Describe _____ Color Green
Liquid Flash Point <73°F 73-99°F 100-139°F 140-199°F ≥200°F N/A Closed Cup Open Cup

CHEMICAL COMPOSITION: List ALL constituents present in any concentration and forward available analysis.

Constituents	Range/Units	Constituents	Range/Units
<u>Glycol Ether EB</u>	<u>5-10%</u>		
<u>(2-Butoxyethanol)</u>			
<u>Water</u>	<u>90-95%</u>		
<u>Surfactants</u>	<u>1-3%</u>		

TOTAL COMPOSITION MUST EQUAL OR EXCEED 100% Analytical data attached

SHIPPING INFORMATION

Packaging: Bulk Solid Bulk Liquid Drum Type/Size: 55 gallon Other _____
Anticipated volume: _____ Shipping Frequency: _____

SAMPLING INFORMATION

Is a sample required? YES NO MSDS attached
Date Sampled: _____ Sampler's Name/Company: _____
Generator's Agent Supervising Sampling: _____

OTHER HAZARDOUS CHARACTERISTICS

Specific Gravity: Range: 1.0 to 1.2 OR Actual _____ UHC present
Is this a Benzene NESHAP Waste?: YES NO BTU Value (per pound): <5,000 OR >5,000

GENERATOR'S WASTE MATERIAL PROFILE SHEET (CONTINUED)

ASH 03-3529

Profile #

CONTAMINANTS: TCLP TOTAL NONE IN THIS SECTION PRESENT

EPA#	NAME	REGULATORY		EPA#	NAME	REGULATORY	
		LEVEL	ACTUAL			LEVEL	ACTUAL
D004	Arsenic	<input type="checkbox"/> >5.0	_____	D024	m-Cresol	<input type="checkbox"/> >200.0	_____
D005	Barium	<input type="checkbox"/> >100.0	_____	D025	p-Cresol	<input type="checkbox"/> >200.0	_____
D006	Cadmium	<input type="checkbox"/> >1.0	_____	D026	Cresol (total)	<input type="checkbox"/> >200.0	_____
D007	Chromium	<input type="checkbox"/> >5.0	_____	D027	1,4-Dichlorobenzene	<input type="checkbox"/> >7.5	_____
D008	Lead	<input type="checkbox"/> >5.0	_____	D028	1,2-Dichloroethane	<input type="checkbox"/> >0.5	_____
D009	Mercury	<input type="checkbox"/> >0.2	_____	D029	1,1-Dichloroethylene	<input type="checkbox"/> >0.7	_____
D010	Selenium	<input type="checkbox"/> >1.0	_____	D030	2,4-Dinitrotoluene	<input type="checkbox"/> >.13	_____
D011	Silver	<input type="checkbox"/> >5.0	_____	D031	Heptachlor	<input type="checkbox"/> >0.008	_____
D012	Endrin	<input type="checkbox"/> >0.02	_____	D032	Hexachlorobenzene	<input type="checkbox"/> >0.13	_____
D013	Lindane	<input type="checkbox"/> >0.4	_____	D033	Hexachloro-1,3-butadiene	<input type="checkbox"/> >0.5	_____
D014	Methoxychlor	<input type="checkbox"/> >10.0	_____	D034	Hexachloroethane	<input type="checkbox"/> >3.0	_____
D015	Toxaphene	<input type="checkbox"/> >0.5	_____	D035	Methyl ethyl ketone	<input type="checkbox"/> >200.0	_____
D016	2,4-D	<input type="checkbox"/> >10.0	_____	D036	Nitrobenzene	<input type="checkbox"/> >2.0	_____
D017	2,4,5-TP (Silvex)	<input type="checkbox"/> >1.0	_____	D037	Pentachlorophenol	<input type="checkbox"/> >100.0	_____
D018	Benzene	<input type="checkbox"/> >0.5	_____	D038	Pyridine	<input type="checkbox"/> >5.0	_____
D019	Carbon tetrachloride	<input type="checkbox"/> >0.5	_____	D039	Tetrachloroethylene	<input type="checkbox"/> >0.7	_____
D020	Chlordane	<input type="checkbox"/> >0.03	_____	D040	Trichloroethylene	<input type="checkbox"/> >0.5	_____
D021	Chlorobenzene	<input type="checkbox"/> >100.0	_____	D041	2,4,5 -Trichlorophenol	<input type="checkbox"/> >400.0	_____
D022	Chloroform	<input type="checkbox"/> >6.0	_____	D042	2,4,6 -Trichlorophenol	<input type="checkbox"/> >2.0	_____
D023	o-Cresol	<input type="checkbox"/> >200.0	_____	D043	Vinyl chloride	<input type="checkbox"/> >0.2	_____

TRANSPORTATION INFORMATION

Is this a DOT Hazardous Material? Yes No
 Proper Shipping Name: waste Flammable Liquids, N.O.S. (Glycol Ether EB)
 Hazard Class: 3 I.D.#: UN 1993 Packing Group: III
 Additional Description: RQ (D001)
 CERCLA Reportable Quantity 100 RQ Units (lb/kg): lbs ERG# 128
 SPECIAL HANDLING: _____

Additional Page(s) Attached []

GENERATOR'S CERTIFICATION

hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize disposer to obtain a sample from any waste shipment for purposes of recertification. If the waste stream or process generating the waste changes, I will notify Ashland Chemical Co. prior to shipment of the waste.

William H Stannard signature
William H STANNARD, PURCH. MGR Printed (or typed) name and title
7-17-97 Date

authorization to correct profile sheet: I authorize Ashland Chemical Co. To act as my agent to make corrections to this profile sheet, such corrections being consistent with the sample presented for characterization and/or regulatory requirements of state and federal agencies. I understand that a corrected copy will be sent to YES NO INITIAL: _____



CANTERBURY PRESS

100% EMPLOYEE-OWNED

301 Mill Street, P.O. Box 4299 • Rome, New York 13442-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070
www.canterburypress.com e-mail: sales@canterburypress.com

June 10, 2003

New York State Department of Environmental Conservation
625 Broadway
Albany, NY 12233-7250

Dear Sir or Madam:

To this point, Canterbury Press has been reclaiming silver flake waste extracted from photographic processing solutions under the provisions of 6 NYCRR, Subpart 374-1.6, dealing with recycling materials used for precious metal recovery. Custody of the silver flake has been given to "Pyromet" of Aston, Pennsylvania, a licensed (PAD#049617822) recycling facility that refines, purifies, and then resells the metallic silver to industrial consumers or brokers.

It has been brought to our attention that Canterbury Press should also consider the provisions of 6 NYCRR, Subpart 371.1(c)(7) dealing with claims for exemption or exclusion from regulation based upon intent to reclaim, recycle or reuse a hazardous waste product. To fully comply with NYS-DEC requirements, therefore, Canterbury Press requests this exemption or exclusion in consideration that:

- (1) Pyromet has a known market for the reclaimed material
- (2) Pyromet has the capability and is licensed to process the entire volume of material offered
- (3) Pyromet reclaims, recycles, uses or reuses the material in a manner consistent with law

We are currently negotiating a contract with "Safety-Kleen Corporation" of Syracuse, New York as our sole transporter and Treatment, Storage, and Disposal Facility for all generated hazardous waste. We will advise you when that contract is finalized. Until such time, Canterbury Press would very much appreciate both a favorable response and confirmation to this application for exemption or exclusion under 6 NYCRR, Subpart 371.1(c)(7). Please advise if we can provide any further information to facilitate this objective.

Sincerely,

Dennis R. Schonewetter
President and CEO

cc: NYS-DEC- Region 6-Utica

NYS-DEC

State Office Building
207 Genesee Street
Utica, NY 13501-2885

Dear Sir or Madam:

To this point, Canterbury Press has been reclaiming silver flake waste extracted from photographic processing solutions under the provisions of 6 NYCRR, Subpart 374-1.6, dealing with recycling materials used for precious metal recovery. Custody of the silver flake has been given to "Pyromet" of Aston, Pennsylvania, a licensed (PAD#049617822) recycling facility that refines, purifies, and then resells the metallic silver to industrial consumers or brokers.

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Sincerely,

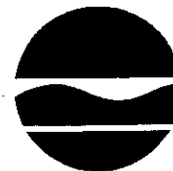
Dennis R. Shonewetter
President and CEO
Canterbury Press

**New York State Department of Environmental Conservation
Division of Legal Affairs, Region 6**

Utica State Office Building, 207 Genesee Street, Utica, New York 13501-2885

Phone: (315) 793-2554 • FAX: (315) 793-2748

Website: www.dec.state.ny.us



Erin M. Crotty
Commissioner

February 27, 2003

Copies provided
by Avalon
4/23/03

C. Louis Abelove
1750 Genesee Street, #1
P.O. Box 8010
Utica, N.Y. 13505-8010

**Re: Foil Request 02-108
Canterbury Press
301 Mill Street
Rome, N.Y.**

Dear Mr. Abelove :

On 12/16/02 I wrote to you and informed you that the materials requested in your Freedom of Information request we received on 11/12/2002 were ready for photocopying or review.

To date, we have not received a request from you to review or have these files copied. If we do not receive a response from you within *two weeks* of the date of this letter, we will assume that you have decided not to pursue this matter. Accordingly, we will refile these documents and *terminate your request without further notice*.

Please contact Carol Bunn in the Utica office at 793-2555 to make arrangements for copying or review.

Sincerely,

Randall C. Young
Assistant Regional Attorney
Region 6

RCY:cb

New York State Department of Environmental Conservation

Division of Environmental Enforcement

Bureau of Enforcement and Compliance Assurance, 14th Floor

625 Broadway, Albany, New York 12233-5500

Phone: (518) 402-9507 • FAX: (518) 402-9019

Website: www.dec.state.ny.us



Erin M. Crotty
Commissioner

CERTIFIED MAIL RETURN RECEIPT REQUESTED

February 12, 2003

Mr. Dennis R. Schonewetter
President
Canterbury Press
301 Mill Street
Rome, NY 13440

Re: Canterbury Press
RCRA Case #: CO 6-20021231-678

Dear Mr. Schonewetter:

The New York State Department of Environmental Conservation has made a preliminary finding that Canterbury Press has violated certain regulations pertaining to hazardous waste management promulgated under the authority of Environmental Conservation Law Article 27, Title 9. The alleged violations are fully set forth in the enclosed administrative Complaint which is hereby served upon you pursuant to §622.3 of Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York. Also enclosed is a Notice of Hearing.

Possible sanctions for violations of Title 9 and its regulations include a civil penalty of up to \$25,000 and an additional penalty of up to \$25,000 for each day of violation; for a second offense, a civil penalty of up to \$50,000 plus \$50,000 for each day of violation may be imposed.

Canterbury Press is entitled by law to a full administrative hearing on this matter. Should Canterbury Press decide to contest the Department's allegations, an Answer must be served within twenty days of receipt of the Complaint. Upon receipt of the Answer, I will contact the Office of Hearings for assignment of an administrative law judge and a date for hearing. Should Canterbury Press fail to file an Answer, the Department will move for a default judgment and request that the Office of Hearings issue an Order compelling Canterbury Press to remedy the cited violations and pay the full penalty.

If you wish to schedule an informal conference to discuss settlement, please contact me at (518) 402-9507 as soon as possible. A request for an informal conference does not extend the date by which an Answer must be served.

Very truly yours,

A handwritten signature in black ink, appearing to read "G. Stephen Hamilton". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

G. Stephen Hamilton
Hazardous Waste Compliance Counsel

Enclosures

bcc: w/attachment

James King, Esq.

John Kenna

Terry Tyoe

Aida Potter

STATE OF NEW YORK: DEPARTMENT OF ENVIRONMENTAL CONSERVATION

X

In the Matter of the Alleged Violations of the
Environmental Conservation Law ("ECL") of
the State of New York, and Title 6 of the
Official Compilation of the Codes, Rules and
Regulations of the State of New York ("6 NYCRR")
by:

Canterbury Press

COMPLAINT

Respondent.

Case No.: CO 6-20021231-678

X

The New York State Department of Environmental Conservation (the "Department") brings this administrative proceeding pursuant to Title 27 of Article 71 of the Environmental Conservation Law ("ECL"). The Department by way of complaint against the Respondent, alleges and says:

1. Canterbury Press ("Respondent") operates a facility subject to Article 27 of the ECL and the regulations promulgated thereunder. The facility is located at 301 Mill Street, Rome, NY 13440.
2. Respondent conducts operations at the facility which cause the generation of hazardous waste as defined in ECL 27-0901(3) and Title 6 of the Codes, Rules and Regulations of the State of New York ("6 NYCRR") Part 371.
3. Respondent is subject to New York State laws and regulations governing hazardous waste.
4. An inspection of Respondent's facility was conducted by an authorized representative of the Department on July 1, 2002. The inspection revealed that Respondent was in violation of the following regulations at 6 NYCRR:
 - a.) §372.2(a)(8)(iii)(e) - The facility had no emergency coordinator either on-site or on call, and did not have any of the required information posted next to the telephone. (The only number posted was that of the local fire department. One copy of the locations of fire extinguishers was posted near the hand washing station. This is a repeat violation.)

- b.) §372.2(a)(8)(i)(a) / 373-3.9(d) - Used rag containers were improperly labeled in that the labels were old and obscured with ink stains. In addition, there was one five-pound old ink container uncovered and unlabeled. (This is a repeat violation.)
- c.) §372.2(b)(2)(i) & (ii) - Respondent did not have any written communications in their files on the day of inspection which set forth that the designated treatment, storage or disposal facility is authorized for the particular wastes being offered and has capacity to accept the waste and will assure the ultimate disposal method is followed and that the designated transporter is authorized to deliver the waste to the facility on the manifest. (This is a repeat violation.)
- d.) §373-3.3(c) & (e) - There is no communication device in the storage area of the facility. (Voice contact from this area with another employee would be possible only if lift equipment was not running and there was another employee nearby.)
- e.) §374-3.2(b), (g) & (i)(1) - Respondent disposed, diluted or treated universal waste on-site, failed to inform all employees who handle the universal waste about the proper handling of same, and sent universal waste to a place other than a universal waste handler or a destination facility relative to fluorescent lamps.
- f.) §371.1(c)(7) - Respondent failed to acquire documentation relative to whether the requirements for a C7 notification were discussed or if the silver flake being sent for reclamation was determined to be hazardous or non-hazardous and where it is being sent.

5. ECL 71-2705 provides for civil sanctions for violations of Article 27, Title 9 and the regulations promulgated pursuant thereto, or any term or condition of any certificate or permit issued pursuant thereto, or any final determination or order of the commissioner made pursuant to Article 71, Title 27.

WHEREFORE, the Department of Environmental Conservation respectfully requests that the Commissioner of Environmental Conservation issue an Order:

I. Finding Respondent in violation of the cited regulations;

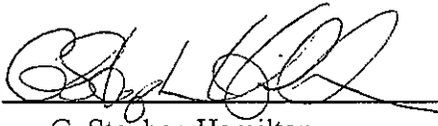
II. Assessing a civil penalty against Respondent in the amount of \$40,000;

III. Directing Respondent to comply with the cited regulations;

IV. Assessing such other relief as the Commissioner may deem appropriate.

DATED: February 12, 2003
Albany, New York

NEW YORK STATE DEPARTMENT
OF ENVIRONMENTAL CONSERVATION

By: 

G. Stephen Hamilton
Hazardous Waste Compliance Counsel
Attorney for Staff
Division of Environmental Enforcement
(518) 402-9507

STATE OF NEW YORK: DEPARTMENT OF ENVIRONMENTAL CONSERVATION

.....X
In the Matter of the Alleged Violations of the
Environmental Conservation Law ("ECL") of
the State of New York, and Title 6 of the
Official Compilation of the Codes, Rules and
Regulations of the State of New York ("6 NYCRR")
by:

Canterbury Press

NOTICE OF HEARING

Respondent.

Case No.: CO 6-20021231-678
.....X

Please take Notice that pursuant to Title 6 Part 622, (revised January 1994) of the Official
Compilation of Codes, Rules and Regulations of the State of New York (hereinafter "6
NYCRR"), the Department shall request that a public hearing be convened at the Region 6 Office
of this Department at such place and on such day or days as the Hearing Officer may fix, in order
to consider certain violations of Article 27 of the Environmental Conservation Law which
Respondent is charged with having committed as more specifically set forth in the attached
Complaint.

PLEASE BE ADVISED that pursuant to 6 NYCRR 622.4, Respondent must, within 20
days of receiving this Notice of Hearing and Complaint, serve upon the New York State
Department of Environmental Conservation staff an Answer signed by the Respondent,
Respondent's attorney or other authorized representative; that any affirmative defenses, including
exemptions to permit requirements, will be waived unless raised in the Answer;

PLEASE BE FURTHER ADVISED that failure to make timely service of an Answer or
failure to attend a pre-hearing conference will result in a default and waiver of Respondent's right

to a hearing.

PLEASE BE FURTHER ADVISED that a hearing date will be set by the Office of Hearing upon the filing of a Statement of Readiness for Adjudicatory Hearing as set forth in 6 NYCRR 622.9.

PLEASE BE FURTHER ADVISED that Respondent may appear at the hearing with or without counsel; that all witnesses will testify under oath; that a record of the proceeding will be made; that Respondent may produce witnesses and evidence in Respondent's behalf; that Respondent may request issuance of subpoenas to compel attendance of witnesses and production of records relating to this matter, and that Respondent may cross-examine witnesses and examine evidence produced against Respondent.

PLEASE BE FURTHER ADVISED that whether or not Respondent appears, the hearing will convene at the time and place set by the Office of Hearings and Respondent's non-attendance shall not prevent a determination of Respondent's culpability or innocence of the allegations in the Complaint or any other appropriate action in the event of a finding of violation, including assessment of penalties and/or directing other and further relief.

DATED: February 12, 2003
Albany, New York

NEW YORK STATE DEPARTMENT OF
ENVIRONMENTAL CONSERVATION

BY: 

G. Stephen Hamilton
Hazardous Waste Compliance Counsel
Attorney for Staff
Division of Environmental Enforcement
(518) 402-9507

New York State Department of Environmental Conservation

Division of Solid and Hazardous Materials, 9th Floor

625 Broadway, Albany, New York 12233-7250

Phone: (518) 402-8651 • FAX: (518) 402-9024

Website: www.dec.state.ny.us



Erin M. Crotty
Commissioner

RECEIVED

DEC 23 2002

NYSDDEC
REGION 6, UTICA

MEMORANDUM

TO: Charles Sullivan, Director, Division of Environmental Enforcement
Stephen Hamilton, Senior Attorney, DEE

FROM: Stephen Hammond, Director, Division of Solid & Hazardous Materials

SUBJECT: Canterbury Press, NYD986942720

DATE: **DEC 13 2002**

A hazardous waste compliance inspection was performed at the above-referenced handler on July 1, 2002 by Terry Tyoe, Inspector from the Region 6 Office.

The handler had the following violations:

Class I Violations:

1. §372.2(a)(8)(iii)(e) - The facility had no emergency coordinator either on-site or on call, and did not have any of the required information posted next to the telephone. The only number posted was that of the local fire department, and one copy of the locations of fire extinguishers, which was posted near the hand washing station. This is a repeat violation.
2. §372.2(a)(8)(i)(a) / 373-3.9(d) - Used rag containers were improperly labeled in that the labels were old and obscured with ink stains. In addition, there was one five-pound old ink container uncovered and unlabeled. This is a repeat violation.
3. §372.2(b)(2)(i) & (ii) - Respondent did not have any written communications in their files on the day of inspection which set forth that the designated treatment, storage or disposal facility is authorized for the particular wastes being offered and has capacity to accept the waste and will assure the ultimate disposal method is followed and that the designated transporter is authorized to deliver the waste to the facility on the manifest. This is a repeat violation.
4. §373-3.3(c) & (e) - There is no communication device in the storage area of the facility. Voice contact from this area with another employee would be possible only if lift equipment was not running and there was another employee nearby.

5. §374-3.2(b), (g) & (i)(1) - Respondent disposed, diluted or treated universal waste on-site, failed to inform all employees who handle the universal waste about the proper handling of same, and sent universal waste to a place other than a universal waste handler or a destination facility relative to fluorescent lamps.
6. §371.1(c)(7) - Respondent failed to acquire documentation relative to whether the requirements for a C7 notification were discussed or if the silver flake being sent for reclamation was determined to be hazardous or non-hazardous and where it is being sent.

Due to the number of Class I violations found during the inspection, this facility should be handled as a significant noncomplier.

Copies of this Inspection Report and Penalty Computation Worksheets are being submitted to Stephen Hamilton, by copy of this memorandum.

Please contact the Regional Director, Sandra LeBarron, to keep her informed of any action and copy the Regional Attorney, Scott Nortz, to keep him informed of any action. Further, please copy the Regional Solid & Hazardous Materials Engineer, John Kenna, and the Inspector, Terry Tyoe. Please also copy the Reviewer, Aida M. Potter, on all correspondence.

Thank you.

cc: S. LeBarron, Reg. 6
S. Nortz, Reg. 6
J. Kenna, Reg. 6
T. Tyoe, Reg. 6
A. Potter, Reviewer
S. Hamilton (w/att.)
M. Sheen



INSPECTION FORM

Region: 06

CESQG _____
 SQG X
 GENERATOR _____
 TSDf _____
 OTHER _____
 UNANNOUNCED X
 ANNOUNCED _____

NEW YORK STATE INDUSTRIAL HAZARDOUS WASTE MANAGEMENT ACT
 (Chapter 639, Laws of 1978)

Prepared for: Commissioner
 NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Send to:

NYSDEC
 Division of Solid & Hazardous Materials
 Compliance Section
 50 Wolf Road - Room 448
 Albany, New York 12233-7251



CANTERBURY PRESS
 100% EMPLOYEE-OWNED

DENNIS R. SCHONEWETTER
 PRESIDENT

301 Mill Street • Rome, New York 13440
 (315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070
 E-mail: dennis@canterburypress.com
 Web site: http://www.canterburypress.com

EPA I.D. NUMBER:

NY D 986942720

COMPANY NAME (Corporate):

Canterbury Press

(Division):

COMPANY MAILING ADDRESS:

301 Mill St.

City & State

Rome, NY Zip Code 13440

COMPANY LOCATION ADDRESS:

(if different than mailing)

City & State

NY Zip Code

COUNTY

Oneida

COMPANY TELEPHONE NUMBER:

(315) 337-5900

Extension

NAME OF COMPANY CONTACT:

Dennis Schonewetter, President
Tom Colucci, Pressroom Supervisor

TITLE OF COMPANY CONTACT:

Erving Armstrong, MAINT. supervisor

INSPECTION DATE:

07/01/02

TIME OF INSPECTION:

8:30 (A.M.)

(P.M.)

INSPECTOR'S NAME:

Terry Tyoe

NAME:

REPORT PREPARED BY:

Terry Tyoe

DATE:

08/19/02

REPORT APPROVED BY:

DATE:

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APPENDICES

Appendix A	Land Disposal Restrictions - SQG & Generator
Appendix B	Land Disposal Restrictions - TSDF
Appendix C	Permitted Facility Inspection
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Appendix E	Requirements for Tanks
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Appendix L	Universal Waste Handler Requirements
Appendix X	Air Emissions Checklist

Part I

General Information and Classification of Facility

1. Identification of Hazardous Waste - 371 Yes X No

A. Facility generates and/or stores hazardous waste on-site.

(1) X Company has used knowledge of the waste to determine if it is hazardous.

(2) X The material has shown the characteristic of:

(X) Ignitability (D001) - 371.3(b)

(-) Corrosivity (D002) - 371.3(c)

(-) Reactivity (D003) - 371.3(d)

(X) Toxicity (D004 - 043) - 371.3(e) *Dou; Silver*

(3) - The material is listed in the regulations as a hazardous waste from non-specific sources (F-Waste). 371.4(b).

(4) n/A The waste is listed in the regulations as a hazardous waste from specific sources (K-Waste). 371.4(c).

(5) n/A The material is listed in the regulations as an acute hazardous waste (P-Waste). 371.4(d)(5).

(6) n/A The material or product is listed in the regulations as a discarded commercial chemical product, off-specification species or manufacturing chemical intermediate (U-Waste). 371.4(d)(6).

(7) n/A The material is listed in the regulations as a waste containing PCBs (B-Waste). 371.4(e).

B. If the facility is a treatment, storage or disposal facility, have they:

n/A Submitted a Part A application.

 Should the Part A be modified by the Company? If so, explain.

 Submitted a Part 373 permit application.

 Been granted a Part B permit.* expiration date:

 Been granted a Part 373 permit.* expiration date:

*Complete Appendix C - indicate compliance status with permit conditions.

- C. NO Has the facility signed a consent order to resolve violations found during a previous inspection?*

**Complete Appendix D indicating compliance with conditions of the order.

2. Exemptions

A. Generator Exemptions

- (1) n/a Not a regulated Handler.
- (2) n/a Samples collected for testing - 372.1(e)(5).
- (3) n/a Residues of hazardous waste in empty containers - 372.1(e)(6).
- (4) X A hazardous waste which is generated in a product or raw material storage tank, transport vehicle or vessel, pipeline, or in a manufacturing process unit or an associated non-waste treatment manufacturing unit is not subject to regulation until it exits the unit in which it was generated, unless the unit is a surface impoundment, or unless the hazardous waste remains in the unit more than 90 days after the unit ceases to be operated, manufacturing, or for storage or transportation. - 372.1(e)(7)(i).

Doll
Cartridge.

B. TSD Exemptions

- (1) X Storage of hazardous waste that is generated on-site in containers or tanks for a period not exceeding 90 days - 373-1.1(d)(1)(iii). 180
- (2) n/a Storage of liquid hazardous waste in containers (>185 gallons) or tanks generated on-site over the designated sole source aquifers for a period not exceeding 90 days. - 373-1.1(d)(1)(iv).
- (3) n/a The on-site storage and treatment of hazardous waste by generators that generate less than 100 kilograms of hazardous waste in any calendar month and store less than 1,000 kilograms. - 373-1.1(d)(1)(v).
- (4) X The storage and recycling of the recyclable materials identified in subparagraphs 371.1(g)(1)(iii) and (iv) of this Title - 373-1.1(d)(1)(vi). Ashland takes waste oil
- (5) X The storage of the following recyclable materials is exempt from permitting provided that Subpart 374-1 is complied with. (NOTE: Subpart 374-1 requires that the facility also complies with selected sections of this Part.) - 373-1.1(d)(1)(vii):
- (a) — recyclable materials used in a manner constituting disposal (see section 374-1.3);
- (b) — hazardous wastes burned for energy recovery in boilers and industrial furnaces that are not regulated under section 373-2.15 or 373-3.15 of this Title (see section 374-1.8);

- (c) recyclable materials from which precious metals are reclaimed (see section 374-1.6);
- (d) spent lead-acid batteries that are being reclaimed (see section 374-1.7).
- (6) n/a The recycling of hazardous wastes is exempt from permitting provided 373-2.2(c) (identification number), 372.4(b) (use of manifest system), 372.4(d)(1) (manifest discrepancies) and clause 373-1.1(d)(1)(viii)(d) are complied with. (Storage prior to recycling is not exempt under this subparagraph.) In addition: 373-1.1(d)(1)(viii):
- (a) n/a This exemption is available to:
- (1) Commercial facilities that reclaim precious metals, as defined in 374-1.6 of this Title;
- (2) Mobile or transportable commercial facilities which operate on the generator's site, if a containment area, meeting the requirements of 373-2.9(f), is provided for the reclaiming facility and any associated, temporary container holding or storage area.
- (b) This exemption is not available to any units, other than boilers and industrial furnaces, that burn hazardous wastes for energy recovery.
- (c) Exempted processes that recycle the hazardous wastes listed in 2B(5)(a-d) must comply with Part 374 of this Title in lieu of the requirements specified in this subparagraph. (Note: Part 374 will require that the facility also complies with selected sections of this Part.)
- (d) Owners or operators of facilities subject to RCRA permitting requirements with hazardous waste management units that recycle hazardous waste are subject to the requirements of sections 373-2.27, 373-2.28, 373-3.27 and 373-3.28 of this Part.
- (7) n/a The on-site treatment of hazardous waste, by the generator, in the same tanks or containers used for accumulation and storage is exempt provided the generator complies with Part 373-1.1(d)(1)(iii) and (iv) and Part 372.2(c)(4). Any treatment or placement of hazardous waste in a manner that constitutes land disposal, as defined in subdivision 370.2(b), does not qualify for this exemption - 373-1.1(d)(1)(ix).
- (8) n/a Totally enclosed treatment facility - 373-1.1(d)(1)(xi).
- (9) n/a Elementary neutralization units or wastewater treatment units, as defined in Part 370 of this Title - 373-1.1(d)(1)(xii).
- (10) Accumulation areas - 373-1.1(d)(1)(xiv).

(11) n/a A transporter storing manifested shipments of hazardous waste in containers at a transfer facility for a period of ten calendar days or less - Complete Part VII - 373-1.1(d)(1)(xi).

3. Hazardous Waste Generation/Treatment/Storage/Disposal

A. Describe only the activities that result in the generation of hazardous waste. Include manufacturing processes that generate hazardous waste. [Do not include hazardous waste treatment processes.]

Company is a commercial publication offset printer. Wastes are generated through silver recovery, wipe rags and blanket cleaning rinses as well as waste ink wash mixes.

B. Describe any on-site hazardous waste treatment processes that result in the generation of hazardous waste (exempt and/or non-exempt). Include process diagrams if available.

In line filter cartridge collects silver. When full cartridges are removed and set into film tray & allowed to dry. Silver plate is then recovered from cartridge and sold. Also recycle waste film paper.

C. Identify the hazardous wastes that are on-site, the quantity of each, the storage method, the type and size of containers or tanks used and their location in the storage area. (Be as specific as possible.)

(1) Accumulation Areas [NOTE: Waste in accumulation areas must be included as part of the total quantity of waste stored on-site]:

1 x 55g, D001, ink/wash, $\approx 3/4$ full, 4/15/02 date

1 x 5g, D001, ink/wash, $\approx 1/2$ full, no label & open

6 x 5g Rags all $< 1/4$ full

2 x 10g rags (1) $< 1/2$ full (1) 1 rag

* 1 x 55g (plastic), $\approx 1/3$ full, fountain wash (thought to be pending testing non haz based on knowledge.)

(2) Container Storage Areas for CESQG, SQG or Generator:

1 x 55g dm, blue, full, D001 solvent wash
4/15/02 start to fill date

(3) Tank Storage Areas for CESQG, SQG or Generator:

~~n/a~~

(4) Interim Status/Permitted Container Storage Areas:

~~n/a~~

(5) Interim Status/Permitted Tank Storage Areas:

~~n/a~~

(6) Treatment, storage or disposal units such as surface impoundments, landfills, waste piles or incinerators:

~~n/a~~

4. Status Identification:

A. Generator Status

- (1) Conditionally Exempt Small Quantity Generator (CESQG) - generates less than 100 kg/mo of non-acute hazardous waste or 1 kg/mo of acute hazardous waste. Complete Part III - 372.1(f)(6), 371.1(f)(7).
- (2) Small Quantity Generator (SQG) - generates more than 100 kg/mo but less than 1,000 kg/mo of non-acute hazardous, and accumulates no more than 6,000 kg of non-acute hazardous waste on-site. Complete Part IV - 372.2(a)(8)(iii).
- (3) Generator - generates more than 1,000 kg/mo of non-acute hazardous waste or generates more than 1 kg of acute hazardous waste in a calendar month. Complete Part V - 372.2(a)(8)(ii).

B. Treatment, Storage or Disposal Facility (TSDF)

- (1) Hazardous waste is stored greater than 90 days.*,**
- (2) Hazardous waste is received from off-site and not beneficially used, reused or legitimately recycled or stored.*
- (3) Hazardous waste is treated on-site in non-exempt units.*
- (4) Hazardous waste is disposed of on-site.*

* (If checked Complete Part VI and/or appropriate Appendices)

** (Do not complete for generators only that have exceeded the 90 day storage limit.)

C. Transporter Status

Yes No Transporter operates a 10-day transfer facility.

If Yes, Complete Part VII

Permit No. _____

D. Universal Waste Handler

- (1) Small Quantity Handler - company accumulates no more than 5,000 kg total of universal waste at any time - Complete Appendix L.
- (2) Large Quantity Handler - Company accumulates 5,000 kg or more of universal waste at any time - Complete Appendix L.
- (3) Universal Waste Managed On-Site (list type and quantity).

waste bulbs are presently discarded in trash;
agree to manage as universal waste in
future.

E. RCRA Air Emission Rule (Subpart AA/BB/CC)

Is facility subject to RCRA Air Emission Rules (Subpart AA/BB/CC)?

If Yes, Complete Appendix-X.

If No, Please explain SOG

-- LABORATORY ANALYSIS REPORT --

Canterbury Press Rome, NY 13440

Sample ID: Fountain Solution Waste Drum **LSL Sample ID:** 0209936-001
Location:
Sampled: 07/18/02 9:50 **Sampled By:** EB
Sample Matrix: SHW

Analytical Method	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 8260B F002 Listed Volatiles					
1,1,1-Trichloroethane	<500	ug/l		7/26/02	LEF
1,1,2-Trichloro-1,2,2-trifluoroethane	ND			7/26/02	LEF
1,1,2-Trichloroethane	<500	ug/l		7/26/02	LEF
1,3-Dichlorobenzene	<500	ug/l		7/26/02	LEF
Chlorobenzene	<500	ug/l		7/26/02	LEF
Methylene chloride	<1000	ug/l		7/26/02	LEF
Tetrachloroethene	<500	ug/l		7/26/02	LEF
Trichloroethene	<500	ug/l		7/26/02	LEF
Trichlorofluoromethane (Freon 11)	<500	ug/l		7/26/02	LEF
Surrogate (4-BFB)	91	%R		7/26/02	LEF
Surrogate (Tol-d8)	97	%R		7/26/02	LEF
Surrogate (1,2-DCA-d4)	99	%R		7/26/02	LEF
(2) EPA 8260B F003 Listed Volatiles					
4-Methyl-2-pentanone (MIBK)	<1000	ug/l		7/26/02	LEF
Acetone	<1000	ug/l		7/26/02	LEF
Cyclohexanone	ND			7/26/02	LEF
Ethyl Acetate	<1000	ug/l		7/26/02	LEF
Ethyl benzene	<500	ug/l		7/26/02	LEF
Ethyl ether	<1000	ug/l		7/26/02	LEF
Xylenes (Total)	860	ug/l		7/26/02	LEF
Surrogate (4-BFB)	91	%R		7/26/02	LEF
Surrogate (Tol-d8)	97	%R		7/26/02	LEF
Surrogate (1,2-DCA-d4)	99	%R		7/26/02	LEF
(3) EPA 8260B F005 Listed Volatiles					
2-Butanone (MEK)	<1000	ug/l		7/26/02	LEF
2-Nitropropane	ND			7/26/02	LEF
<i>ND = not detected</i>					
Benzene	<500	ug/l		7/26/02	LEF
Carbon disulfide	<500	ug/l		7/26/02	LEF
Toluene	<500	ug/l		7/26/02	LEF
Surrogate (4-BFB)	91	%R		7/26/02	LEF
Surrogate (Tol-d8)	97	%R		7/26/02	LEF
Surrogate (1,2-DCA-d4)	99	%R		7/26/02	LEF
<i>Elevated detection limits due to the presence of a petroleum hydrocarbon pattern in the sample.</i>					
(4) EPA 8270 F004 Listed Semi-Volatiles					
2-Methylphenol (o-Cresol)	0.90	mg/kg	7/26/02	7/27/02	CRT
3-Methylphenol (m-Cresol)	<0.2	mg/kg	7/26/02	7/27/02	CRT
4-Methylphenol (p-Cresol)	<0.2	mg/kg	7/26/02	7/27/02	CRT
Cresol, Total	0.90	mg/kg	7/26/02	7/27/02	CRT
Nitrobenzene	<0.2	mg/kg	7/26/02	7/27/02	CRT
(5) EPA 8270 F005 Listed Semi-Volatiles					
Pyridine	<0.4	mg/kg	7/26/02	7/27/02	CRT
(6) EPA 8270 TCLP Semi-Volatiles					
Cresol, Total	10	mg/l	7/26/02	8/1/02	CRT
2,4-Dinitrotoluene	<0.2	mg/l	7/26/02	8/1/02	CRT

-- LABORATORY ANALYSIS REPORT --

Canterbury Press Rome, NY 13440

Sample ID: Fountain Solution Waste Drum LSL Sample ID: 0209936-001

Location:

Sampled: 07/18/02 9:50 Sampled By: EB

Sample Matrix: SHW

Analytical Method	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
(1) EPA 8270 TCLP Semi-Volatiles					
Hexachlorobenzene	<0.2	mg/l	7/26/02	8/1/02	CRT
Hexachlorobutadiene	<0.2	mg/l	7/26/02	8/1/02	CRT
Hexachloroethane	<0.2	mg/l	7/26/02	8/1/02	CRT
Nitrobenzene	<0.2	mg/l	7/26/02	8/1/02	CRT
Pentachlorophenol	<0.4	mg/l	7/26/02	8/1/02	CRT
Pyridine	<0.4	mg/l	7/26/02	8/1/02	CRT
2,4,5-Trichlorophenol	<0.2	mg/l	7/26/02	8/1/02	CRT
2,4,6-Trichlorophenol	<0.2	mg/l	7/26/02	8/1/02	CRT
(1) Travel Time					
Travel Time				7/17/02	ESB



Irving Armstrong
Canterbury Press
301 Mill Street
Rome, NY 13440

Phone: (315) 337-5900
FAX: (315) 337-4070

Laboratory Analysis Report

For

Canterbury Press

LSL Project ID: 0209936

Receive Date/Time: 07/18/02 10:55

Project Received by: GS

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

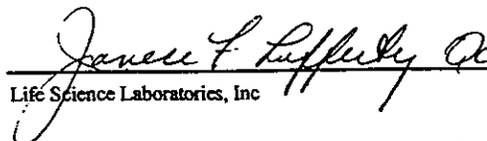
Life Science Laboratories, Inc.

LSL Central Lab
5854 Butternut Drive
East Syracuse, NY 13057
Tel. (315) 445-1105
Fax (315) 445-1301
NYS DOH ELAP #10248

LSL North Lab
131 St. Lawrence Avenue
Waddington, NY 13694
Tel. (315) 388-4476
Fax (315) 388-4061
NYS DOH ELAP #10900

LSL Finger Lakes Lab
16 N. Main St., PO Box 424
Wayland, NY 14572
Tel. (585) 728-3320
Fax (585) 728-2711
NYS DOH ELAP #11667

This report was reviewed by:


Life Science Laboratories, Inc

Date:

8/5/02

-- LABORATORY ANALYSIS REPORT --

Canterbury Press Rome, NY 13440

Sample ID: 6-Color Press

LSL Sample ID: 0209090-001

Location:

Sampled: 07/02/02 8:45

Sampled By: IA

Sample Matrix: NPW

Analytical Method	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
Analyte					
(1) EPA 1010 Ignitability Ignitability	>60	Degrees C		7/9/02	DWK

Sample ID: Fountain Collection

LSL Sample ID: 0209090-002

Location:

Sampled: 07/02/02 8:47

Sampled By: IA

Sample Matrix: NPW

Analytical Method	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
Analyte					
(1) EPA 1010 Ignitability Ignitability	>60	Degrees C		7/9/02	DWK

Copy Terry Tyor



QUICK RESPONSE FAX OF LABORATORY RESULTS

File 4850
Canterbury
Mass

7/16/02
Today's Date

TO: John Kenna

COMPANY: NYSDEC - 6

FAX PHONE NUMBER: 785-2422

FROM: LSL QUALITY DEPARTMENT
LIFE SCIENCE LABORATORIES, INC.

RECEIVED

JUL 19 2002

NYSDEC
REGION 6, UTICA

LSL PROJECT NUMBER: 0209090

NUMBER OF PAGES TRANSMITTED: 4 (including cover page)

COMMENTS:

Thank you for the opportunity to be of service to you. We appreciate your business. If you need further assistance, please don't hesitate to contact LSL.

Need Help With ...
Questions About Your Results
Price Quotation
Request for Sample Kits or Scheduling Pickup of Samples
Status of Samples Being Analyzed

Ask for ...
Quality Department
Client Services Department
Field Services Department
Technical Services Department

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If you do not receive all of the pages, please contact us immediately at (315) 445-1105.



Irving Armstrong
 Canterbury Press
 301 Mill Street
 Rome, NY 13440

Phone: (315) 337-5900

FAX: (315) 337-4070

Laboratory Analysis Report

For

Canterbury Press

LSL Project ID: 0209090

Receive Date/Time: 07/03/02 12:19

Project Received by: RD

Life Science Laboratories, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose. By the Client's acceptance and/or use of this report, the Client agrees that LSL is hereby released from any and all liabilities, claims, damages or causes of action affecting or which may affect the Client as regards to the results contained in this report. The Client further agrees that the only remedy available to the Client in the event of proven non-conformity with the above warranty shall be for LSL to re-perform the analytical test(s) at no charge to the Client. The data contained in this report are for the exclusive use of the Client to whom it is addressed, and the release of these data to any other party, or the use of the name, trademark or service mark of Life Science Laboratories, Inc. especially for the use of advertising to the general public, is strictly prohibited without express prior written consent of Life Science Laboratories, Inc. This report may only be reproduced in its entirety. No partial duplication is allowed. The Chain of Custody document submitted with these samples is considered by LSL to be an appendix of this report and may contain specific information that pertains to the samples included in this report. The analytical result(s) in this report are only representative of the sample(s) submitted for analysis. LSL makes no claim of a sample's representativeness, or integrity, if sampling was not performed by LSL personnel.

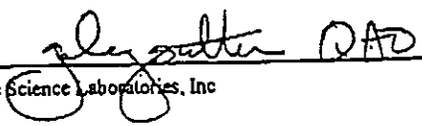
Life Science Laboratories, Inc.

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 16 N. Main St., PO Box 424
 Wayland, NY 14572
 Tel. (585) 728-3320
 Fax (585) 728-2711
 NYS DOH ELAP #11667

This report was reviewed by:


 Life Science Laboratories, Inc.

Date:

7-11-02



CANTERBURY PRESS

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July 30, 2002

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www.canterburypress.com e-mail: sales@canterburypress.com

Mr. Chad M. Kehoe, Environmental Engineer 1
Division of Water, Region 6 — Utica
New York State Department of Environmental Conservation
207 Genesee Street
Utica, New York 13501-2885

Dear Mr. Kehoe:

This is the written response you requested in your letter of July 8, 2002, that referenced the July 1, 2002, site visit to our manufacturing facility at 301 Mill Street, Rome, New York.

The disposal practices associated with the mixture of water, Fountain Concentrate 5431, and Alkaless 3000 used on the printing plates during the printing process have been changed. The liquid mixture is now being collected and saved in 55-gallon drums. This mixture will either be disposed of as hazardous waste by a licensed and recognized hazardous waste disposal company or through the City of Rome Sewer System. This decision is on hold pending results of testing being performed by Life Science Laboratories, Inc. and permission/authorization of the City of Rome Waste Water Treatment Plant. (Our vendors assure us that these diluted mixtures are not hazardous waste and we are hopeful that the testing will affirm their statements.)

The five specific instructions listed in your letter are addressed below.

1. All discharges into the storm sewers have been stopped.
2. The "Y" connection to the roof drain has been permanently sealed.
3. The hand wash basin has been re-plumbed to discharge into the sanitary sewer.
4. Bruce Clifford of the City of Rome Waste Water Treatment Plant has been contacted to discuss waste water discharge requirements. He has visited our plant and is working with our staff to ensure that we are in full compliance with all applicable City of Rome waste water discharge requirements.
5. Dye testing of the discharge lines for the toilets, silver recovery units, wash table in the plating room and developing room was conducted by Eggan Excavating & Equipment Co., Inc. on July 26, 2002. The testing confirmed that these discharge lines are connected to the sanitary sewer (see attached letter from Eggan Excavating & Equipment Co., Inc.).

Please let me know if more information is required.

Sincerely,

Dennis R. Schonewetter
President and Chief Executive Officer

cc: Irving A. Armstrong, Maintenance Supervisor
Michael H. Bissonette, Director of Manufacturing
David C. Grow, Esq., McMahon Grow & Getty
Daniel H. Gurley, Treasurer

enclosure: letter from Eggan Excavating & Equipment Co., Inc.

RECEIVED

JUL 31 2002

NYSDEC
REGION 6 UTICA

Working in Partnership with our Customers

EGGAN EXCAVATING & EQUIPMENT CO., INC
7449 Townline Road
Rome, New York 13440
(315) 339-1847

July 26, 2002

Canterbury Press
301 Mill Street
Rome, New York 13440

Re: Dye test results

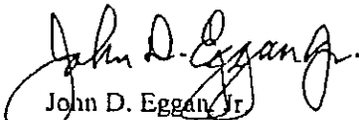
To Whom It May Concern:

The following are our results in accordance with the request made to you from the Department of Environmental Conservation to perform a dye test to determine if all requested corrections to plumbing discharge lines to storm sewers had been made.

We arrived on site at 301 Mill Street and began following all sump pump lines from noted locations in building to a manifolded location in the attic of the building. Canterbury Press has installed sump pumps at all locations that had been a concern and plumbed them all to meet in the manifolded area in the attic and then all continue down to the men's bathroom to discharge to the sanitary sewer. At that point in the men's bathroom all piping comes to a cleanout. We placed dye in this cleanout and in toilets and sinks in the bathrooms. We then ran water to push the dye out of the building to determine where it would flow. We inspected all storm drains on the property. No dye was found in any storm drains. Dye was found in the sanitary sewer manhole that we checked.

If you have any questions in regard to the above information please feel free to contact me at 339-1847.

Sincerely,


John D. Egan Jr

New York State Department of Environmental Conservation
Division of Environmental Remediation, Region 6
207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 • FAX: (315) 793-2748
Website: www.dec.state.ny.us



July 26, 2002

Mr. Dennis Schonewetter
Canterbury Press
301 Mill Street
Rome, NY 13440

Re: Spill No. 02-03193
Canterbury Press
301 Mill Street
Rome (C), Oneida County

Dear Mr. Shonewetter:

This is to inform you that as a result of investigation by our Department, we consider Canterbury Press, responsible for Petroleum Spill Number 02-03193, dated June 25, 2002, at 301 Mill Street, Rome (C), Oneida County, New York. Under Article 12 of the Navigation Law, any person who discharges petroleum must promptly clean up such discharge.

Your failure to initiate timely spill cleanup and removal has caused the Department to hire a contractor to perform the work. This action will result in you being billed for all actual costs incurred by New York State as set forth in Section 181 of the Navigation Law. These costs include cleanup and removal, all direct and indirect damages, including damages incurred by third parties. In addition, the spiller may be subject to the penalties provided for in the Navigation Law.

If you have any questions, please contact me at (315) 793-2554.

Sincerely,



Ernest C. Lucanteno
Environmental Engineering Technician 2
Region 6 - Utica

ECL:ds

cc: Chad Kehoe
Terry Tyoe
Jeffrey Jarvis, BECI
Lt. Jacoby



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www.canterburypress.com e-mail: sales@canterburypress.com

July 9, 2002

Ms. Terry Tyoe
Environmental Program Specialist, Region 6
NYSDEC
State Office Building
207 Genesee Street
Utica, NY 13501-2885

Re: Laboratory testing reporting date, EPA ID#: NYD986942720

Dear Ms. Tyoe:

This letter is to confirm our phone conversation today, July 9, 2002.

As you are aware, we have contracted Life Science Laboratories, Inc. to perform all testing required in the July 3, 2002 letter received from John P. Kenna, P.E., as a result of your July 1, 2002 inspection of our facility.

Life Science Laboratories, Inc. will be unable to meet the 15-day reporting requirement. The laboratory should have all results within 30 days.

I hope this meets with your approval. If you need any further information, please contact me at (315) 337-5900.

Sincerely,

Daniel H. Gurley
Treasurer

RECEIVED

JUL 10 2002

NYSDEC
REGION 6, UTICA

cc: John P. Kenna, P.E., Regional Solid & Hazardous Materials Engineer
Dennis R. Schonewetter, President, Canterbury Press

Shoemaker ~~A~~ Lucantonio ~~S~~ Tyoe 7/8/02 file

New York State Department of Environmental Conservation

Division of Water, Region 6

207 Genesee Street, Utica, New York 13501-2885

Phone: (315) 793-2554 • FAX: (315) 793-2748

Website: www.dec.state.ny.us



Erin M. Crotty
Commissioner

Return Receipt Requested

July 8, 2002

Mr. Dennis R. Schonewetter, President
Canterbury Press
301 Mill Street
Rome, New York 13440

Re: **Site Visit**
Canterbury Press
Rome (C), Oneida County

Dear Mr. Schonewetter:

This is a follow-up letter to the site visit performed on July 1, 2002. The purpose of my visit was to evaluate the wastewater disposal practices at the Canterbury facility. I would like to thank you and your staff, Mr. Colucy and Mr. Armstrong for meeting with me. Ernest Lucantonio and Terry Tyoe were also in attendance representing the Department for other divisions.

It is the purpose of Article 17 of the Environmental Conservation Law to safeguard the waters of the State from pollution. Pursuant to section 17-803 of the Conservation Law, it is unlawful to discharge pollutants to the waters of the State from any point source without a State Pollutant Discharge Elimination System (SPDES) Permit. The current methods employed at your facility represent violations of State conservation laws and must be terminated.

In summary, a facility tour and corresponding process narrative raised concerns about the disposal practices associated with a mixture of water, Fountain Concentrate 5431 and Alkaless 3000 used on the printing plates during the printing process. As described by your staff, once this mixture was sufficiently spent, it was dumped into a roof drain pipe near the printing presses or into a common area hand wash sink located in the middle of the facility. The amount of mixture disposed of was believed to be less than 100 gallons per week during normal operations.

A subsequent dye test of the roof drain found it discharged to a stormwater catch basin on the southeast corner of the property, which ultimately drains to the Barge Canal. A dye test of the common area hand wash sink found it discharged to a stormwater catch basin in the loading dock area, which also drains to the Barge Canal.

Mr. Dennis R. Schonewetter
July 8, 2002
Page 2

In light of the dye test results, you were instructed to:

1. cease discharging to the storm sewers immediately,
2. permanently seal the "Y" connection to the roof drain,
3. move the hand wash discharge to the sanitary sewer,
4. contact Bruce Clifford at the City of Rome Waste Water Treatment Plant to discuss City waste water discharge requirements, and
5. dye test the discharge lines for the toilets, silver recovery units, wash tables in the plating room and developing room and any other discharge line that may be found to ensure no further discharges to the storm sewers.

I request Canterbury Press provide the Department with a written response to this letter by **August 1, 2002** detailing all actions taken to resolve these violations.

Should you have any questions, please do not hesitate to call me at 315-793-2559.

Sincerely,



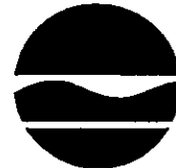
Chad M. Kehoe
Environmental Engineer 1
Division of Water
Region 6 - Utica

CMK/cb

cc: Ms. Tyoe
Mr. Lucantonio
Mr. Shoemaker

New York State Department of Environmental Conservation
Division of Solid and Hazardous Materials, Region 6
Dulles State Office Building, 317 Washington Street, Watertown, New York 13601-3787
Phone: (315) 785-2513 • FAX: (315) 785-2422
Website: www.dec.state.ny.us

Type



Erin M. Crotty
Commissioner

July 3, 2002

RETURN RECEIPT REQUESTED

Mr. Dennis Schonewetter, President
CANTERBURY PRESS
301 Mill Street
Rome, New York 13440

RE: HAZARDOUS WASTE COMPLIANCE INSPECTION DATE: JULY 1, 2002
EPA IDENTIFICATION NUMBER: NYD986942720

Dear Mr. Schonewetter:

In order to determine compliance with the New York State Industrial Hazardous Waste Management Law and the regulations promulgated pursuant thereto, the New York State Department of Environmental Conservation (the "Department") conducted an inspection of your facility on the above-referenced date. Preliminary results of that inspection, show that your facility is operating as a Small Quantity Generator (SQG) of hazardous waste.

1. 6NYCRR Part 372.2(a)(2) requires a person who generates a solid waste, to determine if that waste is a hazardous waste. Specifically, this Part states:
 - (2) Hazardous waste determination. A person who generates a solid waste must determine if that waste is a hazardous waste using the following method:
 - (i) first determine if the waste is excluded from regulation under section 371.1(e), exclusions, of this Title;
 - (ii) then determine if the waste is listed as a hazardous waste in section 371.4 of this Title;

(NOTE: Even if the waste is listed, the generator still has an opportunity under section 370.3(c) of this Title to demonstrate that the waste from this particular facility or operation is not a hazardous waste.)
 - (iii) for purposes of compliance with Part 376 of this Title, or if the waste is not listed as a hazardous waste in section 371.4 of this Title, the generator must then determine whether the waste is identified in section 371.3 of this Title by either:

- (a) testing the waste according to the methods set forth in Appendix 19, 20 or 21, infra, or according to an equivalent method approved under section 370.3(b) of this Title; or
- (b) applying knowledge of the hazard characteristic of the waste in light of the materials or the processes used.

Within 15 days from the date of this letter, this determination must be made by testing, and provided for the approximately 25 gallons of waste "Fountain solution" which has been accumulating in the blue plastic drum since the Spill Report of June 25, 2002. Sampling should include Flash Point, F-waste Solvent Scan for F001 through F005, and a TCLP test. This material, and any generated in the interim, may not be disposed of until sample results are complete. Should laboratory constraints cause a problem with meeting the 15 day deadline please contact me or Ms. Tyoe.

Sampling must be performed by a certified ELAP laboratory as determined by the NYS Department of Health. If the material is multi-phasic, a sampling of each discrete layer must be provided. Additionally, according to regulation, Flash Point must be determined by a Pensky-Martens Closed Cup Tester Materials Standard D-93-79 or D-93-80; or a Setaflash Closed Cup Tester, using the method specified in the American Society of Testing Materials (ASTM) and the test method specified in ASTM standard D-3278-78.

Sample results should be sent to me directly from the laboratory on official letter head.

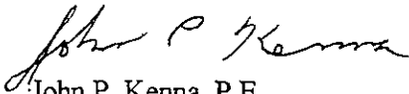
You MUST include your EPA Identification Number on all correspondence. Results should be addressed to me at the above address with a copy to: Terry Tyoe, Environmental Program Specialist
Division of Solid & Hazardous Materials, NYSDEC, State Office Building, Room 1404, 207 Genesee Street, Utica, New York 13501-2885

Violations of the New York State hazardous waste regulations may result in civil and criminal sanctions under the Environmental Conservation Law. Possible sanctions include a civil penalty of up to \$25,000 per day for a first offense and \$50,000 per day for a second offense. This letter in no way precludes enforcement actions for any violations discovered at any time, nor does it relieve you from any liability you may have for regulatory fees and hazardous waste special assessment fees.

Please note that a final determination on your operating status as well as compliance status will be made upon reviewing the final sampling results and resultant hazardous waste determination.

Should you have any questions, please contact me at (315) 785-2513 or you may reach Ms. Tyoe at (315) 793-2746.

Sincerely,



John P. Kenna, P.E.
Regional Solid & Hazardous Materials Engineer

JPK:TT:kw
Enclosure

cc: A: Potter, Reviewer, Central Office
T. Tyoe, Inspector, Region 6

MATERIAL SAFETY DATA SHEET

PRINTERS' SERVICE 26 Blanchard St. Newark, NJ 07105
 Emergency Telephone No. (201) 589-7800
 Chemical Emergency -Day or Night- Call CHEMTREC (800) 424-9300
 Previous Release: 3/23/94 Latest Release: 9/30/94

Rating	HMIS	NFPA
Health	1	1
Flammability	0	0
Reactivity	0	0
Protection	B	B

Section I - PRODUCT INFORMATION

Product Name: FOUNTAIN CONCENTRATE 3451 Chemical Name: Fountain Solution
 Chemical Family: Aqueous, gum, glycol, glycol ether, acid, salt blend
 DOT Hazard Classification: Not a DOT Hazardous Material

Code No.: H647
 UN No.: None

Section II - HAZARDOUS INGREDIENTS

Ingredients	CAS No.	%	PEL	TLV
n-Butoxyethanol*	111-76-2	5-15	25 ppm	25 ppm
Propylene glycol	57-55-6	5-15	NL	NL
Ammonium nitrate*	6484-52-2	1-10	NL	NL
Malic acid	636-61-3	1-10	NL	NL
Sodium malate	138-09-0	1-10	NL	NL

*Chemical is reportable under Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

Section III - PHYSICAL DATA

Boiling Point (Degrees F): 212
 Density (Air - 1): 0.3
 (lb/gal): 1.47 (EPA Method #24)
 Appearance and Odor: Green liquid-mild odor
 Solubility in Water: 100%
 Specific Gravity: 1.066
 Percent Volatile: >80
 Photoreactive: no
 Vapor Pressure (mmHg): 16.8
 Evaporation Rate: <0.1
 (n-Butyl Acetate = 1)

Section IV - FIRE AND EXPLOSION HAZARD DATA

Flash Point (Degrees F, TCC): none
 Extinguishing Media: Water, carbon dioxide, powder
 Special Fire Fighting Procedures: Keep container cool.
 LEL: NA
 UEL: NA

Unusual Fire and Explosion Hazards: If the boiling point of the product is reached the container can rupture explosively.

Section V - HEALTH HAZARD DATA

Acute: None
 Chronic: None
 Medical Conditions Generally Aggravated by Exposure: Dermatitis. May aggravate existing liver and kidney ailments.
 Indications of Exposure: EYES: Redness or burning sensation. Strong irritation.
 SKIN: Redness, itching, irritation on overexposure.
 INGESTION: Gastrointestinal irritation, nausea, vomiting and diarrhea.

Emergency and First Aid: EYES: Flush eyes with water for 15 minutes. Lift upper and lower lids. See doctor.
 SKIN: Wash with soap and water.
 INGESTION: Induce vomiting. See doctor immediately.

IN ALL CASES OF EMERGENCY AND FIRST AID, IT IS STRONGLY RECOMMENDED A DOCTOR BE SEEN.

Chemical listed as Carcinogen or Potential Carcinogen: None

None

IARC: None

OSHA: None

Section VI - REACTIVITY DATA

Stability: Stable
Hazardous Polymerizations: None
Incompatibility: Strong oxidizers
Hazardous Decomposition Products: Carbon dioxide, carbon monoxide, nitrogen oxides on ignition.

Section VII - SPILL OR LEAK PROCEDURES

Steps To Be Taken In Case Material Is Released or Spilled: Mop up and store in plastic container. Rinse up residue with water.

Waste Disposal Method: Dispose of in accordance with local, state and federal regulations. Do not distill to dryness and maintain at high heat. The presence of a burnable residue and a nitrate could cause an explosion.

Section VIII - SPECIAL PROTECTION INFORMATION

Storage and Handling: Do not freeze. If frozen, thaw out and mix well before using.

Respiration Protection: None needed.

Ventilation: Local exhaust. Mechanical (general) satisfactory.

Protective Gloves: Rubber, synthetic.

Eye Protection: Safety goggles.

Other Protective Equipment: None

Work/Hygiene Practices: Wash skin/clothes if they come in contact with the product. Do not wear clothing wet with the product.

ADDITIONAL COMMENTS

We recommend that containers be either professionally reconditioned for reuse by certified firms or properly disposed of by certified firms to help reduce the possibility of an accident. Disposal of containers should be in accordance with applicable laws and regulations. *Empty* drums should not be given to individuals.

.....
The information and recommendations herein have been compiled from our records and other sources believed to be reliable. No warranty, guaranty, or representation is made by Printers' Service as to the sufficiency of any representation. The absence of data indicates only that the data is not readily available to us. Additional safety measures or EH&S rating changes may be required under particular or exceptional conditions of use. With regard to the materials themselves, Printers' Service makes no warranty of any kind whatever, expressed or implied, and all implied warranties of merchantability and fitness for a particular purpose are hereby disclaimed.

MATERIAL SAFETY DATA SHEET

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 Emergency Telephone No. (201) 589-7800
 For Chemical Emergency -Day or Night- Call CHEMTREC (800) 424-9300
 Previous Release: 04/07/93 Latest Release: 04/14/93

Rating	HMIS	NIHA
Health	1	1
Flammability	1	1
Reactivity	0	0
Protection	B	B

Section I - PRODUCT INFORMATION

Product Name: ALKALESS 3000 Chemical Name: Alcohol replacement
 Chemical Family: Aqueous, glycol, glycol ether blend
 DOT Hazard Classification: Compound, Cleaning Liquid - Combustible Liquid

Code No.: C009
 UN No.: NA1993

Section II - HAZARDOUS INGREDIENTS

Ingredients	CAS No.	%	PEL	TLV
2-Butoxy ethanol*	111-76-2	50-60	25ppm	25ppm
Propylene glycol	57-55-6	20-30	NL	NL

*Chemical is reportable under Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

Section III - PHYSICAL DATA

Boiling Point (Degrees F): 212	Specific Gravity: 0.954	Vapor Pressure (mmHg): 3.3
Color Density (Air = 1): 3.4	Percent Volatile: 97	Evaporation Rate: <0.1
(#/gal): 6.2 (EPA Method #24)	Photoreactive: No	(n-Butyl Acetate = 1)
Appearance and Odor: Clear liquid - mild odor		
Solubility in Water: 100%		

Section IV - FIRE AND EXPLOSION HAZARD DATA

Flash Point (Degrees F, ICC): >200 LEL: 1.1 UEL: 12.5

Extinguishing Media: Carbon dioxide, foam or dry powder. Water may be ineffective.

Special Fire Fighting Procedures: Keep container cool. Control cooling water since it may tend to spread burning material.

Unusual Fire and Explosion Hazards: If the boiling point of solvent is reached, the container may rupture explosively and if ignited, generate a fire ball.

Section V - HEALTH HAZARD DATA

Acute: None Chronic: Prolonged high vapor exposure may cause liver and kidney ailments.

Medical Conditions Generally Aggravated by Exposure: Dermatitis. Liver and kidney problems.

Indications of Exposure: INHALATION: Headache, dizziness, nausea. Very high levels of vapors could cause unconsciousness. Slight irritation of the mucous membrane.
 EYES: Redness or burning sensation.
 SKIN: Redness, itching, irritation on overexposure.
 INGESTION: Severe gastrointestinal irritation, nausea, vomiting and diarrhea.

Emergency and First Aid: INHALATION: Remove to fresh air. If unconscious, use artificial respiration.
 EYES: Flush eyes with water for 15 minutes. Lift upper and lower lids. See doctor.
 SKIN: Wash with soap and water.
 INGESTION: Do not induce vomiting. See doctor immediately to pump stomach.

IN ALL CASES OF EMERGENCY AND FIRST AID, IT IS STRONGLY RECOMMENDED A DOCTOR BE SEEN.

Chemical listed as Carcinogen or Potential Carcinogen: None

MTP: None

IBC: None

OSHA: None

Section VI - REACTIVITY DATA

Stability: stable
Hazardous Polymerizations: None
Incompatibility: Strong oxidizers
Hazardous Decomposition Products: Carbon dioxide, carbon monoxide on ignition.

Section VII - SPILL OR LEAK PROCEDURES

Steps To Be Taken In Case Material Is Released or Spilled: mop up and store in plastic container. Rinse up residue with water.

Waste Disposal Method: Dispose of in accordance with local, state and federal regulations.

Section VIII - SPECIAL PROTECTION INFORMATION

Storage and Handling: Do not freeze. If frozen, thaw out and mix well before using.

Respiration Protection: None needed.

Ventilation: Local exhaust. Mechanical (general) satisfactory.

Protective Gloves: Rubber, synthetic.

Eye Protection: Safety goggles.

Other Protective Equipment: None

Work/Hygiene Practices: Wash skin/clothes if they come in contact with the product. Do not wear clothing wet with the product.

ADDITIONAL COMMENTS

We recommend that containers be either professionally reconditioned for reuse by certified firms or properly disposed of by certified firms to help reduce the possibility of an accident. Disposal of containers should be in accordance with applicable laws and regulations. "Empty" drums should not be given to individuals.

Information and recommendations herein have been compiled from our records and other sources believed to be reliable. No warranty, guaranty, or representation is made by Printers' Service as to the sufficiency of any representation. The absence of data indicates only that the data is not readily available to us. Additional safety measures or EHIS rating changes may be required under particular or exceptional conditions of use. With regard to the materials themselves, Printers' Service makes no warranty of any kind whatever, expressed or implied, and all implied warranties of merchantability and fitness for a particular purpose are hereby disclaimed.



Penetone Corporation
 74 HUDSON AVENUE, TENAFLY, NJ 07670
 EMERGENCY TEL NO. 1-800-424-9300 or 1-201-567-3000

MATERIAL SAFETY DATA SHEET

(Confidential Formula - Information not to be disclosed to other than recipient and other regulatory agencies.)

DATE October 26, 1992

SECTION I. PRODUCT IDENTIFICATION

TRADE NAME	GRAFIKLEEN R542
FORMULA	aliphatic and aromatic hydrocarbons, nonionic surfactant
CHEMICAL FAMILY	Solvent Cleaner

SECTION II. HAZARDOUS INGREDIENTS

COMPONENT OR MATERIAL CHEMICAL NAMES	CAS NO.	OSHA PEL	ACGIH TLV.
Aromatic hydrocarbons	64742-94-5	*100 ppm	*100 ppm
Aliphatic hydrocarbons	64742-48-9	*100 ppm	*100 ppm
*supplier recommendation			
No ingredients listed in SARA Title III, Section 313			

SECTION III. PHYSICAL DATA

BOILING POINT (°F)	360°F initial	VAPOR PRESSURE, mm Hg @ 20°C (68°F)	less than 2 mm
EVAPORATION RATE (ETHER = 1)	less than 0.01	VAPOR DENSITY (AIR = 1) @ 60-90°F	greater than 4
SOLUBILITY IN H ₂ O, % by wt @ 20°C (68°F)	insoluble	% VOLATILES by VOL @ 70°F	100
SPECIFIC GRAVITY H ₂ O = 1 @ 75°F	0.836	PH	not applicable
APPEARANCE & ODOR	Clear water-white liquid, aromatic odor		

SECTION IV. FIRE AND EXPLOSION DATA

FLASH POINT (Method Used)	142°F TCC	FLAMMABLE EXPLOSIVE LIMITS	UPPER not determined	LOWER not determined
EXTINGUISHING MEDIA	Foam, water spray (fog), dry chemical. Treat as Class B (oil type) fire.			
SPECIAL FIRE FIGHTING PROCEDURES	Use air-supplied breathing equipment. Cool containers with water spray. Avoid breathing vapors or fumes.			
UNUSUAL FIRE & EXPLOSION HAZARDS	Containers can rupture and explode under fire conditions due to vapor buildup.			

SECTION V. EMERGENCY AND FIRST AID PROCEDURES

EYES	Flush with water for 15 minutes. See a physician immediately.
SKIN	Remove contaminated clothing. Wash skin with mild soap and water. Consult a physician if irritation develops or persists.
INHALATION	Remove to fresh air. Administer oxygen or artificial respiration if needed. Call a physician immediately.
INGESTION	DO NOT INDUCE VOMITING. Drink plenty of milk or water. Call a physician immediately.

SECTION VI—HEALTH HAZARD DATA

ROUTE(S) OF ENTRY:	INHALATION x	SKIN x	INGESTION
HEALTH HAZARDS (ACUTE AND CHRONIC) ACUTE: High vapor concentrations (greater than TLV) are irritating to the eyes and respiratory tract, and may cause headaches, drowsiness, and nausea. Liquid may irritate eyes and skin on prolonged contact. CHRONIC:			
CARCINOGENICITY:	NTP	IARC MONOGRAPHS	OSHA REGULATED
SIGNS AND SYMPTOMS OF EXPOSURE Irritation and redness to skin and eyes. Coughing, headaches, dizziness, drowsiness, and nausea.			
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE Cuts, abrasions, dermatitis, respiratory ailments.			

SECTION VII. REACTIVITY DATA

CONDITIONS CONTRIBUTING TO INSTABILITY	Product is stable
INCOMPATIBILITY	Strong oxidants
HAZARDOUS DECOMPOSITION PRODUCTS	Carbon monoxide and carbon dioxide, smoke and soot during a fire.
CONDITIONS CONTRIBUTING TO POLYMERIZATION	Will not occur

SECTION VIII. SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED	Remove ignition sources. Dike spill. Recover free liquid. Use absorbents. Let surface air dry. Ventilate area.
NEUTRALIZING CHEMICALS	Not applicable
WASTE DISPOSAL METHOD	Dispose of in accordance with local, state, and federal EPA regulations.

SECTION IX. VENTILATION AND PERSONAL PROTECTIVE EQUIPMENT

VENTILATION REQUIREMENTS		Natural ventilation is normally sufficient. For enclosed areas, pedestal fans or mechanical ventilation is recommended.
SPECIAL PERSONAL PROTECTIVE EQUIPMENT	RESPIRATORY	None needed under normal use conditions. Use organic vapor mask when TLV is exceeded or in enclosed or confined areas.
	EYE	Splash-proof goggles
	GLOVES	Neoprene or solvent resistant
	OTHER CLOTHING & EQUIPMENT	Rubber boots, apron & gauntlets as needed. Eye bath and safety shower.

SECTION X. SPECIAL PRECAUTIONS INCLUDING STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING & STORAGE (Always refer to label directions when using.)	Keep away from heat sources and open flame and other ignition sources. Do not store near strong oxidants. Keep all containers closed when not in use. Launder contaminated clothing before reuse. Do not cut or weld empty drums. Empty drums may contain buildup of explosive vapors.
DOT SHIPPING CLASSIFICATION	Compound, Cleaning, Liquid, Combustible Liquid, NA 1993

IN THE EVENT OF A CHEMICAL EMERGENCY INVOLVING A SPILL, LEAK, FIRE, EXPOSURE OR ACCIDENT INVOLVING CHEMICALS CALL CHEMTREC AT 1-800-424-9300 OR PENETONE CORP. AT 1-201-567-3000.

The information presented herein has been compiled from sources considered to be dependable and accurate to the best of Penetone's knowledge. However, Penetone Corporation makes no warranty, express or implied, regarding the accuracy of such data or the results to be obtained from the use thereof.

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Proton

MATERIAL SAFETY DATA SHEET

Penetone Corporation, 74 Hudson Ave., Tenafly, NJ 07670

GRAFIKLEEN™ LOVO R40

Page: 1
Date Prepared: October 7, 1993
MSDS No.: 1283-310E

SECTION 1 PRODUCT IDENTIFICATION & EMERGENCY INFORMATION

PRODUCT NAME: GRAFIKLEEN LOVO R40
GENERAL USE: Ink, resin, and coating cleaner
PRODUCT DESCRIPTION: Solvent/solvent blend
GENERIC INGREDIENTS: Fatty acid methyl ester, aromatic hydrocarbons

EMERGENCY TELEPHONE NUMBERS: PENETONE 201-567-3000
CHEMTREC 800-424-9300

SECTION 2 HAZARDOUS INGREDIENT SECTION

This product is hazardous as defined in 29 CFR 1910.1200.

OSHA HAZARD: COMBUSTIBLE

OSHA HAZARDOUS INGREDIENTS

	CAS#	EXPOSURE LIMITS 8 hrs. TWA (ppm)		
		OSHA PEL	ACGIH TLV	Supplier
Aromatic hydrocarbons	64742-94-5	not established	not established	100

SECTION 3 HEALTH INFORMATION & PROTECTION

EMERGENCY OVERVIEW:

Clear, light amber liquid with aromatic solvent odor.
Combustible. Can be irritating to eyes, skin, and respiratory tract.

POTENTIAL HEALTH EFFECTS:

EYE CONTACT:

Slightly irritating but does not injure eye tissue. High vapor concentrations may be irritating.

SKIN CONTACT:

Frequent or prolonged contact may irritate or dry the skin or cause dermatitis. Skin contact may aggravate an existing dermatitis condition.

INHALATION:

High vapor/aerosol concentrations (greater than the TLV) are irritating to the respiratory tract, may cause headaches, dizziness, anesthesia, drowsiness, unconsciousness, and other central nervous system effects.

INGESTION:

Small amounts of this liquid may be drawn into the lungs by either swallowing or vomiting. This may cause severe and delayed health effects such as inflammation of the lungs and infection of the bronchi. Ingestion may cause irritation of the digestive tract and diarrhea.

GRAFIKLEEN LOVO R40

Page: 2

Date Prepared: October 7, 1993

MSDS No.: 1283-310E

FIRST AID MEASURES:**EYE CONTACT:**

Flush eyes with large amounts of water. See physician immediately.

SKIN CONTACT:

Flush skin with large amounts of water. Use soap if available. Remove contaminated clothing and launder before reuse. If skin irritation develops or persists, consult physician.

INHALATION:

Remove person to fresh air. Administer oxygen or artificial respiration as needed. Call a physician immediately.

INGESTION:

If swallowed, DO NOT INDUCE VOMITING. Use a stomach pump. Call a physician immediately.

WORKPLACE EXPOSURE CONTROLS:**PERSONAL PROTECTION:**

Safety glasses are recommended for all workplace conditions. Solvent resistant gloves are recommended where prolonged skin exposure is expected. Other protective gear, including splash proof goggles or face shield, rubber boots, aprons, gauntlets, or raingear should be worn depending on how the product is used.

VENTILATION:

None needed under normal use conditions. For enclosed areas, or where large amounts of the product are being used, the use of fans or other mechanical ventilation is recommended. An organic vapor mask should be used if the TLV is exceeded and a particle mask if the product is sprayed. DO NOT MIST THIS PRODUCT. Use coarse spray only.

SECTION 4 FIRE & EXPLOSION HAZARDS

FLASHPOINT: 160°F TCC**FLAMMABLE LIMITS:** not determined**AUTOIGNITION TEMPERATURE:** not determined**GENERAL HAZARD:**

Combustible liquid. Can form combustible mixtures at or above the flash point. Containers can rupture and explode under fire conditions due to pressure and vapor buildup.

FIRE FIGHTING:

Either allow fire to burn out under controlled conditions or extinguish with water, foam, or dry chemical. Cool exposed containers with water spray.

HAZARDOUS COMBUSTION PRODUCTS:

Smoke, fumes, and oxides of carbon.

SECTION 5 SPILL CONTROL MEASURES

LAND SPILL:

Eliminate sources of ignition. For small spills, use absorbent material such as towels or absorbent powders. Put all material into proper waste disposal container with lid tightly covered. Solvent soaked materials may spontaneously combust. For larger spills, dike spill, recover free liquid, and use absorbent material to dry area. Put all material into appropriate waste containers.

WATER SPILL:

Remove product from water surface by skimming or with suitable absorbents. If allowed by local environmental regulatory agencies, you may use a suitable dispersant.

GRAFIKLEEN LOVO R40

Page: 3
Date Prepared: October 7, 1993
MSDS No.: 1283-310EJ

SECTION 6 HANDLING & STORAGE

STORAGE TEMPERATURE, °F: ambient DO NOT STORE ABOVE 120 Deg. F.**GENERAL:** Keep away from heat sources, open flames, and other ignition sources. Do not store near strong oxidants.

SECTION 7 TYPICAL PHYSICAL & CHEMICAL PROPERTIES

BOILING POINT, °F:

above 300

EVAPORATION RATE, other = 1:

less than 0.01

SOLUBILITY IN WATER:

emulsifies

SPECIFIC GRAVITY at 75°F:

0.885

ODOR AND APPEARANCE:

clear light amber liquid with aromatic solvent odor

VAPOR PRESSURE, mm Hg at 20°C:

less than 1

VAPOR DENSITY (Air = 1):

greater than 1

WT% ORGANIC VOLATILES:

40

pH:

not applicable

SECTION 8 REACTIVITY DATA

GENERAL:

This product is stable and hazardous polymerization will not occur.

INCOMPATIBLE MATERIALS AND CONDITIONS TO AVOID:

Strong oxidizing agents.

SECTION 9 REGULATORY INFORMATION

DEPARTMENT OF TRANSPORTATION (DOT):**PROPER SHIPPING NAME:**

COMBUSTIBLE LIQUID, N.O.S.

(contains petroleum distillate)

HAZARD CLASS: Combustible liquid**IDENTIFICATION NUMBER:** NA 1993**LABEL:** not required for nonbulk**PACKING GROUP:** III**FLASHPOINT:** 160°F TCC**pH:** not applicable**TSCA:** The ingredients in this product are listed on the TSCA inventory.**CERCLA:**

This product contains no reportable CERCLA materials. We recommend you contact local authorities to determine if there may be other local reporting requirements.

RCRA HAZARD CLASS:

Nonhazardous waste

GRAFIKLEEN LOVO R40

Page: 4

Date Prepared: October 7, 1993

MSDS No.: 1283-310E

SARA TITLE III:**311/312 HAZARD CATEGORIES:**

Acute health, Fire

313 REPORTABLE INGREDIENTS:

None

NEW JERSEY RIGHT-TO-KNOW INFORMATION:

This product contains fatty acid methyl esters (CAS 89990-52-3), aromatic hydrocarbons (CAS 64742-94-5), and nonylphenol ethoxylates (CAS 9016-45-9).

CALIFORNIA PROPOSITION 65 INFORMATION:

This product does not contain any chemicals recognized by the state of California to cause cancer and/or birth defects or reproductive harm.

SCAQMD INFORMATION:

Is there a photochemically reactive material present? Yes
 What is the % by volume of photochemically reactive material? about 40
 What is the VOC content? 350 g/l
 What is the vapor pressure of VOCs? less than 1 mm Hg

SECTION 10 NOTES**HAZARD RATING SYSTEMS:**

	HMIS	NFPA
HEALTH	1	1
FLAMMABILITY	2	2
REACTIVITY	0	0

KEY

4 = Severe
 3 = Serious
 2 = Moderate
 1 = Slight
 0 = Minimal

REVISION SUMMARY:

None

SUPERCEDES ISSUE DATE:

FOR ADDITIONAL PRODUCT INFORMATION, CONTACT YOUR SALES ENGINEER
 FOR ADDITIONAL HEALTH/SAFETY INFORMATION, CALL 201-587-3000

THE INFORMATION PRESENTED HEREIN HAS BEEN COMPILED FROM SOURCES CONSIDERED TO BE DEPENDABLE AND ACCURATE TO THE BEST OF PENETONE'S KNOWLEDGE. THE INFORMATION RELATES TO THIS SPECIFIC MATERIAL. IT MAY NOT BE VALID FOR THIS MATERIAL IF USED IN COMBINATION WITH ANY OTHER MATERIALS OR IN ANY PROCESS. IT IS THE USER'S RESPONSIBILITY TO SATISFY ONESELF AS TO THE SUITABILITY AND COMPLETENESS OF THIS INFORMATION FOR HIS OWN PARTICULAR USE.

MATERIAL SAFETY DATA SHEET

PRINTERS' SERVICE 28 Blanchard St. Newark, NJ 07105
 Emergency Telephone No. (201) 589-7800
 For Chemical Emergency -Day or Night- Call CHEMTREC (800) 424-9300

Rating	HMS	NFPA
Health	1	1
Flammability	2	2
Reactivity	0	0
Protection	B	B

Previous Release: 09/12/88 Latest Release: 05/08/89

Section I - PRODUCT INFORMATION

Product Name: **SUPERKLENS 1 IC** Chemical Name: 2 Step Roller Wash - Step 1
 Chemical Family: Aliphatic, aromatic, surfactant, water emulsion
 DOT Hazard Classification: Compound, Cleaning Liquid - Combustible Liquid

Code No.: A221
 UN No.: NA 1993

A 219

Section II - HAZARDOUS INGREDIENTS

Ingredients	CAS No.	%	PEL	TLV	LC50 (rat)
Aliphatic Petroleum Distillates (C9-12)	64742-88-7	60-70	100 ppm	100 ppm	700 ppm/4 h
Aromatic Petroleum Distillates (C9-12)	64742-94-5	10-20	100 ppm	NL	3570 ppm/8 h
Diethanolamine Oleate	93-83-4	5-10	NL	NL	NL
Benzenesulfonic Acid Dodecyl Ester	1886-81-3	1-5	NL	NL	NL

*Regulated as a toxic chemical under section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1988 and 40 CFR part 872.

Section III - PHYSICAL DATA

Boiling Point (Degrees F): 212
 Vapor Density (Air = 1): 4.64
 VOC (#/gal): 5.04
 Appearance and Odor: Tan emulsion - solvent odor
 Solubility in water: 24%

Specific Gravity: 0.853
 Percent Volatile: 88
 Photoreactive: Yes.

Vapor Pressure (mmHg): 2.55
 Evaporation Rate: 0.09
 (n-Butyl Acetate = 1)

Section IV - FIRE AND EXPLOSION HAZARD DATA

Flash Point (Degrees F, TOC): 125
 LEL: 0.5
 UEL: 7

Extinguishing Media: Carbon dioxide, foam or dry powder. Water may be ineffective.

Special Fire Fighting Procedures: Keep container cool. Control cooling water since it may tend to spread burning material.

Unusual Fire and Explosion Hazards: If boiling point of solvent is reached, the container may rupture explosively and if ignited, generate a fire ball.

Section V - HEALTH HAZARD DATA

Acute: None

Chronic: None

Medical Conditions Generally Aggravated by Exposure: Dermatitis

Indications of Exposure: **INHALATION:** Headache, dizziness, nausea. Very high levels of vapors could cause unconsciousness. Slight irritation of the mucous membrane.

EYES: Redness or burning sensation.

SKIN: Redness, itching, irritation on overexposure.

INGESTION: Severe gastrointestinal irritation, nausea, vomiting and diarrhea.

Emergency and First Aid: **INHALATION:** Remove to fresh air. If unconscious, use artificial respiration.

EYES: Flush eyes with water for 15 minutes. Lift upper and lower lids. See doctor.

SKIN: Wash with soap and water.

INGESTION: Do not induce vomiting. See doctor immediately to pump stomach.

IN ALL CASES OF EMERGENCY AND FIRST AID, IT IS STRONGLY RECOMMENDED A DOCTOR BE SEEN.

Chemical Listed as Carcinogen or Potential Carcinogen: None

MTF: None

IARC: None

OSHA: None

Section VI - REACTIVITY DATA

Stability: Stable
Hazardous Polymerizations: None
Incompatibility: Strong oxidizers
Hazardous Decomposition Products: Carbon dioxide, carbon monoxide on ignition.

Section VII - SPILL OR LEAK PROCEDURES

Steps To Be Taken In Case Material Is Released or Spilled: Ventilate area. Keep away from strong oxidizers, heat, sparks or open flames. Prevent spill from spreading by using an inert material, such as sand, as a dam. Keep out of all waterways or water drains. Do not flush area with water. For small spills use absorbent pads. For large spills, call a Spill Response Team. If required contact state/local agencies.

Waste Disposal Method: Product soaked absorbent should be placed in sealed metal drums for disposal in accordance with local, state and federal regulations.

Section VIII - SPECIAL PROTECTION INFORMATION

Storage and Handling: Keep away from strong oxidizers, heat, sparks and open flames. Do not cut or drill into an empty container in any way that might generate a spark. Solvent residue in the container could ignite and cause an explosion. Keep container tightly closed and out of the weather.

Respiration Protection: If TLV is exceeded use a gas mask with appropriate cartridges, canisters or supplied air equipment.

Ventilation: If normal ventilation is inadequate use additional systems. Especially local ventilation. If the vapor level can approach the LEL (lower explosion limit) use explosion-proof systems.

Protective Gloves: Solvent resistant.

Eye Protection: Safety goggles.

Other Protective Equipment: None

Work/Hygiene Practices: Wash skin/clothes if they come in contact with the product. Do not wear clothing wet with the product.

ADDITIONAL COMMENTS

We recommend that containers be either professionally reconditioned for reuse by certified firms or properly disposed of by certified firms to help reduce the possibility of an accident. Disposal of containers should be in accordance with applicable laws and regulations. "Empty" drums should not be given to individuals.

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PRINTERS' SERVICE 26 Blanchard St. Newark, NJ 07105
 Emergency Telephone No. (201) 589-7800
 For Chemical Emergency -Day or Night- Call CHEMIREC (800) 424-9300

Rating	HMIS	NFPA
Health	1	2
Flammability	2	0
Reactivity	0	0
Protection	B	B

Previous Release: 09/19/88 Latest Release: 05/08/89

Section I - PRODUCT INFORMATION

Product Name: **AUTO WASH 8000** Chemical Name: Blanket and Roller Wash
 Chemical Family: Aliphatic, aromatic, surfactant solution
 DOT Hazard Classification: Compound, Cleaning Liquid - Combustible Liquid

Code No.: A2
 UN No.: NA 19

Section II - HAZARDOUS INGREDIENTS

Ingredients	CAS No.	%	PEL	TLV	LC50 (rat)
Aliphatic Petroleum Distillates (C9-11)	64742-48-9	70-80	500 ppm	100 ppm	700 PPM/4
Aromatic Petroleum Distillates (C8-11)**	64742-95-6	20-30	100 ppm	NL	3670 PPM/4
** 27% of ingredient 1,2,4 Trimethylbenzene*	95-63-6		25 ppm	NL	
Nonylphenoxypoly (Ethyleneoxy) Ethanol	9016-45-9	1-3	NL	NL	NL
Dilisononyl Phthalate	28553-12-0	0-5	NL	NL	NL
2,6-Di-Tert-Butyl-p-Cresol	128-37-0	0-5	NL	NL	NL

*Regulated as a toxic chemical under section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR part 372.

Section III - PHYSICAL DATA

Boiling Point (Degrees F): 313 Specific Gravity: 0.780 Vapor Pressure (mmHg): 2.7
 Vapor Density (Air = 1): 4.56 Percent Volatile: 98 Evaporation Rate: 0.12
 VOC (#/gal): 6.48 Photoreactive: Yes (n-Butyl Acetate = 1)
 Appearance and Odor: Clear liquid - solvent odor
 Solubility in Water: 2%

Section IV - FIRE AND EXPLOSION HAZARD DATA

Flash Point (Degrees F, TOC): 105 LEL: 1.7 UEL: 6.0

Extinguishing Media: Carbon dioxide, foam or dry powder. Water may be ineffective.

Special Fire Fighting Procedures: Keep container cool. Control cooling water since it may tend to spread burning material.

Unusual Fire and Explosion Hazards: If boiling point of solvent is reached, the container may rupture explosive and if ignited, generate a fire ball.

Section V - HEALTH HAZARD DATA

Acute: None

Chronic: Prolonged high vapor exposure may cause liver and/or kidney ailments.

Medical Conditions Generally Aggravated by Exposure: Dermatitis

Indications of Exposure: **INHALATION:** Headache, dizziness, nausea. Very high levels of vapors could cause unconsciousness. Slight irritation of the mucous membrane;
EYES: Redness or burning sensation.
SKIN: Redness, itching, irritation on overexposure.
INGESTION: Severe gastrointestinal irritation, nausea, vomiting and diarrhea.

Emergency and First Aid: **INHALATION:** Remove to fresh air. If unconscious, use artificial respiration.
EYES: Flush eyes with water for 15 minutes. Lift upper and lower lids. See doctor.
SKIN: Wash with soap and water.
INGESTION: Do not induce vomiting. See doctor immediately to pump stomach.

IN ALL CASES OF EMERGENCY AND FIRST AID, IT IS STRONGLY RECOMMENDED A DOCTOR BE SEEN.

Chemical Listed as Carcinogen or Potential Carcinogen: None

NTP: None

IARC: None

OSHA: None

Section VI - REACTIVITY DATA

Stability: Stable
Hazardous Polymerizations: None
Incompatibility: Strong oxidizers
Hazardous Decomposition Products: Carbon dioxide, carbon monoxide on ignition.

Section VII - SPILL OR LEAK PROCEDURES

Steps To Be Taken In Case Material Is Released or Spilled: Ventilate area. Keep away from strong oxidizers, heat, sparks or open flames. Prevent spill from spreading by using an inert material, such as sand, as a dam. Keep out of all waterways or water drains. Do not flush area with water. For small spills use absorbant pads. For large spills, call a Spill Response Team. If required contact state/local agencies.

Waste Disposal Method: Product soaked absorbant should be placed in sealed metal drums for disposal in accordance with local, state and federal regulations.

Section VIII - SPECIAL PROTECTION INFORMATION

Storage and Handling: Keep away from strong oxidizers, heat, sparks and open flames. Do not cut or drill into an empty container in any way that might generate a spark. Solvent residue in the container could ignite and cause an explosion. Keep container tightly closed and out of the weather.

Respiration Protection: If TLV is exceeded use a gas mask with appropriate cartridges, canisters or supplied air equipment.

Ventilation: If normal ventilation is inadequate use additional systems. Especially local ventilation. If the vapor level can approach the LEL, lower explosion limit, use explosion proof systems.

Protective Gloves: Solvent resistant.

Eye Protection: Safety goggles.

Other Protective Equipment: None

Work/Hygiene Practices: Wash skin/clothes if they come in contact with the product. Do not wear clothing wet with the product.

ADDITIONAL COMMENTS

We recommend that containers be either professionally reconditioned for reuse by certified firms or properly disposed of by certified firms to help reduce the possibility of an accident. Disposal of containers should be in accordance with applicable laws and regulations. "Empty" drums should not be given to individuals.

The information and recommendations herein have been compiled from our records and other sources believed to be reliable. No warranty, guaranty, or representation is made by Printers' Service as to the sufficiency of any representation. The absence of data indicates only that the data is not readily available to us. Additional safety measures may be required under particular or exceptional conditions of use. With regard to the materials themselves, Printers' Service makes no warranty of any kind whatever, expressed or implied, and all implied warranties of merchantability and fitness for a particular purpose are hereby disclaimed.

Facility Detail

Printed: 07/23/2002 8:52am

Facility RCRA ID NYD9886942720

County ONEIDA

Region 6

Corporate Facility

Facility Status 1

Owner Type

Generator

TSD

Facility Locational Information

Name CANTERBURY PRESS
Street 301 MILL STREET
City ROME State NY Zip 13440 Country USA

Superfund Information

Street 301 MILL STREET
City ROME State NY Zip 13440 Country
Contact WILLIAM STANNARD *Dennis Schoneewater*

Federal Facility

Annual Report Information

Street
City State Zip Country
Contact

Notes

Generator Detail

Printed: 07/23/2002 8:53am

Generator RCRA ID

NY0986942720

Status

M

TSDf

Generator Owner Information

Name CANTERBURY PRESS

Street 301 MILL STREET

City ROME

State NY

Zip 13440

Country

Contact WILLIAM STANNARD

Dennis Schoneewater

Phone (315) 337-5900

Part IV

SMALL QUANTITY GENERATOR (SOG)

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

SOG -- Small Quantity Generator -- The generator who generates more than 100 kg/mo but less than 1,000 kg/mo of non-acute hazardous waste in a calendar month, and accumulates less than 6,000 kg on-site has complied with the following:

1. General Requirements - 372.2(a)

- | | | |
|--------------|---|----------|
| (a) ___ | The generator has made a determination as to whether or not his solid waste is a hazardous waste - 372.2(a)(2). | <u>X</u> |
| (b) ___ | The generator has obtained an EPA identification number - 372.2(a)(3)(i). | <u>X</u> |
| (c) ___ | The generator has not offered hazardous waste to transporters or to treatment, storage, or disposal facilities that have not received an EPA identification number - 372.2(a)(3)(ii). | <u>X</u> |
| (d) ___ | The quantity of non-acute hazardous waste accumulated on-site never exceeds 6,000 kg. - 372.2(a)(8)(iii)(a). | <u>X</u> |
| (e) ___ | Waste may be stored for up to 180 days unless the disposal facility is 200 miles or more away. Storage up to 270 days is then allowed - 372.2(a)(8)(iv). | <u>X</u> |
| (f) <u>X</u> | At all times there must be at least one employee on-site or on call with the responsibility for coordinating emergency measures - 372.2(a)(8)(iii)(e)(1). | ___ |
| (g) <u>X</u> | The name and phone number of the emergency coordinator must be posted next to the telephone - 372.2(a)(8)(iii)(e)(2)(i). | ___ |
| (h) <u>X</u> | The location of fire extinguishers and spill control material and, if present, fire alarm must be posted next to the telephone - 372.2(a)(8)(iii)(e)(2)(ii). | ___ |
| (i) ___ | The telephone number of the fire department must be posted next to the phone unless the facility has a direct alarm - 372.2(a)(8)(iii)(e)(2)(iii). | <u>X</u> |
| (j) ___ | The generator has ensured that all employees are thoroughly familiar with proper waste handling and emergency procedures - 372.2(a)(8)(iii)(e)(3). | <u>X</u> |

Indicate

Indicate

X Violations

X Satisfactory
NA Not Applicable

- (k) The emergency coordinator or a designee have responded appropriately to any emergencies that have arisen - 372.2(a)(8)(iii)(e)(4).

2. Accumulation Area Requirements - 372.2(a)(8)(i)

- (a) The containers appear to be in good condition and are not in danger of leaking - 373-3.9(b).
- (b) Hazardous waste is stored in containers made of compatible materials - 373-3.9(c).
- (c) All containers except those in use are closed - 373-3.9(d)(1).
- (d) Containers holding hazardous waste must not be opened, handled or stored in a manner which may rupture the containers or cause them to leak - 373-3.9(d)(2).
- (e) Containers are marked with the words "Hazardous Waste" and with other words that identify the contents of the containers - 372.2(a)(8)(i)(a)(2).
- (f) Hazardous waste may be accumulated in excess of 55 gallons or 1 quart of acutely hazardous waste at or near the point of generation provided that Section 372.2(a)(8)(iii) requirements are met within 3 days, and the container holding the excess accumulation is marked with the date the excess amount began accumulating - 372.2(a)(8)(i)(b).

3. Container Storage Requirements - 372.2(a)(8)(iii)(b)

- (a) The date upon which each period of accumulation begins is clearly marked and visible for inspection on each container - 372.2(a)(8)(iii)(d).
- (b) Each container is marked with the words "Hazardous Waste" and with other words to identify the contents - 373-3.9(d)(3).
- (c) The containers appear to be in good condition and are not in danger of leaking. (If containers are leaking, describe the type, condition, contents and number that are leaking or corroded. Be detailed and specific) - 373-3.9(b).
-
-
-

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

(d) Hazardous waste is stored in containers made of compatible materials - 373-3.9(c). X
(If not, please explain.)

(e) All containers except those in use are closed - 373-3.9(d)(1). X

(f) Containers holding hazardous waste must not be opened, handled or stored in a manner which may rupture the containers or cause them to leak - 373-3.9(d)(2). X

(g) The container storage area is inspected at least weekly - 373-3.9(e). X

(h) The generator complies with the following special requirements related to incompatible wastes - 373-3.9(g):

(1) Incompatible wastes, or incompatible wastes and materials, are not placed in the same container, or in an unwashed container that previously held an incompatible waste or material unless the placement is conducted to prevent the following - 373-3.9(g)(1) & (2): n/a

(a) the generation of extreme heat or pressure, fire or explosion, or violent reaction - 373-3.2(h)(2)(i); |

(b) production of uncontrolled toxic mists, fumes, dusts or gases in sufficient quantities to pose a risk of fire or explosions - 373-3.2(h)(2)(ii); |

(c) production of uncontrolled flammable fumes or gases in sufficient quantities to pose a risk of fire or explosions - 373-3.2(h)(2)(iii); |

(d) damage to the structural integrity of the device or facility containing the waste - 373-3.2(h)(2)(iv); or |

(e) a threat to human health or the environment - 373-3.2(h)(2)(v). |

(2) Containers holding a hazardous waste that is incompatible with any waste or other materials stored nearby in other containers, piles, open tanks, or surface impoundments must be separated from the other materials or protected from them by means of a dike, berm, wall, or other device - 373-3.9(g)(3).

Indicate

Indicate

X Violations

X Satisfactory
NA Not Applicable

(i) Special requirements for small quantity generators accumulating more than 185 gallons of liquid hazardous waste in storage areas over sole source aquifers - 373-1.1(d)(1)(iv)(g). n/a

(1) The container storage areas are within a secondary containment system designed and operated in accordance with the following - 373-1.1(d)(1)(iv)(f)(1): n/a

(a) The base under the containers must be free of cracks or gaps and sufficiently impervious to contain collected material until it is removed - 373-2.9(f)(1)(i). |

(b) The base must be sloped or the containment system otherwise designed and operated to drain and remove liquid unless the containers are elevated or protected from contact with accumulated liquids - 373-2.9(f)(1)(ii). |

(c) The containment system must have sufficient capacity to contain 10 percent of the volume of containers or the volume of the largest container, whichever is greater. Containers that do not contain free liquids are not considered in this determination - 373-2.9(f)(1)(iii). |

(d) Run-on is prevented unless the system has sufficient excess capacity over that required in (3) - 373-2.9(f)(1)(iv). |

(e) Accumulated waste and precipitation must be removed as necessary to prevent overflow - 373-2.9(f)(1)(v). |

4. Tank Storage Requirements - 373-3.10(1)
(Complete Part IV-A)

5. Manifest, Reporting and Recordkeeping Requirement - 372.2(b) & (c)

(a) Hazardous waste is shipped off-site with an accompanying manifest - 372.2(b)(5)(i). X

If violation is checked, please provide details.

(b) List the frequency of shipments and the amount of waste per shipment.

See attached

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

(c) ___ The transporter has a valid Part 364 permit or is otherwise authorized to transport the waste to the designated facility - 372.2(b)(5)(ii). X

(d) ___ The generator offers for shipment or ships hazardous waste to an authorized facility. - 372.2(b)(5)(iii). X

If violation is checked, please provide details.

(e) ___ Each manifest is completed in accordance with the instructions found in Appendix 30 of Part 372 - 372.2(b)(1). [Indicate items in violation]

	Generator	Trans 1	Trans 2	TSDf	
(1) ___ Name of	___	___	___	___	<u>X</u>
(2) ___ EPA ID No. of	___	___	___	___	<u>X</u>
(3) ___ Mailing Address of	___			___	<u>X</u>
(4) ___ Telephone No. of	___	___	___	___	<u>X</u>
(5) ___ Manifest Document #					<u>X</u>
(6) ___ The proper USDOT description.					<u>X</u>
(7) ___ The appropriate: ___ quantity, ___ container number, ___ container type, and ___ waste type by units of weight or volume.					<u>X</u>
(8) ___ Signed certification that the materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation under regulations of the USDOT and NYSDEC.					<u>X</u>

(f) ___ The generator has received signed copies (from the TSD facility) of all manifests for wastes shipped off-site more than 45 days ago: X

___ If not, exception reports have been submitted covering these shipments - 372.2(c)(3). -

(g) ___ The generator must distribute copies of the manifest as specified on the manifest form, postmarked within five (5) business days of the shipment date - 372.2(b)(3). X

Indicate

X Violations

Indicate

X Satisfactory .
NA Not Applicable

(h) For international shipments the generator has done the following - 372.2(b)(4)(i):

(1) The EPA and the Department have been notified 60 days prior to shipment of the hazardous waste destined for treatment, storage or disposal outside the United States - 372.5(c)(1). n/a

(2) Primary exporters of hazardous waste must file with the Administrator and the Department no later than March 1 of each year, a report summarizing the types, quantities, frequency, and ultimate destination of all hazardous waste exported during the previous calendar year - 372.5(f)(1). |

(i) The generator has complied with the requirements of Section 372.6 for interstate shipments - 372.2(b)(4)(ii). x

(j) The generator has complied with the requirements for shipping by rail or water (bulk) found in Section 372.7 - 372.2(b)(4)(iii). n/a

(k) The requirements of this section (Manifest Requirements) do not apply to hazardous waste produced by generators of less than 1,000 kg/m provided the following conditions are met - 372.2(b)(7): n/a

(1) The waste is reclaimed under a contractual agreement pursuant to which - 372.2(b)(7)(i): n/a

(a) the type of waste and frequency of shipments are specified in the agreement - 372.2(b)(7)(i)(a); |

(b) the vehicle used for transporting the waste and delivering regenerated material back to the generator is owned and operated by the reclaimer - 372.2(b)(7)(i)(b); and |

(c) the reclaimer complies with Part 364 - 372.2(b)(7)(i)(c). |

(2) The generator records the following information for each shipment - 372.2(b)(7)(ii): |

(a) the hazardous waste code and quantity of waste shipped - 372.2(b)(7)(ii)(a); and |

(b) the date the waste is shipped - 372.2(b)(7)(ii)(b). |

(3) The generator maintains a copy of the reclamation agreement for at least three years after termination or expiration of the agreement - 372.2(b)(7)(iii). |

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

- (l) A copy of each manifest has been kept for at least three years from the date the waste was accepted by the initial transporter - 372.2(c)(1)(i).
- (m) A copy of each Exception Report must be kept for a period of at least three years from the due date of the report - 372.2(c)(1)(ii).
- (n) A generator must keep records of any test results, waste analyses, or other determinations made in accordance with Part 372.2(a)(2) for at least three years - 372.2(c)(1)(iii).
- (o) All records required under subdivision 372.2(c) were furnished upon request, or made available at a reasonable time for inspection - 372.2(c)(1)(iv).
- (p) There is written communication that the designated treatment, storage or disposal facility is authorized for the hazardous wastes being offered for shipment, has capacity to accept such hazardous waste, and will assure the ultimate disposal method is followed - 372.2(b)(2)(i).
- (q) There is written communication that the designated transporter is authorized to deliver the waste to the facility on the manifest - 372.2(b)(2)(ii).

6. Preparedness and Prevention - 373-3.3

- (a) The facility is maintained and operated to minimize the possibility of a fire or explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil or surface water - 373-3.3(b).
- (b) The facility must be equipped with the following, unless none of the hazards posed by waste handled at the facility could require a particular kind of equipment specified below - 373-3.3(c):
 - (1) An internal communication or alarm system capable of providing immediate emergency instruction (voice or signal) to facility personnel - 373-3.3(c)(1);
 - (2) A device, such as a telephone (immediately available at the scene of operations) or a hand-held, two-way radio capable of summoning emergency assistance from local police or fire departments or emergency response teams - 373-3.3(c)(2);
 - (3) Portable fire extinguishers, fire control equipment, spill control equipment and decontamination equipment - 373-3.3(c)(3); and

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

- (4) Water at adequate volume and pressure to supply water hose streams, or foam-producing equipment, or automatic sprinklers, or water spray systems - 373-3.3(c)(4). X
- (c) Facility communications or alarm systems, fire protection equipment, and spill control equipment are tested and maintained as necessary to assure their proper operation in time of emergency - 373-3.3(d). X *Contracted*
- (d) Personnel involved in hazardous waste operations have immediate access to an internal alarm or emergency communication device either directly or through visual or voice contact with another employee - 373-3.3(e).
- (e) The owner or operator must maintain aisle space to allow the unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment to any area of facility operation in an emergency unless aisle space is not needed for any of these purposes - 373-3.3(f). X
- (f) The facility owner or operator has attempted to make the following arrangements as appropriate with local authorities for the type of waste handled at the facility and the potential need for the services of these organizations - 373-3.3(g)(1): X
- (1) Arrangements to familiarize police, fire departments and emergency response teams with the functions and layout of the facility - 373-3.3(g)(1)(i);
- (2) Where more than one police and fire department might respond to an emergency, an agreement designating primary emergency authority to a specific police and a specific fire department, and agreements with any others to provide support to primary emergency authority - 373-3.3(g)(1)(ii); n/a
- (3) Agreements with State emergency response teams, emergency response contractors, and equipment suppliers - 373-3.3(g)(1)(iii); and X
- (4) Arrangements to familiarize local hospitals with the properties of hazardous waste handled at the facility and the types of injuries or illnesses which could result from fires, explosions or releases at the facility - 373-3.3(g)(1)(iv). X
- (g) Where state or local authorities decline to enter into such arrangements, the owner or operator has documented the refusal in the operating record - 373-3.3(g)(2). n/a

New York State Department of Environmental Conservation
 Division of Solid and Hazardous Materials



Inspection Report (Generator)

Report Criteria Gen RCRA ID : NYD986942720 CANTERBURY PRESS Shipped From : 01/01/1998 Through 07/19/2002

TSDF RCRA ID :

Waste Code :

Generator Ship Date	Waste Code	Total Quantity	Unit Wt/Vol	Container Number	Type	Manifest No.	TSDF Received Date	Generator RCRA ID	Trans #1 RCRA ID	Trans #2 RCRA ID	TSDF RCRA ID
02/19/1998	D001	110	G	2	DM	NYG0574119	02/20/1998	NYD986942720	NYD049253719	NYD049253719	NYD049253719
06/23/1998	D001	110	G	2	DM	NYG0722277	06/24/1998	NYD986942720	NYD049253719	NYD049253719	NYD049253719
08/18/1998	D001	110	G	2	DM	NYG1453689	08/18/1998	NYD986942720	NYD049253719	NYD049253719	NYD049253719
10/19/1998	B007	12637	K	1	TT	NYG0707805	10/19/1998	NYD986942720	NYD982792814	NYD049836679	NYD049836679
10/20/1998	B007	16112	K	1	TT	NYB9062604	10/21/1998	NYD986942720	NYD982792814	NYD049836679	NYD049836679
10/22/1998	B007	8891	K	1	DT	NYB9062649	10/22/1998	NYD986942720	NYD982792814	NYD049836679	NYD049836679
12/07/1998	F004	42240	P	1	TT	NYG1420434	12/07/1998	NYD986942720	NYD000708271	NYD080336241	NYD080336241
12/08/1998	F004	42420	P	1	TT	NYG1420362	12/08/1998	NYD986942720	NYD000708271	NYD080336241	NYD080336241
12/09/1998	F004	39520	P	1	TT	NYG1420254	12/09/1998	NYD986942720	NYD000708271	NYD080469935	NYD080469935
12/09/1998	F004	40000	P	1	TT	NYG1420263	12/10/1998	NYD986942720	NYD000708271	NYD080469935	NYD080469935
12/15/1998	D001	110	G	2	DM	NYG1232262	12/16/1998	NYD986942720	NYD049253719	NYD049253719	NYD049253719
02/01/1999	F004	220	G	4	DM	NYG1421739	02/03/1999	NYD986942720	NYD000708271	OHD066060609	OHD066060609
	F004	3600	P	6	DM						
03/17/1999	D001	110	G	2	DM	NYG1236708	03/17/1999	NYD986942720	NYD049253719	NYD049253719	NYD049253719
04/20/1999	D001	55	G	1	DM	NYG1037439	04/20/1999	NYD986942720	NYD049253719	NYD049253719	NYD049253719
06/15/1999	D001	55	G	1	DM	NYG1618776	06/15/1999	NYD986942720	NYD049253719	NYD049253719	NYD049253719
08/17/1999	D001	55	G	1	DM	NYG1750869	08/17/1999	NYD986942720	NYD049253719	NYD049253719	NYD049253719
10/12/1999	D001	110	G	2	DM	NYG1794087	10/12/1999	NYD986942720	NYD049253719	NYD049253719	NYD049253719
01/20/2000	D001	55	G	1	DM	NYG2319966	01/21/2000	NYD986942720	NYD049253719	NYD049253719	NYD049253719
03/21/2000	D001	55	G	1	DM	NYG2488482	03/21/2000	NYD986942720	NYD049253719	NYD049253719	NYD049253719
05/16/2000	D001	110	G	2	DM	NYG2641887	05/17/2000	NYD986942720	NYD049253719	NYD049253719	NYD049253719
06/13/2000	D001	55	G	1	DM	NYG2653227	06/15/2000	NYD986942720	NYD049253719	NYD049253719	NYD049253719
08/15/2000	D001	110	G	2	DM	NYG2163645	08/16/2000	NYD986942720	NYD049253719	NYD049253719	NYD049253719
11/07/2000	D001	110	G	2	DM	NYG1867419	11/07/2000	NYD986942720	NYD049253719	NYD049253719	NYD049253719
12/12/2000	D001	55	G	1	DM	NYG1881522	12/14/2000	NYD986942720	NYD049253719	NYD049253719	NYD049253719
01/17/2001	D001	55	G	1	DM	NYG1924128	01/18/2001	NYD986942720	NYD049253719	NYD049253719	NYD049253719



Inspection Report (Generator)

Report Criteria Gen RCRA ID : NYD986942720 CANTERBURY PRESS Shipped From : 01/01/1998 Through 07/19/2002

TSDF RCRA ID :

Waste Code :

Generator Ship Date	Waste Code	Total Quantity	Unit Wt/Vol	Container Number	Type	Manifest No.	Received Date	TSDF	Generator RCRA ID	Trans #1 RCRA ID	Trans #2 RCRA ID	TSDF RCRA ID
03/20/2001	D001	110	G	2	DM	NYG2940588	03/21/2001		NYD986942720	NYD049253719		NYD049253719
06/29/2001	D001	55	G	1	DM	NYG3032568	07/03/2001		NYD986942720	NYD049253719		NYD049253719
09/19/2001	D001	55	G	1	DM	NYG3126384	09/19/2001		NYD986942720	NYD049253719		NYD049253719
11/14/2001	D001	110	G	2	DM	NYG3185685	11/14/2001		NYD986942720	NYD049253719		NYD049253719
01/22/2002	D001	55	G	1	DM	NYG3234483	01/23/2002		NYD986942720	NYD049253719		NYD049253719
02/21/2002	D001	55	G	1	DM	NYG3232818	02/22/2002		NYD986942720	NYD049253749		NYD049253719
04/17/2002	D001	110	G	2	DM	NYG3326362	04/18/2002		NYD986942720	NYD049253719		NYD049253719
06/26/2002	D001	200	P	1	DM	PAG3029170	07/08/2002		NYD986942720	NYD986980753		PAD067098822



Acute, Non-Acute and Total Hazardous Waste Shipped per Calendar Month

Report Criteria : Gen RCRA ID : NYD986942720

Shipped From : Jan-1998 Through Jul-2002

Generator Name: CANTERBURY PRESS

Mailing Address: 301 MILL STREET

ROME

NY 13440

Location Address: 301 MILL STREET

ROME

NY 13440

Feb-1998

Acute	0.00
Non-acute	415.13
Total	415.13 Kg

Jun-1998

Acute	0.00
Non-acute	415.13
Total	415.13 Kg

Aug-1998

Acute	0.00
Non-acute	415.13
Total	415.13 Kg

Oct-1998

Acute	0.00
Non-acute	37,640.00
Total	37,640.00 Kg

Dec-1998

Acute	0.00
Non-acute	74,886.35
Total	74,886.35 Kg

Feb-1999

Acute	0.00
Non-acute	2,297.15
Total	2,297.15 Kg

Mar-1999

Acute	0.00
Non-acute	332.10
Total	332.10 Kg

Apr-1999

Acute	0.00
Non-acute	207.57
Total	207.57 Kg

Jun-1999

Acute	0.00
Non-acute	207.57
Total	207.57 Kg



Acute, Non-Acute and Total Hazardous Waste Shipped per Calendar Month

Report Criteria : Gen RCRA ID : NYD986942720

Shipped From : Jan-1998 Through Jul-2002

Generator Name: CANTERBURY PRESS

Mailing Address: 301 MILL STREET

ROME

NY 13440

Location Address: 301 MILL STREET

ROME

NY 13440

Aug-1999

Acute	0.00
Non-acute	207.57
Total	207.57 Kg

Oct-1999

Acute	0.00
Non-acute	415.13
Total	415.13 Kg

Jan-2000

Acute	0.00
Non-acute	207.57
Total	207.57 Kg

Mar-2000

Acute	0.00
Non-acute	207.57
Total	207.57 Kg

May-2000

Acute	0.00
Non-acute	415.13
Total	415.13 Kg

Jun-2000

Acute	0.00
Non-acute	207.57
Total	207.57 Kg

Aug-2000

Acute	0.00
Non-acute	415.13
Total	415.13 Kg

Nov-2000

Acute	0.00
Non-acute	415.13
Total	415.13 Kg

Dec-2000

Acute	0.00
Non-acute	207.57
Total	207.57 Kg



Acute, Non-Acute and Total Hazardous Waste Shipped per Calendar Month

Report Criteria : Gen RCRA ID : NYD986942720

Shipped From : Jan-1998 Through Jul-2002

Generator Name: CANTERBURY PRESS

Mailing Address: 301 MILL STREET

ROME

NY 13440

Location Address: 301 MILL STREET

ROME

NY 13440

Jan-2001

Acute	0.00
Non-acute	207.57
Total	207.57 Kg

Mar-2001

Acute	0.00
Non-acute	415.13
Total	415.13 Kg

Jun-2001

Acute	0.00
Non-acute	207.57
Total	207.57 Kg

Sep-2001

Acute	0.00
Non-acute	207.57
Total	207.57 Kg

Nov-2001

Acute	0.00
Non-acute	415.13
Total	415.13 Kg

Jan-2002

Acute	0.00
Non-acute	207.57
Total	207.57 Kg

Feb-2002

Acute	0.00
Non-acute	207.57
Total	207.57 Kg

Apr-2002

Acute	0.00
Non-acute	415.13
Total	415.13 Kg



Acute, Non-Acute and Total Hazardous Waste Shipped per Calendar Month

Report Criteria : Gen RCRA ID : NYD986942720

Shipped From : Jan-1998 Through Jul-2002

Generator Name: CANTERBURY PRESS

Mailing Address: 301 MILL STREET

ROME

NY

13440

Location Address: 301 MILL STREET

ROME

NY

13440

Jun-2002

Acute	0.00
Non-acute	90.72
Total	90.72 Kg
<hr/>	
Acute	0.00
Non-acute	121,888.46
Total	121,888.46 Kg



Generator, Waste Shipped To Where

Report Criteria : Gen RCRA ID : NYD986942720 Shipped From : 01/01/1998 Through 07/19/2002
 TSDF RCRA ID : Waste Code :

Gen RCRA ID : NYD986942720 CANTERBURY PRESS

TSDF RCRA ID : NYD049253719 ASHLAND CHEMICAL CO

Generator Shipped	Manifest No.	TSDF Received Date	Trans #1 RCRA ID	Trans #2 RCRA ID	Waste Code	Total Quantity	Unit Wt/Vol	Container Number	Container Type	Handling Code
02/19/1998	NYG0574119	02/20/1998	NYD049253719		D001	110	G	2	DM	B
06/23/1998	NYG0722277	06/24/1998	NYD049253719		D001	110	G	2	DM	B
08/18/1998	NYG1453689	08/18/1998	NYD049253719		D001	110	G	2	DM	B
12/15/1998	NYG1232262	12/16/1998	NYD049253719		D001	110	G	2	DM	B
09/17/1999	NYG1236708	03/17/1999	NYD049253719		D001	110	G	2	DM	B
04/20/1999	NYG1037439	04/20/1999	NYD049253719		D001	55	G	1	DM	B
06/15/1999	NYG1618776	06/15/1999	NYD049253719		D001	55	G	1	DM	B
08/17/1999	NYG1750869	08/17/1999	NYD049253719		D001	55	G	1	DM	B
10/12/1999	NYG1794087	10/12/1999	NYD049253719		D001	110	G	2	DM	B
01/20/2000	NYG2319966	01/21/2000	NYD049253719		D001	55	G	1	DM	B
03/21/2000	NYG2488482	03/21/2000	NYD049253719		D001	55	G	1	DM	B
05/16/2000	NYG2641887	05/17/2000	NYD049253719		D001	110	G	2	DM	B
06/13/2000	NYG2653227	06/15/2000	NYD049253719		D001	55	G	1	DM	B
08/15/2000	NYG2163645	08/16/2000	NYD049253719		D001	110	G	2	DM	B
11/07/2000	NYG1867419	11/07/2000	NYD049253719		D001	110	G	2	DM	B
12/12/2000	NYG1881522	12/14/2000	NYD049253719		D001	55	G	1	DM	B
01/17/2001	NYG1924128	01/18/2001	NYD049253719		D001	55	G	1	DM	B
03/20/2001	NYG2940588	03/21/2001	NYD049253719		D001	110	G	2	DM	B
06/29/2001	NYG3032568	07/03/2001	NYD049253719		D001	55	G	1	DM	B
09/19/2001	NYG3126384	09/19/2001	NYD049253719		D001	55	G	1	DM	B
11/14/2001	NYG3185685	11/14/2001	NYD049253719		D001	110	G	2	DM	B
01/22/2002	NYG3234483	01/23/2002	NYD049253719		D001	55	G	1	DM	B
02/21/2002	NYG3232818	02/22/2002	NYD049253749		D001	55	G	1	DM	B

6/1/00
 6/1/00

New York State Department of Environmental Conservation
 Division of Solid and Hazardous Materials



Generator, Waste Shipped To Where

Report Criteria : Gen RCRA ID : NYD986942720 Shipped From : 01/01/1998 Through 07/19/2002
 TSD RCRA ID : Waste Code :

Gen RCRA ID : NYD986942720 CANTERBURY PRESS

TSD RCRA ID : NYD049253719 ASHLAND CHEMICAL CO

Generator Shipped	Manifest No.	TSD Received Date	Trans #1 RCRA ID	Trans #2 RCRA ID	Waste Code	Total Quantity	Unit Wt/Vol	Container Number	Handling Code
04/17/2002	NYG3326382	04/18/2002	NYD049253719		D001	110	G	2	DM B

Total Kilograms for 'B' : 7,389.37 Total Kilograms for 'R' : 0.00
 Total Kilograms for 'L' : 0.00 Total Kilograms for 'T' : 0.00

Total Quantity Shipped to ASHLAND CHEMICAL CO, NYD049253719 : 7,389.37 Kg / 8.15 Tons

New York State Department of Environmental Conservation
 Division of Solid and Hazardous Materials



Generator, Waste Shipped To Where

Report Criteria : Gen RCRA ID : NYD986942720 Shipped From : 01/01/1998 Through 07/19/2002

Waste Code :

Gen RCRA ID : NYD986942720 CANTERBURY PRESS

TSDF RCRA ID : NYD049836679 CWM CHEMICAL SERVICES INC

Generator Shipped	Manifest No.	Received Date	TSDF	Trans #1 RCRA ID	Trans #2 RCRA ID	Waste Code	Total Quantity	Unit	Container Number	Handling Code
10/19/1998	NYG0707805	10/19/1998		NYD982792814		B007	12637	K	1	TT L
10/20/1998	NYB9062604	10/21/1998		NYD982792814		B007	16112	K	1	TT L
10/22/1998	NYB9062649	10/22/1998		NYD982792814		B007	8891	K	1	DT L

Total Kilograms for 'B' : 0.00 Total Kilograms for 'R' : 0.00

Total Kilograms for 'L' : 37,640.00 Total Kilograms for 'T' : 0.00

Total Quantity Shipped to CWM CHEMICAL SERVICES INC, NYD049836679 : 37,640.00 Kg / 41.49 Tons



Generator, Waste Shipped To Where

Report Criteria: Gen RCRA ID : NYD986942720 Shipped From : 01/01/1998 Through 07/19/2002
 TSD RCRA ID : Waste Code :

Gen RCRA ID : NYD986942720 CANTERBURY PRESS
 TSD RCRA ID : NYD080336241 CECOS INTERNATIONAL INC

Generator Shipped	Manifest No.	Received Date	Trans #1 RCRA ID	Trans #2 RCRA ID	Waste Code	Total Quantity	Unit Wt/Vol	Container Number	Container Type	Handling Code
12/07/1998	NYG1420434	12/07/1998	NYD000708271		F004	42240	P	1	TT	T
12/08/1998	NYG1420362	12/08/1998	NYD000708271		F004	42420	P	1	TT	T

Total Kilograms for 'B' : 0.00 Total Kilograms for 'R' : 0.00
 Total Kilograms for 'L' : 0.00 Total Kilograms for 'T' : 38,401.35

Total Quantity Shipped to CECOS INTERNATIONAL INC, NYD080336241 : 38,401.35 Kg / 42.33 Tons

New York State Department of Environmental Conservation
 Division of Solid and Hazardous Materials



Generator, Waste Shipped To Where

Report Criteria : Gen RCRA ID : NYD986942720 Shipped From : 01/01/1998 Through 07/19/2002

Waste Code :

TSD RCRA ID :

Gen RCRA ID : NYD986942720 CANTERBURY PRESS

TSD RCRA ID : NYD080469935 NORLITE CORP

Generator Shipped	Manifest No.	TSD Received Date	Trans #1 RCRA ID	Trans #2 RCRA ID	Waste Code	Total Quantity	Unit Wt/Vol	Container Number	Container Type	Handling Code
12/09/1998	NYG1420254	12/09/1998	NYD000708271		F004	39520	P	1	TT	B
12/09/1998	NYG1420263	12/10/1998	NYD000708271		F004	40000	P	1	TT	B

Total Kilograms for 'B' : 36,069.87 Total Kilograms for 'R' : 0.00

Total Kilograms for 'L' : 0.00 Total Kilograms for 'T' : 0.00

Total Quantity Shipped to NORLITE CORP, NYD080469935 : 36,069.87 Kg / 39.76 Tons

New York State Department of Environmental Conservation
 Division of Solid and Hazardous Materials



Generator, Waste Shipped To Where

Report Criteria : Gen RCRA ID : NYD986942720 Shipped From : 01/01/1998 Through 07/19/2002

TSDF RCRA ID : Waste Code :

Gen RCRA ID : NYD986942720 CANTERBURY PRESS

TSDF RCRA ID : OHD066060609 CHEMTRON CORP

Generator Shipped	Manifest No.	TSDF Received Date	Trans #1 RCRA ID	Trans #2 RCRA ID	Waste Code	Total Quantity	Unit Wt/Vol	Container Number	Container Type	Handling Code
02/01/1999	NYG1421739	02/03/1999	NYD000708271		F004	220	G	4	DM	B
					F004	3600	P	6	DM	B

Total Kilograms for 'B' : 2,297.15 Total Kilograms for 'R' : 0.00

Total Kilograms for 'L' : 0.00 Total Kilograms for 'T' : 0.00

Total Quantity Shipped to CHEMTRON CORP, OHD066060609 : 2,297.15 Kg / 2.53 Tons



New York State Department of Environmental Conservation
 Division of Solid and Hazardous Materials

Generator, Waste Shipped To Where

Report Criteria : Gen RCRA ID : NYD986942720 Shipped From : 01/01/1998 Through 07/19/2002
 TSDF RCRA ID : Waste Code :

Gen RCRA ID : NYD986942720 CANTERBURY PRESS
 TSDF RCRA ID : PAD067098822 CYCLE CHEM INC

Generator Shipped	Manifest No.	TSDf Received Date	Trans #1 RCRA ID	Trans #2 RCRA ID	Waste Code	Total Quantity	Unit	Container Number	Handling Code
06/26/2002	PAG3029170	07/08/2002	NYD986980753		D001	200	P	1	DM B
Total Kilograms for 'B':					0.00				
Total Kilograms for 'L':					0.00				

Total Quantity Shipped to CYCLE CHEM INC, PAD067098822 : 90.72 Kg / .10 Tons

Total Quantity Shipped From CANTERBURY PRESS, NYD986942720 : 121,888.46 Kg / 134.36 Tons

Part VIII

Municipal Notification
(as required by ECL Section 3-0311)

NAME OF FACILITY: Canterbury Press

COUNTY EXECUTIVE:
(Where applicable) Ralph J. Eannace, JR
Oneida County Office Bldg
800 Park Ave
Utica NY 13501

TELEPHONE NUMBER: 315-798-5800

MAYOR: Joseph A. Griffo
Office of the Mayor
Rome City Hall
198 N. Washington St

TELEPHONE NUMBER: Rome NY 13440
315-339-7677

TOWN SUPERVISOR: _____

TELEPHONE NUMBER: _____

Company Name Canterbury Press
 EPA ID# No. N Y D 9 8 6 9 4 2 7 2 0
 Region/Inspector 06-Tye
 Inspection Date 7/1/02

Indicate:

X Violations

Indicate:

X Satisfactory
 NA Not Applicable

APPENDIX A

Land Disposal Restrictions
 (For SQG's, LQG's and TSD's that generate and/or store)

I. Dilution Prohibited as a Substitute for Treatment

	YES	NO
A. Other than as described in B. below, has the generator or TSD, in any way diluted a restricted waste or the residual from treatment of a restricted waste: - 376.1(c)(1).	—	<u>X</u>
1. As a substitute for adequate treatment to achieve compliance with section 376.4.	—	<u>X</u>
2. To otherwise avoid a prohibition in section 376.3.	—	<u>X</u>
3. To circumvent a land disposal prohibition imposed by Article 27.	—	<u>X</u>
4. Are hazardous waste from separate points of generation blended, commingled, or otherwise mixed in a way that dilutes, changes any of the treatability groups, subcategories, or treatment standards that individual wastes were subject to prior to commingling?	—	<u>X</u>

If yes to 1, 2, 3 or 4 above, identify the wastes and provide a brief description of the dilution process.

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

- | | YES | NO |
|---|-----|-----|
| B. Are characteristic hazardous wastes diluted (in a treatment system which treats wastes subsequently discharged to NYS waters) pursuant to a SPDES permit or for purposes of pretreatment under the Clean Water Act? [Dilution is permissible unless another method has been specified as the treatment standard in 376.4(c) (Five Letter Technology codes) or unless the waste is a D003 reactive cyanide wastewater or nonwastewater.]] | — | X |
| C. Is combustion used to treat any of the hazardous waste codes listed in Appendix 54 (metal bearing wastes)? Combustion is prohibited unless the waste, at the point of generation or after any bona fide treatment such as cyanide destruction prior to combustion can be demonstrated to comply with one or more of the following (unless otherwise specifically prohibited from combustion): | — | X |
| (1) the waste contains hazardous organic constituents or cyanide at levels exceeding the constituent - specific treatment standard found in 376.4(j) of this Part; | — | n/a |
| (2) the waste consists of organic, debris - like materials (e.g., wood, paper, plastic, or cloth) contaminated with an inorganic metal - bearing hazardous waste; | — | |
| (3) the waste, at point of generation, has reasonable heating value such as greater than or equal to 5000 BTU per pound; | — | |
| (4) the waste is co-generated with wastes for which combustion is a required method treatment; | — | |
| (5) the waste is subject to Federal and/or State requirements necessitating reduction of organics (including biological agents); or | — | |
| (6) the waste contains greater than 1% Total Organic Carbon (TOC). | — | |

II. Testing, Tracking and Recordkeeping Requirements - 376.1(g)

- A. — The generator has determined if the waste has to be treated before it can be land disposed - 376.1(g)(1)(i). X

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

- B. The determination in A. has been made by testing the waste - 376.1(g)(1)(i). X
- C. The determination in A. has been made by using knowledge of the waste - 376.1(g)(1)(i). X
- D. For wastes that display the characteristic of ignitability, corrosivity, reactivity or toxicity, the generator has complied with subdivision 376.1(h) [Complete Item III] - 376.1(g)(1)(i). X
- E. For waste that does not meet the treatment standard: With the initial shipment of waste to each treatment or storage facility, the generator has sent a one-time notice to each receiving facility and placed a copy in the file. The notice must contain the following information: - 376.1(g)(1)(ii). X
 - 1. EPA Hazardous waste number X
 - 2. Manifest document number X
 - 3. The waste is subject to the LDRs. The constituents of concern for F001-F005, and F039, and underlying hazardous constituents (for wastes that are not managed in a Clean Water Act (CWA) or CWA-equivalent facility), unless the waste will be treated and monitored for all constituents. If all constituents will be treated and monitored, there is no need to put them all on the LDR notice. X
 - 4. The notice must include the applicable wastewater/nonwastewater category and subdivisions made within a waste code based on waste-specific criteria (such as D003 reactive cyanide). X
 - 5. Waste analysis data (when available). X
 - 6. For hazardous debris, when treating with the alternative treatment technologies provided by subdivision 376.4(g): the contaminants subject to treatment, as described in paragraph 376.4(g)(2); and an indication that these contaminants are being treated to comply with subdivision 376.4(g). d/a

NOTE: No further notification is necessary until such time that the waste or facility change, in which case a new notification must be sent and a copy placed in the generator's file.

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

F. For waste that meets the treatment standard at the original point of generation: With the initial shipment of waste to each TSD, the generator has sent a one-time notice to each TSD receiving the waste, and placed a copy in the file. The notice must include the following information: - 376.1(g)(1)(iii). n/a

1. EPA hazardous waste number. n/a
2. Manifest document number.
3. The waste is subject to the LDRs. The constituents of concern for F001-F005, and F039, and underlying hazardous constituents (for wastes that are not managed in a Clean Water Act (CWA) or CWA-equivalent facility), unless the waste will be treated and monitored for all constituents. If all constituents will be treated and monitored, there is no need to put them all on the LDR notice.
4. The notice must include the applicable wastewater/nonwastewater category and subdivisions made within a waste code based on waste-specific criteria (such as D003 reactive cyanide).
5. Waste analysis data (when available).
6. The applicable certification.

NOTE: If the waste changes, the generator must send a new notice and certification to the receiving facility and place a copy in the file. Generators of hazardous debris excluded from the definition of hazardous waste under paragraph 371.1(d)(5) of this Title are not subject to these requirements.

G. Wastes exempted from meeting treatment standards prior to land disposal: With the initial shipment, the generator must send a one-time notice to each land disposal facility receiving the waste. The notice must contain the following information: 376.1(g)(1)(iv). n/a

1. EPA hazardous waste number.
2. Manifest documents number.
3. Statement: this waste is not prohibited from land disposal.
4. Waste analysis data (when available).
5. Date the waste is subject to the prohibition.

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

- 6. For hazardous debris, when treating with the alternative treatment technologies provided by subdivision 376.4(g): the contaminants subject to treatment, as described in paragraph 376.4(g)(2); and an indication that these contaminants are being treated to comply with subdivision 376.4(g). n/a

NOTE: If the waste changes, the generator must send a new notice to the receiving facility, and place a copy in their files.

H. Treatment of Prohibited Wastes in Containers or Tanks

For generators managing a prohibited waste in tanks, containers, or containment buildings, regulated under paragraph 372.2(a)(8) and treating that waste to meet applicable treatment standards, the following requirements have been met: n/a

- 1. Developed and followed written waste analysis plan which describes the procedures the generator will carry out to comply with the treatment standards - 376.1(g)(1)(iv).
- 2. The waste analysis plan has been based on a detailed chemical and physical analysis of a representative sample of the prohibited waste(s) being treated, and contains all information necessary to treat the waste(s), including the selected testing frequency - 376.1(g)(1)(iv)(a).
- 3. Kept the plan on-site in the generator's records - 376.1(g)(1)(v)(b).
- 4. Wastes shipped off-site have complied with the notification requirements for restricted wastes meeting treatment standards - 376.1(g)(1)(iv)(g). [Complete Item II.F. pgs. A-4.]

I. Recordkeeping

- 1. If a generator has determined whether a waste is restricted based solely on knowledge of the waste, all supporting data used to make this determination has been retained on-site in the generator's files - 376.1(g)(1)(vi). X
- 2. If a generator has determined whether a waste is restricted based on testing of the waste or an extract developed using the test method 1311, all waste analysis data has been retained on-site in the generator's files - 376.1(g)(1)(vi). X

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

3. ___ If a generator has determined that he is managing a restricted waste that is excluded from the definition of hazardous or solid waste, or exempt from regulation, under 371, subsequent to the point of generation (including deactivated characteristic hazardous wastes managed in wastewater treatment systems subject to the Clean Water Act), the generator has placed in the facility's file a one-time notice stating: - 376.1(g)(1)(vii).

n/a

- a. ___ That the waste is generated,
- b. ___ That the waste is excluded from the definition of hazardous or solid waste or exempted from regulation.
- c. ___ The disposition of the waste.

|
|
|
|

4. ___ Generators must retain on-site a copy of all notices, certifications, demonstrations, waste analysis data, and other documentation for at least three years from the date that the wastes were last sent to on-site or off-site treatment, storage, or disposal. This requirement applies to solid wastes even when the hazardous characteristic is removed prior to disposal, or when the waste is excluded from the definition of hazardous or solid waste, or exempted from regulation, subsequent to the point of generation - 376.1(g)(1)(viii).

X

J. Alternate Treatment Standards for Lab Packs.

___ If a generator is managing a lab pack containing hazardous waste and wishes to use the alternative treatment standards, The generator must submit a notice to the treatment facility with the initial shipment. The notice must contain the EPA hazardous waste codes, manifest document number, and the applicable certification. No further notification is necessary unless the wastes or receiving facility changes. For characteristic hazardous wastes (D001-D008 and D010-D043) underlying hazardous constituents need not be determined. The recordkeeping requirements must be met - 376.1(g)(1).

n/a

K. Small Quantity Generators with Tolling Agreements.

___ For small quantity generators with tolling agreements, the following requirements - 376.1(g)(1)(x).

n/a

1. ___ For the initial shipment of such wastes, the generator has complied with the notification and certification requirements that apply for the wastes subject to the tolling agreement - 376.1(g)(1)(x). [Complete Items II.E,

|

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

F, or G, pgs A-3 through A-5, as applicable, except for manifest requirements.]

- 2. Small quantity generators must retain on-site a copy of the initial notification and certification, together with the tolling agreement, for at least three years after termination or expiration of the agreement - 376.1(g)(1)(x). n/a

I. Hazardous Debris.

Generators or treaters who first claim that hazardous debris is excluded from the definition of hazardous waste under paragraph 371.1(d)(5) of this Title, (i.e., debris treated by an extraction or destruction technology provided by Table 1, subdivision 376.4(g), and debris that the commissioner has determined does not contain hazardous waste) are subject to the following notification and certification requirements: 376.1(g)(4). n/a

- 1. A one-time notification must be submitted to the commissioner to include the following information: 376.1(g)(4).
 - a. The name and address of the authorized Part 360 facility receiving the treated debris - 376.1(g)(4)(i)(a).
 - b. A description of the hazardous debris as initially generated, including the applicable EPA or NYS Hazardous Waste Number(s) - 376.1(g)(4)(i)(b).
 - c. For debris excluded under subparagraph 371.1(d)(5)(i) of this Title, the technology from Table 1, subdivision 376.4(g), used to treat the debris - 376.1(g)(i)(c).
- 2. The notification must be updated if the debris is shipped to a different facility, and, for debris excluded under subparagraph 371.1(d)(5)(i) of this Title, if a different type of debris is treated or if a different technology is used to treat the debris - 376.1(g)(4)(ii).

III. Special Rules Regarding Wastes That Exhibit a Characteristic

- A. The initial generator of a solid waste has determined each EPA hazardous waste number (waste code) applicable to the waste in order to determine the applicable treatment standards under section 376.4 of this Part. For purposes of Part 376, the waste will carry the waste code for any applicable listing under section 371.4 of this Title. In addition, where the waste X

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

exhibits a characteristic, the waste will carry one or more of the characteristic waste codes under section 371.3, except when the treatment standard for the listed waste operates in lieu of the treatment standard for the characteristic waste, as specified in paragraph (2) of this subdivision. If the generator determines that their waste displays a hazardous characteristic (and is not D001 nonwastewaters treated by CMBST, RORGS, OR POLYM of subdivision 376.4(c), Table 1 of this Part), the generator must determine the underlying hazardous constituents (as defined in subdivision 376.1(b)(1) of this Part), in the characteristic waste - 376.1(h)(1).

B. For a prohibited waste that is listed and also exhibits a characteristic, the treatment standard for the listed waste code will operate in lieu of the standard for the characteristic code, provided the treatment standard for the listed waste includes a treatment standard for the constituent that causes the waste to exhibit the characteristic. Otherwise the waste must meet the treatment standards for all applicable listed and characteristic codes - 376.1(h)(2). n/a

C. Prior to land disposal, all prohibited wastes which exhibit a characteristic have been treated to the treatment standards provided in 376.4 - 376.1(h)(3). X

D. Wastes that exhibit a characteristic are also subject to subdivision 376.1(g) requirements, except that once the waste is no longer hazardous, a one-time notification and certification must be placed in the generators' or treaters' files and sent to the commissioner. The notification and certification this is placed in the generators' or treaters' files must be updated if the process or operation generating the waste changes and/or if the Part 360 facility receiving the waste changes. However, the generator or treater need only notify the Department on an annual basis if such changes occur. Such notification and certification should be sent to the Department by the end of the calendar year, but no later than December 31 - 376.1(h)(4). n/a

1. The notification includes the following information - 376.1(h)(4)(i). n/a

a. The name and address of the Part 360 facility receiving the waste - 376.1(h)(4)(i)(A). I

b. A description of the waste as initially generated, including the applicable EPA Hazardous Waste Number(s) and treatability group(s), and underlying hazardous constituents, unless the waste will be treated and

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

monitored for all underlying hazardous constituents.
In that case they do not have to be listed on the
notice - 376.1(h)(4)(i)(b).

- 2. ___ The certification must be signed by an authorized representative and state the language found in subparagraph 376.1(g)(2)(iv)(e) - 376.1(h)(4)(ii). n/a
- 3. ___ If the treatment removes the characteristic but does not treat underlying hazardous constituents, then the certification in 376.1(g)(2)(iv)(d) applies - 376.1(h)(4)(ii)(a). |

IV. PCB Disposal

- A. ___ All PCB wastes listed under Part 371 solely for their PCB content, are disposed of in accordance with the provisions of 40 CFR part 761, except 376.1(f)(1). n/a
- 1. ___ As listed in Part 371, waste B002, from any source other than a spill, may not be stabilized or mixed with any substance to conform with any provision of 450 CFR Part 761 regarding land disposal - 376.1(f)(1)(i). |

V. Prohibition on Storage of Restricted Wastes - 376.5(a)

- A. ___ The storage of hazardous wastes restricted from land disposal is permitted provided that: - 376.5(a)(1). X
- 1. ___ The owner or operator of a hazardous waste treatment storage, or disposal facility has: n/a
- a. ___ Only stored restricted wastes in tanks or containers for up to one year solely for the purpose of the accumulation of such quantities as necessary to facilitate proper recovery, treatment, or disposal - 376.5(a)(1)(ii). |
- b. ___ Clearly marked each container or tank to identify its contents and the date each period of accumulation begins - 376.5(a)(1)(ii)(A). |
- c. ___ Maintained in the operating record the contents and beginning accumulation date for each tank and container - 376.5(a)(1)(ii)(b). |
- d. ___ Complied with all operating record requirements of 373-2.5(c) or 373-3.5(c) - 376.5(a)(1)(ii)(b). |

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

- B. Unless the Department can prove that such storage was not solely for the purpose of accumulation of such quantities as necessary to facilitate proper recovery, treatment or disposal, the owner/operator of a treatment, storage or disposal facility may store restricted waste for up to one year - 376.5(a)(2). n/a
- C. The owner/operator of a treatment, storage or disposal facility has stored restricted waste beyond one year and has proven that the storage was solely for the purpose of accumulation of such quantities of hazardous waste as necessary to facilitate proper recovery, treatment, or disposal - 376.5(a)(3). n/a
- D. Liquid hazardous wastes containing PCBs at concentrations greater than or equal to 50 ppm have been stored at facilities that meet the requirements of 371 through 376 and 40 CFR 761.65(b), and have been removed from storage and treated or disposed of as required within one year of the date when such wastes were placed in storage - 376.5(a)(6). n/a

canterbury press

301 Mill Street, P.O. Box 4299 • Rome, New York 13440-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070.

file REB
Canterbury Press
ASS 7/10/2000
T2

July 6, 2000

Mr. John P. Kenna, P.E.
New York State Department of Environmental Conservation
Division of Solid and Hazardous Materials, Region 6
Dulles State Office Building
317 Washington Street
Watertown, NY 13601-3787

RE: Hazardous Waste Compliance Inspection Dated: 06/01/00
Location of Handler: 301 Mill Street, Rome, NY
EPA Identification Number: NYD986942720

Dear Mr. Kenna:

Please find below the corrective action plan of Canterbury Press for violations noted during Mr. Senior's inspection on June 1, 2000 at our 301 Mill Street, Rome, NY plant.

Item #1 Violation:

In accumulation areas located by the 6-color press and 4-color press the 55-gallon drums and 5-gallon rag containers were not properly labeled as hazardous waste or labeled with description of the contents. We have placed a label and description on all containers. See photos attached.

Item #2 Violation:

55-gallon drums by 6-color press and 4-color press were open at time of inspection but were not in use. We have re-established the policy with our press room supervisor, and our press crews, that at all accumulation points of hazardous waste containers must be closed unless in use.

Item #3 and 4 Violation:

No written communication with the following disposal facilities or transporter of their capacity to handle hazardous waste:

Norlite Corporation – NYD 080469935

Chemtron Corp. – OHD066060609

West Central Environmental – NYD000708271

Frank's Vacuum Truck Services, Inc. – NYD982792814

We received documentation from each of the above. See copies attached.

canterbury
press

Item #5 Violation:

No updated notice to familiarize police, fire department, and hospital with our facility and the hazardous waste we handle. See attached cover letters to police, fire department, and hospital. All received a copy of New York State Hazardous Materials Report Form (General Municipal Law, S 209-U) attached. Police and fire department were also sent a copy of plant layout attached.

Sincerely,

Daniel H. Gurley
Comptroller

Attachments

cc: Aida Potter, Environmental Engineer
NYSDEC, Div. of Solid & Hazardous Materials
50 Wolf Road – Room 448
Albany, NY 12233-7251

Robert J. Senior, Environmental Engineer
Division of Solid & Hazardous Materials
NYSDEC, Room 1404
207 Genesee Street
Utica, NY 13501-2885

~70 employees

Maint. mgr - labeling / housekeeping

2nd shift supervisor - regs / reporting /

} combine

press solvent.

check with Watertown to see
if received -

canterbury press

301 Mill Street, P.O. Box 4299 • Rome, New York 13440-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070

file RCRA
Canterbury
Press

7/20/2000
T² ~~WA~~

July 27, 2000

Mr. Robert J. Senior, Environmental Engineer
Division of Solid & Hazardous Materials
NYSDEC, Room 1404
207 Genesee Street
Utica, NY 13501-2885

RE: Hazardous Waste Compliance
EPA Identification Number: NYD986942720

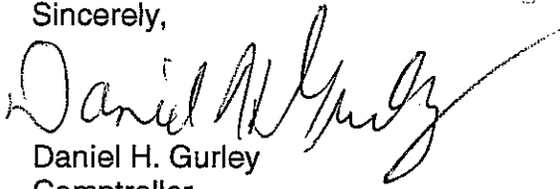
Dear Mr. Senior:

As you requested, we have replaced the **Hazardous Material** labels previously used on 55-gallon accumulation drums.

Please find enclosed a photo with the requested **Hazardous Waste** labels.

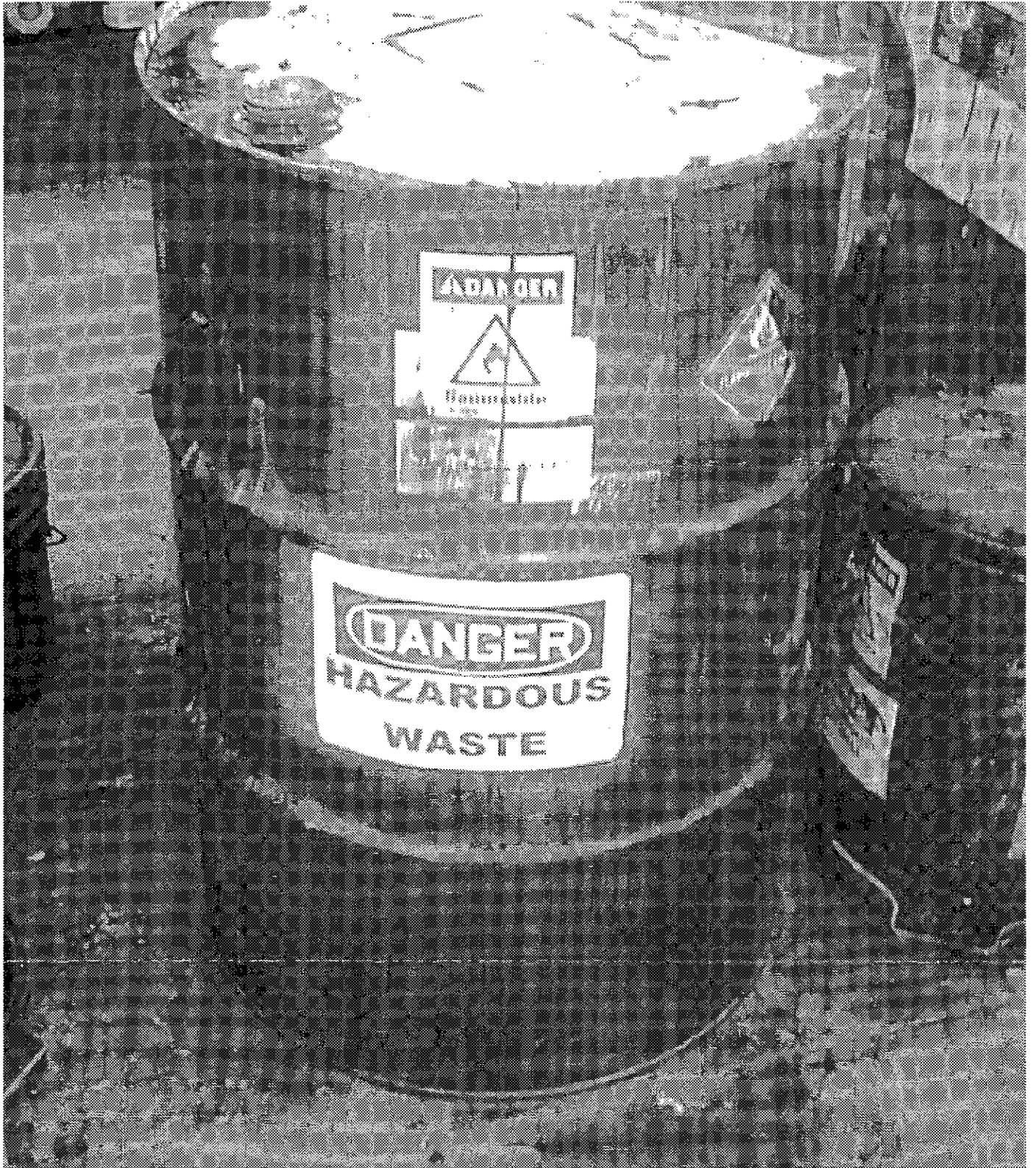
If you need any further information, please feel free to contact me at (315) 337-5900.

Sincerely,

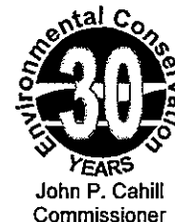


Daniel H. Gurley
Comptroller

Enclosure



New York State Department of Environmental Conservation
Division of Solid and Hazardous Materials, Region 6
207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 • FAX: (315) 793-2748
Website: www.dec.state.ny.us



July 10, 2000

Mr. Daniel H. Gurley, Comptroller
Canterbury Printing Company of Rome, Inc.
PO Box 4299
Rome, New York 13442-4299

Re: Hazardous Waste Compliance Inspection Date: 06/01/2000
Location of Handler: 301 Mill Street, Rome, NY
EPA Identification Number: NYD986942720

Dear Mr. Gurley:

Your submittal of July 6, 2000 in response to the notice of violation letters dated June 8, 2000 has been deemed satisfactory.

Please be advised that your facility is under the continuing obligation to comply with all the applicable State and federal regulations regarding the management of hazardous waste. If your facility should be found in violation of the regulations in the future, you may be subject to escalated enforcement action, including monetary penalties.

Please note that this letter does not address compliance with any regulatory fee obligations you may have.

Your cooperation has been appreciated.

Sincerely,

A handwritten signature in cursive script that reads 'Robert Senior'.

Robert Senior, P.E.
Environmental Engineer 2

cc: J. Kenna, Regional S&HW Engineer, Watertown
A. Potter, Reviewer, Central Office



canterbury press

301 Mill Street, P.O. Box 4299 • Rome, New York 13440-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070

file RCRA
Canterbury Press
AJS 7/10/2000
T2

July 6, 2000

Mr. John P. Kenna, P.E.
New York State Department of Environmental Conservation
Division of Solid and Hazardous Materials, Region 6
Dulles State Office Building
317 Washington Street
Watertown, NY 13601-3787

RE: Hazardous Waste Compliance Inspection Dated: 06/01/00
Location of Handler: 301 Mill Street, Rome, NY
EPA Identification Number: NYD986942720

Dear Mr. Kenna:

Please find below the corrective action plan of Canterbury Press for violations noted during Mr. Senior's inspection on June 1, 2000 at our 301 Mill Street, Rome, NY plant.

Item #1 Violation:

In accumulation areas located by the 6-color press and 4-color press the 55-gallon drums and 5-gallon rag containers were not properly labeled as hazardous waste or labeled with description of the contents. We have placed a label and description on all containers. See photos attached.

Item #2 Violation:

55-gallon drums by 6-color press and 4-color press were open at time of inspection but were not in use. We have re-established the policy with our press room supervisor, and our press crews, that at all accumulation points of hazardous waste containers must be closed unless in use.

Item #3 and 4 Violation:

No written communication with the following disposal facilities or transporter of their capacity to handle hazardous waste:

Norlite Corporation – NYD 080469935

Chemtron Corp. – OHD066060609

West Central Environmental – NYD000708271

Frank's Vacuum Truck Services, Inc. – NYD982792814

We received documentation from each of the above. See copies attached.

canterbury
press

Item #5 Violation:

No updated notice to familiarize police, fire department, and hospital with our facility and the hazardous waste we handle. See attached cover letters to police, fire department, and hospital. All received a copy of New York State Hazardous Materials Report Form (General Municipal Law, S 209-U) attached. Police and fire department were also sent a copy of plant layout attached.

Sincerely,

Daniel H. Gurley
Comptroller

Attachments

cc: Aida Potter, Environmental Engineer
NYSDEC, Div. of Solid & Hazardous Materials
50 Wolf Road – Room 448
Albany, NY 12233-7251

Robert J. Senior, Environmental Engineer
Division of Solid & Hazardous Materials
NYSDEC, Room 1404
207 Genesee Street
Utica, NY 13501-2885

canterbury
press



**6-Color Press
55-gallon drum and 5-gallon rag container**



**4-Color Press
55-gallon drum and 5-gallon rag container**

Norlite Corporation



628 So. Saratoga St.
P.O. Box 694
Cohoes, N.Y. 12047
TEL: (513) 235-0401
FAX: (513) 235-0233

December 9, 1998

Mr. Dana Murphy
West Central Environmental Corporation
Post Office Box 83
Rensselaer, New York 12144

Dear Mr. Dana:

Pursuant to Federal and state notification requirements found in 40 CFR Parts 262 and 264 and 6 NYCRR 372 and 373, this letter hereby certifies that Norlite Corporation, Cohoes, New York, currently maintains the appropriate permits and has the capacity to treat the following approved hazardous waste streams(s). Specifically, this certification is being provided for:

<u>Generator</u>	<u>Waste Stream Number</u>
Canterbury Press	ST # 98-0182

Norlite Corporation assures that the above listed hazardous waste will be managed in accordance with the ultimate disposal method indicated on the Hazardous Waste Manifest for the above listed waste stream.

A copy of the approved profile is enclosed with this letter.

Should you have any questions concerning this certification, please call me or Stan Milos at (518) 235-0401.

Sincerely,

NORLITE CORPORATION

Richard E. Wallen
Environmental Manager

encl.



CHEMTRON

Chemtron Corporation
35850 Schneider Court
Avon, Ohio 44011

Cleveland: 440-871-8048
Lorain: 440-937-6348

June 2, 2000

Canterbury Press
301 Mill Street
Rome, NY 13440
Attn: Charles Planow

RE: Chemtron Approval # Q19990118A05
Solvent Contaminated Soil

In compliance with 40 CFR 264.12(b), OAC 3745-54-12(b) and 6NYCRR 373-2.2(d)(2), we are notifying you that we are fully permitted to store and treat your waste. We will accept the above waste approval number as profiled through Chemtron Corporation. If you have any questions regarding this, please feel free to contact me at 440-937-6348.

Sincerely,

Lorie A. Kesler
Customer Service Representative
Chemtron Corporation



CHEMTRON

Chemtron Corporation
35850 Schneider Court
Avon, Ohio 44011

Cleveland: 440-871-8048
Lexair: 440-937-4948

June 2, 2000

Canterbury Press
301 Mill Street
Rome, NY 13440
Attn: Charles Planow

RE: Chemtron Approval # Q19990118A26
UST Sludge Resin

In compliance with 40 CFR 264.12(b), OAC 3745-54-12(b) and 6NYCRR 373-2.2(d)(2), we are notifying you that we are fully permitted to store and treat your waste. We will accept the above waste approval number as profiled through Chemtron Corporation. If you have any questions regarding this, please feel free to contact me at 440-937-6348.

Sincerely,

Lorie A. Kesler
Customer Service Representative
Chemtron Corporation



NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF ENVIRONMENTAL PERMITS

WASTE TRANSPORTER PERMIT

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR Part 364

TYPE OF PERMIT: NEW RENEWAL MODIFICATION

PERMIT ISSUED TO:

WEST CENTRAL ENVIRONMENTAL CORP
JOSEPH D MURPHY
P O BOX 83
RENSSELAER, NY 12144

TELEPHONE NUMBER:

COUNTY: ALBANY

WASTE TRANSPORTER PERMIT NUMBER: 4A-106

US EPA ID NUMBER: NYD000708271

EFFECTIVE DATE: 12/15/1998

EXPIRATION DATE: 05/31/1999

PERMITTEE IS AUTHORIZED TO TRANSPORT THE FOLLOWING WASTE TYPE(S):

Non-Hazardous Industrial/Commercial:

- Waste Oil
- Waste Tires
- Petroleum Contaminated Soil
- Raw Sewage or Sewage Contaminated Wastes
- Sewage or Water Supply Treatment Plant Sludge

Hazardous Industrial/Commercial

Septage

PERMITTEE IS AUTHORIZED TO OPERATE THE VEHICLES LISTED ON THIS PERMIT TO TRANSPORT WASTE [SEE ATTACHED PAGE(S)].

NOTE 1: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions specified on page 2 of this permit.

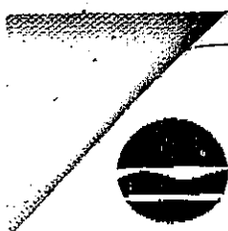
NOTE 2: This permit does not relieve the transporter of the responsibility of complying with any other applicable federal, state, or local regulations.

PERMIT ADMINISTRATOR: Alexander H. Kosinski

ADDRESS:

New York State Department of Environmental Conservation
Division of Environmental Permits
50 Wolf Road, Room 538
Albany, NY 12233-1750

AUTHORIZED SIGNATURE: Alexander H. Kosinski Date: 12 12 1998



WASTE TRANSPORTER PERMIT GENERAL CONDITIONS

The permittee must:

1. Carry a copy of this waste transporter permit in each vehicle authorized to transport waste. Failure to produce a copy of the permit upon request is a violation of the permit.
2. Display the full name of the transporter on both sides of each vehicle and display the five-character waste transporter permit number on both sides and rear of each vehicle containing waste. The displayed name and permit number must be in characters at least three inches high and of a color that contrasts sharply with the background.
3. Transport waste only in authorized vehicles. An authorized vehicle is one that is listed on this permit.
4. Submit to the Department a modification application for additions/deletions to the authorized fleet of vehicles. The permittee must wait for a modified permit to be issued before operating the vehicles identified in the modification application.
5. Submit to the Department a modification application to add a new waste category or to change the current waste category. The permittee must wait for a modified permit before transporting new waste types.
6. Submit to the Department a modification application for change of address or company name.
7. Comply with requirements for placarding and packaging as set forth in New York State Transportation Law as well as any applicable federal rules and regulations.
8. Contain all wastes in the vehicle so there is no leaking, blowing or other discharge of waste.
9. Use vehicles to transport only materials not intended for human or animal consumption unless the vehicle is properly cleaned.
10. Comply with requirements for manifesting hazardous waste and regulated medical waste as set forth in the New York State Environmental Conservation Law and implementing regulations.
11. Deliver waste only to transfer, storage, treatment and disposal facilities authorized by the host state to accept such waste. Permittee must demonstrate that facilities are so authorized if requested to do so.
12. Maintain liability insurance if transporting hazardous waste or regulated medical waste. The insurance requirements are:
 - ✓ \$5 million for manifested hazardous waste
 - ✓ \$1 million for unmanifested hazardous waste
 - ✓ \$100,000 for regulated medical waste
13. Maintain records of the amount of each waste type transported to each receiving facility on a calendar-year basis. The transporter is obligated to provide a report of this information to the Department or any law enforcement officer if requested to do so.
14. Pay regulatory fees on an annual basis. Non-payment may be cause for revocation or suspension of permit.
15. Submit renewal applications no less than 30 days prior to the expiration date of the permit to:

New York State Department of Environmental Conservation
Division of Environmental Permits
50 Wolf Road, Room 538
Albany, NY 12233-1750
16. This permit is not transferrable. A change of ownership will invalidate this permit.
17. This permit does not relieve the permittee from the obligation to obtain any other approvals or permits.



WASTE TRANSPORTER PERMIT
AUTHORIZED VEHICLE LIST

WEST CENTRAL ENVIRONMENTAL CORP
P O BOX 83
RENSSELAER, NY 12144

TELEPHONE NUMBER:

COUNTY: ALBANY

PERMITTEE IS AUTHORIZED TO OPERATE THE FOLLOWING VEHICLES TO TRANSPORT WASTE:

FORTY (40) PERMITTED VEHICLE(S) - INDUSTRIAL:

NY 10937A	NY 10938A	NY 12059G	NY 1248OR	NY 21606D
NY 21607D	NY 24965F	NY 24966F	NY 33725C	NY 33726C
NY 35461T	NY 45873V	NY 46073V	NY 46381V	NY 46382V
NY 46536V	NY 47637V	NY 48273V	NY 48472V	NY 48473V
NY 48733V	NY 53292B	NY 53526B	NY 75120Z	NY 75122Z
NY 75126Z	NY 76773J	NY 76854J	NY 77585J	NY 82396M
NY 82397M	NY 85350W	NY 89927R	NY CY9155	NY DP6502
NY EC2061	NY NZ7757	NY PB1042	NY PW6445	NY T574TP

*** END OF PERMITTED VEHICLE(S) LISTING - INDUSTRIAL ***



NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF ENVIRONMENTAL PERMITS

WASTE TRANSPORTER PERMIT

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR Part 364

TYPE OF PERMIT: NEW RENEWAL MODIFICATION

PERMIT ISSUED TO:

FRANK'S VACUUM TRUCK SERVICE INC
PAUL SCHRIMMEL
4500 ROYAL AVE
NIAGARA FALLS, NY 14303

TELEPHONE NUMBER: 716.284.2132

COUNTY: NIAGARA

WASTE TRANSPORTER PERMIT NUMBER: 9A-332

US EPA ID NUMBER: NYD982792814

EFFECTIVE DATE: 01/21/2000

EXPIRATION DATE: 07/31/2000

PERMITTEE IS AUTHORIZED TO TRANSPORT THE FOLLOWING WASTE TYPE(S):

- Non-Hazardous Industrial/Commercial:
 - Waste Oil
 - Petroleum Contaminated Soil
 - Other
- Hazardous Industrial/Commercial

PERMITTEE IS AUTHORIZED TO OPERATE THE VEHICLES LISTED ON THIS PERMIT TO TRANSPORT WASTE [SEE ATTACHED PAGE(S)].

NOTE 1: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions specified on page 2 of this permit.

NOTE 2: This permit does not relieve the transporter of the responsibility of complying with any other applicable federal, state, or local regulations.

PERMIT ADMINISTRATOR: Lenore R. Kuwik

ADDRESS: New York State Department of Environmental Conservation
Division of Environmental Permits
50 Wolf Road, Room 538
Albany, NY 12233-1750

AUTHORIZED SIGNATURE: *Lenore R. Kuwik* Date: 1/27/00

WASTE TRANSPORTER PERMIT GENERAL CONDITIONS

The permittee must:

1. Carry a copy of this waste transporter permit in each vehicle authorized to transport waste. Failure to produce a copy of the permit upon request is a violation of the permit.
2. Display the full name of the transporter on both sides of each vehicle and display the five-character waste transporter permit number on both sides and rear of each vehicle containing waste. The displayed name and permit number must be in characters at least three inches high and of a color that contrasts sharply with the background.
3. Transport waste only in authorized vehicles. An authorized vehicle is one that is listed on this permit.
4. Submit to the Department a modification application for additions/deletions to the authorized fleet of vehicles. The permittee must wait for a modified permit to be issued before operating the vehicles identified in the modification application.
5. Submit to the Department a modification application to add a new waste category or to change the current waste category. The permittee must wait for a modified permit before transporting new waste types.
6. Submit to the Department a modification application for change of address or company name.
7. Comply with requirements for placarding and packaging as set forth in New York State Transportation Law as well as any applicable federal rules and regulations.
8. Contain all wastes in the vehicle so there is no leaking, blowing or other discharge of waste.
9. Use vehicles to transport only materials not intended for human or animal consumption unless the vehicle is properly cleaned.
10. Comply with requirements for manifesting hazardous waste and regulated medical waste as set forth in the New York State Environmental Conservation Law and implementing regulations.
11. Deliver waste only to transfer, storage, treatment and disposal facilities authorized by the host state to accept such waste. Permittee must demonstrate that facilities are so authorized if requested to do so.
12. Maintain liability insurance if transporting hazardous waste or regulated medical waste. The insurance requirements are:
 - > \$5 million for manifested hazardous waste
 - > \$1 million for unmanifested hazardous waste
 - > \$100,000 for regulated medical waste
13. Maintain records of the amount of each waste type transported to each receiving facility on a calendar-year basis. The transporter is obligated to provide a report of this information to the Department or any law enforcement officer if requested to do so.
14. Pay regulatory fees on an annual basis. Non-payment may be cause for revocation or suspension of permit.
15. Submit renewal applications no less than 30 days prior to the expiration date of the permit to:

New York State Department of Environmental Conservation
Division of Environmental Permits
60 Wolf Road, Room 538
Albany, NY 12233-1750
16. This permit is not transferrable. A change of ownership will invalidate this permit.
17. This permit does not relieve the permittee from the obligation to obtain any other approvals or permits.

WASTE TRANSPORTER PERMIT AUTHORIZED VEHICLE LIST

FRANK'S VACUUM TRUCK SERVICE INC
4500 ROYAL AVE
NIAGARA FALLS, NY 14303

TELEPHONE NUMBER: 716.284.2132

COUNTY: NIAGARA

PERMITTEE IS AUTHORIZED TO OPERATE THE FOLLOWING VEHICLES TO TRANSPORT WASTE:

SIXTY-ONE (61) PERMITTED VEHICLE(S) - INDUSTRIAL:

- | | | | | |
|-----------|-----------|-----------|-----------|-----------|
| FL C0900L | NY 15538V | NY 22810H | NY 41919R | NY 43473E |
| NY 44267N | NY 44268N | NY 44269N | NY 44571T | NY 46281N |
| NY 54424D | NY 67715K | NY 67719K | NY 71070N | NY 71071N |
| NY 71072N | NY 77198H | NY 77199H | NY 77200H | NY 77201H |
| NY 77202H | NY 77203H | NY 80342V | NY 80343V | NY 80345V |
| NY 80346V | NY 80347V | NY 80348V | NY 80349V | NY 80350V |
| NY 80352V | NY 80353V | NY 80354V | NY 80355V | NY 80356V |
| NY 80357V | NY 80358V | NY 80359V | NY 80360V | NY 80361V |
| NY 80362V | NY 80363V | NY 80364V | NY 80365V | NY 80366V |
| NY 80367V | NY 80369V | NY 81116V | NY 81122V | NY 81123V |
| NY 81124V | NY 81128V | NY 81168V | NY 86032D | NY 86036D |
| NY 86617D | NY 95987F | NY 98113F | NY 98114F | NY 98115F |
| NY XF9051 | ***** | ***** | ***** | ***** |

*** END OF PERMITTED VEHICLE(S) LISTING - INDUSTRIAL ***

New York State Department of Environmental Conservation
Division of Compliance Services - Room 538
60 Wolf Road, Albany, New York 12233-1750
Telephone: (518) 457-7424
Fax: (518) 457-5965



Michael D. Zagata
Commissioner

401 August 2, 1996

982792814 9A332
FRANK'S VACUUM TRUCK SERVICE I
60 ROYAL AVE
SARATOGA FALLS NY 14303

Dear Waste Transporter:

The New York State Department of Environmental Conservation has instituted an interim restructuring of the waste transporter permitting program. These are temporary measures designed to provide immediate relief to the industry and are based, in large part, on recommendations from the industry. The requirements of the interim program are effective as of July 31, 1996 and remain in effect until further notice.

The requirements are as follows:

1. ALL CURRENTLY VALID WASTE TRANSPORTER PERMITS ARE AUTOMATICALLY EXTENDED UNTIL FURTHER NOTICE. By virtue of this letter, all permits are considered to be automatically renewed at the end of the current permit term. Until further notice transporters do not need to submit an application for renewal. Instead, carry a copy of the most recent permit and a copy of this letter in each vehicle transporting waste.

2. AT THIS TIME, TRANSPORTERS DO NOT NEED TO MODIFY A PERMIT TO ADD SPECIFIC WASTE RECEIVING FACILITIES. Transporters may take waste to any authorized facility. It is the responsibility of the transporter to ensure that the waste delivered conforms to the operating requirements of the receiving facility and to maintain records of the amount of each waste type delivered to each facility. Transporters no longer need to modify the existing waste transporter permit to add specific receiving facilities or waste types.

3. TRANSPORTERS MUST CONTINUE TO NOTIFY THE DEPARTMENT OF VEHICLE CHANGES. Transporters must continue to submit written application which will serve as notice of vehicle additions or deletions. However, the transporters no longer need to wait until they receive an amended permit before using added vehicles. Instead, carry in each new vehicle a copy of the written request submitted to the Department. This will serve as temporary authorization to carry waste in the vehicles listed.

4. TRANSPORTERS MUST CONTINUE TO PAY REGULATORY FEES. Transporters will continue to be billed for the regulatory fee based on the number of vehicles included on the permit. Providing the Department with up-to-date notification regarding the vehicles used will help ensure that billing is accurate. For this reason, notification of deletions is as important as notification of additions.

Post-It™ brand fax transmittal memo 7671 # of pages 5

To <i>FRANK'S</i>	From <i>MAUL</i>
Co.	Co.
Dept.	Phone # <i>716-284-213</i>
Fax # <i>15-336-8024</i>	Fax #

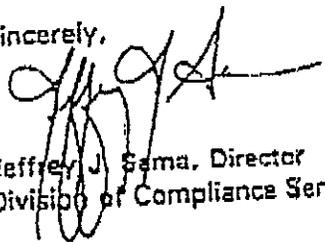
5. TRANSPORTERS ARE OBLIGATED TO MEET OPERATING STANDARDS AS REQUIRED BY NEW YORK STATE LAW AND REGULATION. Transporters must meet regulatory requirements for surety, manifesting, placarding and annual reporting as required by 6 NYCRR Part 364 and 381. A summary of the primary requirements is appended to this letter for your convenience.

The Department has sought to balance environmental considerations with industry needs in designing these interim measures. We will be developing a permanent solution to reform the Waste Transporter Permit Program during the next six months, and welcome your suggestions. We expect that the permanent program will be implemented by April 1, 1997. The measures described above will remain in effect at least until then.

Please direct any correspondence to:
Division of Compliance Services
NYS Department of Environmental Conservation
50 Wolf Road, Rm. 538
Albany, New York 12233-1750
Telephone: (518)457-2224

Thank you for your continued patience and cooperation.

Sincerely,



Jeffrey J. Sama, Director
Division of Compliance Services

DISTRIBUTION:

- R. Randles
- B. Barrell
- G. Calto
- Lt. J. Haskins
- N.G. Kaul
- J. Willson
- N. Nosenchuck
- S. Ansley
- J. Grossman
- A. DeBarbieri
- Regional Permit Administrators
- Regional Engineers
- Regional Captains

canterbury press

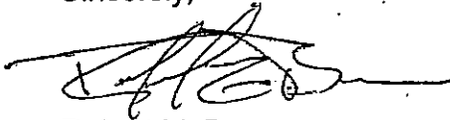
301 Mill Street, P.O. Box 4299 • Rome, New York 13440-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070

July 6, 2000

Public Affairs Office
Rome Memorial Hospital
1500 N. James St.
Rome, NY 13440

In compliance with New York State Industrial Hazardous Waste Management Law, we are providing your agency with the attached information. It identifies hazardous materials, as defined by Title 49 of the Code of Federal Regulations, maintained in our plant facility and to which our employees may be exposed. This information is intended to promote awareness of the presence and properties of these materials in the event of an emergency situation.

Sincerely,



Robert M. Burns
Health and Safety Officer

Attachment

canterbury press

301 Mill Street, P.O. Box 4299 • Rome, New York 13440-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070

July 6, 2000

Public Affairs Office
Rome Fire Department
158 Black River Blvd.
Rome, NY 13440

In compliance with New York State Industrial Hazardous Waste Management Law, we are providing your agency with the attached information. It identifies hazardous materials, as defined by Title 49 of the Code of Federal Regulations, maintained in our plant facility and to which our employees may be exposed. This information is intended to promote awareness of the presence and properties of these materials in the event of an emergency situation.

Sincerely,



Robert M. Burns
Health and Safety Officer

Attachment

canterbury press

301 Mill Street, P.O. Box 4299 • Rome, New York 13440-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070

July 6, 2000

Public Affairs Office
Rome Police Department
110 Columbus Ave.
Rome, NY 13440

In compliance with New York State Industrial Hazardous Waste Management Law, we are providing your agency with the attached information. It identifies hazardous materials, as defined by Title 49 of the Code of Federal Regulations, maintained in our plant facility and to which our employees may be exposed. This information is intended to promote awareness of the presence and properties of these materials in the event of an emergency situation.

Sincerely,



Robert M. Burns
Health and Safety Officer

Attachment



NEW YORK STATE DEPARTMENT OF STATE
OFFICE OF FIRE PREVENTION AND CONTROL

HAZARDOUS MATERIALS REPORT FORM
(General Municipal Law, § 209-u)

The information entered herein is essential to your local fire chief for the protection of your employees, the firefighters and citizens in the immediate area, and to reduce damage to your property in the event of a fire or an emergency.

Every fire insurance policyholder, engaged in commerce in this state, is required by law to report the presence of hazardous materials at their business address.

Failure to file in accordance with the provisions of section 209-u of the General Municipal Law could result in a fine.

A separate report is required annually for each business address.

WHEN COMPLETED, THIS FORM MUST BE SENT TO YOUR LOCAL FIRE DEPARTMENT.

		Hazardous Materials Location*
Firm Name <u>Canterbury Press</u>	Street Add. Only <u>Same</u>	
Bus. Add. <u>301 Mill Street</u>	Bldg. Name or No. <u>N/A</u>	
City, State, Zip <u>Rome, NY 13440-6942</u>	City, State, Zip <u>Same</u>	
Tel. No. <u>(315) 337-5900</u>	Policy Anniv. Date <u>April 1</u>	
Name of Emergency Contact <u>Robert M. Burns</u>	Bus. Tel. <u>(315) 337-5900</u> Home Tel. <u>(315) 339-3843</u>	

 Health and Safety Officer
(Signature and Title of Person Completing Form)

*It is suggested that a separate form be filled out for each building that contains hazardous materials.

EXEMPTIONS

Requests for exemptions from this law must be made in writing, attached to this form, and filed annually with your local fire department not later than the anniversary date of your policy.

All exemptions approved shall expire on the next policy anniversary date.

Exemptions denied shall require that the insured file a completed hazardous materials report form within 15 days of denial.

FOR FIRE DEPARTMENT USE ONLY

Exemptions: Approved _____ Denied _____ Additional Information Needed _____

_____	_____
(Date)	(Signature of Fire Chief)
_____	_____
(Fire Department Name and Address)	(Print Name of Fire Chief)

*file RCRA
Canterbury Printing*

New York State Department of Environmental Conservation
Division of Solid and Hazardous Materials, Region 6
Dulles State Office Building, 317 Washington Street, Watertown, New York 13601-3787
Phone: (315) 785-2513 • FAX: (315) 785-2422
Website: www.dec.state.ny.us

Bob Skion
6-12-2000
T2



John P. Cahill
Commissioner

June 8, 2000

Mr. Daniel H. Gurley, Comptroller
CANTERBURY PRINTING COMPANY OF ROME, INC.
PO Box 4299
Rome, New York 13442-4299

Re: HAZARDOUS WASTE COMPLIANCE INSPECTION DATE: 6/1/2000
LOCATION OF HANDLER: 301 MILL STREET, ROME, NY
EPA IDENTIFICATION NUMBER: NYD986942720

Dear Mr. Gurley:

In order to determine compliance with the New York State Industrial Hazardous Waste Management Law and the regulations promulgated pursuant thereto, we conducted an inspection of your facility on the above-referenced date. At the time of the inspection, your facility was acting as a Small Quantity Generator (SQG). Based upon the inspection, the following RCRA violations were noted:

1. 6NYCRR Part 373-3.9(d) requires containers holding hazardous waste to be managed as follows:
 - a container holding hazardous waste must always be closed during storage, except when it is necessary to add or remove waste.
 - a container holding hazardous waste must not be opened, handled, or stored in a manner which may rupture the container or cause it to leak.
 - a container holding hazardous waste must be marked with the words "Hazardous Waste" and with other words identifying its contents.

You have not met the above requirement(s) and, therefore, are in violation.



This violation relates to the two accumulation areas located in the #6 Color Room and the #4 Color Room, which contained spent printing press cleaning solvent and inks. The two respective 55 gallon metal drums in each accumulation area did not have any hazardous waste label nor a description of the contents inside the drum. Also, there were hazardous waste spent rags inside 5 gallon metal containers. The 5 gallon metal containers did not have any hazardous waste label and no description of the contents inside the metal container.

Within 30 days from the date of this letter, please place hazardous waste labels and a description of the hazardous waste contents on the above-referenced drums and 5 gallon metal containers and send supporting documentation which may include photographs of the corrected violations to this office.

2. 6NYCRR Part 372.2(a)(8)(i)(a) allows a generator to accumulate up to 55 gallons of hazardous waste or one quart of acutely hazardous waste in containers at or near any point of generation where wastes initially accumulate, which is under the control of the operator of the process generating the waste, without a permit or interim status provided the generator:

- the generator complies with section 373-3.9(b)-(d).
- the generator marks his containers with the words "Hazardous Waste" and with other words that identify the contents of the containers.

You have not met this requirement and, therefore, are in violation.

The 55 gallon metal drums located in the #6 Color Room and the #4 Color Room, which had accumulations of printing press solvents and inks were open at the time of the inspection and were not in use.

Within 30 days from the date of this letter, please provide supporting documentation and/or photographs to this office showing that the above-described violation has been corrected.

3. 6NYCRR Part 372.2(b)(2)(i) requires that the generator confirm by written communication that the designated treatment, storage or disposal facility is an authorized treatment, storage or disposal facility for the particular wastes being offered for shipment and has capacity to accept the hazardous waste set forth on the manifest and will assure the ultimate disposal method is followed.

You have not met this requirement and, therefore, are in violation.

The TSDF's which did not have certification letters on file were: Norlite Corporation, NYD080469935 and Chemtron Corp., OHD066060609.

Within 30 days from the date of this letter, please provide the certification letters for the referenced TSDF's to this office.

4. 6NYCRR Part 372.2(b)(2)(ii) requires that the generator confirm by written communication that the designated transporter is authorized to deliver the waste to the facility on the manifest.

At the time of the inspection, West Central Environmental, NYD000708271 and Frank's Vacuum Truck Services, Inc., NYD982792814 certification letters were not on file.

You have not met this requirement and, therefore, are in violation.

Within 30 days from the date of this letter, please provide the transporters certification letters to this office.

5. 6NYCRR Part 373-3.3(g)(1) requires that the owner or operator must attempt to make the following arrangements, as appropriate for the type of waste handled at the facility and the potential need for the services for these organizations:

- arrangements to familiarize police, fire departments, and emergency response teams with the layout of the facility, properties of hazardous waste handled at the facility and associated hazards, places where facility personnel would normally be working, entrances to and roads inside the facility, and possible evacuation routes.
- arrangements to familiarize local hospitals with the properties of hazardous waste handled at the facility and types of injuries or illnesses which could result from fires, explosions, or releases at the facility.

You have not made the above noted arrangements and, therefore, are in violation.

Within 30 days from the date of this letter, please provide to this office the letters to familiarize the police and local hospitals with the properties of hazardous waste handled at your facility.

Additional violations may result from information received by the Department.

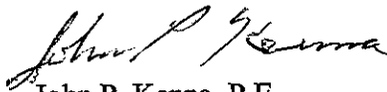
Violations of the New York State hazardous waste regulations may result in civil and criminal sanctions under the Environmental Conservation Law. Possible sanctions include a civil penalty of up to \$25,000 per day for a first offense and \$50,000 per day for a second offense. Should the cited violations not be corrected promptly, an action seeking a civil penalty will be initiated. This letter in no way precludes enforcement actions for any violations discovered at any time, nor does it relieve you from any liability you may have for regulatory fees and hazardous waste special assessment fees.

JUN 8, 2000

You MUST include your EPA Identification Number on all correspondence. This confirmation should be addressed to me at the above address with copies to: Aida Potter, Environmental Engineer, NYSDEC, Division of Solid & Hazardous Materials, 50 Wolf Road - Room 448, Albany, NY 12233-7251 and 1 copy to: Robert J. Senior, Environmental Engineer, Division of Solid & Hazardous Materials, NYSDEC, Room 1404-207 Genesee Street, Utica, New York 13501-2885.

Should you have any questions, please contact me at (315) 785-2513 or you may reach Mr. Senior at (315) 793-2745.

Sincerely,



John P. Kenna, P.E.
Regional Solid & Hazardous Materials Engineer
Region 6

JPK:RS:kw
Enclosure

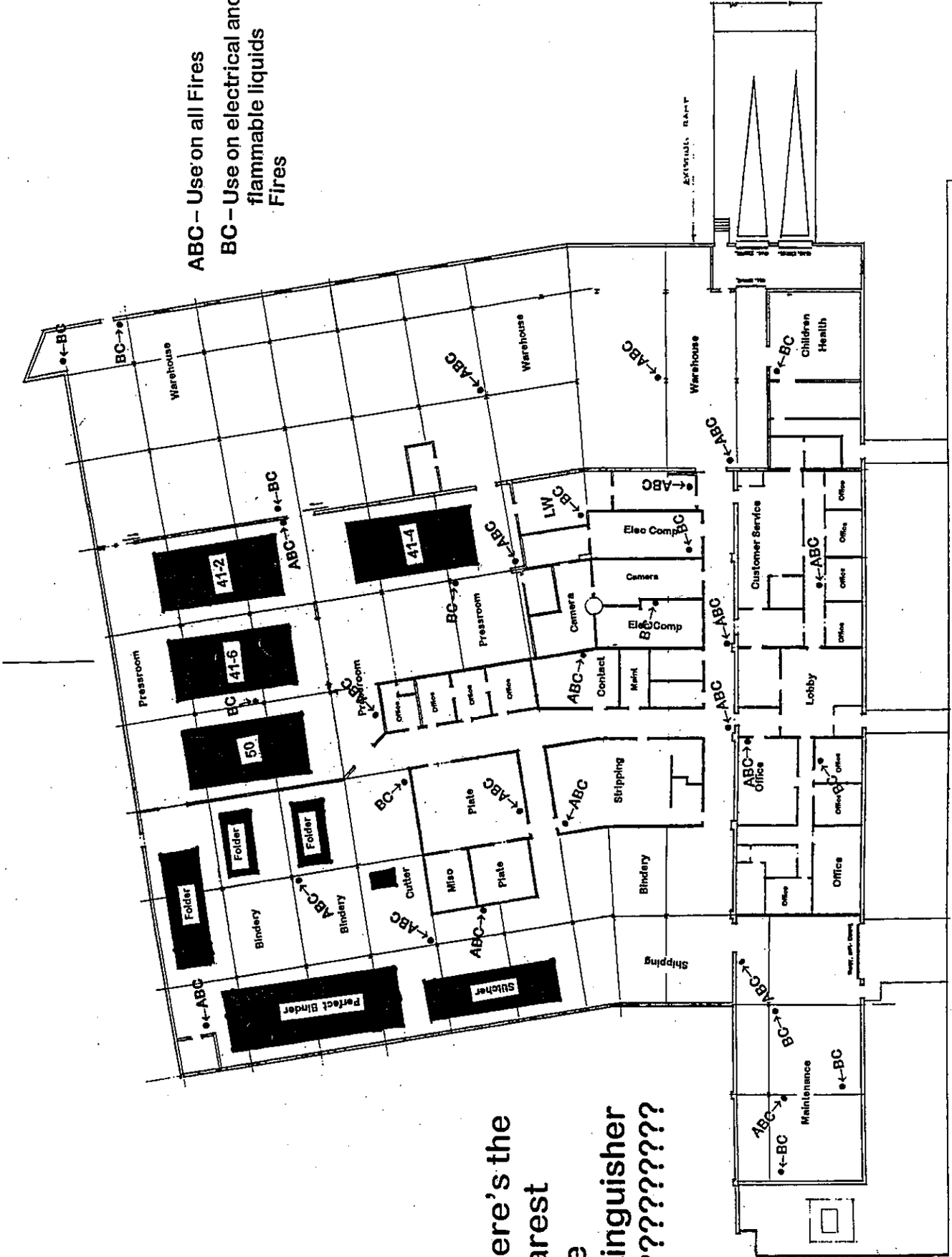
cc: A. Potter, Reviewer, Central Office, w/enclosure
R. Senior, Inspector, Region 6

RECEIVED

JUN 12 2000

NY State Dept. of Environmental Conservation
Region 6 - Office

ABC - Use on all Fires
 BC - Use on electrical and flammable liquids Fires



Where's the
 nearest
 Fire
 Extinguisher
 ??????????

BUILDING FLOOR PLAN

RECEIVED

JUL 10 2000

ETS Dept. of Environmental Conservation
Region 6 - Utica



INSPECTION FORM

Region: 6

CESQG _____

SQG X

GENERATOR _____

TSDF _____

OTHER _____

UNANNOUNCED _____

ANNOUNCED X

NEW YORK STATE INDUSTRIAL HAZARDOUS WASTE MANAGEMENT ACT
 (Chapter 639, Laws of 1978)

Prepared for: Commissioner
 NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Send to:

NYSDEC
 Division of Solid & Hazardous Materials
 Compliance Section
 50 Wolf Road - Room 448
 Albany, New York 12233-7251

DANIEL H. GURLEY, CPA
 Comptroller

**canterbury
 press**
 employee-owned

301 Mill Street • Rome, New York 13440
 (315) 337-5900 • (800) 836-2268
 FAX (315) 337-4070

EPA I.D. NUMBER:
NYD986942720

COMPANY NAME (Corporate): Canterbury Printing Company of
 (Division): Rome, Inc.
 COMPANY MAILING ADDRESS: PO Box 4299

City & State: Rome, NY Zip Code: 13442-4299
 COMPANY LOCATION ADDRESS: 301 Mill street

(if different than mailing)
 City & State: Rome NY Zip Code: 13440
 COUNTY: Oneida

COMPANY TELEPHONE NUMBER: (315) 337-5900 Extension: _____

NAME OF COMPANY CONTACT: Daniel H. Gurley
 TITLE OF COMPANY CONTACT: Comptroller

INSPECTION DATE: 06/01/2000 TIME OF INSPECTION: 9:30 (a.m.) (p.m.)

INSPECTOR'S NAME: Robert J. Senior
 NAME: _____

REPORT PREPARED BY: Robert J. Senior DATE: 6/6/2000

REPORT APPROVED BY: _____ DATE: _____

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New York State Department of Environmental Conservation
 Division of Solid and Hazardous Materials



Inspection Report (Generator)

Report Criteria Gen RCRA ID : NYD986942720 CANTERBURY PRESS

Shipped From : 01/01/1990 Through 05/31/2000

TSDF RCRA ID :

Waste Code :

Generator Ship Date	Waste Code	Total Quantity	Unit Wt/Vol	Container Number	Type	Manifest No.	TSDF Received Date	Generator RCRA ID	Trans #1 RCRA ID	Trans #2 RCRA ID	TSDF RCRA ID
09/25/1991	D001	110	G	2	DM	NYB1369440	09/26/1991	NYD986942720	NYD049253719		NYD049253719
12/19/1991	D001	110	G	2	DM	NYB2334861	12/20/1991	NYD986942720	NYD049253719		NYD049253719
03/25/1992	D001	165	G	3	DM	NYB1382265	03/26/1992	NYD986942720	NYD049253719		NYD049253719
05/11/1992	B006	636	K	2	CM	NYB4840218	05/19/1992	NYD986942720	MND980791321		KSD981506025
05/14/1992	D001	110	G	2	DM	NYB1383966	05/15/1992	NYD986942720	NYD049253719		NYD049253719
07/27/1992	D001	55	G	1	DM	NYB1365453	07/27/1992	NYD986942720	NYD049253719		NYD049253719
09/17/1992	D001	110	G	2	DM	NYB1367235	09/17/1992	NYD986942720	NYD049253719		NYD049253719
12/16/1992	D001	110	G	2	DM	NYB4074831	12/17/1992	NYD986942720	NYD049253719		NYD049253719
02/17/1993	D001	110	G	2	DM	NYB4278879	02/18/1993	NYD986942720	NYD049253719		NYD049253719
04/15/1993	D001	110	G	2	DM	NYB5755113	04/16/1993	NYD986942720	NYD049253719		NYD049253719
06/16/1993	D001	110	G	2	DM	NYB5757354	06/17/1993	NYD986942720	NYD049253719		NYD049253719
09/13/1993	D001	165	G	3	DM	NYB5326488	09/14/1993	NYD986942720	NYD049253719		NYD049253719
12/16/1993	D001	110	G	2	DM	NYA7390332	12/17/1993	NYD986942720	NYD049253719		NYD049253719
02/15/1994	D001	110	G	2	DM	NYB4327254	02/16/1994	NYD986942720	NYD049253719		NYD049253719
04/18/1994	D001	110	G	2	DM	NYB4937895	04/20/1994	NYD986942720	NYD049253719		NYD049253719
06/13/1994	D001	110	G	2	DM	NYB4858911	06/14/1994	NYD986942720	NYD049253719		NYD049253719
10/17/1994	D001	165	G	3	DM	NYB6641289	10/19/1994	NYD986942720	NYD049253719		NYD049253719
12/19/1994	D001	55	G	1	DM	NYB6624882	12/21/1994	NYD986942720	NYD049253719		NYD049253719
01/16/1995	D001	55	G	1	DM	NYB6794262	01/18/1995	NYD986942720	NYD049253719		NYD049253719
03/13/1995	D001	110	G	2	DM	NYB6797322	03/15/1995	NYD986942720	NYD049253719		NYD049253719
05/15/1995	D001	110	G	2	DM	NYB7892955	05/16/1995	NYD986942720	NYD049253719		NYD049253719
06/12/1995	D001	55	G	1	DM	NYB7894872	06/14/1995	NYD986942720	NYD049253719		NYD049253719
08/14/1995	D001	110	G	2	DM	NYB7961958	08/15/1995	NYD986942720	NYD049253719		NYD049253719
11/13/1995	D001	165	G	3	DM	NYB7382799	11/14/1995	NYD986942720	NYD049253719		NYD049253719
12/18/1995	D001	55	G	1	DM	NYB5310045	12/20/1995	NYD986942720	NYD049253719		NYD049253719
02/19/1996	D001	55	G	1	DM	NYB7740972	02/20/1996	NYD986942720	NYD049253719		NYD049253719

New York State Department of Environmental Conservation
Division of Solid and Hazardous Materials



Inspection Report (Generator)

Report Criteria Gen RCRA ID : NYD986942720 CANTERBURY PRESS

Shipped From : 01/01/1990 Through 05/31/2000

TSDF RCRA ID :

Waste Code :

Generator Ship Date	Waste Code	Total Quantity	Unit Wt/Vol	Container Number	Type	Manifest No.	TSDF Received Date	Generator RCRA ID	Trans #1 RCRA ID	Trans #2 RCRA ID	TSDF RCRA ID
03/18/1996	D001	55	G	1	DM	NYB7784127	03/19/1996	NYD986942720	NYD049253719		NYD049253719
05/14/1996	D001	165	G	3	DM	NYB7248042	05/16/1996	NYD986942720	NYD049253719		NYD049253719
07/22/1996	D001	55	G	1	DM	NYB7833906	07/23/1996	NYD986942720	NYD049253719		NYD049253719
10/18/1996	D001	165	G	3	DM	NYB8330625	10/21/1996	NYD986942720	NYD049253719		NYD049253719
12/21/1996	D001	55	G	1	DM	NYB8316459	12/23/1996	NYD986942720	NYD049253719		NYD049253719
01/24/1997	D001	110	G	2	DM	NYG0245817	01/27/1997	NYD986942720	NYD049253719		NYD049253719
03/21/1997	D001	55	G	1	DM	NYG0032958	03/22/1997	NYD986942720	NYD049253719		NYD049253719
06/16/1997	D001	110	G	2	DM	NYG0186768	06/17/1997	NYD986942720	NYD049253719		NYD049253719
08/18/1997	D001	55	G	1	DF	NYG0884115	08/19/1997	NYD986942720	NYD049253719		NYD049253719
08/18/1997	D001	55	G	1	DM	NYG0884727	08/19/1997	NYD986942720	NYD049253719		NYD049253719
09/24/1997	D001	55	G	1	DM	NYG0834822	09/25/1997	NYD986942720	NYD049253719		NYD049253719
12/18/1997	D001	55	G	1	DM	NYG0465588	12/19/1997	NYD986942720	NYD049253719		NYD049253719
02/19/1998	D001	110	G	2	DM	NYG0574119	02/20/1998	NYD986942720	NYD049253719		NYD049253719
06/23/1998	D001	110	G	2	DM	NYG0722277	06/24/1998	NYD986942720	NYD049253719		NYD049253719
08/18/1998	D001	110	G	2	DM	NYG1453689	08/18/1998	NYD986942720	NYD049253719		NYD049253719
10/19/1998	B007	12637	K	1	TT	NYG0707805	10/19/1998	NYD986942720	NYD982792814		NYD049836679
10/20/1998	B007	16112	K	1	TT	NYB9062604	10/21/1998	NYD986942720	NYD982792814		NYD049836679
10/22/1998	B007	8891	K	1	DT	NYB9062649	10/22/1998	NYD986942720	NYD982792814		NYD049836679
12/07/1998	F004	42240	P	1	TT	NYG1420434	12/07/1998	NYD986942720	NYD000708271		NYD080336241
12/08/1998	F004	42420	P	1	TT	NYG1420362	12/08/1998	NYD986942720	NYD000708271		NYD080336241
12/09/1998	F004	39520	P	1	TT	NYG1420254	12/09/1998	NYD986942720	NYD000708271		NYD080469935
12/09/1998	F004	40000	P	1	TT	NYG1420263	12/10/1998	NYD986942720	NYD000708271		NYD080469935
12/15/1998	D001	110	G	2	DM	NYG1232262	12/16/1998	NYD986942720	NYD049253719		NYD049253719
02/10/1999	F004	220	G	4	DM	NYG1421739	02/03/1999	NYD986942720	NYD000708271		OHHD066060609
03/17/1999	D001	110	G	2	DM	NYG1236708	03/17/1999	NYD986942720	NYD049253719		NYD049253719



Inspection Report (Generator)

Report Criteria Gen RCRA ID : NYD986942720 CANTERBURY PRESS

Shipped From : 01/01/1990 Through 05/31/2000

TSD RCRA ID :

Waste Code :

Generator Ship Date	Waste Code	Total Quantity	Unit Wt/Vol	Container Number	Type	Manifest No.	TSD Received Date	Generator RCRA ID	Trans #1 RCRA ID	Trans #2 RCRA ID	TSD RCRA ID
04/20/1999	D001	55	G	1	DM	NYG1037439	04/20/1999	NYD986942720	NYD049253719		NYD049253719
06/15/1999	D001	55	G	1	DM	NYG1618776	06/15/1999	NYD986942720	NYD049253719		NYD049253719
08/17/1999	D001	55	G	1	DM	NYG1750869	08/17/1999	NYD986942720	NYD049253719		NYD049253719
10/12/1999	D001	110	G	2	DM	NYG1794087	10/12/1999	NYD986942720	NYD049253719		NYD049253719
01/20/2000	D001	55	G	1	DM	NYG2319966	01/21/2000	NYD986942720	NYD049253719		NYD049253719
03/21/2000	D001	55	G	1	DM	NYG2488482	03/21/2000	NYD986942720	NYD049253719		NYD049253719

Part I

General Information and Classification of Facility

1. <u>Identification of Hazardous Waste - 371</u>	Yes	No
A. Facility generates and/or stores hazardous waste on-site.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
(1) <input checked="" type="checkbox"/> Company has used knowledge of the waste to determine if it is hazardous.		
(2) <input checked="" type="checkbox"/> The material has shown the characteristic of:		
<input checked="" type="checkbox"/> Ignitability (D001) - 371.3(b)		
<input type="checkbox"/> Corrosivity (D002) - 371.3(c)		
<input type="checkbox"/> Reactivity (D003) - 371.3(d)		
<input type="checkbox"/> Toxicity (D004 - 043) - 371.3(e)		
(3) <input checked="" type="checkbox"/> The material is listed in the regulations as a hazardous waste from non-specific sources (F-Waste). 371.4(b).		
(4) <input checked="" type="checkbox"/> <i>NA</i> The waste is listed in the regulations as a hazardous waste from specific sources (K-Waste). 371.4(c). <i>from Old General Cable Cleanup</i>		
(5) <input type="checkbox"/> The material is listed in the regulations as an acute hazardous waste (P-Waste). 371.4(d)(5).		
(6) <input checked="" type="checkbox"/> The material or product is listed in the regulations as a discarded commercial chemical product, off-specification species or manufacturing chemical intermediate (U-Waste). 371.4(d)(6).		
(7) <input checked="" type="checkbox"/> The material is listed in the regulations as a waste containing PCBs (B-Waste). 371.4(e). <i>from Old General Cable Cleanup</i>		
B. If the facility is a treatment, storage or disposal facility, have they:		
<input checked="" type="checkbox"/> Submitted a Part A application.		
<input type="checkbox"/> Should the Part A be modified by the Company? If so, explain.		
<input type="checkbox"/> Submitted a Part 373 permit application.		
<input type="checkbox"/> Been granted a Part B permit.* expiration date: _____		
<input checked="" type="checkbox"/> Been granted a Part 373 permit.* expiration date: _____		

*Complete Appendix C - indicate compliance status with permit conditions.

NYD 986942720

- c. NA Has the facility signed a consent order to resolve violations found during a previous inspection?*

**Complete Appendix D indicating compliance with conditions of the order.

2. Exemptions

A. Generator Exemptions

- (1) NA Not a regulated Handler.
- (2) — Samples collected for testing - 372.1(e)(5).
- (3) — Residues of hazardous waste in empty containers - 372.1(e)(6).
- (4) ✓ A hazardous waste which is generated in a product or raw material storage tank, transport vehicle or vessel, pipeline, or in a manufacturing process unit or an associated non-waste treatment manufacturing unit is not subject to regulation until it exits the unit in which it was generated, unless the unit is a surface impoundment, or unless the hazardous waste remains in the unit more than 90 days after the unit ceases to be operated, manufacturing, or for storage or transportation. - 372.1(e)(7)(i).

B. TSD Exemptions

- (1) ✓ Storage of hazardous waste that is generated on-site in containers or tanks for a period not exceeding 90 days - 373-1.1(d)(1)(iii). 180 SQS
- (2) NA Storage of liquid hazardous waste in containers (>185 gallons) or tanks generated on-site over the designated sole source aquifers for a period not exceeding 90 days. - 373-1.1(d)(1)(iv).
- (3) — The on-site storage and treatment of hazardous waste by generators that generate less than 100 kilograms of hazardous waste in any calendar month and store less than 1,000 kilograms. - 373-1.1(d)(1)(v).
- (4) ✓ The storage and recycling of the recyclable materials identified in subparagraphs 371.1(g)(1)(iii) and (iv) of this Title - 373-1.1(d)(1)(vi).
- (5) ✓ The storage of the following recyclable materials is exempt from permitting provided that Subpart 374-1 is complied with. (NOTE: Subpart 374-1 requires that the facility also complies with selected sections of this Part.) - 373-1.1(d)(1)(vii):
- (a) NA recyclable materials used in a manner constituting disposal (see section 374-1.3);
- (b) ✓ hazardous wastes burned for energy recovery in boilers and industrial furnaces that are not regulated under section 373-2.15 or 373-3.15 of this Title (see section 374-1.8);

(c) ~~NA~~ ^{silver} recyclable materials from which precious metals are reclaimed (see section 374-1.6);

(d) ~~NA~~ spent lead-acid batteries that are being reclaimed (see section 374-1.7).

(6) ~~NA~~ The recycling of hazardous wastes is exempt from permitting provided 373-2.2(c) (identification number), 372.4(b) (use of manifest system), 372.4(d)(1) (manifest discrepancies) and clause 373-1.1(d)(1)(viii)(d) are complied with. (Storage prior to recycling is not exempt under this subparagraph.) In addition: 373-1.1(d)(1)(viii):

(a) ~~NA~~ This exemption is available to:

- (1) ~~+~~ Commercial facilities that reclaim precious metals, as defined in 374-1.6 of this Title;
- (2) ~~✓~~ Mobile or transportable commercial facilities which operate on the generator's site, if a containment area, meeting the requirements of 373-2.9(f), is provided for the reclaiming facility and any associated, temporary container holding or storage area.

(b) ~~NA~~ This exemption is not available to any units, other than boilers and industrial furnaces, that burn hazardous wastes for energy recovery.

(c) ~~+~~ Exempted processes that recycle the hazardous wastes listed in 2B(5)(a-d) must comply with Part 374 of this Title in lieu of the requirements specified in this subparagraph. (Note: Part 374 will require that the facility also complies with selected sections of this Part.)

(d) ~~✓~~ Owners or operators of facilities subject to RCRA permitting requirements with hazardous waste management units that recycle hazardous waste are subject to the requirements of sections 373-2.27, 373-2.28, 373-3.27 and 373-3.28 of this Part.

(7) ~~NA~~ The on-site treatment of hazardous waste, by the generator, in the same tanks or containers used for accumulation and storage is exempt provided the generator complies with Part 373-1.1(d)(1)(iii) and (iv) and Part 372.2(c)(4). Any treatment or placement of hazardous waste in a manner that constitutes land disposal, as defined in subdivision 370.2(b), does not qualify for this exemption - 373-1.1(d)(1)(ix).

(8) ~~+~~ Totally enclosed treatment facility - 373-1.1(d)(1)(xi).

(9) ~~✓~~ Elementary neutralization units or wastewater treatment units, as defined in Part 370 of this Title - 373-1.1(d)(1)(xii).

(10) ~~X~~ Accumulation areas - 373-1.1(d)(1)(xiv).

NYD986942720

- (11) NA A transporter storing manifested shipments of hazardous waste in containers at a transfer facility for a period of ten calendar days or less - Complete Part VII - 373-1.1(d)(1)(xi).

3. Hazardous Waste Generation/Treatment/Storage/Disposal

- A. Describe only the activities that result in the generation of hazardous waste. Include manufacturing processes that generate hazardous waste. (Do not include hazardous waste treatment processes.)

Printing process - need rollers cleaned with solvent
and the waste generated is a hazardous
waste; D001 ignitables

The F004 waste was generated from the hazardous
material stored in 4-5,000 gallon tanks cleaned up from
the old General Cable. The B007 was generated from the
cleanup of an underground conduit tunnel also owned in the
past by General Cable.

- B. Describe any on-site hazardous waste treatment processes that result in the generation of hazardous waste (exempt and/or non-exempt). Include process diagrams if available.

NA

- C. Identify the hazardous wastes that are on-site, the quantity of each, the storage method, the type and size of containers or tanks used and their location in the storage area. (Be as specific as possible.)

- (1) Accumulation Areas [NOTE: Waste in accumulation areas must be included as part of the total quantity of waste stored on-site]:

Printing Press - 6 Color Room

1-55 gallon metal drum - Contained spent printing
press cleaning solvent mixed with inks. Approximately
1/10th full; no hazardous waste label; no description
of contents and drum was open.

3- 5 gallon metal containers containing a few spent solvent
rays. No hazardous waste labels or identification
of contents of containers.

Printing Press 4 Color Area

1- 55 gallon metal drum - spent cleaning solvents and filter near full; no hazardous waste label and no identifying information of contents. Also, drum was open during the inspection.

2- 5 gallon metal containers containing a few spent solvent rags. No hazardous waste labels or identification of contents of containers.

(2) Container Storage Areas for CESQG, SQG or Generator:

NA

(3) Tank Storage Areas for CESQG, SQG or Generator:

NA

(4) Interim Status/Permitted Container Storage Areas:

NA

(5) Interim Status/Permitted Tank Storage Areas:

NA

(6) Treatment, storage or disposal units such as surface impoundments, landfills, waste piles or incinerators:

NA

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4. Status Identification:

A. Generator Status

- (1) Conditionally Exempt Small Quantity Generator (CESQG) - generates less than 100 kg/mo of non-acute hazardous waste or 1 kg/mo of acute hazardous waste. Complete Part III - 372.1(f)(6), 371.1(f)(7).
- (2) Small Quantity Generator (SQG) - generates more than 100 kg/mo but less than 1,000 kg/mo of non-acute hazardous, and accumulates no more than 6,000 kg of non-acute hazardous waste on-site. Complete Part IV - 372.2(a)(8)(iii).
- (3) Generator - generates more than 1,000 kg/mo of non-acute hazardous waste or generates more than 1 kg of acute hazardous waste in a calendar month. Complete Part V - 372.2(a)(8)(ii).

B. Treatment, Storage or Disposal Facility (TSDF)

- (1) Hazardous waste is stored greater than 90 days.*,**
- (2) Hazardous waste is received from off-site and not beneficially used, reused or legitimately recycled or stored.*
- (3) Hazardous waste is treated on-site in non-exempt units.*
- (4) Hazardous waste is disposed of on-site.*

* (If checked Complete Part VI and/or appropriate Appendices)
 ** (Do not complete for generators only that have exceeded the 90 day storage limit.)

C. Transporter Status

Yes No Transporter operates a 10-day transfer facility.

If Yes, Complete Part VII Permit No. _____

D. Universal Waste Handler

- (1) Small Quantity Handler - company accumulates no more than 5,000 kg total of universal waste at any time - Complete Appendix L.
- (2) Large Quantity Handler - Company accumulates 5,000 kg or more of universal waste at any time - Complete Appendix L.
- (3) Universal Waste Managed On-Site (list type and quantity).

Send list of fluorescent light bulbs
recyclers to Dan Gurley

E. RCRA Air Emission Rule (Subpart AA/BB/CC)

Is facility subject to RCRA Air Emission Rules (Subpart AA/BB/CC)?

If Yes, Complete Appendix-X.

If No, Please explain SQG

Part IV

NYD986942720

SMALL QUANTITY GENERATOR (SOG)

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

SOG -- Small Quantity Generator - The generator who generates more than 100 kg/mo but less than 1,000 kg/mo of non-acute hazardous waste in a calendar month, and accumulates less than 6,000 kg on-site has complied with the following:

1. General Requirements - 372.2(a)

- (a) The generator has made a determination as to whether or not his solid waste is a hazardous waste - 372.2(a)(2). ✓
- (b) The generator has obtained an EPA identification number - 372.2(a)(3)(i). ✓
- (c) The generator has not offered hazardous waste to transporters or to treatment, storage, or disposal facilities that have not received an EPA identification number - 372.2(a)(3)(ii). ✓
- (d) The quantity of non-acute hazardous waste accumulated on-site never exceeds 6,000 kg. - 372.2(a)(8)(iii)(a). ✓
- (e) Waste may be stored for up to 180 days unless the disposal facility is 200 miles or more away. Storage up to 270 days is then allowed - 372.2(a)(8)(iv). ✓
- (f) At all times there must be at least one employee on-site or on call with the responsibility for coordinating emergency measures. - 372.2(a)(8)(iii)(e)(1). ✓
- (g) The name and phone number of the emergency coordinator must be posted next to the telephone - 372.2(a)(8)(iii)(e)(2)(i).
2 shifts; 3rd shift next week; June 5 - ✓
- (h) The location of fire extinguishers and spill control material and, if present, fire alarm must be posted next to the telephone - 372.2(a)(8)(iii)(e)(2)(ii).
all has been provided ✓
- (i) The telephone number of the fire department must be posted next to the phone unless the facility has a direct alarm - 372.2(a)(8)(iii)(e)(2)(iii). ✓
- (j) The generator has ensured that all employees are thoroughly familiar with proper waste handling and emergency procedures - 372.2(a)(8)(iii)(e)(3).
*considering direct alarm with new sprinkler system
has communication seminar - 1 day* ✓

Indicate

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Indicate

X Violations

X Satisfactory
NA Not Applicable

- (k) The emergency coordinator or a designee have responded appropriately to any emergencies that have arisen - 372.2(a)(8)(iii)(e)(4). NA

2. Accumulation Area Requirements - 372.2(a)(8)(i)

- (a) The containers appear to be in good condition and are not in danger of leaking - 373-3.9(b). ✓
- (b) Hazardous waste is stored in containers made of compatible materials - 373-3.9(c). ✓
- (c) All containers except those in use are closed - 373-3.9(d)(1). —
- (d) Containers holding hazardous waste must not be opened, handled or stored in a manner which may rupture the containers or cause them to leak - 373-3.9(d)(2). ✓
- (e) Containers are marked with the words "Hazardous Waste" and with other words that identify the contents of the containers - 372.2(a)(8)(i)(a)(2). —
- (f) Hazardous waste may be accumulated in excess of 55 gallons or 1 quart of acutely hazardous waste at or near the point of generation provided that Section 372.2(a)(8)(iii) requirements are met within 3 days, and the container holding the excess accumulation is marked with the date the excess amount began accumulating - 372.2(a)(8)(i)(b). ✓

3. Container Storage Requirements - 372.2(a)(8)(iii)(b)

- (a) The date upon which each period of accumulation begins is clearly marked and visible for inspection on each container - 372.2(a)(8)(iii)(d). NA
- (b) Each container is marked with the words "Hazardous Waste" and with other words to identify the contents - 373-3.9(d)(3). |
- (c) The containers appear to be in good condition and are not in danger of leaking. (If containers are leaking, describe the type, condition, contents and number that are leaking or corroded. Be detailed and specific) - 373-3.9(b). |

Indicate

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Indicate

X Violations

X Satisfactory
NA Not Applicable

- (d) Hazardous waste is stored in containers made of compatible materials - 373-3.9(c).
(If not, please explain.)
-
- (e) All containers except those in use are closed - 373-3.9(d)(1).
- (f) Containers holding hazardous waste must not be opened, handled or stored in a manner which may rupture the containers or cause them to leak - 373-3.9(d)(2).
- (g) The container storage area is inspected at least weekly - 373-3.9(e).
- (h) The generator complies with the following special requirements related to incompatible wastes - 373-3.9(g):
- (1) Incompatible wastes, or incompatible wastes and materials, are not placed in the same container, or in an unwashed container that previously held an incompatible waste or material unless the placement is conducted to prevent the following - 373-3.9(g)(1) & (2):
- (a) the generation of extreme heat or pressure, fire or explosion, or violent reaction - 373-3.2(h)(2)(i);
- (b) production of uncontrolled toxic mists, fumes, dusts or gases in sufficient quantities to pose a risk of fire or explosions - 373-3.2(h)(2)(ii);
- (c) production of uncontrolled flammable fumes or gases in sufficient quantities to pose a risk of fire or explosions - 373-3.2(h)(2)(iii);
- (d) damage to the structural integrity of the device or facility containing the waste - 373-3.2(h)(2)(iv); or
- (e) a threat to human health or the environment - 373-3.2(h)(2)(v).
- (2) Containers holding a hazardous waste that is incompatible with any waste or other materials stored nearby in other containers, piles, open tanks, or surface impoundments must be separated from the other materials or protected from them by means of a dike, berm, wall, or other device - 373-3.9(g)(3).

NA

Indicate

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Indicate

X Violations

X Satisfactory
NA Not Applicable

- (c) The transporter has a valid Part 364 permit or is otherwise authorized to transport the waste to the designated facility - 372.2(b)(5)(ii).
- (d) The generator offers for shipment or ships hazardous waste to an authorized facility. - 372.2(b)(5)(iii).

If violation is checked, please provide details.

- (e) Each manifest is completed in accordance with the instructions found in Appendix 30 of Part 372 - 372.2(b)(1). [Indicate items in violation]

	Generator	Trans 1	Trans 2	TSDf	
(1)	Name of				<input checked="" type="checkbox"/>
(2)	EPA ID No. of				<input checked="" type="checkbox"/>
(3)	Mailing Address of				<input checked="" type="checkbox"/>
(4)	Telephone No. of				<input checked="" type="checkbox"/>
(5)	Manifest Document #				<input checked="" type="checkbox"/>
(6)	The proper USDOT description.				<input checked="" type="checkbox"/>
(7)	The appropriate: quantity, container number, container type, and waste type by units of weight or volume.				<input checked="" type="checkbox"/>
(8)	Signed certification that the materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation under regulations of the USDOT and NYSDEC.				<input checked="" type="checkbox"/>

- (f) The generator has received signed copies (from the TSD facility) of all manifests for wastes shipped off-site more than 45 days ago:

If not, exception reports have been submitted covering these shipments - 372.2(c)(3).

- (g) The generator must distribute copies of the manifest as specified on the manifest form, postmarked within five (5) business days of the shipment date - 372.2(b)(3).

Indicate

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Indicate

X Violations

X Satisfactory
NA Not Applicable

(h) ~~X~~ For international shipments the generator has done the following - 372.2(b)(4)(i): NA

(1) ~~X~~ The EPA and the Department have been notified 60 days prior to shipment of the hazardous waste destined for treatment, storage or disposal outside the United States - 372.5(c)(1). NA

(2) ~~X~~ Primary exporters of hazardous waste must file with the Administrator and the Department no later than March 1 of each year, a report summarizing the types, quantities, frequency, and ultimate destination of all hazardous waste exported during the previous calendar year - 372.5(f)(1). NA

(i) ___ The generator has complied with the requirements of Section 372.6 for interstate shipments - 372.2(b)(4)(ii). ✓

(j) ___ The generator has complied with the requirements for shipping by rail or water (bulk) found in Section 372.7 - 372.2(b)(4)(iii). NA

(k) ___ The requirements of this section (Manifest Requirements) do not apply to hazardous waste produced by generators of less than 1,000 kg/m provided the following conditions are met - 372.2(b)(7): NA

(1) ___ The waste is reclaimed under a contractual agreement pursuant to which - 372.2(b)(7)(i):

(a) ___ the type of waste and frequency of shipments are specified in the agreement - 372.2(b)(7)(i)(a);

(b) ___ the vehicle used for transporting the waste and delivering regenerated material back to the generator is owned and operated by the reclaimer - 372.2(b)(7)(i)(b); and

(c) ___ the reclaimer complies with Part 364 - 372.2(b)(7)(i)(c).

(2) ___ The generator records the following information for each shipment - 372.2(b)(7)(ii):

(a) ___ the hazardous waste code and quantity of waste shipped - 372.2(b)(7)(ii)(a); and

(b) ___ the date the waste is shipped - 372.2(b)(7)(ii)(b).

(3) ___ The generator maintains a copy of the reclamation agreement for at least three years after termination or expiration of the agreement - 372.2(b)(7)(iii). NA

Indicate

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Indicate

X Violations

X Satisfactory
NA Not Applicable

(l) A copy of each manifest has been kept for at least three years from the date the waste was accepted by the initial transporter - 372.2(c)(1)(i). ✓

(m) A copy of each Exception Report must be kept for a period of at least three years from the due date of the report - 372.2(c)(1)(ii). NA

(n) A generator must keep records of any test results, waste analyses, or other determinations made in accordance with Part 372.2(a)(2) for at least three years - 372.2(c)(1)(iii). ✓

(o) All records required under subdivision 372.2(c) were furnished upon request, or made available at a reasonable time for inspection - 372.2(c)(1)(iv). ✓

(p) There is written communication that the designated treatment, storage or disposal facility is authorized for the hazardous wastes being offered for shipment, has capacity to accept such hazardous waste, and will assure the ultimate disposal method is followed - 372.2(b)(2)(i). _____

(q) There is written communication that the designated transporter is authorized to deliver the waste to the facility on the manifest - 372.2(b)(2)(ii). _____

6. Preparedness and Prevention - 373-3.3

(a) The facility is maintained and operated to minimize the possibility of a fire or explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil or surface water - 373-3.3(b). ✓

(b) The facility must be equipped with the following, unless none of the hazards posed by waste handled at the facility could require a particular kind of equipment specified below - 373-3.3(c): ✓

(1) An internal communication or alarm system capable of providing immediate emergency instruction (voice or signal) to facility personnel - 373-3.3(c)(1); PA system, sprinkler system has loud alarm ✓

(2) A device, such as a telephone (immediately available at the scene of operations) or a hand-held, two-way radio capable of summoning emergency assistance from local police or fire departments or emergency response teams - 373-3.3(c)(2); ✓

(3) Portable fire extinguishers, fire control equipment, spill control equipment and decontamination equipment - 373-3.3(c)(3); and ✓

Indicate

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Indicate

X Violations

X Satisfactory
NA Not Applicable

- (4) ~~Water~~ Water at adequate volume and pressure to supply water hose streams, or foam-producing equipment, or automatic sprinklers, or water spray systems - 373-3.3(c)(4). *Not happy with water pressure, the city is installing new water lines & new sprinkler system by Canterbury* ✓
- (c) Facility communications or alarm systems, fire protection equipment, and spill control equipment are tested and maintained as necessary to assure their proper operation in time of emergency - 373-3.3(d). ✓
- (d) Personnel involved in hazardous waste operations have immediate access to an internal alarm or emergency communication device either directly or through visual or voice contact with another employee - 373-3.3(e). ✓
- (e) The owner or operator must maintain aisle space to allow the unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment to any area of facility operation in an emergency unless aisle space is not needed for any of these purposes - 373-3.3(f). ✓
- (f) The facility owner or operator has attempted to make the following arrangements as appropriate with local authorities and the potential need for the services of these organizations - 373-3.3(g)(1):
 - (1) Arrangements to familiarize ^{NO} police, ^{yes} fire departments and emergency response teams with the functions and layout of the facility - 373-3.3(g)(1)(i); ✓
 - (2) Where more than one police and fire department might respond to an emergency, an agreement designating primary emergency authority to a specific police and a specific fire department, and agreements with any others to provide support to primary emergency authority - 373-3.3(g)(1)(ii); NA
 - (3) Agreements with State emergency response teams, emergency response contractors, and equipment suppliers - 373-3.3(g)(1)(iii); and ✓
 - (4) Arrangements to familiarize local hospitals with the properties of hazardous waste handled at the facility and the types of injuries or illnesses which could result from fires, explosions or releases at the facility - 373-3.3(g)(1)(iv). ✓
- (g) Where state or local authorities decline to enter into such arrangements, the owner or operator has documented the refusal in the operating record - 373-3.3(g)(2). NA

Company Name Canterbury Printing Company of Rome, Inc
 EPA ID# No. NYD986942720
 Region/Inspector 6/Robert J. Senior
 Inspection Date 06/01/2000

Indicate:

X Violations

Indicate:

X Satisfactory
 NA Not Applicable

APPENDIX A

Land Disposal Restrictions

(For SQG's, LQG's and TSD's that generate and/or store)

I. Dilution Prohibited as a Substitute for Treatment

	YES	NO
A. Other than as described in B. below, has the generator or TSD, in any way diluted a restricted waste or the residual from treatment of a restricted waste: - 376.1(c)(1).	—	✓
1. As a substitute for adequate treatment to achieve compliance with section 376.4.	—	✓
2. To otherwise avoid a prohibition in section 376.3.	—	✓
3. To circumvent a land disposal prohibition imposed by Article 27.	—	✓
4. Are hazardous waste from separate points of generation blended, commingled, or otherwise mixed in a way that dilutes, changes any of the treatability groups, subcategories, or treatment standards that individual wastes were subject to prior to commingling?	—	✓

If yes to 1, 2, 3 or 4 above, identify the wastes and provide a brief description of the dilution process.

N/A

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Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

- B. The determination in A. has been made by testing the waste - 376.1(g)(1)(i). ✓
- C. The determination in A. has been made by using knowledge of the waste - 376.1(g)(1)(i). ✓
- D. For wastes that display the characteristic of ignitability, corrosivity, reactivity or toxicity, the generator has complied with subdivision 376.1(h) [Complete Item III] - 376.1(g)(1)(i). ✓
- E. For waste that does not meet the treatment standard: With the initial shipment of waste to each treatment or storage facility, the generator has sent a one-time notice to each receiving facility and placed a copy in the file. The notice must contain the following information: - 376.1(g)(1)(ii). ✓
1. EPA Hazardous waste number ✓
 2. Manifest document number ✓
 3. The waste is subject to the LDRs. The constituents of concern for F001-F005, and F039, and underlying hazardous constituents (for wastes that are not managed in a Clean Water Act (CWA) or CWA-equivalent facility), unless the waste will be treated and monitored for all constituents. If all constituents will be treated and monitored, there is no need to put them all on the LDR notice. ✓
 4. The notice must include the applicable wastewater/nonwastewater category and subdivisions made within a waste code based on waste-specific criteria (such as D003 reactive cyanide). ✓
 5. Waste analysis data (when available). ✓
 6. For hazardous debris, when treating with the alternative treatment technologies provided by subdivision 376.4(g): the contaminants subject to treatment, as described in paragraph 376.4(g)(2); and an indication that these contaminants are being treated to comply with subdivision 376.4(g). ✓
NA

NOTE: No further notification is necessary until such time that the waste or facility change, in which case a new notification must be sent and a copy placed in the generator's file.

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Indicate:

Indicate:

X Violations

X Satisfactory
NA Not Applicable

F. For waste that meets the treatment standard at the original point of generation: With the initial shipment of waste to each TSD, the generator has sent a one-time notice to each TSD receiving the waste, and placed a copy in the file. The notice must include the following information: - 376.1(g)(1)(iii).

NA

1. EPA hazardous waste number.
2. Manifest document number.
3. The waste is subject to the LDRs. The constituents of concern for F001-F005, and F039, and underlying hazardous constituents (for wastes that are not managed in a Clean Water Act (CWA) or CWA-equivalent facility), unless the waste will be treated and monitored for all constituents. If all constituents will be treated and monitored, there is no need to put them all on the LDR notice.
4. The notice must include the applicable wastewater/nonwastewater category and subdivisions made within a waste code based on waste-specific criteria (such as D003 reactive cyanide).
5. Waste analysis data (when available).
6. The applicable certification.

NOTE: If the waste changes, the generator must send a new notice and certification to the receiving facility and place a copy in the file. Generators of hazardous debris excluded from the definition of hazardous waste under paragraph 371.1(d)(5) of this Title are not subject to these requirements.

✓

G. Wastes exempted from meeting treatment standards prior to land disposal: With the initial shipment, the generator must send a one-time notice to each land disposal facility receiving the waste. The notice must contain the following information: - 376.1(g)(1)(iv).

NA

1. EPA hazardous waste number.
2. Manifest documents number.
3. Statement: this waste is not prohibited from land disposal.
4. Waste analysis data (when available).
5. Date the waste is subject to the prohibition.

✓

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Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

6. For hazardous debris, when treating with the alternative treatment technologies provided by subdivision 376.4(g): the contaminants subject to treatment, as described in paragraph 376.4(g)(2); and an indication that these contaminants are being treated to comply with subdivision 376.4(g). NA

NOTE: If the waste changes, the generator must send a new notice to the receiving facility, and place a copy in their files.

H. Treatment of Prohibited Wastes in Containers or Tanks

For generators managing a prohibited waste in tanks, containers, or containment buildings, regulated under paragraph 372.2(a)(8) and treating that waste to meet applicable treatment standards, the following requirements have been met: NA

1. Developed and followed written waste analysis plan which describes the procedures the generator will carry out to comply with the treatment standards - 376.1(g)(1)(iv).
2. The waste analysis plan has been based on a detailed chemical and physical analysis of a representative sample of the prohibited waste(s) being treated, and contains all information necessary to treat the waste(s), including the selected testing frequency - 376.1(g)(1)(iv)(a).
3. Kept the plan on-site in the generator's records - 376.1(g)(1)(v)(b).
4. Wastes shipped off-site have complied with the notification requirements for restricted wastes meeting treatment standards - 376.1(g)(1)(iv)(c). [Complete Item II.F. pgs. A-4.]

I. Recordkeeping

1. If a generator has determined whether a waste is restricted based solely on knowledge of the waste, all supporting data used to make this determination has been retained on-site in the generator's files - 376.1(g)(1)(vi). ✓
2. If a generator has determined whether a waste is restricted based on testing of the waste or an extract developed using the test method 1311, all waste analysis data has been retained on-site in the generator's files - 376.1(g)(1)(vi). ✓

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Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

F, or G, pgs A-3 through A-5, as applicable, except for manifest requirements.]

2. Small quantity generators must retain on-site a copy of the initial notification and certification, together with the tolling agreement, for at least three years after termination or expiration of the agreement - 376.1(g)(1)(x). NA

L. Hazardous Debris.

Generators or treaters who first claim that hazardous debris is excluded from the definition of hazardous waste under paragraph 371.1(d)(5) of this Title, (i.e., debris treated by an extraction or destruction technology provided by Table 1, subdivision 376.4(g), and debris that the commissioner has determined does not contain hazardous waste) are subject to the following notification and certification requirements: 376.1(g)(4). NA

1. A one-time notification must be submitted to the commissioner to include the following information: 376.1(g)(4).
- a. The name and address of the authorized Part 360 facility receiving the treated debris - 376.1(g)(4)(i)(a).
- b. A description of the hazardous debris as initially generated, including the applicable EPA or NYS Hazardous Waste Number(s) - 376.1(g)(4)(i)(b).
- c. For debris excluded under subparagraph 371.1(d)(5)(i) of this Title, the technology from Table 1, subdivision 376.4(g), used to treat the debris - 376.1(g)(i)(c).
2. The notification must be updated if the debris is shipped to a different facility, and, for debris excluded under subparagraph 371.1(d)(5)(i) of this Title, if a different type of debris is treated or if a different technology is used to treat the debris - 376.1(g)(4)(ii).

III. Special Rules Regarding Wastes That Exhibit a Characteristic

- A. The initial generator of a solid waste has determined each EPA hazardous waste number (waste code) applicable to the waste in order to determine the applicable treatment standards under section 376.4 of this Part. For purposes of Part 376, the waste will carry the waste code for any applicable listing under section 371.4 of this Title. In addition, where the waste ✓

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Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

exhibits a characteristic, the waste will carry one or more of the characteristic waste codes under section 371.3, except when the treatment standard for the listed waste operates in lieu of the treatment standard for the characteristic waste, as specified in paragraph (2) of this subdivision. If the generator determines that their waste displays a hazardous characteristic (and is not D001 nonwastewaters treated by CMBST, RORGS, OR POLYM of subdivision 376.4(c), Table 1 of this Part), the generator must determine the underlying hazardous constituents (as defined in subdivision 376.1(b)(1) of this Part), in the characteristic waste - 376.1(h)(1).

B. For a prohibited waste that is listed and also exhibits a characteristic, the treatment standard for the listed waste code will operate in lieu of the standard for the characteristic code, provided the treatment standard for the listed waste includes a treatment standard for the constituent that causes the waste to exhibit the characteristic. Otherwise the waste must meet the treatment standards for all applicable listed and characteristic codes - 376.1(h)(2). ✓

C. Prior to land disposal, all prohibited wastes which exhibit a characteristic have been treated to the treatment standards provided in 376.4 - 376.1(h)(3). ✓

D. Wastes that exhibit a characteristic are also subject to subdivision 376.1(g) requirements, except that once the waste is no longer hazardous, a one-time notification and certification must be placed in the generators' or treaters' files and sent to the commissioner. The notification and certification this is placed in the generators' or treaters' files must be updated if the process or operation generating the waste changes and/or if the Part 360 facility receiving the waste changes. However, the generator or treater need only notify the Department on an annual basis if such changes occur. Such notification and certification should be sent to the Department by the end of the calendar year, but no later than December 31 - 376.1(h)(4). NA

1. The notification includes the following information - 376.1(h)(4)(i).

a. The name and address of the Part 360 facility receiving the waste - 376.1(h)(4)(i)(a).

b. A description of the waste as initially generated, including the applicable EPA Hazardous Waste Number(s) and treatability group(s), and underlying hazardous constituents, unless the waste will be treated and

NYD 986942720

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

- B. Unless the Department can prove that such storage was not solely for the purpose of accumulation of such quantities as necessary to facilitate proper recovery, treatment or disposal, the owner/operator of a treatment, storage or disposal facility may store restricted waste for up to one year - 376.5(a)(2).
- C. The owner/operator of a treatment, storage or disposal facility has stored restricted waste beyond one year and has proven that the storage was solely for the purpose of accumulation of such quantities of hazardous waste as necessary to facilitate proper recovery, treatment, or disposal - 376.5(a)(3).
- D. Liquid hazardous wastes containing PCBs at concentrations greater than or equal to 50 ppm have been stored at facilities that meet the requirements of 371 through 376 and 40 CFR 761.65(b), and have been removed from storage and treated or disposed of as required within one year of the date when such wastes were placed in storage - 376.5(a)(6).

NA



[Signature]
6/6/00

*file
RCRA
Canterbury
Printing*



Canterbury Press

301 Mill Street
PO Box 4299
Rome, NY 13440-4299

Phone: 315-337-5900
800-836-2268

Estimating Fax: 315-336-3024

Sales Fax: 315-337-4070

E-Mail: @CanterburyPress.com

Fax Cover Sheet

TO: *Bob Senior*
Company: *NYSDEC*
From: *Don Munlop*

Date: *6/6/00*
Fax: *(315) 793-2748*
Page: 1 of 4

Subject:

Urgent Please Respond Please Review For Your Reference:

Attached is the most current permit from Frank's. If you need anything further just give me a call.
Thanks
Don

Please contact originator if there are any transmission errors.



NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF ENVIRONMENTAL PERMITS

WASTE TRANSPORTER PERMIT

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR Part 364

TYPE OF PERMIT: NEW RENEWAL MODIFICATION

PERMIT ISSUED TO:

FRANK'S VACUUM TRUCK SERVICE INC
PAUL SCHRIMMEL
4500 ROYAL AVE
NIAGARA FALLS, NY 14303

TELEPHONE NUMBER: 716.284.2132

COUNTY: NIAGARA

WASTE TRANSPORTER PERMIT NUMBER: 9A-332

US EPA ID NUMBER: NYD982792814

EFFECTIVE DATE: 01/21/2000

EXPIRATION DATE: 07/31/2000

PERMITTEE IS AUTHORIZED TO TRANSPORT THE FOLLOWING WASTE TYPE(S):

Non-Hazardous Industrial/Commercial:

- Waste Oil
- Petroleum Contaminated Soil
- Other

Hazardous Industrial/Commercial

PERMITTEE IS AUTHORIZED TO OPERATE THE VEHICLES LISTED ON THIS PERMIT TO TRANSPORT WASTE [SEE ATTACHED PAGE(S)].

NOTE 1: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions specified on page 2 of this permit.

NOTE 2: This permit does not relieve the transporter of the responsibility of complying with any other applicable federal, state, or local regulations.

PERMIT ADMINISTRATOR: Lenore R. Kuwik

ADDRESS: New York State Department of Environmental Conservation
Division of Environmental Permits
50 Wolf Road, Room 538
Albany, NY 12233-1750

AUTHORIZED SIGNATURE: *Lenore R. Kuwik* Date: 1/27/00



WASTE TRANSPORTER PERMIT GENERAL CONDITIONS

The permittee must:

1. Carry a copy of this waste transporter permit in each vehicle authorized to transport waste. Failure to produce a copy of the permit upon request is a violation of the permit.
2. Display the full name of the transporter on both sides of each vehicle and display the five-character waste transporter permit number on both sides and rear of each vehicle containing waste. The displayed name and permit number must be in characters at least three inches high and of a color that contrasts sharply with the background.
3. Transport waste only in authorized vehicles. An authorized vehicle is one that is listed on this permit.
4. Submit to the Department a modification application for additions/deletions to the authorized fleet of vehicles. The permittee must wait for a modified permit to be issued before operating the vehicles identified in the modification application.
5. Submit to the Department a modification application to add a new waste category or to change the current waste category. The permittee must wait for a modified permit before transporting new waste types.
6. Submit to the Department a modification application for change of address or company name.
7. Comply with requirements for placarding and packaging as set forth in New York State Transportation Law as well as any applicable federal rules and regulations.
8. Contain all wastes in the vehicle so there is no leaking, blowing or other discharge of waste.
9. Use vehicles to transport only materials not intended for human or animal consumption unless the vehicle is properly cleaned.
10. Comply with requirements for manifesting hazardous waste and regulated medical waste as set forth in the New York State Environmental Conservation Law and implementing regulations.
11. Deliver waste only to transfer, storage, treatment and disposal facilities authorized by the host state to accept such waste. Permittee must demonstrate that facilities are so authorized if requested to do so.
12. Maintain liability insurance if transporting hazardous waste or regulated medical waste. The insurance requirements are:
 - > \$5 million for manifested hazardous waste
 - > \$1 million for unmanifested hazardous waste
 - > \$100,000 for regulated medical waste
13. Maintain records of the amount of each waste type transported to each receiving facility on a calendar-year basis. The transporter is obligated to provide a report of this information to the Department or any law enforcement officer if requested to do so.
14. Pay regulatory fees on an annual-basis. Non-payment may be cause for revocation or suspension of permit.
15. Submit renewal applications no less than 30 days prior to the expiration date of the permit to:

New York State Department of Environmental Conservation
Division of Environmental Permits
50 Wolf Road, Room 538
Albany, NY 12233-1750
16. This permit is not transferrable. A change of ownership will invalidate this permit.
17. This permit does not relieve the permittee from the obligation to obtain any other approvals or permits.



WASTE TRANSPORTER PERMIT AUTHORIZED VEHICLE LIST

FRANK'S VACUUM TRUCK SERVICE INC
4500 ROYAL AVE
NIAGARA FALLS, NY 14303

TELEPHONE NUMBER: 716.284.2132

COUNTY: NIAGARA

PERMITTEE IS AUTHORIZED TO OPERATE THE FOLLOWING VEHICLES TO TRANSPORT WASTE:

SIXTY-ONE (61) PERMITTED VEHICLE(S) - INDUSTRIAL:

FL C0900L	NY 15538V	NY 22810H	NY 41919R	NY 43473E
NY 44267N	NY 44268N	NY 44269N	NY 44571T	NY 46281N
NY 54424D	NY 67715K	NY 67719K	NY 71070N	NY 71071N
NY 71072N	NY 77198H	NY 77199H	NY 77200H	NY 77201H
NY 77202H	NY 77203H	NY 80342V	NY 80343V	NY 80345V
NY 80346V	NY 80347V	NY 80348V	NY 80349V	NY 80350V
NY 80352V	NY 80353V	NY 80354V	NY 80355V	NY 80356V
NY 80357V	NY 80358V	NY 80359V	NY 80360V	NY 80361V
NY 80362V	NY 80363V	NY 80364V	NY 80365V	NY 80366V
NY 80367V	NY 80369V	NY 81116V	NY 81122V	NY 81123V
NY 81124V	NY 81128V	NY 81168V	NY 86032D	NY 86096D
NY 86617D	NY 95987F	NY 98113F	NY 98114F	NY 98115F
NY XF9051	*****	*****	*****	*****

*** END OF PERMITTED VEHICLE(S) LISTING - INDUSTRIAL ***

~~7/7~~ 6/6/2000
file
Canterbury
Printing



Canterbury Press

301 Mill Street
PO Box 4299
Rome, NY 13440-4299

Phone: 315-337-5900
800-836-2268

Estimating Fax: 315-336-3024

Sales Fax: 315-337-4070

E-Mail: @CanterburyPress.com

Fax Cover Sheet

TO: Bob Senior

Date: 6/6/00

Company: NYS DEC.

Fax: (315) 793-2748

From: Dan Gurley

Page: 1 of 8

Subject:

Urgent Please Respond Please Review For Your Reference:

Bob,
are these the correct forms you
need? Please give me a call
at (315) 337-5900.

Thank you.
Dan

Norlite Corporation



628 So. Saratoga St.
P O. Box 694
Cohoes, N.Y. 12047
TEL: (513) 235-0401
FAX: (513) 235-0233

December 9, 1998

Mr. Dana Murphy
West Central Environmental Corporation
Post Office Box 83
Rensselaer, New York 12144

Dear Mr. Dana:

Pursuant to Federal and state notification requirements found in 40 CFR Parts 262 and 264 and 6 NYCRR 372 and 373, this letter hereby certifies that Norlite Corporation, Cohoes, New York, currently maintains the appropriate permits and has the capacity to treat the following approved hazardous waste streams(s). Specifically, this certification is being provided for:

<u>Generator</u>	<u>Waste Stream Number</u>
Canterbury Press	ST # 98-0182

Norlite Corporation assures that the above listed hazardous waste will be managed in accordance with the ultimate disposal method indicated on the Hazardous Waste Manifest for the above listed waste stream.

A copy of the approved profile is enclosed with this letter.

Should you have any questions concerning this certification, please call me or Stan Milos at (518) 235-0401.

Sincerely,

NORLITE CORPORATION

Richard E. Wallen
Environmental Manager

encl.



CHEMTRON

Chemtron Corporation
35850 Schneider Court
Avon, Ohio 44011

Cleveland: 440-871-8048
Lorain: 440-937-6348

June 2, 2000

Centerbury Press
301 Mill Street
Rome, NY 13440
Attn: Charles Planow

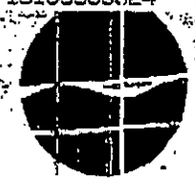
RE: Chemtron Approval # Q19990118A05
Solvent Contaminated Soil

In compliance with 40 CFR 264.12(b), OAC 3745-54-12(b) and 6NYCRR 373-2.2(d)(2), we are notifying you that we are fully permitted to store and treat your waste. We will accept the above waste approval number as profiled through Chemtron Corporation. If you have any questions regarding this, please feel free to contact me at 440-937-6348.

Sincerely,

Lonie A. Kesler
Customer Service Representative
Chemtron Corporation

New York State Department of Environmental Conservation
Division of Compliance Services - Room 538
50 Wolf Road, Albany, New York 12233-1750
Telephone: (518) 457-7424
Fax: (518) 457-5965



Michael D. Zagata
Commissioner

982752814 9A332
NK'S VACUUM TRUCK SERVICE I
10 ROYAL AVE
SARA FALLS NY 14303

401 August 2, 1996

Dear Waste Transporter:

The New York State Department of Environmental Conservation has instituted an interim restructuring of the waste transporter permitting program. These are temporary measures designed to provide immediate relief to the industry and are based, in large part, on recommendations from the industry. The requirements of the interim program are effective as of July 31, 1996 and remain in effect until further notice.

The requirements are as follows:

1. ALL CURRENTLY VALID WASTE TRANSPORTER PERMITS ARE AUTOMATICALLY EXTENDED UNTIL FURTHER NOTICE. By virtue of this letter, all permits are considered to be automatically renewed at the end of the current permit term. Until further notice transporters do not need to submit an application for renewal. Instead, carry a copy of the most recent permit and a copy of this letter in each vehicle transporting waste.
2. AT THIS TIME, TRANSPORTERS DO NOT NEED TO MODIFY A PERMIT TO ADD SPECIFIC WASTE RECEIVING FACILITIES. Transporters may take waste to any authorized facility. It is the responsibility of the transporter to ensure that the waste delivered conforms to the operating requirements of the receiving facility and to maintain records of the amount of each waste type delivered to each facility. Transporters no longer need to modify the existing waste transporter permit to add specific receiving facilities or waste types.
3. TRANSPORTERS MUST CONTINUE TO NOTIFY THE DEPARTMENT OF VEHICLE CHANGES. Transporters must continue to submit written application which will serve as notice of vehicle additions or deletions. However, the transporters no longer need to wait until they receive an amended permit before using added vehicles. Instead, carry in each new vehicle a copy of the written request submitted to the Department. This will serve as temporary authorization to carry waste in the vehicles listed.
4. TRANSPORTERS MUST CONTINUE TO PAY REGULATORY FEES. Transporters will continue to be billed for the regulatory fee based on the number of vehicles included on the permit. Providing the Department with up-to-date notification regarding the vehicles used will help ensure that billing is accurate. For this reason, notification of deletions is as important as notification of additions.

Post-It® brand fax transmittal memo 7671 # of pages 5

To: PAA C	From: PAUL S
Co.	Co.
Dept.	Phone # 716-284-213
Fax # 15-336-3024	Fax #

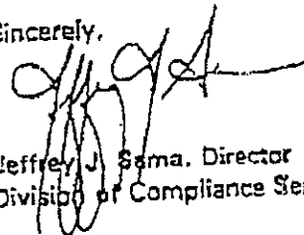
5. TRANSPORTERS ARE OBLIGATED TO MEET OPERATING STANDARDS AS REQUIRED BY NEW YORK STATE LAW AND REGULATION. Transporters must meet regulatory requirements for surety, manifesting, placarding and annual reporting as required by 6 NYCRR Part 364 and 381. A summary of the primary requirements is appended to this letter for your convenience.

The Department has sought to balance environmental considerations with industry needs in designing these interim measures. We will be developing a permanent solution to reform the Waste Transporter Permit Program during the next six months, and welcome your suggestions. We expect that the permanent program will be implemented by April 1, 1997. The measures described above will remain in effect at least until then.

Please direct any correspondence to:
Division of Compliance Services
NYS Department of Environmental Conservation
50 Wolf Road, Rm. 538
Albany, New York 12233-1750
Telephone: (518)457-2224

Thank you for your continued patience and cooperation.

Sincerely,



Jeffrey J. Sama, Director
Division of Compliance Services

DISTRIBUTION:

- R. Randies
- B. Barrell
- G. Caito
- Lt. J. Haskins
- N.G. Kaul
- J. Willson
- N. Nosenchuck
- S. Ansley
- J. Grossman
- A. DeBarbieri
- Regional Permit Administrators
- Regional Engineers
- Regional Captains

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF ENVIRONMENTAL PERMITS

WASTE TRANSPORTER PERMIT

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR Part 364

TYPE OF PERMIT: NEW RENEWAL MODIFICATION

PERMIT ISSUED TO:

WEST CENTRAL ENVIRONMENTAL CORP
JOSEPH D MURPHY
P O BOX 83
RENSSELAER, NY 12144

TELEPHONE NUMBER:

COUNTY: ALBANY

WASTE TRANSPORTER PERMIT NUMBER: 4A-106

US EPA ID NUMBER: NYD000708271

EFFECTIVE DATE: 12/15/1998

EXPIRATION DATE: 05/31/1999

PERMITTEE IS AUTHORIZED TO TRANSPORT THE FOLLOWING WASTE TYPE(S):

Non-Hazardous Industrial/Commercial:

Waste Oil

Waste Tires

Petroleum Contaminated Soil

Raw Sewage or Sewage Contaminated Wastes

Sewage or Water Supply Treatment Plant Sludge

Hazardous Industrial/CommercialSentagePERMITTEE IS AUTHORIZED TO OPERATE THE VEHICLES LISTED ON THIS PERMIT TO
TRANSPORT WASTE [SEE ATTACHED PAGE(S)].NOTE 1: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict
compliance with the Environmental Conservation Law, all applicable regulations, and the General
Conditions specified on page 2 of this permit.NOTE 2: This permit does not relieve the transporter of the responsibility of complying with any other
applicable federal, state, or local regulations.PERMIT ADMINISTRATOR: Alexander H. Kosinski

ADDRESS:

New York State Department of Environmental Conservation
Division of Environmental Permits
50 Wolf Road, Room 538
Albany, NY 12233-1750AUTHORIZED SIGNATURE: Alexander H. Kosinski Date: 12/21/98



WASTE TRANSPORTER PERMIT GENERAL CONDITIONS

The permittee must:

1. Carry a copy of this waste transporter permit in each vehicle authorized to transport waste. Failure to produce a copy of the permit upon request is a violation of the permit.
2. Display the full name of the transporter on both sides of each vehicle and display the five-character waste transporter permit number on both sides and rear of each vehicle containing waste. The displayed name and permit number must be in characters at least three inches high and of a color that contrasts sharply with the background.
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New York State Department of Environmental Conservation
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50 Wolf Road, Room 538
Albany, NY 12233-1750
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17. This permit does not relieve the permittee from the obligation to obtain any other approvals or permits.



WASTE TRANSPORTER PERMIT
AUTHORIZED VEHICLE LIST

WEST CENTRAL ENVIRONMENTAL CORP
P O BOX 83
RENSSELAER, NY 12144

TELEPHONE NUMBER:

COUNTY: ALBANY

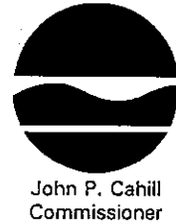
PERMITTEE IS AUTHORIZED TO OPERATE THE FOLLOWING VEHICLES TO TRANSPORT WASTE:

FORTY (40) PERMITTED VEHICLE(S) - INDUSTRIAL:

NY 10937A	NY 10938A	NY 12059G	NY 1248OR	NY 21606D
NY 21607D	NY 24965F	NY 24966F	NY 33725C	NY 33726C
NY 35461T	NY 45873V	NY 46073V	NY 46381V	NY 46382V
NY 46536V	NY 47637V	NY 48273V	NY 48472V	NY 48473V
NY 48733V	NY 53202B	NY 53526B	NY 75120Z	NY 75122Z
NY 75128Z	NY 76773J	NY 76854J	NY 77585J	NY 82396M
NY 82397M	NY 85350W	NY 89927R	NY CY9155	NY DP6502
NY EC2061	NY NZ7757	NY PB1042	NY PW6445	NY T574TP

*** END OF PERMITTED VEHICLE(S) LISTING - INDUSTRIAL ***

New York State Department of Environmental Conservation
Division of Solid & Hazardous Materials, Region 6
Dulles State Office Building, 317 Washington Street, Watertown, New York 13601-3787
Phone: (315) 785-2513 FAX: (315) 785-2422



November 16, 1998

Mr. James Edwards
THERMORETEC
1001 W. Seneca Street
Suite 204
Ithaca, New York 14850

RE: CANTERBURY PRESS, ROME, NY

Dear Mr. Edwards:

I have received your November 12, 1998 letter regarding the four old buried tanks at Canterbury Press.

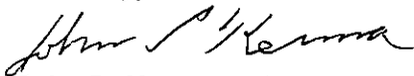
As you obviously know, the generator of a waste is responsible to characterize that waste and then properly dispose of it according to that characterization. It appears from your letter that you have made waste determinations for the materials remaining in the tanks at Canterbury Press, and now only need to dispose of those wastes.

Based on your letter, I do not think I can add a lot to what you have already done. Canterbury will need to manifest the hazardous waste to a permitted disposal site as soon as possible. They should also be aware that, depending on volume, this could push them into a higher fee category under 6NYCRR Part 483.1.

Similarly, the non-hazardous wastes should be disposed of as quickly as practical at a facility permitted to accept those wastes.

As Neil Carrier has been working with you on this project, I suggest you discuss proposed soil sampling and the "STARS" guidance with him.

Sincerely,



John P. Kenna, P.E.
Regional Solid/Hazardous Materials Engineer
Region 6

JPK:sgs
Enclosure

cc: Neil Carrier
Peter Ouderkirk
Terry Tyoe/Bob Senior

ThermoRetec Corporation
1001 W. Seneca Street, Suite 204
Ithaca, NY 14850-3342



ThermoRetec

Smart Solutions. Positive Outcomes.

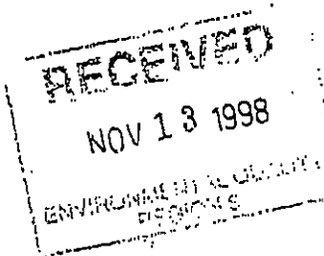
November 12, 1998

Mr. John Kenna,
NYSDEC
Division of Hazardous Waste Remediation
State Office Building
317 Washington Street
Watertown, NY 13601

(607) 277-5716 Phone
(607) 277-9057 Fax
www.thermoretec.com

RE: **Canterbury Press
UST Testing and Removal**

Dear Mr. Kenna,



Based on our phone conversation today, I am sending you information regarding the testing of four underground storage tanks recently found at the Canterbury Press facility in Rome, New York. Canterbury Press intends to use the results of the testing of the tanks for waste profiling purposes prior to tank clean out and removal.

Canterbury Press has been in contact with Mr. Neil Carrier of NYSDEC - Utica - Division of Spills Management regarding the registration and clean out of the tanks. Mr. Carrier has indicated that the tanks should be registered with the CBS program. The Canterbury Press facility lies within the area-wide City of Rome East Business Park, an area where cleanup work is being funded by NYSDEC via the Clean Water / Clean Air Bond Act. Mr. Peter Ouderkirk of your office is the NYSDEC project manager for this project and is also familiar with the site.

Little information is available regarding the historical use of the tanks. It is likely that the four tanks were installed and used by the General Cable Corporation as part of a wire coating and manufacturing process, which until the late 1970's, occupied the current Canterbury Press building and many of the buildings in the area-wide setting. It is likely that General Cable either used up the majority of the tank contents or cleaned the tanks out prior to the closing of the facility. Based on unconfirmed statements made by personnel familiar with the site, the four USTs may have been filled with water approximately 20 years ago.

Tank Testing

A thick concrete slab which covered the four USTs has been removed. The tanks were found to have a capacity of 5000 gallons each and are single-wall steel construction. Three analytical samples have been collected from the tanks. The tanks were sampled with a tube sampler and the sample sent to the laboratory was intended to be representative of all layers found in the tanks. The samples were designated as follows:

- **T1T3** - The contents of tank 1 and tank 3 looked very similar (water with a very slight floating hydrocarbon-like sheen) during testing. One composite sample was collected from the tanks and sent to the laboratory.
- **T2** - Tank 2 was found to have a yellow NAPL (4 inch layer) floating in the tank. The rest of the contents appeared to be water.



- T4 - Tank 4 was found to have a thick black sludge (5 inches) floating in the tank. The rest of the tank contents appeared to be water.

Laboratory Results

All three samples were sent to Galson Laboratories for full hazardous waste characteristics testing, and, at the request Mr. Carrier, the samples were also analyzed for total petroleum hydrocarbons. In addition, samples were collected from the NAPL in T2 and T4 and sent to RETEC's Pittsburgh, PA, laboratory for analysis by IR Spectral technique for hydrocarbon identification. Results for those analytes which were detected above the method detection limits are summarized in the following table.

Table 1
Laboratory Results
Canterbury Press USTs

Analyses	T1T3	T2	T4A	T4B	Regulatory Level
TCLP volatiles	2-butanone (MEK) 360 ug/L	benzene 760 ug/L	benzene 760 ug/L	benzene 640 ug/L	benzene - 500 ug/L MEK - 200,000 ug/L
TCLP semi-volatiles	3&4 methylphenol 84.0 ug/L	hexachloroethane 52000 ug/L	3&4 Methylphenol 380 ug/L	3&4 Methylphenol 270 ug/L	3&4 Methylphenol- 200,000 ug/L hexachloroethane - 300ug/L
TCLP Metals		Mercury - 0.0012 mg/L			mercury - 0.2 mg/L
Flashpoint		Flashpoint - 138 deg F			Flash point - 140 deg. F
Other Analyses					
IR Spectral Technique Results		Petroleum Distillate solvent : mesitylene, trimethylbenzene ethyltoluene (all isomers)	petroleum distillate: toluene and trimethylbenzene	synthetic polyurethane resin: adipate-based polyester with an aromatic isocyanate	



Page 4 of 4

The laboratory sheets and a memorandum which summarizes the results of ThermoRetec's hydrocarbon identification have been attached as Attachment A. Note; the sample for tank T4 contained two layers, each of which was analyzed by the laboratory. T4A was the aqueous phase and T4B was the solid portion of the collected sample.

As we discussed in our phone conversation, Canterbury Press plans to transport and dispose of the contents of tanks T2 and T4 as hazardous waste. Based on the testing, the results for T1 and T3 show that the contents of these tanks is non-hazardous. Regardless of whether the contents of T1 and T4 are designated as hazardous or non-hazardous, Canterbury Press plans to protectively transport the contents of these tanks to a permitted treatment facility.

Proposed Tank Closure Confirmation Samples

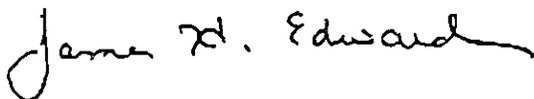
Based on the constituents found in the tanks and the probable historical use of the tanks, the following laboratory methods are proposed for the confirmation samples collected from soil (and water as necessary) in the tank pit following excavation and removal of the tanks. All fieldwork will be conducted according to methods specified in the NYSDEC STARS Memo #1.

- **volatile organic compounds** - USEPA Method 8260
- **semi-volatile organic compounds** - USEPA Method 8270
- **metals** - antimony, arsenic, beryllium, chromium, copper, lead, mercury, nickel and zinc (the site target metals for the Rome R.O.W. remedial work)

Canterbury Press plans to go forward with the waste profiling, waste disposal and tank removal as soon as possible. Any information you could provide regarding characterization of the tank contents and the proposed confirmation sampling would be greatly appreciated. If you have any questions regarding the information contained in this letter or the attached laboratory results, please do not hesitate to contact me at (607) 277-5716.

Sincerely,

ThermoRetec Corporation



James Edwards
Geologist

cc: Neil Carrier - NYSDEC Utica
Charles Planow - Canterbury Press
Bruce Coulombe - ThermoRetec
file 3-2928-000

New York State Department of Environmental Conservation

207 Genesee Street
Utica, New York 13501-2885
(315) 793-2554



Thomas C. Jorling
Commissioner

February 17, 1994

Mr. Charles Planow
Vice President Manufacturing
Canterbury Press
301 Mill Street
Rome, New York 13440

Re: Hazardous Waste Compliance Inspection Date: January 12, 1994
Location of Handler: Same as above
EPA Identification Number: NYD986942720

Dear Mr. Planow:

Your submittal in response to the warning letter dated January 21, 1994 has been deemed satisfactory. This matter can now be considered concluded and the enforcement action resolved.

Please be advised that your facility is under the continuing obligation to comply with all the applicable state and federal regulations regarding the management of hazardous waste. If your facility should be found in violation of the regulations in the future, you may be subject to escalated enforcement action, including monetary penalties.

Please note that this letter in no way addresses any liability you may have for any regulatory fees.

Your cooperation has been appreciated.

Sincerely,

Craig A. Weil
Craig A. Weil
Environmental Engineer 1
Region 6 - Utica

CAW:dld

cc: Judy Drabicki, Regional Attorney
Tom Morgan, Regional Hazardous Substances Engineer
Parag Amin, Hazardous Substance Regulations Section, Albany

canterbury
press

301 Mill Street, P.O. Box 4299 • Rome, New York 13440-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070

File
U

February 15, 1994

Mr. Thomas F. Morgan, P.E.
Regional Hazardous Substances Engineer
Region 6
N.Y.S. Dept. of Environmental Conservation
317 Washington St.
Watertown, NY 13601

Re: Hazardous Waste Compliance Inspection 1/12/94
EPA ID No: NYD986942720

Dear Mr. Morgan:

Please be advised that all violations discovered during the above inspection have been corrected in the following manner:

6NYCRR Part 372.2 (a) (8) (iii) - The enclosed documentation shows that the phone numbers of the emergency coordinator, fire department and local medical facilities, along with a detail map of fire extinguishers and spill-control material, have been posted in all offices in the manufacturing plant. This also has been posted at the receptionist desk in the lobby.

6NYCRR Part 372.2 (a) (8) (1) and 6NYCRR Part 373-1.1 (d)(1)(iii)- The enclosed label has been placed on all storage containers of hazardous waste. The accumulation start date will be marked on the label when the period of accumulation begins.

6NYCRR Part 373.3 (g) (1) - You will find letters enclosed from two local medical facilities showing tht they now have copies of our MSDS Forms on file.

We hope that the enclosed documents show that we have corrected the above violations.

Sincerely,

CANTERBURY PRESS



Charles E. Planow
Vice President/Plant Manager

CEP:gek

cc: Craig A. Weil, Inspector, NYSDEC
NYSDEC-DHSR - Compliance Inspection Section
Albany, NY 12233-7253

File

canterbury press

301 Mill Street, P.O. Box 4299 • Rome, New York 13440-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070

February 15, 1994

Mr. Thomas F. Morgan, P.E.
Regional Hazardous Substances Engineer
Region 6
N.Y.S. Dept. of Environmental Conservation
317 Washington St.
Watertown, NY 13601

Re: Hazardous Waste Compliance Inspection 1/12/94
EPA ID No: NYD986942720

Dear Mr. Morgan:

Please be advised that all violations discovered during the above inspection have been corrected in the following manner:

6NYCRR Part 372.2 (a) (8) (iii) - The enclosed documentation shows that the phone numbers of the emergency coordinator, fire department and local medical facilities, along with a detail map of fire extinguishers and spill-control material, have been posted in all offices in the manufacturing plant. This also has been posted at the receptionist desk in the lobby.

6NYCRR Part 372.2 (a) (8) (1) and 6NYCRR Part 373-1.1 (d)(1)(iii)- The enclosed label has been placed on all storage containers of hazardous waste. The accumulation start date will be marked on the label when the period of accumulation begins.

6NYCRR Part 373.3 (g) (1) - You will find letters enclosed from two local medical facilities showing tht they now have copies of our MSDS Forms on file.

We hope that the enclosed documents show that we have corrected the above violations.

Sincerely,

CANTERBURY PRESS



Charles E. Planow
Vice President/Plant Manager

CEP:gek

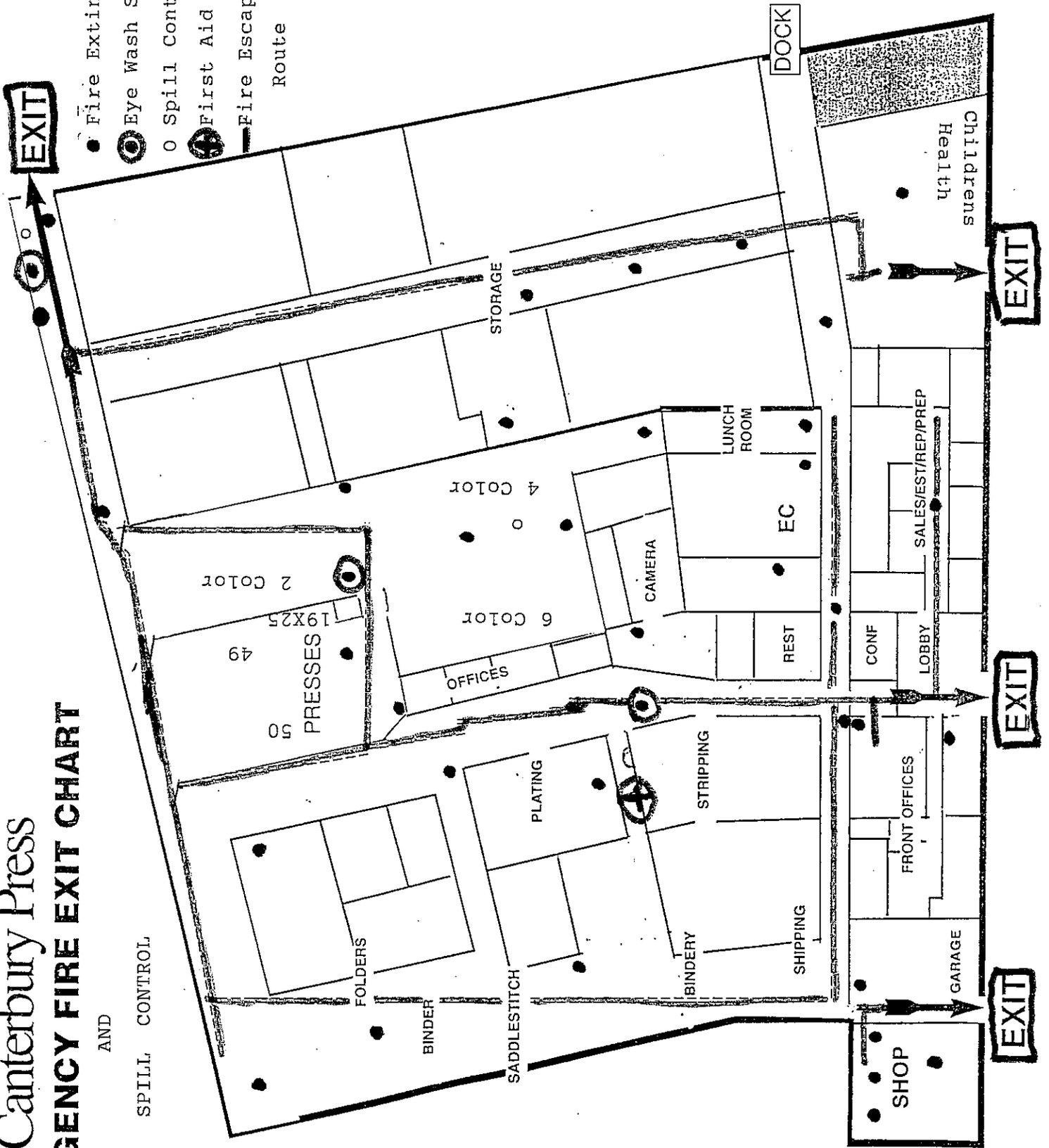
cc: Craig A. Weil, Inspector, NYSDEC
NYSDEC-DHSR - Compliance Inspection Section
Albany, NY 12233-7253

Canterbury Press EMERGENCY FIRE EXIT CHART

AND

SPILL CONTROL

- Fire Extinguisher
- ⊙ Eye Wash Station
- Spill Control
- ⊕ First Aid
- Fire Escape Route





Emergency numbers



Fire

ROME FIRE DEPARTMENT 336-1234



Police

Local ROME 337-3311

Select the State Police for your Area

Oneida Co. Sheriff 337-3710

245-1400 Camden

363-4400 Oneida

Madison: Co 366-2311

337-4111 Rome



Ambulance

AM CARE 339-5600 FEDERAL 339-0309

HOSPITALS

RIDGE MILLS MEDICAL CENTER 337-0444
ROME CITY EMERGENCY 338-7035

DAVE DERUBY

EMERGENCY CO-ORDINATOR

SAFETY OFFICER

Home Phone # (315) 336-4444

HAZARDOUS WASTE

FEDERAL LAW PROHIBITS IMPROPER DISPOSAL

IF FOUND, CONTACT THE NEAREST POLICE OR
PUBLIC SAFETY AUTHORITY, OR THE
U.S. ENVIRONMENTAL PROTECTION AGENCY.

PROPER D.O.T.

SHIPPING NAME

WASTE FLAMMABLE LIQUIDS, N.O.S. (SOLVENT 140)

3, UN1993, PGIII, RQ (D001), ERG #27

ASH-74-2907, RINECO (9302-1614)

74-2907

HAZARDOUS PROPERTIES/DESCRIPTION:

GENERATOR INFORMATION:

TELEPHONE (315) 337-5900

NAME CANTERBURY PRESS

ADDRESS 301 MILL STREET

CITY ROME

STATE NY ZIP 13440

EPA ID #: NYD986942720

E.P.A. WASTE #: D001

STATE WASTE CODE:

ACCUMULATION

START DATE / /

MANIFEST

DOCUMENT NO.

HANDLE WITH CARE!

CONTAINS HAZARDOUS OR TOXIC WASTES

FP-1

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MEMORIAL
HOSPITAL

1500 NORTH JAMES STREET • ROME, NEW YORK 13440-2899 • 315-338-7000

Mr. David DeRuby
Canterbury Press
301 Mill Street
Rome, New York
13440

Dear Mr Deruby,

Thank you for your recent submittal of your company's MSDS forms. I have placed them in our industrial MSDS file and have notified the Emergency Room of there arrival. Lets hope we never have to use them.

Thank You,



Larry Giardino
Hazardous Material Coordinator



Here is a door that never closes . . .

RIDGE MILLS MEDICAL CENTER

7901 RIDGE MILLS ROAD

ROME, NEW YORK 13440

TELEPHONE (315) 337-0444

8 February 1994

Mr. David DeRuby
Canterbury Press
301 Mill Street
Rome, NY 13440

Dear Mr. DeRuby:

Thank you for your recent submittal of your company's MSDS forms. I have placed them in our industrial MSDS file and have notified Urgent Care of their arrival.

Thank you,

Carolyn Dean

Carolyn Dean, Office Manager

RECEIVED

FEB 16 1994

NYS Dept. of Environmental Conservation
Region 6 - Utica

File

Gray

New York State Department of Environmental Conservation

317 Washington Street, Watertown, NY 13601
315-785-2513



Thomas C. Jorling
Commissioner

January 21, 1994

Mr. Charles Planow, VP Mfg.
CANTERBURY PRESS
301 Mill Street
Rome, NY 13440

RETURN RECEIPT REQUESTED

RE: HAZARDOUS WASTE COMPLIANCE INSPECTION DATE: 1/12/94
EPA IDENTIFICATION NUMBER: NYD986942720

Dear Mr. Planow:

In order to determine compliance with the New York State Hazardous Waste Regulations, the New York State Department of Environmental Conservation conducted an inspection of your facility on the above referenced date. As a result of the inspection, we believe the company is acting as a small quantity generator of hazardous waste.

During the inspection the inspector discovered the following violations:

6NYCRR Part 372.2(a)(8)(iii) allows the generator who generates more than 100 kg but less than 1000 kg of hazardous waste in a calendar month to accumulate non-acute hazardous waste on-site for a period of 180 days or less without being subject to the permitting provisions of Part 373 provided the following requirements are met:

- X - the name and phone number of the emergency coordinator must be posted next to the telephone.
- Y - location of fire extinguishers and spill control material and, if present, fire alarm must be posted next to the telephone.
- T - telephone number of the fire department must be posted next to the phone unless the facility has a direct alarm.

You have not met these requirements and, therefore, are in violation of 6NYCRR Part 372.2(a)(8)(iii).

6NYCRR Part 372.2(a)(8)(i)(a) allows a generator to accumulate up to 55 gallons of hazardous waste or one quart of acutely hazardous waste in containers at or near any point of generation where wastes initially accumulate, which is under the control of the operator of the process generating the waste, without a permit or interim status provided the generator:

- the generator complies with section 373-3.9(b)-(d).
 - ▶ during the inspection one container was observed open.
- the generator marks his containers either with the words "Hazardous Waste" and with other words that identify the contents of the containers; 372.2(a)(8)(i)(a)(2).

You have not met this requirement and, therefore, are in violation of 6NYCRR Part 372.2(a)(8)(i)(a).

6NYCRR Part 373-1.1(d)(1)(iii) requires a generator who accumulates any hazardous waste on-site for a period of 90 days or less, or in quantities less than 8,800 gallons in containers or 20,000 gallons in tanks, to meet the following requirements in order to not be subject to the regulations applicable to hazardous waste treatment, storage and disposal facilities (other than the storage of liquid hazardous wastes in the counties of Kings, Nassau, Queens and Suffolk):

- the date upon which each period of accumulation begins is clearly marked and visible for inspection on each container.
- a label or sign stating "Hazardous Waste" must identify all areas, tanks, and containers used to accumulate hazardous waste. In addition, tanks and containers must be marked with other words to identify their contents.

You have not met the requirement(s) identified above and, therefore, are in violation of 6NYCRR Part 373-1.1(d)(1)(iii).

6NYCRR Part 373-3.3(g)(1) requires that the owner or operator must attempt to make the following arrangements, as appropriate for the type of waste handled at the facility and the potential need for the services for these organizations:

- arrangements to familiarize local hospitals with the properties of hazardous waste handled at the facility and types of injuries or illnesses which could result from fires, explosions, or releases at the facility.

You have not made the above noted arrangements and, therefore, are in violation of 6NYCRR Part 373-3.3(g)(1).

JANAURY 21, 1994

Violations of the New York State Hazardous Waste Regulations may result in civil and criminal sanctions under the Environmental Conservation Law. Possible sanctions include a civil penalty of up to \$25,000 per day for a first offense and \$50,000 per day for a second offense. Should the cited violations not be corrected promptly, an action seeking a civil penalty will be initiated. Furthermore, please be advised that this letter in no way precludes future enforcement actions for any other violations discovered at any other time, nor does it relieve you from any liability you may have for regulatory fees and hazardous waste special assessment fees.

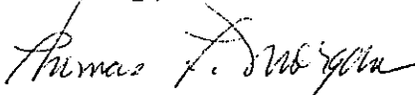
Please confirm in writing, within 30 days of the date of this letter, that the above referenced violations have been corrected and include supporting documentation. You MUST include your EPA Identification Number on all correspondence. This confirmation should be addressed to me with copies to:

Craig A. Weil, Inspector
NYSDEC
207 Genesee St.
Utica, NY 13501

NYSDEC
DHSR - Compliance Inspection Section
50 Wolf Road - Room 208/204
Albany, NY 12233-7253
Parag Amin, Reviewer

If you have any questions about this notice or should wish to discuss this matter further, please contact this office. A copy of the inspection report is enclosed for your records.

Sincerely,



Thomas F. Morgan, P.E.
Regional Hazardous Substances Engineer
Region 6

TFM:kw
Enclosure

cc: Craig Weil, Inspector
Parag Amin, Reviewer
Judy Drabicki, Regional Attorney

RECEIVED
NYS Dept. of Environmental Conservation
Region 6 - URC

JAN 24 1994

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File

canterbury press

301 Mill Street, P.O. Box 4299 • Rome, New York 13440-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070

February 15, 1994

Mr. Thomas F. Morgan, P.E.
Regional Hazardous Substances Engineer
Region 6
N.Y.S. Dept. of Environmental Conservation
317 Washington St.
Watertown, NY 13601

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EPA ID No: NYD986942720

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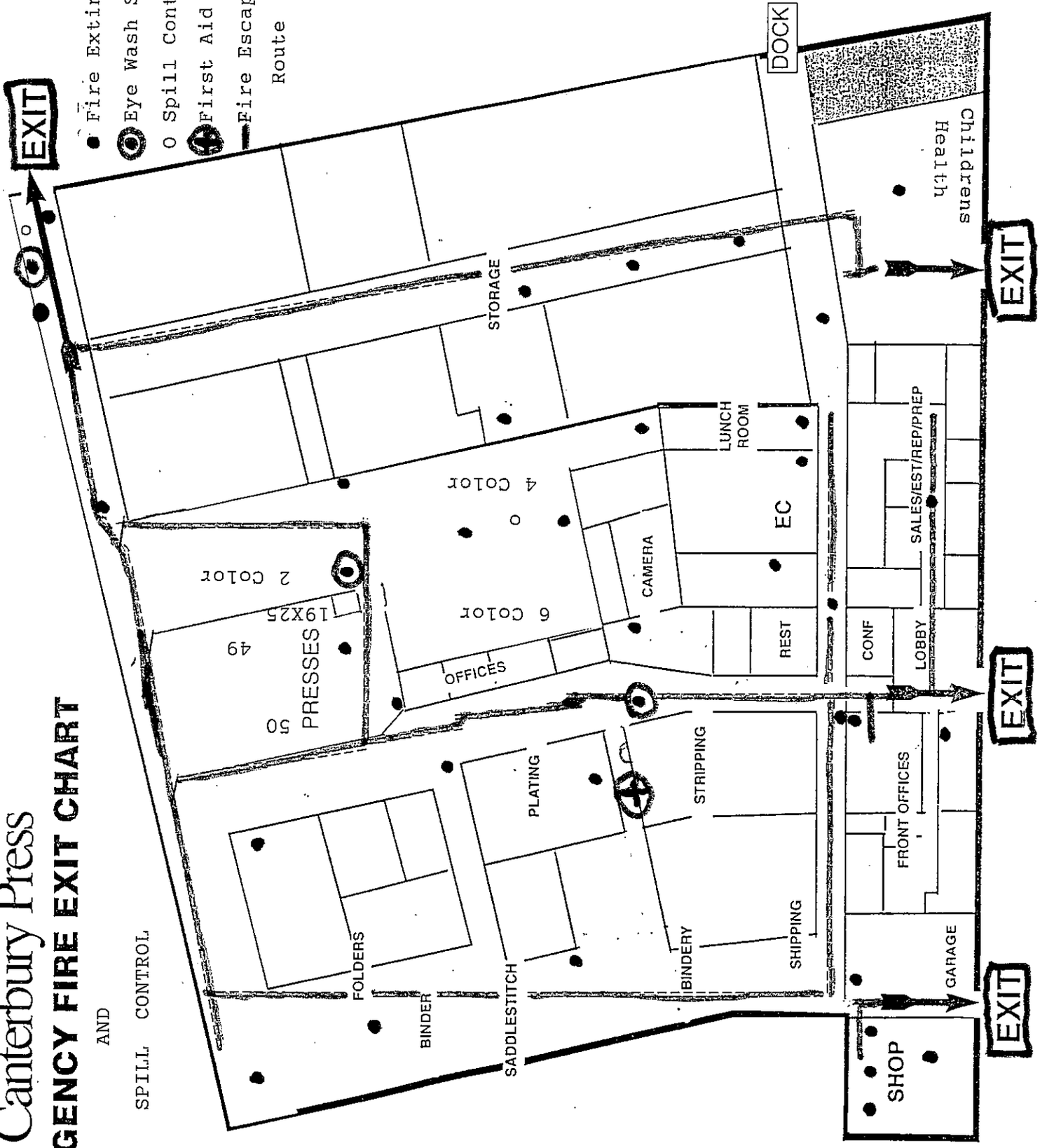
Charles E. Planow
Vice President/Plant Manager

CEP:gek
cc: Craig A. Weil, Inspector, NYSDEC
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Albany, NY 12233-7253

Canterbury Press EMERGENCY FIRE EXIT CHART

AND
SPILL CONTROL

- Fire Extinguisher
- ⊙ Eye Wash Station
- Spill Control
- ⊕ First Aid
- Fire Escape Route





Emergency numbers



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ROME FIRE DEPARTMENT 336-1234



Police

Local ROME 337-3311

Select the State Police for your Area

245-1400 Camden

363-4400 Oneida

337-4111 Rome

Madison Co
366-2311

Oneyda Co.
Sheriff 337-3710



Ambulance

AM CARE 339-5600 FEDERAL 339-0309

Office RIDGE MILLS MEDICAL CENTER 337-0444
ROME CITY EMERGENCY 338-7035

HOSPITALS

DAVE DERUBY

EMERGENCY CO-ORDINATOR

SAFETY OFFICER

Home Phone # (315) 336-4444

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PROPER D.O.T.

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ASH-74-2907, RINECO (9302-1614)

74-2907

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TELEPHONE (315) 337-5900

NAME CANTERBURY PRESS

ADDRESS 301 MILL STREET

CITY ROME

STATE NY ZIP 13440

EPA

ID #:

NYD986942720

E.P.A.

WASTE #:

D001

STATE

WASTE

CODE:

ACCUMULATION

START DATE

MANIFEST

DOCUMENT NO.

HANDLE WITH CARE!

CONTAINS HAZARDOUS OR TOXIC WASTES

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MEMORIAL
HOSPITAL

1500 NORTH JAMES STREET • ROME, NEW YORK 13440-2899 • 315-338-7000

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Canterbury Press
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Rome, New York
13440

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Hazardous Material Coordinator



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7901 RIDGE MILLS ROAD

ROME, NEW YORK 13440

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8 February 1994

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Canterbury Press
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Thank you,

Carolyn Dean

Carolyn Dean, Office Manager

RECEIVED

FEB 16 1994

NYS Dept. of Environmental Conservation
Region 6 - Utica

New York State Department of Environmental Conservation

207 Genesee Street
Utica, New York 13501-2885
(315) 793-2554



**Thomas C. Jorling
Commissioner**

January 18, 1994

Mr. William Stannard
Purchasing Agent
Canterbury Press
301 Mill Street
Rome, New York 13440

Dear Mr. Stannard:

Per our conversation during my recent compliance inspection of January 12, 1994, you will find enclosed a copy of the regulations that pertain to hazardous waste, that you requested. Your company will not have to comply with all these regulations because your company is a Category 3 Small Quantity Generator.

If you have any questions, please feel free to contact me.

Sincerely,

Craig A. Weil
Environmental Engineer 1
Region 6 - Utica

CAW:dal

enclosures

CANTERBURY PRESS
 1988 TO DATE WASTE TOTALS

DATE	UNITS	QUANTITY	WASTE CODE	NUMBER OF CONTAINERS	TYPE	NYS TRANSPORTER
931216	G	110	D001	2	DM	V51914TN
930913		165		3	DM	V51914TN
930616		110		2	DM	V51914TN
930415		110		2	DM	W83020
930217		110		2	DM	70868ZNY
921216		110		2	DM	W83020TN
920917		110		2	DM	V51914TN
920727		55		1	DM	V51914TN
920514		110		2	DM	V51914TN
920325		165		3	DM	70867ZNY
911219		110		2	DM	70867ZNY
910925		110		2	DM	70867ZNY

SUMMARY FOR UNITS-OF-QUANTITY = G
 1375

SUM

920511 K 636 B006 2 CM DTC3953

SUMMARY FOR UNITS-OF-QUANTITY = K
 636

SUM

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Part I

General Information and Classification of Facility

1. Identification of Hazardous Waste - 371 Yes No

A. Facility generates and/or stores hazardous waste on-site. X

(1) X Company filed a RCRA hazardous waste notification and/or Part A of RCRA permit application.

(2) X Company has used knowledge of the hazardous characteristic of the waste to determine if it is hazardous.

(3) Testing has shown characteristics of:

- (X) Ignitability (D001) - 371.3(b)
- () Corrosivity (D002) - 371.3(c)
- () Reactivity (D003) - 371.3(d)
- () EP Toxicity (D004 - 017) - 371.3(e)
- () TCLP (D018 - D043) - 40 CFR 261.24

(4) NA The material is listed in the regulations as a hazardous waste from non-specific sources (F-Waste). 371.4(b).

(5) NA The waste is listed in the regulations as a hazardous waste from specific sources (K-Waste) 371.4(c)

(6) NA The material is listed in the regulations as an acute hazardous waste (P-Waste). 371.4(d)(1)

(7) NA The material or product is listed in the regulations as a discarded commercial chemical product, or as a chemical species or manufacturing chemical intermediate (U-Waste). 371.4(d)(6).

(8) NA The material is listed in the regulations as a waste containing PCBs. 371.4(e).

B. The company notified EPA as a:

Generator

Has EPA or DEC officially modified the company's status? Yes No X
If yes, attach correspondence.

C. If the facility is a treatment, storage or disposal facility, have they:

Submitted a Part A application.

Should the Part A be modified by the Company? If so, explain.

Not a TSD

Submitted a Part 373 permit application.

Been granted a Part B permit.* expiration date: _____

Been granted a Part 373 permit or operating under SAPA with a Part 360 permit.* expiration date: _____

*Complete Appendix C - indicate compliance status with permit conditions.

D. Is the facility operating under a consent order?*

Have they signed a consent order to resolve violations found during a previous inspection?*

**Complete Appendix D and indicate compliance with each condition of the order.

2. Exemptions

A. Generator Exemptions

(1) Not a regulated handler because:

(a) Never generated any hazardous waste.

(b) No hazardous waste generated within the last 3 years.

(c) Company moved in _____ (date) _____ (location)

(d) Company out-of-business.

(e) Company sold to _____ (new owner)

(2) Samples collected for testing - 372.1(e)(5).

(3) Residues of hazardous waste in empty containers - 372.1(e)(6).

(4) A hazardous waste which is generated in a product or raw material storage tank, a product or raw material transport vehicle or vessel, a product or raw material pipeline, or in a manufacturing process unit or an associated non-waste treatment manufacturing unit is not subject to regulation until it exits the unit in which it was generated, unless the unit is a surface impoundment,

or unless the hazardous waste remains in the unit more than 90 days after the unit ceases to be operated for manufacturing, or for storage or transportation of product or raw materials - 372.1(e)(7).

B. TSD Exemptions

- (1) — Recycling of Hazardous Wastes - 373-1.1(d)(viii):
Parts 373-2.2(c), 372.4(b), 372.4(d)(1) must be complied with (Storage of wastes prior to recycling is not exempt under this subparagraph.) In addition:
- This exemption does not apply to commercial facilities which recycle listed hazardous wastes or hazardous waste sludges received from off-site or burn these wastes for energy recovery;
 - Commercial facilities that reclaim precious metals from hazardous wastes do qualify;
 - This exemption does not apply to boiler and industrial furnaces that burn hazardous wastes for energy recovery if the waste stream has a heat value of less than 8,000 BTU/lb.
 - Mobile or transportable commercial facilities which operate on the generator's site, if a containment areas which meets the requirements of subdivision 373-2.9(f) is provided for the reclaiming facility and any associated temporary container holding or storage area.
- (2) — The storage of the following hazardous wastes is exempt from permitting provided that Part 374 of this Title is complied with - 373-1.1(d)(1)(vi):
- hazardous wastes that are recycled in a manner constituting disposal;
 - hazardous waste burned for energy recovery in boilers and industrial furnaces that are not regulated under section 373-2.15 or 373-3.15 of the Part. This exemption is not available if the hazardous waste stream has individual hazardous waste components with little or no heat value (less than 8,000 BTU/lb);
 - hazardous waste from which precious metals (as defined in section 374.6 of this Title) are being reclaimed; and
 - spent lead acid batteries that are being reclaimed by battery crackers or secondary lead smelters.
- (3) — Totally enclosed treatment facility - 373-1.1(d)(1)(xi).

- (4) ___ Elementary neutralization units or wastewater treatment units other than units located at commercial facilities. Units utilized only to neutralize or treat hazardous waste from recycling characteristic hazardous wastes or from precious metal recovery at commercial facilities are exempt. Complete Appendix F. 373-1.1(d)(1)(xii).
- (5) ___ Storage of hazardous waste generated and stored on-site for 90 days or less and 8,800 gallons or less is stored in containers or 20,000 gallons or less is stored in tanks - 373-1.1(d)(1)(iii).
- (6) ___ Storage of liquid hazardous waste over the designated sole source aquifers provided the waste is stored less than 90 days and 8,800 gallons or less is stored in containers or 20,000 gallons or less is stored in tanks - 373-1.1(d)(1)(iv).
- (7) ___ The on-site treatment of hazardous waste, by the generator, in the same tanks or containers used for accumulation and storage is exempt provided the generator complies with Part 373-1.1(d)(1)(iii) and (iv) - 373-1.1(d)(1)(ix).
- (8) ___ Storage and treatment of hazardous waste on-site by generators that generate less than 100 kilograms and store less than 1,000 kilograms of hazardous waste in any calendar month. This exemption also applies to acute hazardous waste if generated in quantities less than those listed in Part 373-1.1(d)(1)(i)(b) - 373-1.1(d)(1)(v).
- (9) Accumulation areas. Complete 2. of Part IV, V or VI - 373-1.1(d)(1)(xiv).
- (10) ___ Storage of manifested shipments of hazardous waste in containers or vehicles by a transporter at its own transfer facility for 5 days or less. Complete Part VIII - 373-1.1(d)(1)(xv).

3. Hazardous Waste Generation/Treatment/Storage/Disposal

A. Describe only the activities that result in the generation of hazardous waste. Include manufacturing processes that generate hazardous waste.

Canterbury Press produces various types of printing products which generates the following waste:

Dust - cleaning of printing machines

- B. Describe any on-site hazardous waste treatment processes or any treatment processes that result in the generation of hazardous waste (exempt and/or non-exempt). Include process diagrams if available.

- C. Identify the hazardous wastes that are on-site, the quantity of each, the storage method, the type and size container or tanks used and their location in the storage area. (Be as specific as possible.)

(1) Accumulation Areas:

1-55 gal drum - waste solvent tank - D001 - (1/2 full)
No label, No date, open

1-25 gal pail - used rags - D001 (3/4 full) - No label
No date, open

(2) Container Storage Areas for Cat. 1-4 generators*

1-55 gal drum - waste solvent tank - D001 - (1/2 full)
No label, No date

(3) Tank Storage Areas for Cat. 1-4 generators*

- * Cat. 1 and 2 generator - unlimited storage time providing quantity limits not exceeded.
Cat. 3 generator - 180 days (or 270 if TSD is over 200 miles away).
Cat. 4 generator - 90 days or less storage time.

4. Status Identification:

A. **Generator Status**

- (1) Category 1 - Conditionally Exempt Generator - generates less than 100 kg/mo and stores less than 100 kg. Complete Part III - 372.1(e)(1)(vii).
- (2) Category 2 - Small Quantity Generator - generates less than 100 kg/mo and stores more than 100 kg but less than 1,000 kg. Complete Part IV - 372.2(a)(8)(vi).
- (3) Category 3 - Generator Subject to Reduced Requirements - generates more than 100 kg/mo but less than 1,000 kg/mo and stores less than 1,000 kg - Complete Part V.- 372.2(a)(8)(iii).
- (4) Category 4 - Generator - generates and/or stores 1,000 kilograms or more per month or generates acute hazardous waste in quantities greater than 1 kg per month. Complete Part VI. (Generators over sole source aquifers also complete Part VII.)

B. **Treatment, Storage or Disposal Facility (TSDF)**

(1) Hazardous waste is generated and stored on-site.

(a) Yes No Is hazardous waste stored on-site longer than 90 days? 373-1.1(d)(1)(iii)

(b) Yes No Is more than 8,800 gallons of hazardous waste stored in containers? 373-1.1(d)(1)(iii)(b)

(c) Yes No Is more than 20,000 gallons of hazardous waste stored in tanks? 373-1.1(d)(1)(iii)(b)

2. Yes No Hazardous waste is received from off-site and not beneficially used, reused or legitimately recycled or stored.

3. Yes No Hazardous waste is treated on-site in non-exempt units.

4. Yes No Hazardous waste is disposed of on-site.

(If yes, complete Part VII and/or appropriate Appendices to this report. Do not complete Part VII for generators only that have exceeded 90 days or quantity limits.)

C. **Transporter Status**

Yes No Hazardous waste is transported by this company.

If Yes, Complete Part VIII. Permit No. _____

Part V

CATEGORY 3 - Generator Subject to Reduced Requirements

Indicate:

X Violations

Indicate:

X Satisfactory
NA Not Applicable

Category 3 - The generator who generates more than 100 kg/mo but less than 1,000 kg/mo of non-acute hazardous waste and stores less than 1,000 kg has complied with the following:

1. General Requirements

(a) The generator has made a determination as to whether or not his solid waste is a hazardous waste - 372.2(a)(2). X

(b) The generator has obtained an EPA identification number - 372.2(a)(3). X

(c) Before transporting or offering hazardous waste* for transportation off-site the generator has packaged the waste in accordance with the applicable USDOT regulations - 372.2(a)(4). NA

(d) Before transporting or offering hazardous waste* for transportation off-site the generator has labeled each package of waste in accordance with the applicable USDOT regulations - 372.2(a)(5). NA

(e) Before transporting or offering hazardous waste* for transportation off-site the generator has marked each container or package of waste properly - 372.2(a)(6). NA

* Note: This does not apply to drums in storage.

(f) The quantity of non-acute hazardous waste accumulated on-site never exceeds 1000 kg. - 372.2(a)(8)(iii)(a). ~~NA~~ X

(g) Waste may be stored for up to 180 days unless the disposal facility is 200 miles or more away. Storage up to 270 days then is allowed - 372.2(a)(8)(iv). X

(h) At all times there must be at least one employee on-site or on call with the responsibility for coordinating emergency measures - 372.2(a)(8)(iii)(e)(1). X

(i) The name and phone number of the emergency coordinator must be posted next to the telephone - 372.2(a)(8)(iii)(e)(2)(i). _____

(j) The location of fire extinguishers and spill control material and, if present, fire alarm must be posted next to the telephone - 372.2(a)(8)(iii)(e)(2)(ii). _____

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

- (k) The telephone number of the fire department must be posted next to the phone unless the facility has a direct alarm - 372.2(a)(8)(iii)(e)(2)(iii). _____
- (l) _____ The generator has ensured that all employees are thoroughly familiar with proper waste handling and emergency procedures - 372.2(a)(8)(iii)(e)(3).
- (m) _____ The emergency coordinator or a designee have responded appropriately to any emergencies that have arisen - 372.2(a)(8)(iii)(e)(4).

2. Accumulation Area Requirements

- (a) _____ The containers appear to be in good condition and are not in danger of leaking - 373-3.9(b).
- (b) _____ Hazardous waste is stored in containers made of compatible materials - 373-3.9(c).
- drum in press room. (c) All containers except those in use are closed - 373-3.9(d)(1). _____
- (d) _____ Containers holding hazardous waste must not be opened, handled or stored in a manner which may rupture the containers or cause them to leak - 373-3.9(d)(2).
- drum in press room + rag container (e) Containers are marked with the words "Hazardous Waste" and with other words that identify the contents of the containers - 372.2(a)(8)(i)(a)(2). _____
- (f) _____ Hazardous waste may be accumulated in excess of 55 gallons or 1 quart of acutely hazardous waste at or near the point of generation provided that Section 372.2(a)(8)(ii) requirements are met within 3 days, and the container holding the excess accumulation is marked with the date the excess amount began accumulating - 372.2(a)(8)(i)(b).

3. Container Storage Requirements

- (a) The date upon which each period of accumulation begins is clearly marked and visible for inspection on each container - 372.2(a)(8)(iii)(d), 373-1.1(d)(1)(iii)(c)(2). _____
- drum in storage (b) Each container is marked with the words "Hazardous Waste" and with other words to identify the contents - 372.2(a)(8)(iii)(b), 373.9(d)(3). _____
- (c) _____ The containers appear to be in good condition and are not in danger of leaking. (If containers are leaking, describe the type, condition, contents)

Indicate

Indicate

X Violations

X Satisfactory
NA Not Applicable

and number that are leaking or corroded. Be detailed and specific) - 373-3.9(b).

(d) Hazardous waste is stored in containers made of compatible materials - 373-3.9(c). (If not, please explain.) X

(e) All containers except those in use are closed - 373-3.9(d)(1). X

(f) Containers holding hazardous waste must not be opened, handled or stored in a manner which may rupture the containers or cause them to leak - 373-3.9(d)(2). X

(g) The containers and storage area are inspected at least weekly - 373-3.9(e). X

(h) The generator complies with the following special requirements related to incompatible wastes - 373-3.9(g):

(1) Incompatible wastes, or incompatible wastes and materials, are not placed in the same container, or in an unwashed container that previously held an incompatible waste or material unless the placement is conducted to prevent the following - 373-3.9(g)(1) & (2): NA

(a) the generation of extreme heat or pressure, fire or explosion, or violent reaction - 373-3.2(h)(2)(i);

(b) production of uncontrolled toxic mists, fumes, dusts or gases in sufficient quantities to pose a risk of fire or explosions - 373-3.2(h)(2)(ii);

(c) production of uncontrolled flammable fumes or gases in sufficient quantities to pose a risk of fire or explosions - 373-3.2(h)(2)(iii);

(d) damage to the structural integrity of the device or facility containing the waste - 373-3.2(h)(2)(iv); or

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

(e) a threat to human health or the environment -
373-3.2(h)(2)(v).

NA

↓

(2) Containers holding a hazardous waste that is incompatible with any waste or other materials stored nearby in other containers, piles, open tanks, or surface impoundments must be separated from the other materials or protected from them by means of a dike, berm, wall, or other device - 373-3.9(g)(3).

4. Tank Storage Requirements

NA

(a) Schedule for Secondary Containment

 In order to prevent the release of hazardous waste or hazardous constituents to the environment, secondary containment that meets the requirements of 373-3.10(d) must be provided:

(1) for all new tank systems or components, for which construction was started after July 14, 1986 prior to being put into service [Complete Appendix E, Items 6 and 7, pgs. E-7 through E-11]- 373-3.10(d)(1)(i);

(2) for existing small quantity generator tank systems-by January 12, 1989, or when the tank systems have reached 15 years of age, whichever comes later [Complete Appendix E, Items 6 and 7, pgs E-7 through E-11] - 373-3.10(d)(1)(iii); or

(3) for existing small quantity generator tank systems for which the age cannot be determined by January 12, 1995, unless the age of the facility is greater than seven (7) years, then secondary containment must be provided by the time the facility reaches 10 years of age or by January 12, 1989, whichever comes later [Complete Appendix E, Items 6 and 7, pgs E-7 through E-11] - 373-3.10(d)(1)(iv).

(b) Schedule for assessment of a tank system's integrity

(1) For tank systems that do not have secondary containment meeting the requirements of 373-3.10(d), the owner or operator has obtained a written assessment reviewed and certified by an independent, registered Professional Engineer that the tank system is not leaking or unfit for use:

(a) for existing tank systems owned and operated by small quantity generators-by January 12, 1988 [Complete Appendix E, Item 4, pgs. E-3 and E-4] - 373-3.10(b)(3)(ii); and

Indicate

NYU-10017-100

Indicate

X Violations

X Satisfactory
NA Not Applicable

NA

- (b) for all new tank systems or components, for which construction was started after July 14, 1986 - prior to being put into service [Complete Appendix E, Item 5, pgs E-4 through E-7] - 373-3.10(c).
- (2) Owners or operators of tank systems that have secondary containment meeting the requirements of 373-3.10(d), must conduct this assessment by January 31, 1994 [Complete Appendix E, Item 6, pgs E-7 through E-10] - 373-3.10(b)(3)(iv).
- (c) Response to leaks or spills and disposition of leaking or unfit-for-use tank systems
- A tank system or secondary containment system from which there has been a leak or spill, or which is unfit-for-use, has been removed from service immediately [Complete Appendix E, Item 10, pgs E-13 through E-15] - 373-3.10(g).
- (d) General operating requirements
- (1) Hazardous wastes or treatment reagents must not be placed in a tank if they could cause the tank or its inner liner to fail - 373-3.10(1)(2)(ii).
- (2) Uncovered tanks must be operated to ensure at least 60 centimeters (2 feet) of freeboard, unless there is adequate containment - 373-3.10(1)(2)(iii).
- (3) Where hazardous waste is continuously fed into a tank, the tank must be equipped with a means to stop this inflow - 373-3.10(1)(2)(iv).
- (4) The owner or operator must mark all tanks with the words "Hazardous Waste" and with other words that identify the contents of the tanks. For underground tanks, the markings must be placed on a sign in the area above the tank - 373-3.10(1)(2)(v).
- (e) Tank(s) are inspected each operating day for:
- (1) discharge control equipment (e.g. waste feed cutoff systems, bypass systems and drainage systems) - 373-3.10(1)(3)(i).
- (2) monitoring equipment (e.g. pressure and temperature gauges) - 373-3.10(1)(3)(ii).
- (3) level of waste in tank to ensure proper freeboard - 373-3.10(1)(3)(iii).

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

~~NA~~ (f) Tank(s) are inspected weekly for:

- (1) corrosion or leaking of fixtures or seams - 373-3.10(1)(3)(iv). _____
- (2) erosion or obvious signs of leakage (e.g. wet spots or dead vegetation) of the construction materials of, and the area immediately surrounding discharge confinement structures (e.g. dikes) - 373-3.10(1)(3)(v). _____

(g) Tank closure

- (1) At closure, all hazardous waste must be removed from tanks, discharge control equipment and discharge confinement structures - 373-3.10(1)(4). _____

(h) Special tank requirements for ignitable or reactive waste

- (1) Ignitable or reactive waste is placed in a tank and the waste is stored, treated, rendered or mixed before or immediately after placement in the tank so that the resulting waste, mixture or dissolution of material is no longer ignitable or reactive - 373-3.10(1)(5)(i)(a)(1); and _____
- (2) The treatment, storage or disposal of ignitable or reactive waste in a tank is conducted so that it does not - 373-3.10(1)(5)(i)(a)(2): _____
- (a) generate extreme heat or pressure, fire or explosions violent reactions - 373-3.2(h)(2)(i); _____
- (b) produce uncontrolled toxic mists, fumes, dusts or gases in sufficient quantities to threaten human health - 373-3.2(h)(2)(ii); _____
- (c) produce uncontrolled flammable fumes or gases in sufficient quantities to pose a risk of fire or explosion - 373-3.2(h)(2)(iii); _____
- (d) damage the structural integrity of the device or facility containing the waste - 373-3.2(h)(2)(iv); or _____
- (e) through other like means threaten human health or the environment - 373-3.2(h)(2)(v); or _____
- (3) The waste is stored or treated in such a way that it is protected from any material or conditions that may cause the waste to ignite or react - 373-3.10(1)(5)(i)(b); or _____
- (4) The tank is used solely for emergencies - 373-3.10(1)(5)(i)(c). _____

Indicate

NYD 18614-100

Indicate

X Violations

X Satisfactory
NA Not Applicable

NA (5) — The storage of ignitable or reactive waste in covered tanks complies with the National Fire Protection Association's (NFPA's) buffer zone requirements for tanks, contained in Tables 2-1 thru 2-6 of the "Flammable and Combustible Liquids Codes." [See Appendix E, page E-18 for Tables.] - 373-3.10(1)(5)(ii).

(i) Special Tank Requirements for Incompatible Wastes

- (1) — Incompatible wastes, or incompatible wastes and materials, are not placed in the same tank and hazardous waste is not placed in an unwashed tank which previously held an incompatible waste or material unless the mixture or commingling is conducted to prevent the following - 373-3.10(e)(6):
 - (a) — generation of extreme heat or pressure, fire or explosions, or violent reactions;
 - (b) — production of uncontrolled toxic mists, fumes, dusts, or gases in sufficient quantities to threaten human health;
 - (c) — production of uncontrolled flammable fumes or gases in sufficient quantities to pose a risk of fire or explosions;
 - (d) — damage to the structural integrity of the device or facility containing the waste; or
 - (e) — through other like means threaten human health or the environment.

5. Manifest, Reporting and Recordkeeping Requirements

(a) — Hazardous waste is shipped off-site with an accompanying manifest - 372.2(b)(5)(i). X

If "violation" is checked, please elaborate.

(b) List the frequency of shipments and the amount of waste per shipment.

Approximately 200 kg with shipments every 2-3 months.

(c) — The transporter has a valid Part 364 permit or is otherwise authorized to transport the waste to the designated facility - 372.2(b)(5)(ii). X

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

List transporter and permit number.

Ashland Chemical Co. - NYD049253719-7A116

(d) The generator offers for shipment or ships hazardous waste to an authorized facility. - 372.2(b)(5)(iii). X

List names of any unauthorized facilities.

(e) Each manifest is completed in accordance with the instructions found in Appendix 30 of Part 372 - 372.2(b)(1).

	Generator	Trans 1	Trans 2	TSDf	
(1)	Name of				<u>X</u>
(2)	EPA ID No. of				<u>X</u>
(3)	Mailing Address of				<u>X</u>
(4)	Telephone No. of				<u>X</u>
(5)	Manifest Document #				<u>X</u>
(6)	The proper USDOT description.				<u>X</u>
(7)	The appropriate: quantity, container number, container type, and waste type by units of weight or volume.				<u>X</u>
(8)	Signed certification that the materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation under regulations of the USDOT and NYSDEC.				<u>X</u>

(f) The generator has received signed copies (from the TSD facility) of all manifests for wastes shipped off-site more than 20 days ago: X

If not, exception reports have been submitted covering these shipments - 372.2(c)(3).

Indicate

Indicate

X Violations

X Satisfactory
NA Not Applicable

- (g) The generator must distribute copies of the manifest as specified on the manifest form - 372.2(b)(3). X
- (h) For international shipments the generator has done the following - 372.2(b)(4)(i):
 - (1) The EPA and the Department have been notified 60 days prior to shipment of the hazardous waste destined for treatment, storage or disposal outside the United States - 372.5(c)(1). NA
 - (2) Delivery of the wastes has been confirmed by the consignee within 90 days of acceptance by initial transporter - 372.5(e)(2). NA
 - (3) Primary exporters of hazardous waste must file with the Administrator and the Department no later than March 1 of each year, a report summarizing the types, quantities, frequency, and ultimate destination of all hazardous waste exported during the previous calendar year - 372.5(f)(1). NA
- (i) The generator has complied with the requirements of Section 372.6 for interstate shipments - 372.2(b)(4)(ii). NA
- (j) The generator has complied with the requirements for shipping by rail or water (bulk) found in Section 372.7 - 372.2(b)(4)(iii). NA
- (k) The requirements of this section (Manifest Requirements) do not apply to hazardous waste produced by generators of less than 1,000 kg/m who do not store 1,000 kg or more provided the following conditions are met - 372.2(b)(7): NA
 - (1) The waste is reclaimed under a contractual agreement pursuant to which - 372.2(b)(7)(i):
 - (a) the type of waste and frequency of shipments are specified in the agreement - 372.2(b)(7)(i)(a);
 - (b) the vehicle used for transporting the waste and delivering regenerated material back to the generator is owned and operated by the reclaimer - 372.2(b)(7)(i)(b); and
 - (c) the reclaimer complies with Part 364 - 372.2(b)(7)(i)(c).
 - (2) The generator records the following information for for each shipment - 372.2(b)(7)(ii):
 - (a) the hazardous waste code and quantity of shipped - 372.2(b)(7)(ii)(a); and

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

(b) ___ the date the waste is shipped -
372.2(b)(7)(i)(b).

NA

(3) ___ The generator maintains a copy of the reclamation agreement for at least three years after termination or expiration of the agreement - 372.2(b)(7)(iii).

(1) ___ A copy of each manifest has been kept for at least three years from the date the waste was accepted by the initial transporter - 372.2(c)(1)(i). X

(m) ___ A copy of each Exception Report must be kept for a period of at least three years from the due date of the report - 372.2(c)(1)(ii). NA

(n) ___ A generator must keep records of any test results, waste analyses, or other determinations made in accordance with Part 372.2(a)(2) for at least three years - 372.2(c)(1)(iii). X

(o) ___ All records required under subdivision 372.2(c) were furnished upon request, or made available at a reasonable time for inspection - 372.2(c)(1)(iv). X

(p) ___ There is written communication that the designated treatment, storage or disposal facility is an authorized treatment, storage or disposal facility for the particular wastes being offered for shipment and has capacity to accept the hazardous waste set forth on the manifest and will assure the ultimate disposal method is followed - 372.2(b)(2)(i). X

(q) X There is written communication that the designated transporter is authorized to deliver the waste to the facility on the manifest - 372.2(b)(2)(ii). 1

6. Preparedness and Prevention - 373-3.3

(a) ___ The facility is maintained and operated to minimize the possibility of a fire or explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil or surface water - 373-3.3(b). X

(b) ___ The facility must be equipped with the following, unless none of the hazards posed by waste handled at the facility could require a particular kind of equipment specified below - 373-3.3(c): X

(1) ___ An internal communication or alarm system capable of providing immediate emergency instruction (voice or signal) to facility personnel - 373-3.3(c)(1); X

Indicate

N 4 U 9 8 6 7 7 5 1 ~

Indicate

X Violations

X Satisfactory
NA Not Applicable

- (2) A device, such as a telephone (immediately available at the scene of operations) or a hand-held, two-way radio capable of summoning emergency assistance from local police departments, fire teams - 373-3.3(c)(2); X
- (3) Portable fire extinguishers, fire control equipment, spill control equipment and decontamination equipment - 373-3.3(c)(3); and X
- (4) Water at adequate volume and pressure to supply water hose streams, or foam-producing equipment, or automatic sprinklers, or water spray systems - 373-3.3(c)(4). X
- fine ext. sprinkler 1 a yr.* (c) Facility communications or alarm systems, fire protection equipment, and spill control equipment are tested and maintained as necessary to assure their proper operation in time of emergency - 373-3.3(d). X
- (d) Personnel involved in hazardous waste operations have immediate access to an internal alarm or emergency communication device - 373-3.3(e). X
- (e) The owner or operation must maintain aisle space to allow the unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment to any area of facility operation in an emergency unless aisle space is not needed for any of these purposes - 373-3.3(f). X
- (f) The facility owner or operator has attempted to make the following arrangements as appropriate with local authorities for the type of waste handled at the facility and the potential need for the services of these organizations - 373-3.3(g)(1):
- (1) Arrangements to familiarize police, fire departments and emergency response teams with the functions and layout of the facility - 373-3.3(g)(1)(i); X
- (2) Where more than one police and fire department might respond to an emergency, an agreement designating primary emergency authority to a specific police and a specific fire department, and agreements with any others to provide support to primary emergency authority - 373-3.3(g)(1)(ii); NA
- (3) Agreements with State emergency response teams, emergency response contractors, and equipment suppliers - 373-3.3(g)(1)(iii); and X

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

- (4) Arrangements to familiarize local hospitals with the properties of hazardous waste handled at the facility and the types of injuries or illnesses which could result from fires, explosions or releases at the facility - 373-3.3(g)(1)(iv).
- (g) Where state or local authorities decline to enter into such arrangements, the owner or operator has documented the refusal in the operating records - 373-3.3(g)(2). NA

COMPANY NAME Canterbury Press

EPA ID# NYD 9 8 6 9 4 2 7 2 0

APPENDIX A
Land Disposal Restrictions

(For small quantity generators, generators and TSD's that are also generators)

I. Applicability

A. The hazardous wastes restricted from land disposal are:

1. The hazardous wastes listed or identified in Part 371 or 376.
2. The wastes identified as hazardous based on characteristic alone (D001-D017).

B. Hazardous waste generated by conditionally exempt small quantity generators are not subject to any provisions of Part 376.

II. Waste Identification

A. List the hazardous wastes generated by the company.
(List by waste code)

D001 = cleaning ink presses

B. Waste Specific Prohibitions* (Formerly National Capacity Variances)

* Case-by-case extensions may be granted to individual facilities for these wastes after expiration of capacity variances.

1. Does the company generate any waste subject to a waste specific prohibition? Yes No

2. If yes, identify the waste. _____

III. Dilution Prohibited as a Substitute for Treatment

A. Other than as described in B. below, has the generator, in any way diluted a restricted waste or the residual from treatment of a restricted waste: - 376.1(c)(1).

YES NO

1. As a substitute for adequate treatment to achieve compliance with section 376.4.

2. To otherwise avoid a prohibition in section 376.3.

3. To circumvent a land disposal prohibition imposed by Article 27.

If yes to 1, 2, or 3 above, identify the waste and provide a brief description of the dilution process.

YES NO

B. Does the generator dilute characteristic hazardous wastes (in a treatment system which treats wastes subsequently discharged to NYS waters) pursuant to SPDES permit or for purposes of pretreatment under the Clean Water Act? [Dilution is permissible unless another method has been specified as the treatment standard in 376.4(c) (Five Letter Technology codes).]

IV. Case-by-Case Extensions

YES NO

Does the company generate any wastes subject to a case-by-case extension to an effective date? - 376.1(e).

Indicate

Indicate

X Violations

X Satisfactory
NA Not Applicable

Identify the waste(s) subject to the extension.

V. Petitions to Allow Land Disposal

YES NO

Has the company applied for or been granted an exemption from a prohibition of the land disposal of a restricted hazardous waste in a particular unit(s) by the Commissioner? - 376.1(f).

— X

Identify the wastes subject to exemption.

VI. Waste Analysis and Recordkeeping - 376.1(g)

A. Determination of Wastes Restricted from Land Disposal.

No Wastes
in
these
Categories

- 1. Other than the wastes listed in 376.3(b), the generator has determined if his F, K, P, U, or B listed wastes are restricted from land disposal - 376.1(g)(1).

NA

The determination is based on:

- a. Testing of the wastes or extracts of the wastes using the test method described in Appendix 35 (TCLP), or
- b. Using knowledge of the wastes

- 2. Other than the wastes listed in 376.3(b)*, the generator has determined if his wastes exhibiting one or more characteristics (D001-D017) are restricted from land disposal - 376.1(g)(1).

The determination is based on:

- a. Testing of extracts using the test method described in Appendix 20 (EP-tox), or
- b. Using knowledge of the wastes.

X

X

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

B. Restricted Wastes not Meeting Treatment Standards.

___ For restricted wastes that do not meet the applicable treatment standards set forth in 376.4 or that exceed the prohibition levels in 376.3(b), the generator has notified

the treatment or storage facility in writing. The notice must contain the following information: - 376.1(g)(1)(i).

1. ___ EPA Hazardous Waste Number - 376.1(g)(1)(i)(a). X
2. ___ For wastes F001-F005, F039, and wastes prohibited in 376.3(b), the corresponding treatment standards - 376.1(g)(1)(i)(b). NA
3. ___ For all other restricted wastes not included in 2. above: X
 - a. ___ The treatment standard, or NA
 - b. ___ A reference on the notification that, includes: X
 - (1) ___ The applicable wastewater or nonwastewater category. X
 - (2) ___ The applicable waste specific criteria within a waste code. X
 - (3) ___ The section(s) and paragraph(s) where the applicable treatment standard appears. X
4. ___ For treatment standards expressed as specified technologies, the applicable five-letter treatment code - 376.1(g)(1)(i)(b). X
5. ___ The manifest number of the shipment - 376.1(g)(1)(i)(c). X
6. ___ Waste analysis data, where available - 376.1(g)(1)(i)(d). NA

C. Restricted Wastes Meeting Treatment Standards.

___ For restricted wastes that can be land disposed of without further treatment, the generator has submitted a notice and a certification to the treatment, storage, or disposal facility stating that the waste meets the applicable treatment standards and prohibition levels - 376.1(g)(1)(ii). NA

Indicate

Indicate

X Violations

X Satisfactory
NA Not Applicable

1. ___ The notice includes the following information:

NA

- a. ___ EPA Hazardous Waste Number - 376.1(g)(1)(ii)(a)(1).
- b. ___ For wastes F001-F005, F039, and wastes prohibited in 376.3(b), the corresponding treatment standards - 376.1(g)(1)(ii)(a)(2).
- c. ___ For all other restricted wastes not included in b. above: - 376.1(g)(1)(ii)(a)(2).
 - (1) ___ The treatment standard, or
 - (2) ___ A reference on the notification that includes.
 - (a) ___ The applicable wastewater or nonwastewater category.
 - (b) ___ The applicable waste specific criteria within a waste code.
 - (c) ___ The section(s) and paragraph(s) where the applicable treatment standard appears.
- d. ___ For treatment standards expressed as specified technologies, the applicable five-letter treatment code - 376.1(g)(1)(ii)(a)(2).
- e. ___ The manifest number for the shipment - 376.1(g)(1)(ii)(a)(3).
- f. ___ Waste analysis data where available - 376.1(g)(1)(ii)(a)(4).

2. ___ The certification is signed by an authorized representative and makes the required statement - 376.1(g)(1)(ii)(b).

D. Wastes Exempted from Land Disposal Prohibitions.

- 1. ___ For wastes exempted from land disposal prohibitions such as case-by-case extensions, exemptions under 376.1(f), or nationwide capacity variances, with each shipment the generator has submitted a notice to the facility receiving the waste stating that the waste is not prohibited from land disposal - 376.1(g)(1)(iii).

NA

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

2. The notice includes the following information.
- WA
- a. EPA Hazardous Waste number - 376.1(g)(1)(iii)(a).
- b. For wastes F001-F005, F039, and wastes prohibited in 376.3(b), the corresponding treatment standards - 376.1(g)(1)(iii)(b).
- c. For all other restricted wastes not included in b. above: - 376.1(g)(1)(iii)(b).
- (1) The treatment standard, or
- (2) A reference, including:
- (a) The applicable wastewater or nonwastewater category.
- (b) The applicable waste specific criteria within a waste code.
- (c) The section(s) and paragraph(s) where the applicable treatment standard appears.
- (d) For treatment standards expressed as specified technologies, the applicable five-letter treatment code - 376.1(g)(1)(iii)(b).
- (e) The manifest number of the shipment - 376.1(g)(1)(iii)(c).
- (f) Waste analysis date, where available - 376.1(g)(1)(iii)(d).
- (g) The date the waste is subject to the prohibitions - 376.1(g)(1)(iii)(e).

E. Treatment of Prohibited Wastes in Containers or Tanks.

- NA
- For generators managing a prohibited waste in tanks or containers regulated under Part 373-1 and treating that waste in those tanks or containers to meet applicable treatment standards the generator has:
1. Developed and followed written waste analysis plan which describes the procedures the generator will carry out to comply with the treatment standards - 376.1(g)(1)(iv).

Indicate

Indicate

X Violations

X Satisfactory
NA Not Applicable

- NA 2. Kept the plan on-site in the generator's records - 376.1(g)(1)(iv). ___
- 3. The following requirements have been met: ___
 - a. The waste analysis plan has been based on a detailed chemical and physical analysis of a representative sample of the prohibited waste(s) being treated, and contains all information necessary to treat the waste(s), including the selected testing frequency - 376.1(g)(1)(iv)(a). ___
 - b. The plan has been filed with the Commissioner to implement Part 376 requirements a minimum of 30 days prior to the treatment activity with delivery verified - 376.1(g)(1)(iv)(b). ___
 - c. Wastes shipped off-site have complied with the notification requirements for restricted wastes meeting treatment standards - 376.1(g)(1)(iv)(c). [Complete Item VI.C., pgs. A-4 and A-5.] ___

F. Recordkeeping.

- 1. If a generator has determined whether a waste is restricted based solely on knowledge of the waste, all supporting data used to make this determination has been retained on-site in the generator's files - 376.1(g)(1)(v). X
- 2. If a generator has determined whether a waste is restricted based on testing of the waste or an extract developed using the test method described in Appendix 35 (TCLP), all waste analysis data has been retained on-site in the generator's files - 376.1(g)(1)(v). X
- 3. If a generator has determined that he is managing a restricted waste that is excluded from the definition of hazardous or solid waste, or exempt from regulation, under 371, subsequent to the point of generation, the generator has placed in the facility's file a one-time notice stating: - 376.1(g)(1)(vi). NA
 - a. That the waste is generated, |
 - b. That the waste is excluded from the definition of hazardous or solid waste or exempted from regulation, and |

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

c. The disposition of the waste. NA

4. Generators must retain on-site a copy of all notices, certifications, demonstrations, waste analysis data, and other documentation for at least five years from the date that the wastes were last sent to on-site or off-site treatment, storage, or disposal. This requirement applies to solid wastes even when the hazardous characteristic is removed prior to disposal, or when the waste is excluded from the definition of hazardous or solid waste, or exempted from regulation, subsequent to the point of generation - 376.1(g)(1)(vii). X

G. Alternate Treatment Standards for Lab Packs.

1. For generators managing lab packs containing wastes identified in Appendix 38 (organometallics), who wish to use the alternate treatment standards, with each shipment the generator has: - 376.1(g)(1)(viii). NA

a. Submitted a notice to the treatment facility in accordance with 376.1(g)(1)(i). [Complete Item VI.B., page A-4]

b. Made a waste determination in compliance with 376.1(g)(1)(v) & (vi). [Complete Items VI.F.1-3., pgs. A-7 through A-8.]

c. Submitted the certification provided in 376.1(g)(1)(viii), signed by an authorized representative.

2. For generators managing lab packs containing organic wastes specified in Appendix 39, who wish to use the alternate treatment standards, with each shipment the generator has: - 376.1(g)(1)(ix).

a. Submitted a notice to the treatment facility in accordance with 376.1(g)(1)(i). [Complete Item VI.B., page A-4]

b. Made a waste determination in compliance with 376.1(g)(1)(v) & (vi). [Complete Items VI.F.1-3., page A-7 through A-8.]

c. Submitted the certification provided in 376.1(g)(1)(ix), signed by an authorized representative. X

Indicate

Indicate

X Violations

X Satisfactory
NA Not Applicable

H. Small Quantity Generators with Tolling Agreements.

___ For generators of less than 1,000 kg per calendar month and who do not store 1,000 kg or more at any time: 376.1(g)(1)(x) NA

1. ___ The waste is reclaimed under a contractual agreement - 372.2(b)(7)(f).
2. ___ For the initial shipment of such wastes, the generator has complied with the notification and certification requirements that apply for the wastes subject to the tolling agreement - 376.1(g)(1)(x).
[Complete Items VI.B, C, or D, pgs A-4 through A-6, as applicable, except for manifest requirements.]
3. ___ Small quantity generators must retain on-site a copy of the initial notification and certification, together with the tolling agreement, for at least three years after termination or expiration of the agreement - 376.1(g)(1)(x).

NA
↓

VII. Special Rules Regarding Wastes That Exhibit a Characteristic

A. ___ The generator has determined each waste code applicable to the waste in order to determine the applicable treatment standard under section 376.4. For the purposes of Part 376, the waste must carry the code for a listed waste and also any characteristic code if the waste also exhibits that characteristic, except as specified below in Item B - 376.1(h)(1). NA

B. ___ For a prohibited waste that is listed and also exhibits a characteristic, the treatment standard for the listed waste code will operate in lieu of the standard for the characteristic code, provided the treatment standard for the listed waste includes a treatment standard for the constituent that causes the waste to exhibit the characteristic. Otherwise the waste must meet the treatment standards for all applicable listed and characteristic codes - 376.1(h)(2). NA

C. ___ Prior to land disposal, all prohibited wastes which exhibit a characteristic have been treated to the treatment standards provided in 376.4 - 376.1(h)(3). NA

Indicate

Indicate

X Violations

X Satisfactory
NA Not Applicable

D. For characteristic hazardous wastes that have been treated and are no longer hazardous, the initial generator has shipped the wastes to a Part 360 facility and sent the notification and certification to the Commissioner* - 376.1(h)(4). NA

* Notification is not required to be sent to the Part 360 facility.

1. The notification includes the following information: - 376.1(h)(4)(i).

a. The name and address of the Part 360 facility receiving the waste - 376.1(h)(4)(i)(a).

b. A description of the waste as initially generated, including the applicable EPA Hazardous Waste Number(s), the applicable wastewater or nonwastewater category, and the subdivisions made within each waste code based on waste-specific criteria - 376.1(h)(4)(i)(b).

c. The treatment standards applicable to the waste at the initial point of generation - 376.1(h)(4)(i)(c).

2. The certification is signed by an authorized representative and includes the language found in 376.1(g)(2)(v)(a) - 376.1(h)(4)(ii).

VIII. Prohibitions on Land Disposal

A. Solvent/Dioxin Wastes. - 376.3(a)

1. Does the company generate any of the solvent wastes F001-F005 or any dioxin wastes F020-F023 and F026-F028 that are prohibited from land disposal? YES NO

If yes, complete Items 2 through 4 below.

2. The wastes meet the applicable treatment standards YES NO

3. The company has been granted an exemption from a prohibition pursuant to a petition under 376.1(f) with respect to those wastes covered by the petition. YES NO

4. The company has been granted an extension to the effective date of a prohibition. YES NO

Indicate

Indicate

X Violations

X Satisfactory
NA Not Applicable

B. Prohibited Wastes - 376.3(b)(1).

1. Does the company generate any of the following wastes?
(If yes, answer Items 2 through 4 below.)

- a. Liquid hazardous wastes containing PCB's at concentrations of equal to or greater than 50 ppm - 376.3(b)(1)(i). YES NO
- b. Hazardous wastes containing halogenated organic compounds (HOCs) in concentrations greater than or equal to 1,000 ppm, that are identified as hazardous by a property that does not involve HOCs - 376.3(b)(1)(ii). YES NO
- c. Liquid hazardous wastes that contain over 134 mg/l nickel and/or 130 mg/l of thallium - 376.3(b)(1)(iii). YES NO

2. These wastes may be land disposed provided that:
376.3(b)(2).

- a. Persons have been granted an exemption from a prohibitions, or - 376.3(b)(2)(i). YES NO
- b. Persons have been granted an extension to the effective date of a prohibition, or - 376.3(b)(2)(ii). YES NO
- c. They meet the applicable treatment standards, or are in compliance with all prohibitions set forth in Part 376 or RCRA section 3004(d) - 376.3(b)(2)(iii). YES NO

NA
↓

- 3. The wastes found in 1.(a)-(c) above have been subjected to the Paint Filter Liquids Test to determine if they are liquids - 376.3(b)(3).
- 4. The initial generator of a liquid hazardous waste containing PCBs or a liquid or nonliquid hazardous waste containing HOCs has tested the waste (not an extract or filtrate) or used knowledge of the waste to determine if the waste equals or exceeds the specified prohibition levels (50 ppm for PCBs, 1,000 ppm for HOCs) - 376.3(b)(4).

Indicate

X Violations

Indicate

X Satisfactory
NA Not Applicable

C. Prohibited Waste Found in 376.3(c) [First, Second, and Third Third Wastes].

1. The initial generator has tested a representative sample of the waste extract or the entire waste, depending on whether the treatment standards are expressed as concentration in the waste extract or the waste, or used knowledge of the waste to determine if it exceeds the applicable treatment standards - 376.3(c)(7).

D. Variance From a Treatment Standard. - 376.4(e)

1. Has the generator submitted a petition for a variance from a treatment standard where the treatment standard is expressed as a concentration in the waste or waste extract and the waste cannot be treated to the specified level, or where the treatment technology is not appropriate to the waste? YES NO

If yes, complete Items (a) and (b) below.

- (a) A generator that is managing a waste covered by a variance from a treatment standard has complied with the waste analysis requirements for a restricted waste - 376.4(e)(6).

- (b) During the petition review process, the applicant has complied with all restrictions on land disposal - 376.4(e)(7).

2. Has the generator submitted a petition for a site-specific variance from a treatment standard where the treatment standard is expressed as a concentration in the waste or waste extract and the waste which is generated under conditions specific only to one cannot be treated to the specified level, or the treatment technology is not appropriate to the waste? YES NO

If yes, complete Items (a) and (b) below.

- (a) The generator, treatment facility or disposal facility managing a waste covered by a site-specific variance from a treatment standard has complied with the waste analysis requirements for a restricted waste - 376.4(e)(11).

- (b) During the application review process, the applicant has complied with all restrictions on land disposal - 376.4(e)(12).

Indicate

Indicate

X Violations

X Satisfactory
NA Not Applicable

IX. Prohibition on Storage of Restricted Wastes* -376.5(a)

- A. The storage of hazardous wastes restricted from land disposal is permitted provided that: - 376.5(a)(1). NA
- 1. The generator has:
 - a. Stored restricted waste in tanks or containers on-site solely for the purpose of the accumulation of such quantities of hazardous waste as necessary to facilitate proper recovery, treatment, or disposal - 376.5(a)(1)(i). |
 - b. Complied with all storage requirements of 372, 373-1, 373-2, and 373-3. [Complete Part VI.] - 376.5(a)(1)(i). |
 - c. Stored all restricted wastes for 90 days or less - 376.5(a)(1)(i). |

* This requirement applies only to large quantity generators of hazardous waste. Do not complete for small quantity generators.

BUSINESS OF THE WEEK

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January 28, 2005

Canterbury Press rolls with the times

By Casey J. Dickinson

Journal Staff

ROME — For more than a half century, Canterbury Press has provided commercial printing. In 1950, entrepreneur Roll C. Goodsell started the company in the garage of his home in north Rome. He chose the name Canterbury Press because his home was on Canterbury Hill, explains Dale Rashford, vice president for sales & marketing at Canterbury Press.

Employee-owned Canterbury Press prints periodicals and provides commercial-printing services for customers in New York, New Jersey, Pennsylvania, and Connecticut as well as across the nation.

"Printing is our main business," says Rashford. "We also offer value-added services such as graphic design, product distribution, storage, and fulfillment."

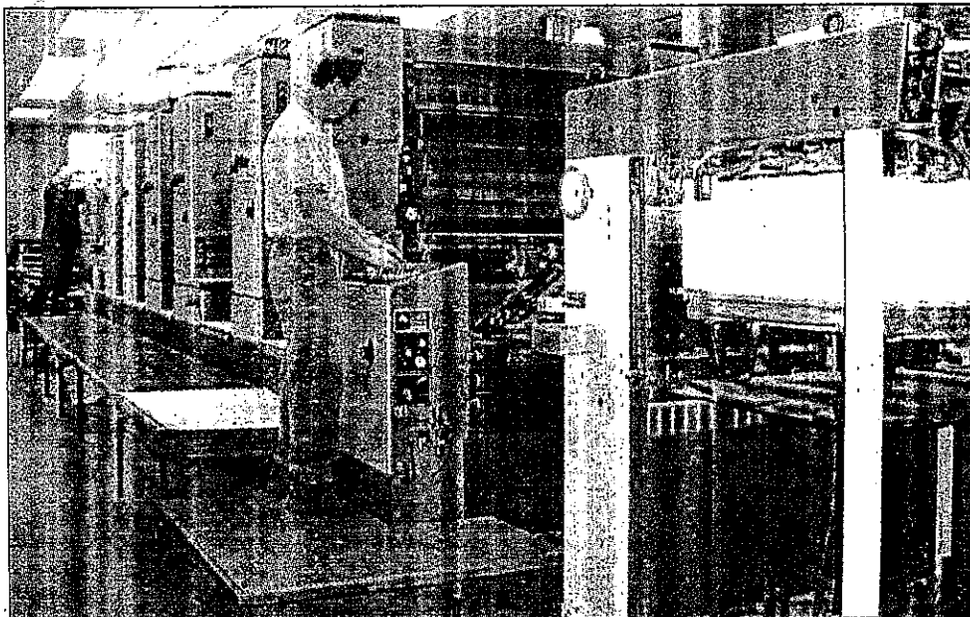
After two years of working from Canterbury Hill, Goodsell had outgrown his home and moved the company to a location in downtown Rome. By 1960, Canterbury Press had again grown and the company moved to its present 301 Mill St. location. Goodsell financed his company with the help of two friends.

Founder Goodsell died in a 1964 automobile accident and A. Ward West purchased Canterbury Press from his heirs. West grew the company through the 1960s and 1970s. In 1976, he implemented an Employee Stock Ownership Plan and began selling the company to its work force. West retired in 1981, sold his remaining shares back to Canterbury, and made the company 100-percent employee-owned.

Canterbury's main customer base is small- and medium-sized publishers and businesses, Rashford explains. The printer is ready to provide new services as a company progresses. Extra services include mailing and database services to help clients manage their printing. Clients also can submit jobs and check their status online.

"As they grow, we grow with them," he adds.

Canterbury Press' periodical customer base includes educational, scientific, technical, scholarly, and medical publishers, while its commercial business offers collateral ma-



ERIN ZEHR/THE CENTRAL NEW YORK BUSINESS JOURNAL

Kevin Seiple, lead pressman, adjusts the control panel on a six-color press at Canterbury Press in Rome. Employee-owned Canterbury Press prints periodicals and provides commercial-printing services for customers in the Northeast and nationwide.

terials such as catalogues and annual reports. The company provides printed promotional items as well. Canterbury uses high-quality paper and doesn't offer newsprint, says Rashford.

Canterbury handles the printing process from the client's initial idea through to the finished product mailed to the end-user. After the periodical or other job is complete, Canterbury can provide electronic archival services as well as other ways to maintain lasting records.

The printing business is tied closely to the nation's overall economic health. During boom times, Rashford explains, companies spend more on promotions and printed matter. Conversely, during a down economy, customers tend to cut back on printing expenditures.

Canterbury Press plans to grow its revenues between 5 and 10 percent this year. It sells its services through a network of sales representatives.

"Our salesmen are professionals who work with their customers," says Rashford. Canterbury uses a broad range of printing

equipment including Miller and Planeta brand presses as well as a variety of computer equipment and binding machines. Even its company newsletter is a demonstration of the color technology Canterbury offers customers.

New printing technology both helps and hurts printers. While transmitting jobs and soliciting bids electronically may help widen the geographic reach of printers, it also broadens the field of competition. New York's printers have had to face cross-border competition from Canadian companies that could quote lower printing prices.

While Canterbury uses advanced technology, it hasn't abandoned personal contact as a means of building lasting business relationships.

"The printing industry is still very much a personal business," says Rashford, "A lot of interaction goes on between our customers, their graphic designers, and our sales and support staff before we turn on the presses."

Contact Dickinson at
cdickinson@cnybj.com

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Business of the Week

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www.cnybj.com

May 26, 2000

Canterbury Press Marking 50 Years in CNY

By Paul Allen

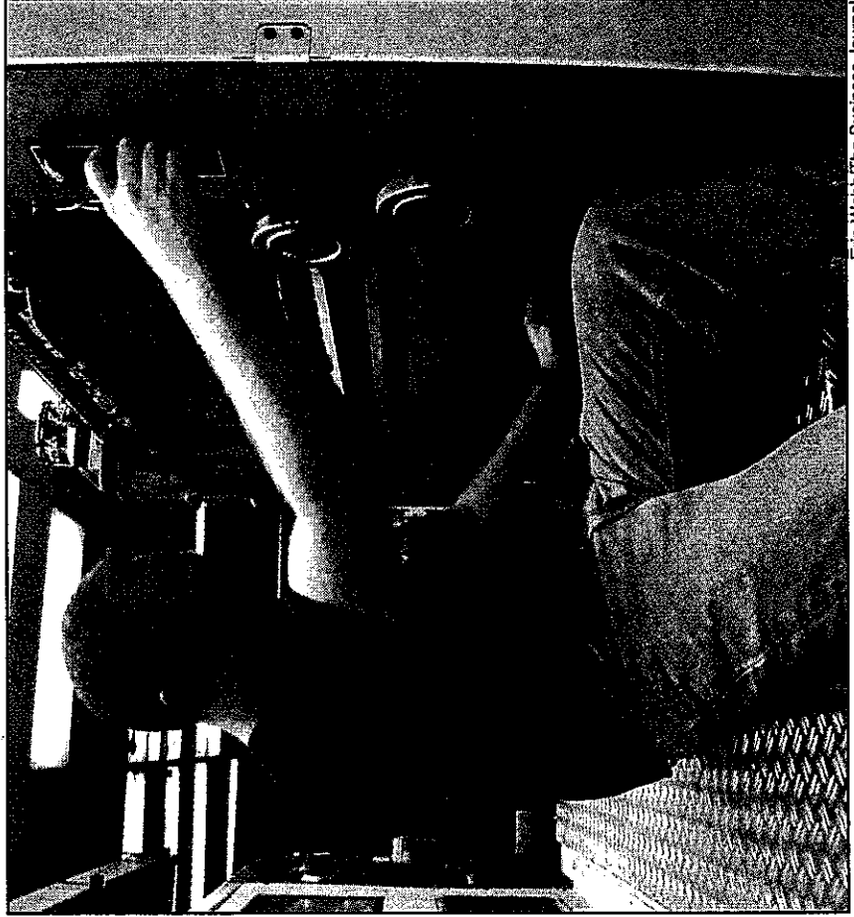
Journal Staff

ROME—Canterbury Press is celebrating its 50th anniversary this year, and its success lies directly in the hands of its employees, who are also its owners.

Roll Goodsell began Canterbury Press in 1950 at his residence on Canterbury Hill in north Rome. His business steadily grew and, in 1952, needing more space to expand his operations, Goodsell moved the company to downtown Rome. As the business continued to grow, eight years later, Goodsell relocated to a larger facility, its current location at 301 Mill St.

A. Ward West bought the company in 1964, following Goodsell's death in an automobile accident. Under West's guidance, the company continued to expand both its markets and its product line and became known as a custom printer for a wide variety of companies.

In 1976, Canterbury Press became one of the first printing companies in the country to establish an Employee Stock Ownership Trust, under which the owner contributed funds annually for stock purchases for his employees. When West retired from active management in 1981, he sold the balance of his stock interest back to the company for future distribution to the employees, making the company 100-percent em-



Kevin Sieple, second pressman, adjusts the controls on one of the presses at Canterbury Press in Rome.

BOTW Profile

Dennis R. Schonewetter
President and CEO
Canterbury Press



Education: B.S. in general engineering, West Point, M.A. in computer science from University of Southern California

Age: 52

Family: Wife, Donna, and two children, Robert and Melody

Favorite Part of Your Job: The interaction with the employees.

Most Influential Book: *In Search of Excellence*, by Tom Peters

Favorite Movie: "Saving Private Ryan"

Most Important Lesson My Parents

Taught Me: If you're going to do something, do it well.

BOTW Facts



Canterbury Press

301 Mill St.
Rome, N.Y. 13440
Phone: (315)337-5900
Fax: (315)337-4070

www.canterburypress.com

Founded: 1950 in Rome

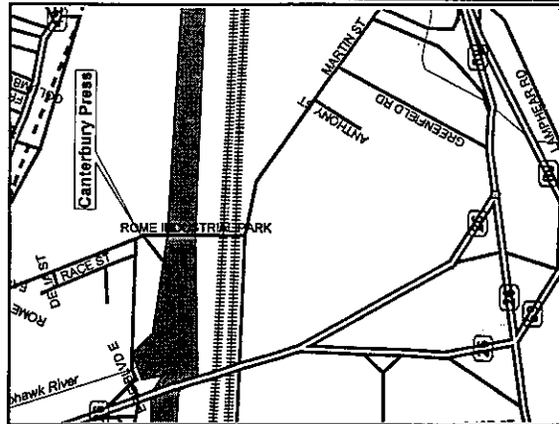
Type of Business: Commercial printer

Headquarters: Rome

Employees: 75

Principal Officers: Dennis R. Schonewetter, president and CEO; Dale Rashford, director of sales; Michael Bissonette, director of manufacturing; Daniel Gurley, treasurer

Estimated Annual Revenue: \$8 million



XMap Business Copyright © 2000 Delorme

Photo: OWNEU

Dennis R. Schonewetter, president and chief executive officer, says there are many advantages to having an employee-owned company, from both the employees' standpoint and the customers'. "Our employees know they're working for themselves. When they make a suggestion or an improvement, they're doing that to help themselves, to help their business. Another huge plus is when we're out in the marketplace—it's a credibility thing with our customers. It's not like someone who just goes to work and doesn't really care about the company; these people have a vested interest in every aspect of the business."

The company is recognized as one of the leading printers in Central New York, says Dale E. Rashford, director of sales. The majority of its customers are located in Central New York, Albany, New York City, Long Island, New Jersey, and Connecticut.

Canterbury Press is a full-service printer specializing in periodicals, such as publications for the scientific, technical, scholarly, and medical markets, and commercial products, such as company brochures, annual reports, product catalogs, maps, and posters.

Competition and the rise of the Internet are the company's main obstacles, accord-

ing to Rashford. "The pie is not getting any larger and we are all fighting to increase the size of the piece we want to get and maintain," he says. "Printing is a commodity business, and there are 55,000 domestic printers. Many smaller printers are being bought out by the larger-size conglomerates, which puts added pressure on the smaller printers to maintain their sales and profit levels. The popularity of the Internet is providing our customers with an alternate avenue to have their publications viewed by their customers. It is starting to affect our periodical sales, and we must recognize it is also a form of competition."

Another major problem facing the industry is the availability of quality workers, says Rashford. "The printing business is still a trade, and a lot of craftsmanship and special skills are required to continually maintain the levels of quality work our customers demand," he says. "We just don't pull anyone off the street; they have to have prior printing experience or college-course knowledge and demonstrate they can do the job according to our standards."

Rashford predicts that, during the next 10 years, Canterbury will see its customer base and product mix continue to change. "Our periodical business will certainly be affected by the Internet. Our focus will be

to retain current customers and continue to expand into new opportunities for commercial and periodical products where we can find matches between customer needs and our capabilities and services."

Canterbury has been and will continue to be successful, due to a number of factors, says Rashford. "The Canterbury name is well respected in the marketplace. We have many partners who have been with us for a long time. We have a solid group of sales professionals who work hard on cultivating relationships with their customers for the mutual benefit of both parties. The printing industry is still very much a personal business, and a lot of interaction goes on between our customers, their designers, our sales and support staffs before we turn on the presses."

What are the keys to success? Rashford puts it simply: "Provide quality products that are shipped on time and priced competitively. If you do this consistently," he concludes, "your customers will be your best advertisers and lead you to new sales opportunities. Surprise and delight your customers with extraordinary levels of customer service, and your sales and profits will rise and you will be in business for a long time!" □

Date: August 16, 2008

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File: RCRA

CANTERBURY PRESS WAS DESTROYED FROM WITHIN

There's been quite a few letters to the editor recently from former Canterbury Press employees expressing their concern over the company's financial accounting. In particular, they want to know what happened to the Employee Stock Ownership Plan (ESOP) funds. As a former employee myself, I'd like to help make clear why this issue is so important. In a nutshell, that was our retirement money!

With growing years of service to Canterbury Press we accrued shares in the company, to be paid in a lump sum when this service ended. Several years ago, this policy changed to one in which the ESOP shares were paid in increments over a five-year period. The reason for this was never made clear; others and I generally assumed it resulted from the need to establish collateral for investments in new equipment. The Board of Directors implemented this financial machination without approval of the employee-owner body.

When Canterbury Press management initiated a 401(k) plan for the employee-owners, the question surfaced regarding if and what percentage the company would contribute to the individual accounts. We were informed that the company would make no contribution to our respective 401(k) accounts, as the company was already providing for our retirement through the awarding of ESOP shares. We believed this, and in the integrity of the people making the assertion.

Many Canterbury Press employee-owners have served the company for their entire working career— some people now in their mid-50s started work there right after high school! Imagine the value of their ESOP shares! Imagine the devastation they felt upon learning the money to redeem these shares had disappeared! They had earned it, been promised it, had relied upon it, and now it is gone! The question we want answered is "Where did it go?" We know it is gone, but where? And why, when disaster loomed imminent, did the Canterbury Press executive hierarchy spurn offers of guidance and assistance?

It may fairly be asked why the employees of a supposedly employee-owned company did not speak up long before this issue became critical and we were shown the door. The Canterbury Press employee handbook clearly states in boldface type "...your employment may be terminated by you or the company at any time with or without notice and with or without cause." In other words, if you wanted to keep your job, you didn't make waves. This policy was routinely verbally reinforced by the management team, especially around the time when we were asked to vote for the members of the Board of Directors. It occasionally happened that co-workers were suddenly no longer among us, with no explanation given.

Some letters to the editor have expressed the opinion that the closure of Canterbury Press "didn't have to happen." I personally rather suspect that it did. Given the perceived environment of intimidation, the lack of accountability to the employee-owners, the autocratic management style, and the alleged unwillingness to seek assistance when the business started heading south—it couldn't help but happen. I believe those people charged with responsibility to preserve the company's financial stability (i.e., Board of Directors and upper level management) displayed a profound lack of competency and due diligence.

The demise of Canterbury Press is a loss not only to its former employee-owners, but also to our community. Canterbury Press didn't just go out of business—it was destroyed from within! Hubris brought down Canterbury Press.

— Robert M. Burns, 7721 Starlane Drive

Utica Observer

Rome Sentinel

Herkimer Evening Telegram

News Article, Editorial, Ltr. To Editor

Date: August 5, 2008

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CANTERBURY WORKERS DESERVE CHANCE

Canterbury Press workers are reportedly pressing for an answer to their plant's closing — and rightfully so. The company's board of director's continued silence is, unfortunately, the loudest word being spoken to them.

Apparently, advice and suggestions by various governmental and private agencies have centered on retraining, early retirement, extended unemployment benefits, and probably other forms of more demeaning public assistance. The employees at Canterbury Press are highly skilled, dedicated professionals with admirable work ethics and certainly deserving of more than what they have, thus far, been subjected to. They want to work and they want to comfortably retire at a time of their choosing and under their personal economic circumstances. This is what their many years of service should entitle them to. This is what they came to believe was their piece of the "American Dream."

Perhaps the city fathers might consider looking into the legal principle of eminent domain, defined as "the right of government to take private property for the public good with just compensation to the owner." This economic development strategy has been successfully implemented in other municipalities — it is not the reinvention of the wheel. Conceivably, it could be a means of continuing the business under the control of community trustees interested in keeping the employees working, retaining their standard of living, securing the lives of retirees and enabling the company to remain in the tax base. At the very least, these deserving workers should be given the opportunity to prove they can restore the company to financial stability.

— Tony De Bella, 6726 Daily Road, Town of Westmoreland

EX-Canterbury employees press for answers

BY STEVE JONES

Staff writer

The people tasked with overseeing the finances of failed Canterbury Press are still not talking. While former employees continue to ask for answers — some through letters to the editor — the four members of the company's board of directors are keeping quiet.

Company President Dennis Schonewetter, who is also on the board, has not returned multiple calls to his home requesting an interview. On July 17, he last spoke to the Sentinel, saying that for the time being, he could not talk about the company's financial issues himself. "I'm not permitted to say anything by my board," he said. He did not respond to a request to speak to those involved with the company's finances.

The other board members are David Grow, Kirk Hinman and Charles Sprock, according to several employees who were dismissed when the company closed.

Grow, an attorney with a private practice in Rome, has been out of town this and last week, according to his office.

Hinman is president of Rome Strip Steel. He has not returned calls.

Sprock is president and CEO of Rome Savings Bank. He has not returned calls.

According to ex-Canterbury employees, the four men were paid \$500 a meeting, and generally convened twice a year. Their duty was to "watch over the finances," according to one employee.

It had long been the 59-year-old company's practice to pay retirees in one lump sum. Then, the company switched, spreading those payments out over five years.

"A red flag should have gone up five years ago when retirees were sent letters, telling them there wasn't enough money to pay off loan shares from a previous press," wrote Carl Seiple, 6520 Elmer Hill Road in the Town of Lee, in a letter to the editor published Tuesday. "Retirees were put on a five-year payment plan instead of one lump sum. Where was the board?"

Last year, according to one employee who retired in 2007, a loan was taken out by Canterbury Press to

obtain money to pay the retirees. This year, retirees were to get a letter stating they weren't getting any money.

Ex-employees have begged for answers about the company's collapse. They have asked why the company changed from a policy of open communication about finances to nearly none, why the company didn't seek help from the city, state or federal government, what the board did about audits and signs of financial trouble.

Canterbury closed its Mill Street plant two weeks ago, leaving about 46 workers unemployed.

Several employees said after a company meeting just before the shutdown that there was an estimated \$3.5 million dollars missing from the Employee Stock Option Program retirement account. Schonewetter denied the claim. Assemblywoman RoAnn M. Desito, D-116, Rome, said the state Department of Labor has been asked to investigate the claim. The department, however, does not, as a policy, confirm nor deny ongoing investigations.

Utica Observer

Rome Sentinel

Herkimer Evening Telegram

News Article, Editorial, Ltr. To Editor

Date: July 31, 2008

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LACK OF CUSTOMERS NOT CAUSE OF CLOSURE

As an employee-owner of Canterbury Press for 30 years, I believe that the plant closure was due to neglect and a refusal to communicate.

We were not consulted on the decision to buy a new press although we had serious doubts based on our years of experience. Financial information was withheld from us for the past several years, including ESOP documents required by law.

There were many offers of help that weren't pursued and even turned down. We were only given two days notice of the closure so we had no time to seek solutions. Production workers had been working overtime right up to the day they were laid off.

One man is worried about his reputation, but 50 employees lost their livelihoods and retirement. This isn't just one person's opinion, ask any of the 50 employees that have lost their jobs or any of the retirees.

PHIL THRON

Utica Observer

Rome Sentinel

Herkimer Evening Telegram

News Article, Editorial, Ltr. To Editor

Date: July 24, 2008

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file REPA
Canterbury
Press

EARLY AID WOULD HAVE SAVED CANTERBURY PRESS

I am one of 50 Canterbury Press employee-owners negatively impacted by the closing. The company president's refusal to accept outside help led to the closing of the plant. Had we had the help early on we could have saved the customer base and the company.

The president's lack of leadership and lack of communication with the employee-owners regarding the finances has led to the closing of Canterbury Press, an excellent print shop that has been in business for 59 years. The president and the board of directors had a fiduciary responsibility to each and every employee of Canterbury Press, and they all failed miserably. We have lost both our jobs and our retirement, having nothing to show for all the years of faithful service. We, the employee-owners, deserve better.

There are 50 hard-working men and women who know how to produce quality printing, and we would like the chance to work again and get Canterbury Press under new management up and running the way it has been for the past 59 years.

— Robert Diviak, 8 Limekiln Road, Whitesboro

Date: July 18, 2008

Page: 1 and 2

BLAME PUT ON THE BOSS

By *STEVE JONES Sentinel staff writer*

Canterbury Press officials told employees in May that sales were projected at \$7.2 million this year, an increase over 2007, according to one long-time employee. So why is the company saying it's folding for lack of customers, asked Kevin Seiple, a pressman there for 26 years. "There's no lack of customers," said Seiple, a veteran of the company who has become an unofficial spokesman for the rank and file at the failed business on Mill Street.

Seiple said company President Dennis Schonewetter ended company communication with employees about finances and other aspects of business soon after taking over about 10 years ago. He said Schonewetter stopped such employee perks as Christmas parties and picnics, but kept hosting customer events on site and at places like Turning Stone Resort & Casino. Seiple said the company even sent two employees to training earlier this month, despite evidence that officials knew Canterbury was closing for good this month.

Schonewetter should have asked for help from local, state and federal agencies, said Seiple. Instead, no agencies were contacted, and a meeting held for employees at the company's 301 Mill St. plant Wednesday was the first chance many workers got to hear what they could do in the future. At the meeting, state Labor Department representatives told employees about employment and unemployment options.

At that meeting, Assemblywoman RoAnn M. Destito of Rome listened but had virtually no answers. After the meeting, Destito said her goal was to get answers, including concerns over money missing from the employee retirement fund. Employees told the Sentinel Wednesday that about \$3.5 million is missing from the employee retirement fund. Today, Destito had little to add. "I have not found out anything. I gave the Attorney General's Office as much as I know, which, I have to tell you, is very little. We've given them as much as we have. They're now looking into it. I'm not saying there's criminal issues. There are a lot of questions. Not only the employees, but everyone deserves answers. That's what I'm looking for: answers for employees who were stockholders, as well as those who are owed money." Destito is among many who found out too late that the company was closing. "I found out from Mayor Brown," she said. She ran into Mayor James F. Brown the night he was told by Schonewetter of the plan, which was on July 2. She said she called Schonewetter soon after she read about the closing plan in the Daily Sentinel, to ask if the state could help. She said that he told her it was already too late. "I was blind-sided," she said of the Wednesday meeting, where she heard much that she had not heard before. "It was very emotional in that meeting."

Canterbury plans to close its door forever today, ending a 59-year run.

Schonewetter did not return a message left this morning seeking comment.

Another employee offered his view in a letter to the Sentinel today. Phil Thron of 307 W. Park St. wrote:

"As a employee-owner of Canterbury Press for 30 years I believe that the plant closure was due to neglect and a refusal to communicate. We were not consulted on the decision to buy a new press although we had serious doubts based on our years of experience. Financial information was withheld from us for the past several years, including ESOP documents required by law. There were many offers of help that weren't pursued and even turned down. We were only given two days notice of the closure so we had no time to seek solutions. Production workers had been working overtime right up to the day they were laid off. One man is worried about his reputation, but 50 employees lost their livelihoods and retirement. This isn't just one person's opinion, ask any of the 50 employees that have lost their jobs or any of the retirees."

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NEWS AND INFORMATION FOR THE MOHAWK VALLEY

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Canterbury Press jobs to be lost

By MONTANETTE MURPHY
Observer-Dispatch

Posted Jul 16 2008 @ 01:05 AM

Last update Jul 16 2008 @ 06:37 AM

ROME State and local leaders vowed Tuesday to help the more than 40 employees who will lose their jobs when Canterbury Press closes at the end of the week.

The business, which opened in 1950, has laid off 42 people, a state Department of Labor spokeswoman said Tuesday. A handful of employees will continue working until the end of the week.

A team from the state will meet with the laid off employees at 9 a.m. today at the business on Mill Street to assist them in finding jobs and applying for unemployment

insurance, labor department spokeswoman Chris Perham said.

When contacted early Tuesday, Canterbury Press President Dennis Schonewetter said, "We are still open and that's all I've got to say." The call then was disconnected.

Sheet-fed printer

Canterbury was a sheet-fed printer that manufactured a variety of periodicals and commercial products, including design, copy writing and periodical ad sales among other services.

Perham said a few administrative and janitorial employees will work through Friday "to do whatever they need to close down the operation." She was unsure exactly how many employees still were there.

Jobs that have been eliminated include prepress, journey-level press, journey-level bindery, shipping and receiving and administrative, Perham said.

Other Rome plans

ABOUT ROME'S

CANTERBURY PRESS

* The Rome company will close at the end of the week, leaving its more than 40 workers unemployed.

* Roll C. Goodsell founded Canterbury Press in 1950 in Canterbury Hill near Rome, according to information from the company's Web site. To accommodate growth, the company moved into the downtown Rome area in 1952 and then to its current site on Mill Street in 1960.

Rome Mayor Jim Brown said he is disappointed about the closing and wants to help the former Canterbury employees find jobs.

"I know some businesses that possibly need help that I can network the people from Canterbury with," he said.

Brown said a Planet Fitness gym and a Metro Mattress store are planned for the old Price Chopper plaza. And between five and six other retail businesses are slated to open there with the possibility of two free-standing stores at the front of the plaza, creating about 175 jobs, Brown said.

The Defense Finance and Accounting Service at the Griffiss Business and Technology Park also is looking to hire workers, Brown said.

Brown and Assemblywoman RoAnn Destito, D-Rome, plan to attend today's meeting.

"The printing industry is a very competitive industry and many of the technological breakthroughs have been (so) advantageous that it has allowed Canterbury Press to do phenomenal products," said Shawna Papale, senior vice president of economic development at Mohawk Valley EDGE, a Rome-based economic development agency for Oneida and Herkimer counties. "It's been a good company."

'We need to know why'

James Meyer, owner of Meyer Bookbinding in Auburn, has done bookbinding for Canterbury in the past, and said it's sad to see it close.

"It's another Central New York business going out of business, and we need to know why. But I suspect it's competition," he said. "And it's not competition from the Central New York area. It's from the global market."

Meyer said five years ago, a book he was part of producing cost \$17 to print and bind. That same book printed and bound in China cost \$3.20, and it included shipping to New York.

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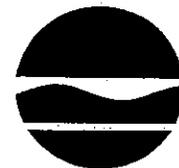
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* Canterbury in 1975 was one of the first companies in the country to create an Employee Stock Ownership Plan.

* The company was a sheet-fed printer that manufactured a variety of periodicals and commercial products, including design, copy writing and periodical ad sales, among other services.

CANTERBURY PRESS
ROME (C), ONEIDA COUNTY
REGISTRATIONS
6-3013-00281

New York State Department of Environmental Conservation
Office of General Counsel, Region 6
207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 • FAX: (315) 793-2748
Website: www.dec.ny.gov



Alexander B. Grannis
Commissioner

January 5, 2009

Closed
No Response
1-21-09

Rocco L. Versace
Versace Law Office, P.C.
113 Rose Lane
Rome, NY 13440

Re: Freedom of Information Request No. 08-139
Canterbury Press
301 Mill St., Rome

Dear Mr. Versace:

On 11/25/08 I wrote to you and informed you that the materials requested in your Freedom of Information request were ready for photocopying or review. On 11/28/08 I received a letter from you asking for a 30 day extension. That 30 day extension is now over.

If we do not receive a response from you within *10 days* of the date of this letter, we will assume that you have decided not to pursue this matter. Accordingly, we will refile these documents and *terminate your request without further notice*.

If you wish to have copies made, please arrange for a private copying service to pick up the documents and copy them. You would be responsible for direct payment to the vendor for this service. Two copying services we are aware of in this area are Avalon Copy Service (315)-724-5555 and Dataflow at (315)-735-6131.

Please contact Mrs. Carol Bunn in the Utica Office at (315) 793-2555 to make arrangements if you wish to review or to advise if you no longer need this information

Sincerely,

A handwritten signature in black ink that reads "Stephen W. Litwhiler". The signature is written in a cursive, flowing style.

Stephen W. Litwhiler
Citizen Participation Specialist
Region 6

SWL/cb

cc: File

08-107

Versace Law Office, P.C.

Attorneys and Counselors at Law

113 Rose Lane

Rome, New York 13440

Phone (315) 339-8574

Fax (315) 339-2042

Rocco L. Versace, Esq.

Meade H. Versace, Esq.

Laura N. Fuller, Paralegal

Camden Office:

33 Minor Avenue

Camden, NY 13316

Phone (315) 245-1111

Fax (315) 245-1110

Please remit all mail to: *P.O. Box 408, Rome, NY 13442-0408*

November 7, 2008

NYS DEC

ATT: Carol Bunn

207 Genesee Street

Utica, NY 13501



RE: FOIL Request – Land and Property of Canterbury Press, 301 Mill Street, Rome, NY.

Dear Ms. Bunn:

As per my call to the DEC on Thursday, I will be representing two individuals regarding the possible purchase of the Canterbury Press property at 301 Mill Street, Rome, New York from the bankruptcy trustee. Please consider this letter a FOIL request for the following:

Documentation, reports, and records of any and all evidence you have regarding soil, water, ground, and building contaminants including but not limited to oil spills, gasoline spills, asbestos, ground, soil, and building contamination of any kind, of any form of toxic material not herein specifically listed; details regarding any prior or existing reports to or by the DEC, of any source regarding such contaminants; documentation of any and all responses by the DEC to such reports; whether the DEC or any other agency, to the knowledge of the DEC, has reports of such contamination, and if so, provide documentation of same; whether any federal, state, or local agency has initiated or mandated clean up, and if so, provide details of same; whether any fines or penalties have been levied against Canterbury Press for DEC or other violations regarding contamination, and whether a purchaser of this property will assume responsibility for the fines and penalties; whether any federal, state, or local agency is available to contribute toward the cost of clean up; whether the DEC can provide testing of the soil, ground, water, and buildings, and if so, the time frame of the DEC for such testing and the cost or charge to the purchaser for such testing.

NYS DEC

Page 2

November 7, 2008

I am bound by time constraints under our offer to the bankruptcy trustee, and hope that this FOIL request can be completed within a reasonably short period.

Thank you for your assistance.

Very truly yours,

A handwritten signature in cursive script, appearing to read "Rocco L. Versace".

Rocco L. Versace

RLV/Inf

New York State Department of Environmental Conservation

Office of General Counsel, Region 6

207 Genesee Street, Utica, New York 13501-2885

Phone: (315) 793-2554 • FAX: (315) 793-2748

Website: www.dec.ny.gov



Alexander B. Grannis
Commissioner

September 23, 2008

Rocco L. Versace
Versace Law Office, P.C.
113 Rose Lane
Rome, NY 13440

**Re: Freedom of Information Request No. 08-139
Canterbury Press
301 Mill St.
Rome, NY 13442-0408**

Dear Mr. Versace:

This is to acknowledge receipt of the above-referenced request received 11/10/2008. I will consult with the appropriate program personnel and inform you of my findings.

I expect to fulfill your request within twenty days. If there is a problem of some concern that needs to be addressed before then, or for inquiries regarding the status of this request, please contact Carol Bunn at 315-793-2555.

Sincerely,

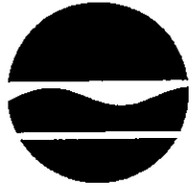
Stephen W. Litwhiler
Citizen Participation Specialist
Region 6

SWL/cb

File

Joe - File *JA*

New York State Department of Environmental Conservation
Division of Air Resources, Region 6
207 Genesee Street, Utica, New York 13501-2885
Phone: (315) 793-2554 FAX: (315) 793-2748



Denise M. Sheehan
Acting Commissioner

April 25, 2005

Mr. Michael Bissonette
Vice President of Manufacturing
Canterbury Press
301 Mill Street
Rome, N.Y. 13440-4299

*ask file
Craig where?*

Re: CERTIFICATE OF REGISTRATION
Canterbury Press
DEC ID - 6301300281
Rome (C), Oneida COUNTY

Dear Mr. Bissonette:

Enclosed is your Certificate of Registration.

In addition to this registration, you are responsible for obtaining any other permits and approvals that may be required; and for complying with all other State and Federal Laws, rules and regulations, and any other applicable local ordinances, including, but not limited to, zoning ordinances, building codes, fire marshal codes, etc..

You are reminded that 6 NYCRR Part 201 contains various requirements that must be complied with to maintain your facility's continued status as a registered facility. If you have any questions regarding this matter, or any questions regarding the registration, please contact this office.

Sincerely,

Craig A. Weil, P.E.
Craig A. Weil, P.E.
Environmental Engineer II
Region 6- Utica

CAW/cb

cc: Tom Morgan, Regional Air Engineer
Joe Homburger, Deputy Regional Permit Administrator



AIR FACILITY REGISTRATION CERTIFICATE
in accordance with 6NYCRR Part 201-4

Registration Issued to: CANTERBURY PRESS INC
301 MILL ST
PO BOX 4299
ROME, NY 13442-4299

Contact: MICHAEL BISSONETTE
CANTERBURY PRESS INC
301 MILL ST
ROME, NY 13440

Facility: CANTERBURY PRESS
301 MILL ST
ROME, NY 13440-4299

Description:

This facility is a commercial printer that produces educational, health and safety publications. Operations include: direct-to-plate pre-press, off set lithographic sheet printing (5), perfect binding and saddle stitch binding. The emission point is associated with one of three lithographic presses which use a cornstarch application system to keep the sheets from sticking together. VOC and HAP emissions result from the ink used during printing and solvents used for cleaning the print machines which is exhausted through general room circulation.

Total Number of Emission Points: 1

Cap By Rule: No

Authorized Activity By Standard Industrial Classification Code:

2752 - COMMERCIAL PRINTING LITHOGRAPH

Registration Effective Date: 04/25/2005

Registration Expiration Date: (Not Applicable)

This registrant is required to operate this facility in accordance with all air pollution control applicable Federal and State laws and regulations. Failure to comply with these laws and regulations is a violation of the Environmental Conservation Law (ECL) and the registrant is subject to fines and/or penalties as provided by the ECL.

THOMAS F MORGAN
REGION 6 AIR POLLUTION CONTROL ENGINEER
NYSDEC AIR RESOURCES
317 WASHINGTON ST 7TH FLR
WATERTOWN, NY 13601

This registrant is required to operate this facility in accordance with all air pollution control applicable Federal and State laws and regulations. Failure to comply with these laws and regulations is a violation of the ECL and the registrant is subject to fines and/or penalties as provided by the ECL. If ownership of this facility changes, the registrant is required to notify the Department at the address shown below using the appropriate forms and procedures within 30 days after the transfer takes place. The present registrant will continue to be responsible for all fees and penalties until the Department has been notified of any change in ownership.

From: "Bob Burns" <rbums@Canterburypress.com>
To: <caweil@gw.dec.state.ny.us>
Date: 4/15/05 12:17:00 PM
Subject: Canterbury Press List of Exemptions

Craig--

Mike Bissonette told me that you would like a List of Exemptions in conjunction with our application for a Minor Facility Air Registration. I spoke with Harry Ching (1-800-780-7227) at the NYS Environmental Facilities Corporation/Clean Air Small Business Assistance Program, and the following is what we came up with. I believe it covers all the issues of concern. If you have any questions about this list, or any other aspect of our application, please call Mike at (315) 337-5900 and he'll contact me to get you some answers. Thanks very much for your help in this matter.

Bob Burns
Environmental, Health, and Safety
Canterbury Press
rbums@canterburypress.com

List of exempted 201-3.2 and trivial activities 201-3.3 for Canterbury Press include:

Hot melt glue - no VOCs as per manufacturer - 201-3.3 trivial

(94) Emissions of the following pollutants: water vapor, oxygen, carbon dioxide, nitrogen, inert gases such as argon, helium, neon, krypton and xenon, hydrogen, simple asphyxiants including methane and propane, trace constituents included in raw materials or byproducts, where the constituents are less than 1 percent by weight for any regulated air pollutant, or 0.1 percent by weight for any carcinogen listed by the United States Department of Health and Human Services' Seventh Annual Report on Carcinogens (1994).

Hot water heater - 201-3.2 exempt

(1) Stationary or portable combustion installations where the furnace has a maximum rated heat input capacity less than 10 million Btu/hr burning fossil fuels, other than coal, and coal and wood fired stationary combustion units with a maximum heat input less than 1 million Btu/hr. This exemption includes unit space heaters, which burn waste oil as defined in 6 NYCRR Subpart 225-2 and generated on-site, alone or in conjunction with used oil generated by a do-it-yourself oil changer as defined in 6 NYCRR Subpart 374-2.

Boiler for heating building - 201-3.2

(1) Stationary or portable combustion installations where the furnace has a maximum rated heat input capacity less than 10 million Btu/hr burning fossil fuels, other than coal, and coal and wood fired stationary combustion units with a maximum heat input less than 1 million Btu/hr. This exemption includes unit space heaters, which burn waste oil as defined in 6 NYCRR Subpart 225-2 and generated on-site, alone or in conjunction with used oil generated by a do-it-yourself oil changer as defined in 6 NYCRR Subpart 374-2.

Several ceiling natural gas space heater for heating building - 201.3.2

(1) Stationary or portable combustion installations where the furnace has a maximum rated heat input capacity less than 10 million Btu/hr burning fossil fuels, other than coal, and coal and wood fired stationary combustion units with a maximum heat input less than 1 million Btu/hr. This exemption includes unit space heaters, which burn waste oil as defined in 6 NYCRR Subpart 225-2 and generated on-site, alone or in conjunction with used oil generated by a do-it-yourself oil changer as defined in 6 NYCRR Subpart 374-2.

Several box fans in the windows for circulation of fresh air - 201-3.3

(4) Ventilating systems used exclusively for temperature and humidity control of buildings for the comfort of people living or working within the building except those systems which have applicable requirements

under title VI of the act.

Photocopying machines - 201-3.3

(22) Photocopying, photographic processing or related equipment.

Plastic shrink wrapping - 201-3.3

(24) Heat sealing operations which are used to seal and separate polyethylene and polypropylene bags.

waste dumpster - 201-3.3

(41) Solid waste dumpsters, including handling equipment and associated activities.

Air compressor - 201.-3.3

(60) Air vents from air compressors and pneumatically operated equipment emitting ambient air.

CC: "Mike Bissonette" <mbissonette@Canterburypress.com>



NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
AIR RESOURCES DIVISION
REGION 6



INSPECTION REPORT (v 1.0)

Facility Name: Canterbury Press	<input checked="" type="checkbox"/> In Compliance <input type="checkbox"/> Not in Compliance
DEC ID: 6301300281	DAR ID:
Address: 301 Mill Street Rome, NY 13440	
Facility Rep/Phone: Michael Bissonette-Vice President, MFG/(315) 337-5900	
SIC/ facility description: 2752-Commercial printing, lithographic	
Inspected by: Craig Weil	
Inspection Date/Time: 04/7&15/2005~10:00am	
Date of Report: 06/10/2005	
Region 6 contact: Craig Weil	
Applicable Rule(s): 201, 212, 225	
PSD applicability: N/A	
Major/Minor:	
Title V Call in Date:	

INSPECTION SUMMARY - An inspection was conducted of Canterbury Press on April 7, and 15, 2005 at 10:00am with Michael Bissonette, Vice President, Manufacturing. Canterbury Press produces various types of books, newsletter and circulars for various customers. The publication are mainly produced on 5 off-set lithograph presses, direct-to-plate press, perfect binding and saddle stitch binding. Along with these operation the facility also makes the plates for the direct-to-plate press, and paper is cut and shredded for sizing of the printed material. Three of the lithographic presses have infrared dryers that are used to dry the printed sheets in which cornstarch is applied. The cornstarch keeps the sheets from sticking together. On two of the presses the excess cornstarch is taken up in a pipe that is connected to a baghouse which removes the cornstarch and returns the air to the building. The third press the stack is exhausted outside.

--	--	--	--	--	--	--	--	--	--	--	--

Particulate and HAP Sources- The application of the cornstarch, and shredding of paper.

HAP sources include the printing ink and solvents used to clean the presses.

Other Process Sources- gluing and paper shredding operation

Craig Weil
EATCA



CANTERBURY PRESS

100% EMPLOYEE-OWNED

301 Mill Street, P.O. Box 4299 • Rome, New York 13442-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070
www.canterburypress.com e-mail: sales@canterburypress.com

June 1, 2005

Tom Morgan
Regional Air Pollution Control Engineer
NYSDEC, Region 6
State Office Building
317 Washington Street
Watertown, New York 13601-3787

Dear Mr. Morgan:

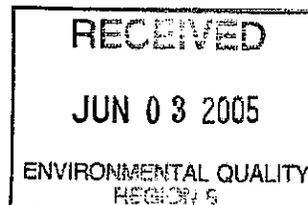
Please find enclosed a spreadsheet detailing our potential to emit criteria pollutants as requested by Craig Weil of your staff. The potential to emit calculations were based on EPA's AP-42 emission factors for natural gas combustion units that are less than 100 million BTUs per hour.

Please know that Mr. Harry Ching, P.E., Environmental Project Manager for the New York State Environmental Facilities Corporation in Albany assisted us in this response. If you have any further questions or concerns, you may contact me at (315) 337-5900.

Sincerely,

Dennis R. Schonewetter
President and CEO
Canterbury Press

Enclosures



Canterbury Press – List of Combustion Sources

Source	BTU	Number	Total BTU
Overhead space heater	60,000	22	1,320,000
Boiler	511,300	1	511,300
Process water heater	251,000	1	251,000
Total Facility BTUs			2,082,300

Natural Gas

**Natural Gas (<100MMBtu/hr)
Air Emissions**

17372331.43

heat value of natural gas is 1050 Btu/scf

ft³/hr Btu/hr X 1 ft³/1050 Btu 1983.143

ft³/year ft³/hr X 8760 hr/yr 17372331.43

Potential Emissions

B	C	D	E	F	G	H	I						
ft ³ burned/yr	SO ₂	NO _x	VOC	CO	PM	PM ₁₀	Lead						
natural gas	sulfur dioxide	nitrogen oxides	volatile organic compounds	carbon monoxide	particulate matter	particulate matter < 10 microns	ton/year						
17372331.43	ton/yr B X .0000006 / 2000 0.01	ton/yr B X .0001 / 2000 0.87	ton/yr B X .0000055 / 2000 0.05	ton/yr B X .000084/2000 0.73	ton/yr B X .0000076/2000 0.07	ton/yr B X .0000076/2000 0.07	B X .0000000005/2000 0.0000						
Total PTE							0.01	0.87	0.05	0.73	0.07	0.07	0.0000

Btu = British thermal unit
scf = standard cubic foot = ft³



FIELD INSPECTION OBSERVATIONS (v 1.0-11/00)

Facility Name: Canterbury Press	
DEC ID: 6301300281	DAR ID:
Address: 301 Mill Street Rome, NY 13440	
Facility Rep/Phone: Michael Bissonette-Vice President, MFG/(315) 337-5900	
SIC/ facility description: 2752-Commercial printing, lithographic	
Inspected by: Craig Weil	
Inspection Date/Time: 04/7&15/2005~10:00am	
Applicable Rule(s): 201, 212, 225	

INSPECTION SUMMARY - An inspection was conducted of Canterbury Press on April 7, and 15, 2005 at 10:00am with Michael Bissonette, Vice President, Manufacturing. Canterbury Press produces various types of books, newsletter and circulars for various customers. The publication are mainly produced on 5 off-set lithograph presses, direct-to-plate press, perfect binding and saddle stitch binding. Along with these operation the facility also makes the plates for the direct-to-plate press, and paper is cut and shredded for sizing of the printed material. Three of the lithographic presses have infrared dryers that are used to dry the printed sheets in which cornstarch is applied. The cornstarch keeps the sheets from sticking together. On two of the presses the excess cornstarch is taken up in a pipe that is connected to a baghouse which removes the cornstarch and returns the air to the building. The third press the stack is exhausted outside. Most of the emission from this facility are from the cleaning operations concerning the presses. This facility recently obtained a registration for the operation since the amount of VOC's emitted is slightly exceeding the exemption of 20 pounds per day.

RECOMMENDATIONS - During the inspection there was a minor concerns with the facility which is a follows:

- Please provide the information for the calculations of the emissions of the other regulated contaminants beside the VOC's that are listed in the application.

Please provide this information to this department within 30 days of receipt of the form.



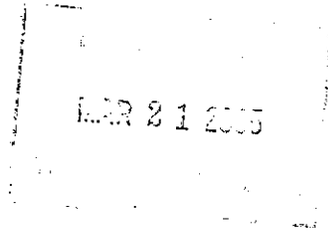
CANTERBURY PRESS

100% EMPLOYEE-OWNED

301 Mill Street, P.O. Box 4299 • Rome, New York 13442-4299
(315) 337-5900 • (800) 836-2268 • FAX (315) 337-4070
www.canterburypress.com e-mail: sales@canterburypress.com

February 28, 2005

Tom Morgan, Regional Air Pollution Control Engineer
NYSDEC, Region 6
State Office Building
317 Washington Street
Watertown, New York 13601-3787



Dear Mr. Morgan:

Enclosed please find an application for a Minor Facility Registration for the graphic arts operation at Canterbury Press in Rome. We use non-heat-set lithographic presses, have no emission points that need to be registered, and believe that we are a natural minor.

By maintaining monthly purchase records, we will be able to verify that our facility emissions do not exceed the Registration limits of 25 tons per year (tpy) volatile organic compounds, 12.5 tpy of total hazardous air pollutants (HAP) and 5 tpy of any single HAP.

If you have any questions or concerns, please contact me at (315) 337-5900.

Sincerely,

Michael H. Bissonette
Vice President, Manufacturing

enclosures

const.
-Harry Chang-
1-800-740-7207

Infrared before *etch applied*
exhaust. after

New York State Department of Environmental Conservation Air Permit Application



DEC ID									
-									

APPLICATION ID									
-								/	

OFFICE USE ONLY									

Section I - Certification

Title V Certification

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons directly responsible for gathering the information [required pursuant to 6 NYCRR 201-6.3(d)] I believe the information is, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.

Responsible Official	Title
Signature	Date

State Facility Certification

I certify that this facility will be operated in conformance with all provisions of existing regulations.

Responsible Official <i>MICHAEL H. BISSONETTE</i>	Title <i>VP/MANUFACTURING</i>
Signature	Date

Section II - Identification Information

<input type="checkbox"/> Title V Facility Permit <input type="checkbox"/> New <input type="checkbox"/> Significant Modification <input type="checkbox"/> Renewal <input type="checkbox"/> Minor Modification	<input type="checkbox"/> Administrative Amendment General Permit Title:	<input type="checkbox"/> State Facility Permit <input type="checkbox"/> New <input type="checkbox"/> Modification General Permit Title:
<input type="checkbox"/> Application involves construction of new facility		<input type="checkbox"/> Application involves construction of new emission unit(s)

Owner/Firm

Name Canterbury Press			
Street Address 301 Mill Street			
City Rome	State NY	Country USA	Zip 13440
Owner Classification	<input type="checkbox"/> Federal <input checked="" type="checkbox"/> Corporation/Partnership	<input type="checkbox"/> State <input type="checkbox"/> Individual	<input type="checkbox"/> Municipal Taxpayer ID 160879381

Facility

Name Canterbury Press			<input type="checkbox"/> Confidential
Location Address 301 Mill Street			
<input checked="" type="checkbox"/> City / <input type="checkbox"/> Town / <input type="checkbox"/> Village	Rome, NY	Zip	13440

Project Description

Application for an Air Facility Registration. Continuation Sheet(s)

Owner/Firm Contact Mailing Address

Name (Last, First, Middle Initial) Bissonette, Michael		Phone No. (315) 337-5900	
Affiliation Canterbury Press		Title	
Street Address 301 Mill Street			
City Rome	State NY	Country USA	Zip 13440

Facility Contact Mailing Address

Name (Last, First, Middle Initial) Bissonette, Michael		Phone No. (315) 337-5900	
Affiliation Canterbury Press		Title	
Street Address 301 Mill Street			
City Rome	State NY	Country USA	Zip 13440

New York State Department of Environmental Conservation
Air Facility Registration



DEC ID									

Owner/Firm						Taxpayer ID											
						1	6	0	8	7	9	3	8	1			
Name		Canterbury Press															
Street Address		301 Mill Street															
City / Town / Village		Rome			State or Province			NY		Country		USA		Zip		13440	

Owner/Firm Contact	
Name	Michael Bissonette
Phone No. (315)	337-5900

Facility	
Name	Canterbury Press
Location Address	301 Mill Street
<input checked="" type="checkbox"/> City / <input type="checkbox"/> Town / <input type="checkbox"/> Village	Rome, NY
Zip	13440

Facility Information	
Total Number of Emission Points: <u> 1 </u>	<input type="checkbox"/> Cap by Rule
Description	
This facility is a commercial printer that produces educational, health and safety publications.	
Operations include: direct-to-plate pre-press, off-set sheet printing, perfect binding and saddle-stitch binding	

Standard Industrial Classification Codes					
2752					

HAP CAS Numbers					
111 - 76 - 2	91 - 20 - 3	123 - 31 - 9			

Applicable Federal and New York State Requirements (Part Nos.)					
200	201	211	212		

Certification	
I certify that this facility will be operated in conformance with all provisions of existing regulations.	
Responsible Official	MICHAEL H. BISSONETTE
Title	VP/MANUFACTURING
Signature	
Date	/ /

New York State Department of Environmental Conservation Air Permit Application



DEC ID									
-									

Section III - Facility Information

Classification					
<input type="checkbox"/> Hospital	<input type="checkbox"/> Residential	<input type="checkbox"/> Educational/Institutional	<input type="checkbox"/> Commercial	<input checked="" type="checkbox"/> Industrial	<input type="checkbox"/> Utility

Affected States (Title V Only)					
<input type="checkbox"/> Vermont	<input type="checkbox"/> Massachusetts	<input type="checkbox"/> Rhode Island	<input type="checkbox"/> Pennsylvania	Tribal Land: _____	
<input type="checkbox"/> New Hampshire	<input type="checkbox"/> Connecticut	<input type="checkbox"/> New Jersey	<input type="checkbox"/> Ohio	Tribal Land: _____	

SIC Codes									
2752									

Facility Description		<input type="checkbox"/> Continuation Sheet(s)
This facility performs lithographic printing.		

Compliance Statements (Title V Only)	
<p>I certify that as of the date of this application the facility is in compliance with all applicable requirements: <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>If one or more emission units at the facility are not in compliance with all applicable requirements at the time of signing this application (the 'NO' box must be checked), the noncomplying units must be identified in the "Compliance Plan" block on page 8 of this form along with the compliance plan information required. For all emission units at this facility that are operating <u>in compliance</u> with all applicable requirements complete the following:</p> <ul style="list-style-type: none"> <input type="checkbox"/> This facility will continue to be operated and maintained in such a manner as to assure compliance for the duration of the permit, except those units referenced in the compliance plan portion of Section IV of this application. <input type="checkbox"/> For all emission units, subject to any applicable requirements that will become effective during the term of the permit, this facility will meet all such requirements on a timely basis. <input type="checkbox"/> Compliance certification reports will be submitted at least once a year. Each report will certify compliance status with respect to each requirement, and the method used to determine the status. 	

Facility Applicable Federal Requirements									<input type="checkbox"/> Continuation Sheet(s)
Title	Type	Part	Sub Part	Section	Sub Division	Paragraph	Sub Paragraph	Clause	Sub Clause
6	NYCRR	200							
6	NYCRR	211							
6	NYCRR	212							

Facility State Only Requirements									<input type="checkbox"/> Continuation Sheet(s)
Title	Type	Part	Sub Part	Section	Sub Division	Paragraph	Sub Paragraph	Clause	Sub Clause
6	NYCRR	201	4						

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Section IV - Emission Unit Information

Emission Unit Description										<input type="checkbox"/> Continuation Sheet(s)
EMISSION UNIT	A	-	0	0	0	0	0	1	film & plate	
Publications printing and binding operation includes: direct-to-plate pre-press, off-set sheet, perfect-binding and saddle stitch binding.										
plate room - laser plate (computer) ↓ machine collected										

Building					<input type="checkbox"/> Continuation Sheet(s)
Building	Building Name		Length (ft)	Width (ft)	Orientation
1	Main		225	362	

Emission Point							<input type="checkbox"/> Continuation Sheet(s)
EMISSION PT.							
Ground Elev. (ft)	Height (ft)	Height Above Structure (ft)	Inside Diameter (in)	Exit Temp. (°F)	Cross Section		
					Length (in)	Width (in)	
Exit Velocity (FPS)	Exit Flow (ACFM)	NYTM (E) (KM)	NYTM (N) (KM)	Building	Distance to Property Line (ft)	Date of Removal	
		463.504	4783.57				
EMISSION PT.							
Ground Elev. (ft)	Height (ft)	Height Above Structure (ft)	Inside Diameter (in)	Exit Temp. (°F)	Cross Section		
					Length (in)	Width (in)	
Exit Velocity (FPS)	Exit Flow (ACFM)	NYTM (E) (KM)	NYTM (N) (KM)	Building	Distance to Property Line (ft)	Date of Removal	

Emission Source/Control								<input checked="" type="checkbox"/> Continuation Sheet(s)
Emission Source		Date of Construction	Date of Operation	Date of Removal	Control Type		Manufacturer's Name/Model No.	
ID	Type				Code	Description		
VARIM	I						KBA-Planeta Varimat	
Design Capacity	Design Capacity Units			Waste Feed		Waste Type		
	Code	Description		Code	Description	Code	Description	
Emission Source		Date of Construction	Date of Operation	Date of Removal	Control Type		Manufacturer's Name/Model No.	
ID	Type				Code	Description		
RAPID	I						KBA-Planeta Rapida 104	
Design Capacity	Design Capacity Units			Waste Feed		Waste Type		
	Code	Description		Code	Description	Code	Description	

off set
air
dry
evaporator
emission

Exhaust
Control
unit

Dryer
electric supply

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Section IV - Emission Unit Information

EMISSION UNIT									
A - 00001									
Emission Source/Control (continuation)									
Emission Source		Date of Construction	Date of Operation	Date of Removal	Control Type		Manufacturer's Name/Model No.		
ID	Type				Code	Description			
TP104	I						Miller TP104		
Design Capacity	Design Capacity Units				Waste Feed		Waste Type		
	Code	Description		Code	Description	Code	Description		
104PL	I						Miller TP104 Plus		
Design Capacity	Design Capacity Units				Waste Feed		Waste Type		
	Code	Description		Code	Description	Code	Description		
A1650	I						AM Multi 1650 <i>another room</i>		
Design Capacity	Design Capacity Units				Waste Feed		Waste Type		
	Code	Description		Code	Description	Code	Description		
Design Capacity	Design Capacity Units				Waste Feed		Waste Type		
	Code	Description		Code	Description	Code	Description		
Design Capacity	Design Capacity Units				Waste Feed		Waste Type		
	Code	Description		Code	Description	Code	Description		
Design Capacity	Design Capacity Units				Waste Feed		Waste Type		
	Code	Description		Code	Description	Code	Description		
Design Capacity	Design Capacity Units				Waste Feed		Waste Type		
	Code	Description		Code	Description	Code	Description		
Design Capacity	Design Capacity Units				Waste Feed		Waste Type		
	Code	Description		Code	Description	Code	Description		

off-set

off-set

Dryer
electrical

off-set

off-set

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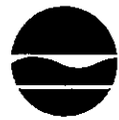
Section IV - Emission Unit Information (continued)

Emission Unit	Emission Point	Process	Emission Source	Emission Unit Applicable Federal Requirements										<input type="checkbox"/> Continuation Sheet(s)	
				Title	Type	Part	Sub Part	Section	Sub Division	Parag.	Sub Parag.	Clause	Sub Clause		
-															
-															
-															

Emission Unit	Emission Point	Process	Emission Source	Emission Unit State Only Requirements										<input type="checkbox"/> Continuation Sheet(s)	
				Title	Type	Part	Sub Part	Section	Sub Division	Parag.	Sub Parag.	Clause	Sub Clause		
-															
-															
-															

Emission Unit Compliance Certification												<input type="checkbox"/> Continuation Sheet(s)
Rule Citation												
Title	Type	Part	Sub Part	Section	Sub Division	Paragraph	Sub Paragraph	Clause	Sub Clause			
<input type="checkbox"/> Applicable Federal Requirement				<input type="checkbox"/> State Only Requirement				<input type="checkbox"/> Capping				
Emission Unit	Emission Point	Process	Emission Source	CAS No.			Contaminant Name					
Monitoring Information												
<input type="checkbox"/> Continuous Emission Monitoring <input type="checkbox"/> Intermittent Emission Testing <input type="checkbox"/> Ambient Air Monitoring						<input type="checkbox"/> Monitoring of Process or Control Device Parameters as Surrogate <input type="checkbox"/> Work Practice Involving Specific Operations <input type="checkbox"/> Record Keeping/Maintenance Procedures						
Description												
Work Practice		Process Material					Reference Test Method					
Type	Code	Description										
Parameter		Description					Manufacturer Name/Model No.					
Code		Description										
Limit				Limit Units								
Upper		Lower		Code		Description						
Averaging Method		Monitoring Frequency				Reporting Requirements						
Code	Description			Code	Description			Code	Description			

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Section IV - Emission Unit Information (continued)

Determination of Non-Applicability (Title V Only)										<input type="checkbox"/> Continuation Sheet(s)	
Rule Citation											
Title	Type	Part	Sub Part	Section	Sub Division	Paragraph	Sub Paragraph	Clause	Sub Clause		
Emission Unit	Emission Point	Process	Emission Source			<input type="checkbox"/> Applicable Federal Requirement <input type="checkbox"/> State Only Requirement					
Description											
Rule Citation											
Title	Type	Part	Sub Part	Section	Sub Division	Paragraph	Sub Paragraph	Clause	Sub Clause		
Emission Unit	Emission Point	Process	Emission Source			<input type="checkbox"/> Applicable Federal Requirement <input type="checkbox"/> State Only Requirement					
Description											
Process Emissions Summary											<input type="checkbox"/> Continuation Sheet(s)
EMISSION UNIT						PROCESS					
CAS No.	Contaminant Name				% Thruput	% Capture	% Control	ERP (lbs/hr)	ERP How Determined		
-	-										
PTE			Standard Units		PTE How Determined		Actual				
(lbs/hr)	(lbs/yr)	(standard units)					(lbs/hr)	(lbs/yr)			
EMISSION UNIT						PROCESS					
CAS No.	Contaminant Name				% Thruput	% Capture	% Control	ERP (lbs/hr)	ERP How Determined		
-	-										
PTE			Standard Units		PTE How Determined		Actual				
(lbs/hr)	(lbs/yr)	(standard units)					(lbs/hr)	(lbs/yr)			
EMISSION UNIT						PROCESS					
CAS No.	Contaminant Name				% Thruput	% Capture	% Control	ERP (lbs/hr)	ERP How Determined		
-	-										
PTE			Standard Units		PTE How Determined		Actual				
(lbs/hr)	(lbs/yr)	(standard units)					(lbs/hr)	(lbs/yr)			

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Section IV - Emission Unit Information (continued)

EMISSION UNIT		Emission Unit Emissions Summary				<input type="checkbox"/> Continuation Sheet(s)
-		-				
CAS No.		Contaminant Name				
-		-				
ERP (lbs/yr)	PTE Emissions		Actual			
	(lbs/hr)	(lbs/yr)	(lbs/hr)	(lbs/yr)		
-		-				
CAS No.		Contaminant Name				
-		-				
ERP (lbs/yr)	PTE Emissions		Actual			
	(lbs/hr)	(lbs/yr)	(lbs/hr)	(lbs/yr)		
-		-				
CAS No.		Contaminant Name				
-		-				
ERP (lbs/yr)	PTE Emissions		Actual			
	(lbs/hr)	(lbs/yr)	(lbs/hr)	(lbs/yr)		
-		-				
CAS No.		Contaminant Name				
-		-				
ERP (lbs/yr)	PTE Emissions		Actual			
	(lbs/hr)	(lbs/yr)	(lbs/hr)	(lbs/yr)		
-		-				

Compliance Plan													<input type="checkbox"/> Continuation Sheet(s)
For any emission units which are <u>not in compliance</u> at the time of permit application, the applicant shall complete the following													
Consent Order			Certified progress reports are to be submitted every 6 months beginning <u>1 / 1 /</u>										
Emission Unit	Process	Emission Source	Applicable Federal Requirement										Date Scheduled
			Title	Type	Part	Sub Part	Section	Sub Division	Parag.	Sub Parag.	Clause	Sub Clause	
-													
Remedial Measure / Intermediate Milestones											R/I		

TABLE 1 - Information from MSDS. Usage is from records based on estimated annual usage.

Material	Material retention	ethanol, 2-butoxy	naphthalene	1,4-Benzenediol	Total % VOC (wt)	Weight Per Gal. (lbs)	Quantity Used (gals)
		111-76-2	91-20-3	123-31-9			
Ink	95%				4.00%	1.00	17200.0
SuperKlene #1 IC					70.90%	7.11	165.0
Autowash 9000			4.00%		98.55%	6.92	220.0
Autowash 6000					99.54%	6.51	330.0
Alkaless 3000		60%			80.40%	8.00	110.0
Fountain Conc. 3451		10%			13.02%	8.83	165.0
L5000B Ultra Developer				5.00%	5.00%	9.50	739.7
L5300B Ultra Finisher					20.00%	8.75	586.5
MetaAid CA20					20.00%	10.35	75.0

pounds

TABLE 2 - Total actual annual emissions from the coatings used in pounds.

Material	Material retention	ethanol, 2-butoxy	naphthalene	1,4-Benzenediol	Total VOCs	Total HAPs
		111-76-2	91-20-3	123-31-9		
Ink	95%				34.4	
SuperKlene #1 IC					831.8	
Autowash 9000			60.9		1500.3	
Autowash 6000					2138.4	
Alkaless 3000		528.0			707.5	
Fountain Conc. 3451		145.7			189.7	
L5000B Ultra Developer				351.4	351.4	
L5300B Ultra Finisher					1026.4	
MetaAid CA20					155.3	
Control						
TOTAL		673.7	60.9	351.4	5402.1	1085.9

- ink 485
 - cleaner - 32 53
 - cleaner - 12
 - cleaner - press
 - cleaner
 - makeup - offset, dryers
 - Direct so plate
 - Direct Finisher
 - plate making
 - plate making

	A	B	C	D
1				
2	TABLE 1 - Information from MSDS.			
3	Material	Material retention	ethanol, 2-butoxy	naphthalene
4			111-76-2	91-20-3
5	Ink	0.95		
6	SuperKlene #1 IC			
7	Autowash 9000			0.04
8	Autowash 6000			
9	Alkaless 3000		0.6	
10	Fountain Conc. 3451		0.1	
11	L5000B Ultra Developer			
12	L5300B Ultra Finisher			
13	MetaAid CA20			
14				
15				
16				
17	TABLE 2 - Total actual annual emiss			
18	=+A3	=+B3	=+C3	=+D3
19			=+C4	=+D4
20	=+A5	=+B5	=+C5*\$G5*\$H5*(1-\$B20)	=+D5*\$G5*\$H5*(1-\$B20)
21	=+A6	=+B6	=+C6*\$G6*\$H6*(1-\$B21)	=+D6*\$G6*\$H6*(1-\$B21)
22	=+A7	=+B7	=+C7*\$G7*\$H7*(1-\$B22)	=+D7*\$G7*\$H7*(1-\$B22)
23	=+A8	=+B8	=+C8*\$G8*\$H8*(1-\$B23)	=+D8*\$G8*\$H8*(1-\$B23)
24	=+A9	=+B9	=+C9*\$G9*\$H9*(1-\$B24)	=+D9*\$G9*\$H9*(1-\$B24)
25	=+A10	=+B10	=+C10*\$G10*\$H10*(1-\$B25)	=+D10*\$G10*\$H10*(1-\$B25)
26	=+A11		=+C11*\$G11*\$H11*(1-\$B26)	=+D11*\$G11*\$H11*(1-\$B26)
27	=+A12		=+C12*\$G12*\$H12*(1-\$B27)	=+D12*\$G12*\$H12*(1-\$B27)
28	=+A13		=+C13*\$G13*\$H13*(1-\$B28)	=+D13*\$G13*\$H13*(1-\$B28)
29	Control			
30	TOTAL		=SUM(C20:C28)*(1-C\$29)	=SUM(D20:D28)*(1-D\$29)

	E	F	G	H	I	
1						
2						
3	1,4-Benzenediol	Total % VOC (wt)	Weight Per Gal. (lbs)	Quantity Used (gals)	pounds	
4	123-31-9					
5		0.04	1	17200		
6		0.709	7.11	165		
7		0.9855	6.92	220		
8		0.9954	6.51	330		
9		0.804	8	110		
10		0.1302	8.83	165		
11	0.05	0.05	9.5	739.7		
12		0.2	8.75	586.5		
13		0.2	10.35	75		
14						
15						
16						
17						
18	=+E3	Total VOCs	Total HAPs			
19	=+E4					
20	=+E5*\$G5*\$H5*(1-\$B20)	=+F5*\$G5*\$H5*(1-\$B20)				
21	=+E6*\$G6*\$H6*(1-\$B21)	=+F6*\$G6*\$H6*(1-\$B21)				
22	=+E7*\$G7*\$H7*(1-\$B22)	=+F7*\$G7*\$H7*(1-\$B22)				
23	=+E8*\$G8*\$H8*(1-\$B23)	=+F8*\$G8*\$H8*(1-\$B23)				
24	=+E9*\$G9*\$H9*(1-\$B24)	=+F9*\$G9*\$H9*(1-\$B24)				
25	=+E10*\$G10*\$H10*(1-\$B25)	=+F10*\$G10*\$H10*(1-\$B25)				
26	=+E11*\$G11*\$H11*(1-\$B26)	=+F11*\$G11*\$H11*(1-\$B26)				
27	=+E12*\$G12*\$H12*(1-\$B27)	=+F12*\$G12*\$H12*(1-\$B27)				
28	=+E13*\$G13*\$H13*(1-\$B28)	=+F13*\$G13*\$H13*(1-\$B28)				
29						
30	=SUM(E20:E28)*(1-E\$29)	=SUM(F20:F25)*(1-F\$29)	=SUM(C30:E30)			

Calculations

Potential to Emit

Total actual annual emission of VOCs: 5402 lbs. VOCs per year

NOTE: VOCs from plate making processes are overestimated just to be safe.

The Facility operates 7.5 hours per day, 5 days per week, 52 weeks per year for a total of 1950 hrs per year

$$\frac{5402 \text{ lbs VOCs}}{1950 \frac{\text{hr}}{\text{yr}}} \times \frac{8760 \text{ hr}}{\text{yr}} \times \frac{\text{tons}}{2000 \text{ lbs}} = \frac{12.31 \text{ tons VOCs}}{\text{yr}} \quad \text{PTE}$$

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List of Exempt Activities (from NYCRR Part 201)

Instructions for Completing Table

Applicants for Title V permits are required to provide a list of exempt activities in the application form. This includes all process or production units and other emission generating activities which are considered exempt as defined by 6 NYCRR Part 301-3.2. Completion of this table fulfills that requirement.

To complete the table, provide the following information for each exempt activity that occurs at the facility defined by this application:

- The approximate number of each listed activity, and,
- For location of the activity enter the building ID(s) used in the main application form. Use the building name if a building ID(s) has not been assigned.

If a listed activity does not occur at the facility, leave blank.

Combustion

Rule Citation	Description	No. of Activities (approx.)	Building Location
201-3.2(c)			
(1)	stationary or portable combustion installations where the furnace has a maximum rated heat input capacity <10mmBtu/hr burning fossil fuels, other than coal, and coal and wood fired stationary combustion units with a maximum heat input <1mmBtu/hr. - this includes unit space heaters, which burn waste oils as defined in 6 NYCRR Part 225-2 and generated on-site, alone or in conjunction with used oil generated by a do-it-yourself oil changer as defined in 6 NYCRR Subpart 374-2	3	
(2)	stationary or portable combustion installations located outside of any severe ozone non-attainment areas, where the furnace has a maximum rated heat input capacity <20 mmBtu/hr burning fossil fuels other than coal, where the construction of the combustion installation commenced before 6/8/89		
(3)(i)	diesel or natural gas powered stationary or portable internal combustion (IC) engines within any severe ozone non-attainment area having a maximum mechanical power rating <225bhp		
(3)(ii)	diesel or natural gas powered stationary or portable IC engines located outside of any severe ozone non-attainment areas having a maximum mechanical power rating <400 bhp		
(3)(iii)	gasoline powered IC engines having a maximum mechanical power rating <50bhp		
(4)	stationary or portable IC engines which are temporarily located at a facility for a period <30 days/calendar year, where the total combined maximum mechanical power rating for all affected units is <1000bhp		
(5)	gas turbines with a heat input at peak load <10mmBtu/hr		
(6)	emergency power generating units installed for use when the usual sources of heat, power, water and lighting are temporarily unobtainable, or which are installed to provide power <500 hrs/yr and excluding those units under contract w/ a utility to provide peak shaving generation to the grid		

Combustion-Related

(7)	non-contact water cooling towers and water treatment systems for process cooling water and other water containers designed to cool, store or otherwise handle water that has not been in direct contact with gaseous or liquid process streams		
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List of Exempt Activities (from NYCRR Part 201)

Agricultural			
Rule Citation	Description	No. of Activities (approx.)	Building Location
201-3.2(c)			
(8)	feed and grain milling, cleaning, conveying, drying and storage operations including grain storage silos, where such silos exhaust to an appropriate emission control device, excluding grain terminal elevators with permanent storage capacities over 2.5 million US bushels, and grain storage elevators with capacities above 1 million bushels		
(9)	equipment used exclusively to slaughter animals, but not including other equipment at slaughterhouses, such as rendering cookers, boilers, heating plants, incinerators and electrical power generating equipment		
Commercial-Food Service Industries			
(10)	flour silos at bakeries, provided all such silos are exhausted through an appropriate emission control device		
(11)	emissions from flavorings, added to a food product where such flavors are manually added to the product		
Commercial-Graphic Arts			
(12)	screen printing inks/coatings or adhesives which are applied by a hand-held squeegee (i.e. one that is not propelled thru the use of mechanical conveyance and is not an integral part of the screen printing process)		
(13)	graphic arts processes at facilities located outside the NYC metropolitan area whose facility-wide total emissions or VOC's from inks, coatings, adhesives, fountain solutions and cleaning solutions does not exceed 20 lbs/day		
(14)	graphic label and/or box labeling operations where the inks are applied by stamping or rolling		
(15)	graphic arts processes which are specifically exempted from regulation under Part 234 with regard to emissions of VOC's which are not given an A rating		
Commercial-Other			
(16)	gasoline dispensing sites with an annual thruput <120,000 gal located outside any severe non-attainment areas		
(17)	surface coating related operations which use less than 25 gal/mo of coating materials (paints) and cleaning solvents, combined, subject to the following: <ul style="list-style-type: none"> - the facility is located outside of severe ozone non-attainment area - all abrasive cleaning and surface coating operations are performed in an enclosed building where such operations are exhausted into appropriate emission control devices 		
(18)	abrasive cleaning operations which exhaust to an appropriate emission control device		
(19)	ultraviolet curing operations		
Municipal/Public Health Related			
(20)	ventilating systems for landfill gases, where the systems are vented directly to the atmosphere, and the ventilating system has been required by, and is operating under, the conditions of a valid Part 360 permit, or Order on Consent		



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List of Exempt Activities (from NYCRR Part 201)

Storage Vessels			
Rule Citation 201-3.2(c)	Description	No. of Activities (approx.)	Building Location
(21)	distillate and residual fuel oil storage tanks with storage capacities <300,000 bbls		
(22)	pressurized fixed roof tanks which are capable of maintaining a working pressure at all times to prevent emissions of VOC's to the outdoor atmosphere		
(23)	external floating roof tanks which are of welded construction and are equipped with a metallic-type shoe primary seal and a secondary seal from the top of the shoe seal to the tank wall		
(24)(i)	external floating roof tanks which are used for the storage of a petroleum or volatile organic liquid with a true vapor pressure <4.0 psi (27.6 kPa), are of welded construction and are equipped with a <i>metallic-type shoe seal</i>		
(24)(ii)	external floating roof tanks which are used for the storage of a petroleum or volatile organic liquid with a true vapor pressure <4.0 psi (27.6 kPa), are of welded construction and are equipped with a <i>liquid-mounted foam seal</i>		
(24)(iii)	external floating roof tanks which are used for the storage of a petroleum or volatile organic liquid with a true vapor pressure <4.0 psi (27.6 kPa), are of welded construction and are equipped with a <i>liquid-mounted liquid-filled type seal</i>		
(24)(iv)	external floating roof tanks which are used for the storage of a petroleum or volatile organic liquid with a true vapor pressure <4.0 psi (27.6 kPa), are of welded construction and are equipped with a <i>control equipment or device equivalent to those previously listed in items (24) (i) thru (iii)</i>		
(25)	storage tanks, with capacities <10,000 gal, except those subject to either Part 229 or Part 233		
(26)	horizontal petroleum storage tanks		
(27)	storage silos storing solid materials, provided all such silos are exhausted thru an appropriate emission control device		
Industrial			
(28)	processing equipment at existing sand and gravel and stone crushing plants which were installed or constructed before 8/31/83, where water is used other than for dust suppression, such as wet conveying, separating and washing		
(29)(i)	all processing equipment at sand and gravel mines or quarries that <i>permanent or fixed installations with a maximum rated processing capacity ≤25 tph of minerals</i>		
(29)(ii)	all processing equipment at sand and gravel mines or quarries that <i>mobile (portable) installations with a maximum rated processing capacity ≤150 tph of minerals</i>		
(30)	mobile (portable) stone crushers with maximum rated capacities ≤150 tph of minerals which are located at nonmetallic mineral processing operations		
(31)	surface coating operations which are specifically exempted from regulation under Part 228, with regard to emissions of VOC's which are not given an A rating		
(32)	pharmaceutical tablet branding operations		
(33)	thermal packaging operations, including but not limited to, thermage labelling, blister packing, shrink wrapping, shrink banding, and carton gluing		

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List of Exempt Activities (from NYCRR Part 201)

Industrial (continued)			
Rule Citation	Description	No. of Activities (approx.)	Building Location
(34)	powder coating operations		
(35)	all tumblers used for the cleaning and/or deburring of metal products without abrasive blasting		
(36)	presses used exclusively for molding or extruding plastics except where halogenated carbon compounds or hydrocarbon solvents are used as foaming agents		
(37)	concrete batch plants where the cement weigh hopper and all bulk storage silos are exhausted thru fabric filters, and the batch drop point is controlled by a shroud or other emission control device		
(38)	cement storage operations where materials are transported by screw or bucket conveyors		
(39)(i)	non-vapor phase cleaning equipment with an open surface area ≤ 11 sq ft and an internal volume ≤ 93 gal or, having an organic solvent loss ≤ 3 gal/day		
(39)(ii)	non-vapor phase cleaning equipment using only organic solvents with an initial boiling point $\geq 300^\circ\text{F}$ at atmospheric pressure		
(39)(iii)	non-vapor phase cleaning equipment using materials with a VOC content $\leq 2\%$ by volume		
Miscellaneous			
(40)	ventilating and exhaust systems for laboratory operations		
(41)	exhaust or ventilating systems for the melting of gold, silver, platinum, and other precious metals		
(42)	exhaust systems for paint mixing, transfer, filling or sampling and/or solvent storage rooms or cabinets, provided the paints stored within these locations are stored in closed containers when not in use	5	
(43)	exhaust systems for solvent transfer, filling or sampling and/or solvent storage rooms provided the solvent stored within these locations are stored in closed containers when not in use	1	
(44)	research and development activities, including both stand-alone and activities within a major stationary source, until such time as the Administrator completes a rulemaking to determine how the permitting program should be constructed for these activities		
(45)	the application of odor counteractants and/or neutralizers		

From: "Bob Burns" <rbums@Canterburypress.com>
To: <caweil@gw.dec.state.ny.us>
Date: 4/15/05 12:17:00 PM
Subject: Canterbury Press List of Exemptions

Craig—

Mike Bissonette told me that you would like a List of Exemptions in conjunction with our application for a Minor Facility Air Registration. I spoke with Harry Ching (1-800-780-7227) at the NYS Environmental Facilities Corporation/Clean Air Small Business Assistance Program, and the following is what we came up with. I believe it covers all the issues of concern. If you have any questions about this list, or any other aspect of our application, please call Mike at (315) 337-5900 and he'll contact me to get you some answers. Thanks very much for your help in this matter.

Bob Burns
Environmental, Health, and Safety
Canterbury Press
rbums@canterburypress.com

List of exempted 201-3.2 and trivial activities 201-3.3 for Canterbury Press include:

Hot melt glue - no VOCs as per manufacturer - 201-3.3 trivial

(94) Emissions of the following pollutants: water vapor, oxygen, carbon dioxide, nitrogen, inert gases such as argon, helium, neon, krypton and xenon, hydrogen, simple asphyxiants including methane and propane, trace constituents included in raw materials or byproducts, where the constituents are less than 1 percent by weight for any regulated air pollutant, or 0.1 percent by weight for any carcinogen listed by the United States Department of Health and Human Services' Seventh Annual Report on Carcinogens (1994).

Hot water heater - 201-3.2 exempt

(1) Stationary or portable combustion installations where the furnace has a maximum rated heat input capacity less than 10 million Btu/hr burning fossil fuels, other than coal, and coal and wood fired stationary combustion units with a maximum heat input less than 1 million Btu/hr. This exemption includes unit space heaters, which burn waste oil as defined in 6 NYCRR Subpart 225-2 and generated on-site, alone or in conjunction with used oil generated by a do-it-yourself oil changer as defined in 6 NYCRR Subpart 374-2.

Boiler for heating building - 201-3.2

(1) Stationary or portable combustion installations where the furnace has a maximum rated heat input capacity less than 10 million Btu/hr burning fossil fuels, other than coal, and coal and wood fired stationary combustion units with a maximum heat input less than 1 million Btu/hr. This exemption includes unit space heaters, which burn waste oil as defined in 6 NYCRR Subpart 225-2 and generated on-site, alone or in conjunction with used oil generated by a do-it-yourself oil changer as defined in 6 NYCRR Subpart 374-2.

Several ceiling natural gas space heater for heating building - 201.3.2

(1) Stationary or portable combustion installations where the furnace has a maximum rated heat input capacity less than 10 million Btu/hr burning fossil fuels, other than coal, and coal and wood fired stationary combustion units with a maximum heat input less than 1 million Btu/hr. This exemption includes unit space heaters, which burn waste oil as defined in 6 NYCRR Subpart 225-2 and generated on-site, alone or in conjunction with used oil generated by a do-it-yourself oil changer as defined in 6 NYCRR Subpart 374-2.

Several box fans in the windows for circulation of fresh air - 201-3.3

(4) Ventilating systems used exclusively for temperature and humidity control of buildings for the comfort of people living or working within the building except those systems which have applicable requirements

under title VI of the act.

Photocopying machines - 201-3.3

(22) Photocopying, photographic processing or related equipment.

Plastic shrink wrapping - 201-3.3

(24) Heat sealing operations which are used to seal and separate polyethylene and polypropylene bags.

waste dumpster - 201-3.3

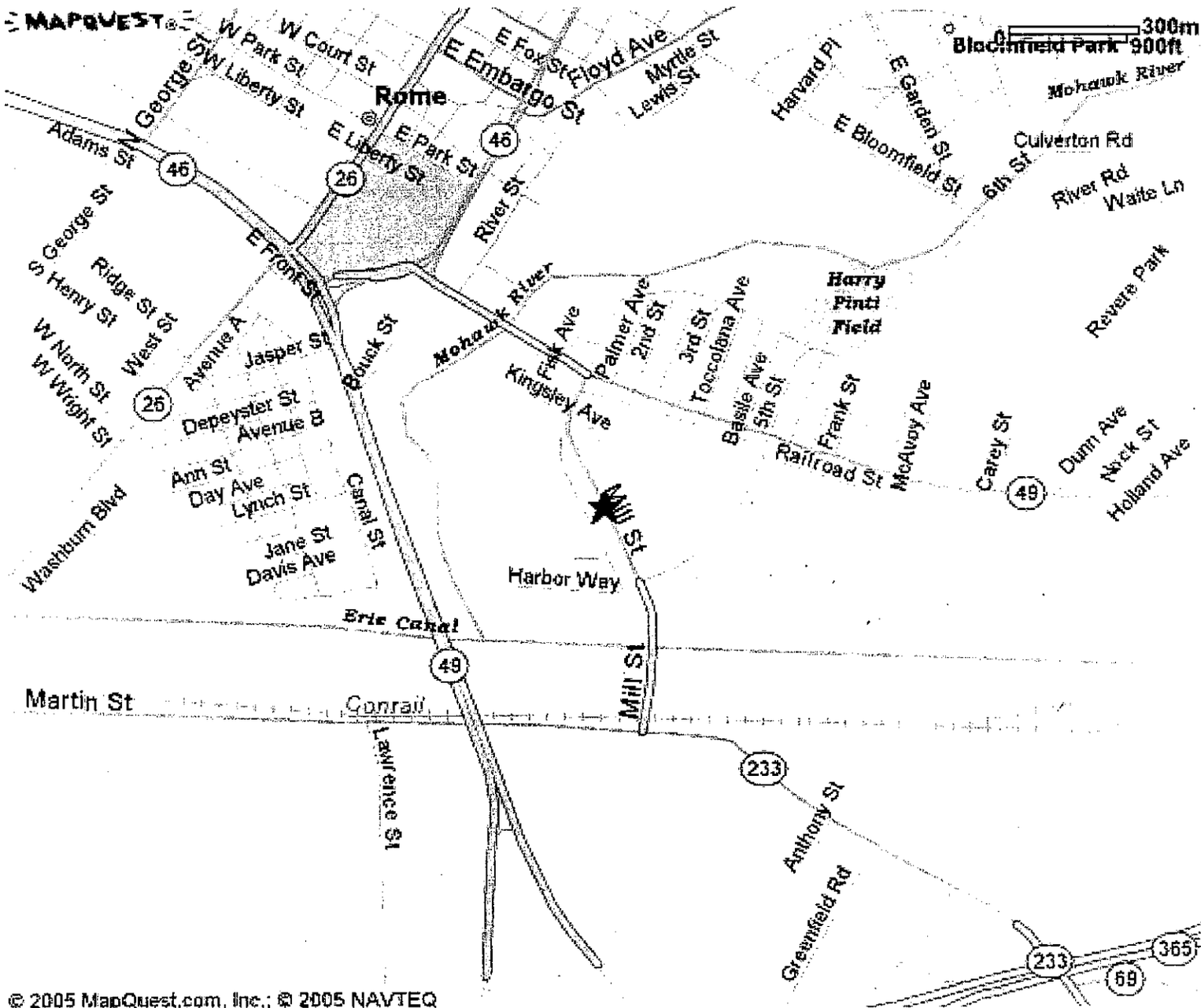
(41) Solid waste dumpsters, including handling equipment and associated activities.

Air compressor - 201.-3.3

(60) Air vents from air compressors and pneumatically operated equipment emitting ambient air.

CC: "Mike Bissonette" <mbissonette@Canterburypress.com>

MAPQUEST



Kathy Broderick

From: Ken Kroeger [kkroeger@liddavis.com]
Sent: Monday, July 26, 2004 9:43 AM
To: Kathy Broderick
Subject: Canterbury Press

Kathy,

Below is a statement from H.B. Fuller's technical department regarding VOC's of hot Melt. Based on this we can report that the hot melt products Canterbury Press inquired about have VOC levels "Below Detectable Limits".

Thanks,

Ken K.

----- Original Message -----

From: "Kathryn Coleman" <kathryn.coleman@hbfuller.com>
To: <kkroeger@liddavis.com>
Cc: "Allen Svehla" <Allen.Svehla@hbfuller.com>
Sent: Monday, July 26, 2004 9:21 AM
Subject: VOC for hotmelt

> Hello Ken,
> After receiving your request for VOC information on three particular
> hotmelt adhesives, I had a discussion with David Malcolm, our research
> chemist in the Graphic Arts Group. He stated that HBFuller does not
> report VOC for hot melts and considers them to be zero based on the
> definition of VOC, volatile organic compound.
>
> I requested a statement from our EHS (Environmental Health and Safety)
> director for you. He states:
>
> "These are hot melt adhesives and per EPA Method 24 24 (40 CFR, 60
> Appendix A), these products have a near zero VOC. We have not
> characterized the exact chemical constituents from any weight loss or
> degradation by-products that might occur at higher than recommended
> application and storage temperatures. HAP information is based on
> composition disclosures, from our raw material suppliers, prior to
> high temperature (350F+) processing and stripping, in our
> manufacturing facilities. We do not routinely quantitatively test for
> volatile constituents in our finished products after processing but
> believe them to be at or near zero."
>
> Please let me know if you need anything further.
>
> Best regards,
> Katie Coleman
>

07/27/04 15:18

215 659 7644

L.D.DAVIS IND.
FAX: 3153374070
L.D.DAVIS IND.

PAGE 1 001/002

JUL-20-04 TUE 02:29 PM
07/19/04 17:02

CANTERBURY PRESS
215 659 7644

L. D. DAVIS INDUSTRIES, INC.
3501 MASONS MILL ROAD
SUITE 401
HUNTINGDON VALLEY, PA 19006

Page 1 of 2

FAX TRANSMITTAL

Phone: 215-659-3345

Fax: 215-659-7644

EMAIL: Kbroderick@liddavis.com

Date: July 19, 2004
To: Sue Young
From: Kathy Broderick
Re: Products and VOC
Sue,

*Actual purchase
on it. Thank
Kathy*

This is the list of products and qty.

I have asked our Tech department to give me the VOC. As soon
as I get it I will fax it to you.

Thanks

Kathy
Still nothing
7/27/04
VOC attached
T. Broderick

TRANSACTION REPORT

Jul-27-64 Tue 9:20 PM

Type	Receiving					
Date	Start	Sender		TX RX Time	Pages	Note
Jul-27	9:18 PM	215 659 7644		52s	2	OK

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SUITE 401
HUNTINGDON VALLEY, PA 19006

Page 1 of 2

FAX TRANSMITTAL

Phone: 215-659-3345

Fax: 215-659-7644

EMAIL: Kbroderick@loddavis.com

Date: July 19, 2004
To: Sue Young
From: Kathy Broderick
Re: Products and VOC

Sue,

This is the list of products and qty.

I have asked our Tech department to give me the VOC. As soon as I get it I will fax it to you.

Thanks

Kathy

Still nothing

07/19/04 17:02 ☎215 659 7644

L.D.DAVIS IND.

☑002002

Product	Pounds
HL7216	1,116
HL3968	3,968
HL3363	1,395
	<hr/>
	6,479

TRANSACTION REPORT

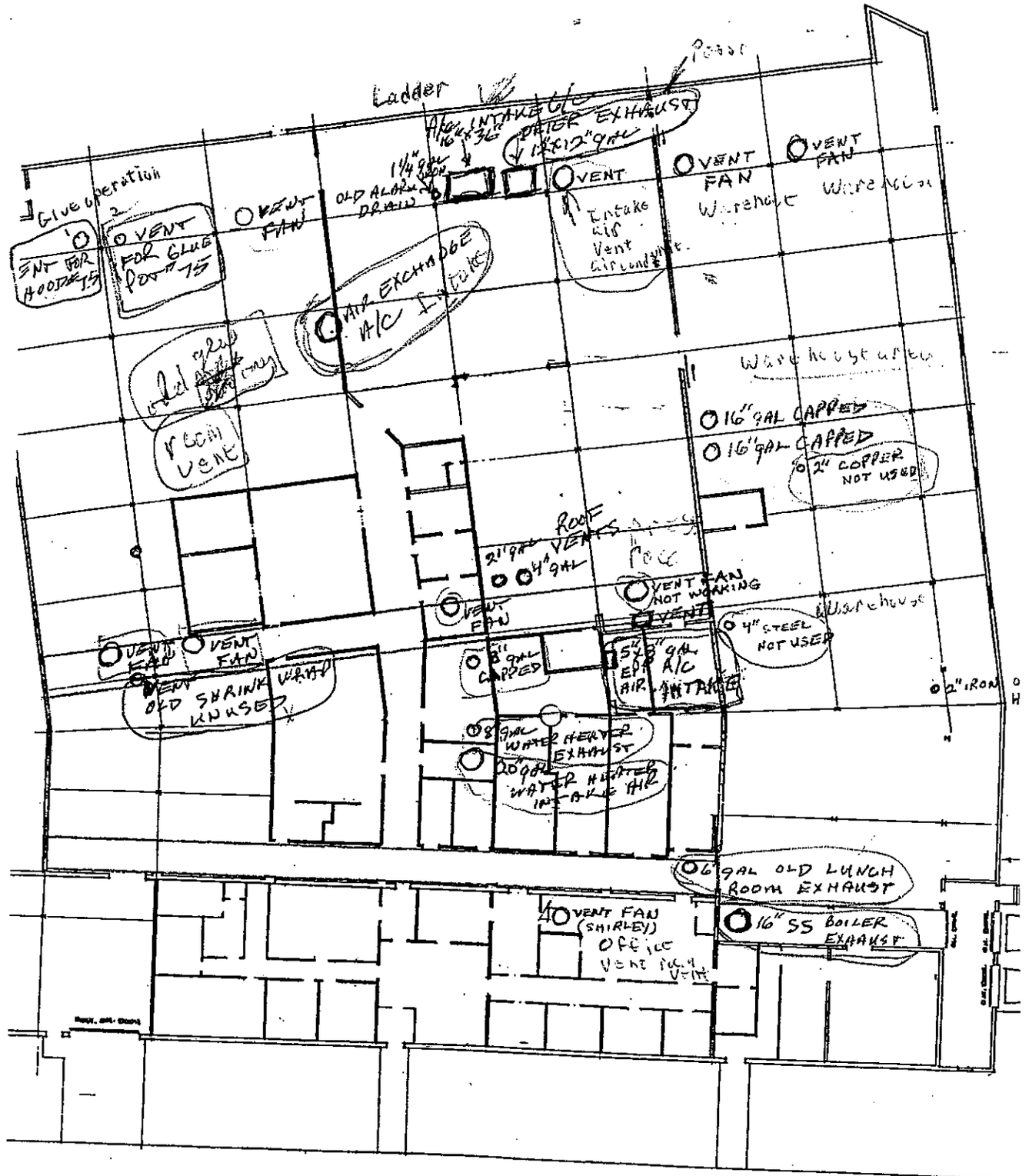
Jul-20-04 Tue 2:29 PM

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Date	Start	Receiver	TX/RX Time	Pages	Note
Jul-20	2:29 PM	12156597644	33s	1	OK

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Jul-19-04 Mon 5:03 PM

Type	Receiving						
Date	Start	Sender		TX RX Time	Pages	Note	
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ed Cost

DESCRIPTION	PRICE	SHIPPED
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55 GAL MTL DRUM -CLASS 55	5.75	110
AUTO WASH 9000	11.81	110
55 GAL MTL DRUM -CLASS 55		
ALKALESS 3000		
55 GAL PLSTC DRUM - CL 55		
SHIP TODAY		

EXTENSION	ed Cost
630.30	67.50
632.50	78.50
1299.10	

649.55

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3/10
1912.35

ok
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addressed for Steve Clark
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Thank You

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TAX

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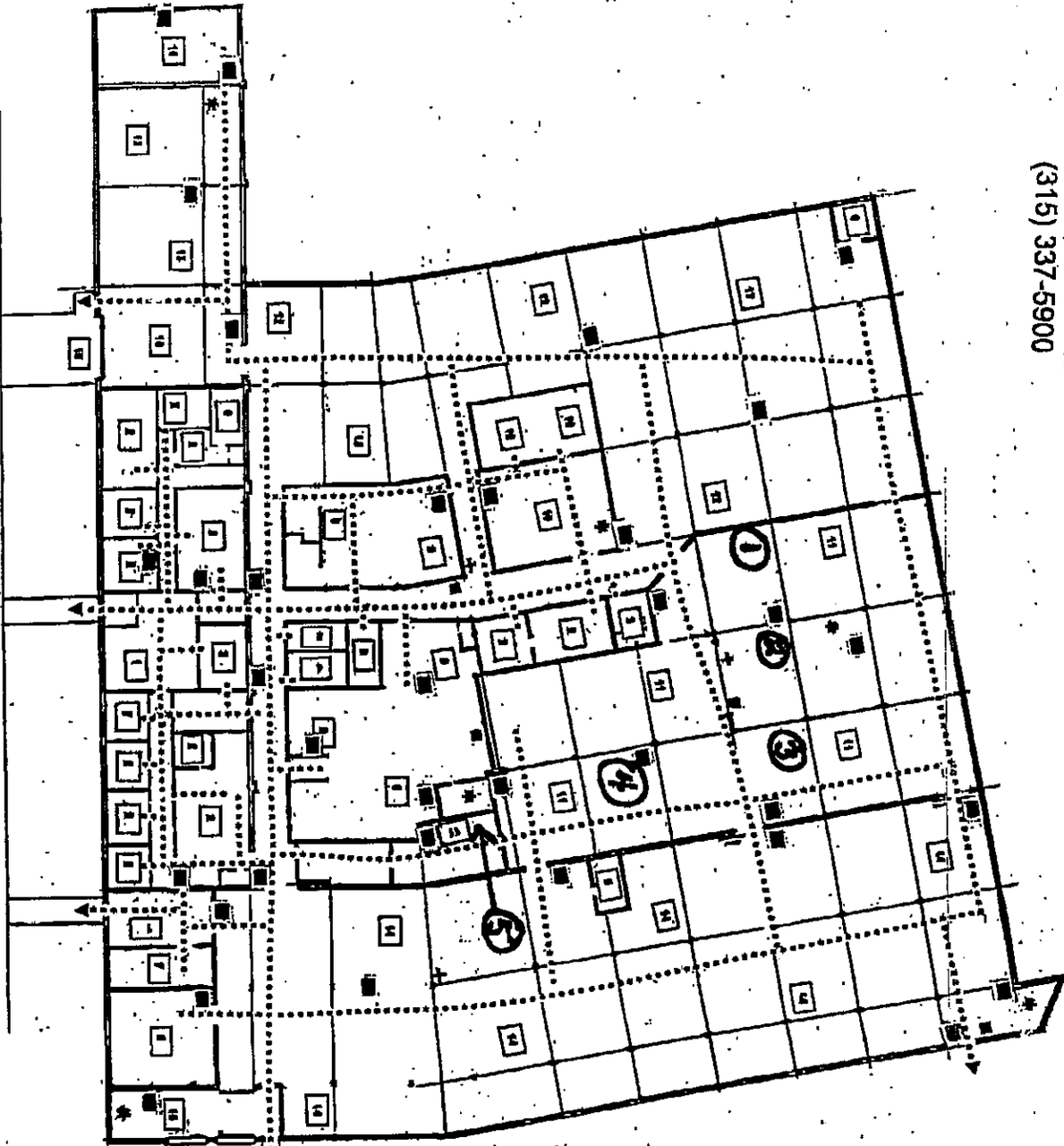
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- 4 — MEN'S ROOM
- 5 — LADIES ROOM
- 6 — NON-HAZARDOUS STORAGE
- 7 — BREAK ROOM
- 8 — ELECTRONIC PRE-PRESS DEPARTMENT
- 9 — STRIPPING DEPARTMENT
- 10 — PLATEMAKING DEPARTMENT
- 11 — PRESS DEPARTMENT
- 12 — BINDERY DEPARTMENT
- 13 — SHIPPING DEPARTMENT
- 14 — WAREHOUSE
- 15 — LOADING/UNLOADING AREA
- 16 — MAINTENANCE
- 17 — EXIT/ENTRANCE
- 18 — HAZARDOUS MATERIAL STORAGE
- 19 — EYEWASH STATION
- 20 — FIRST AID KIT
- 21 — EVACUATION ROUTE
- 22 — FIRE EXTINGUISHER (ABC - All Types)
- 23 — Fire Extinguishers (BC - Electrical and Flammable Liquids Fires)

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Trinity

MATERIAL SAFETY DATA SHEET

REVISION DATE: 04-29-2004

SUPERSEDES: 05-14-2001

SECTION 1: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

COMPANY INFORMATION

H.B. Fuller Company
1200 Willow Lake Boulevard
Vadnais Heights, MN 55110
Phone: 651-236-5300

Medical Emergency Phone Number (24 Hours): 1-888-853-1758
Transport Emergency Phone Number (CHEMTREC): 1-800-424-9300

PRODUCT INFORMATION

PRODUCT IDENTIFIER: 809934PM
PRODUCT NUMBER: HL3351
PRODUCT DESCRIPTION: Hot melt adhesive

SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS

Unlisted ingredients are not 'hazardous' per the Occupational Safety and Health Administration Hazard Communication Standard (29 CFR 1910.1200) and/or are not found on the Canadian Workplace Hazardous Materials Information System ingredient disclosure list. See Section 8 for any additional exposure limit guidelines.

Chemical Name	CAS #	PERCENT	OSHA PEL
Waxes, paraffin and hydrocarbon	8002-74-2	10 - 30	TWA Fume 2 MG/M3
Vinyl acetate	108-05-4	0.1 - 1	TWA 10 ppm STEL 20 ppm

SECTION 3: HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

Contact with molten product will cause thermal burns.
Vapors/fumes may be irritating at application temperatures.

HMS RATING: HEALTH -- 0 FLAMMABILITY -- 1 REACTIVITY -- 0
See SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION for personal protective equipment recommendations.

POTENTIAL HEALTH EFFECTS BY ROUTE OF ENTRY

EYE: Mild eye irritant. Exposure to hot material may cause thermal burns.

SKIN: Skin contact at room temperature is not irritating. Contact with product at elevated temperatures can result in thermal burns.

INHALATION: Can cause minor respiratory irritation. Vapors may have an offensive odor that may cause headaches, nausea, and vomiting.

MATERIAL SAFETY DATA SHEET

INGESTION: Ingestion is not an anticipated route of exposure. No hazard in normal industrial use.

LONG-TERM (CHRONIC) HEALTH EFFECTS

TARGET ORGAN(S): No organs known to be damaged from exposure to this product.

REGULATED CARCINOGEN STATUS:

Unless noted below, this product does not contain regulated levels of NTP, IARC, ACGIH, or OSHA listed carcinogens.

Vinyl acetate

EXISTING HEALTH CONDITIONS AFFECTED BY EXPOSURE: No medical conditions affected by exposure.

SECTION 4: FIRST AID MEASURES

IF IN EYES: None expected to be needed, however, use an eye wash to remove a chemical from your eye regardless of the level of hazard. For hot product, immediately flush eyes with plenty of water for at least 20 minutes. Get immediate medical attention.

IF ON SKIN: Wash with soap and water. For hot material, immediately immerse in or flush the affected area with large amounts of cold water to dissipate heat. Cover with clean gauze and do not attempt to remove the material yourself. Get prompt medical attention. Medical personnel: coat with mineral oil to soften material for removal.

IF VAPORS INHALED: Remove to fresh air. Call a physician if symptoms persist. No specific treatment is necessary since this material is not likely to be hazardous by inhalation. If exposed to excessive levels of dusts or fumes, remove to fresh air and get medical attention if cough or other symptoms develop.

IF SWALLOWED: Do not induce vomiting. Seek medical attention if symptoms develop. Provide medical care provider with this MSDS.

SECTION 5: FIRE FIGHTING MEASURES

FLASH POINT:	> 204 C (400 F) Cleveland Closed Cup
AUTOIGNITION TEMPERATURE:	Not established
LOWER EXPLOSIVE LIMIT (% in air):	Not established
UPPER EXPLOSIVE LIMIT (% in air):	Not established
EXTINGUISHING MEDIA:	A solid stream of water may scatter molten product. Use water spray, foam, dry chemical or carbon dioxide.
UNUSUAL FIRE AND EXPLOSION HAZARDS:	Material will burn in a fire.
SPECIAL FIRE FIGHTING INSTRUCTIONS:	Persons exposed to products of combustion should wear self-contained breathing apparatus and full protective equipment.
HAZARDOUS COMBUSTION PRODUCTS:	Carbon dioxide, Carbon monoxide

SECTION 6: ACCIDENTAL RELEASE MEASURES

SPECIAL PROTECTION:	No adverse health effects expected from the clean-up of spilled material. Follow personal protective equipment recommendations found in Section 8 of this MSDS.
CLEAN-UP:	Allow molten material to solidify before disposal.

Transport Emergency Phone Number (CHEMTREC): 1-800-424-9300

SECTION 7: HANDLING AND STORAGE

Handling: No special handling instructions due to toxicity. Avoid breathing vapors/fumes of heated product. Prevent contact with molten product.

MATERIAL SAFETY DATA SHEET

Storage: Store in a cool, dry place.

Consult the Technical Data Sheet for specific storage instructions.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

EYE PROTECTION: Wear safety glasses when handling this product.

SKIN PROTECTION: Not normally required. Wear chemically resistant gloves to prevent prolonged or repeated contact. When material is heated, wear thermally insulating gloves to protect against thermal burns.

GLOVES: Not normally required. Use nitrile gloves if conditions warrant.

RESPIRATORY PROTECTION: Respiratory protection may be required to avoid overexposure when handling this product. Use a respirator if general room ventilation is not available or sufficient to eliminate symptoms. Respirators should be selected by and used following requirements found in OSHA's respirator standard (29 CFR 1910.134).

VENTILATION: Use local exhaust ventilation or other engineering controls to minimize exposures. At the application temperature, use of local exhaust over the premelting reservoir is encouraged.

EXPOSURE LIMITS:

Chemical Name	ACGIH EXPOSURE LIMITS	AIHA WEEL
Waxes, paraffin and hydrocarbon	TWA Fume 2 MG/M3	Not established
Vinyl acetate	TWA 10 ppm STEL 15 ppm	Not established

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE: Solid

COLOR: Amber Light

ODOR: Neutral

ODOR THRESHOLD: Not established

WEIGHT PER GALLON (lbs.): 68.35

SPECIFIC GRAVITY: 0.98

SOLIDS (% by weight): Not applicable

pH: Not established

BOILING POINT (deg. C): Not established

FREEZING/MELTING POINT (deg. C): Not established

VAPOR PRESSURE (mm Hg): Not established

VAPOR DENSITY: Not established

EVAPORATION RATE: Not established

OCTANOL/WATER COEFFICIENT: Not established

SECTION 10: STABILITY AND REACTIVITY

STABILITY: Stable under normal conditions.

MATERIAL SAFETY DATA SHEET

CHEMICAL INCOMPATIBILITY: Not established
HAZARDOUS POLYMERIZATION: Will not occur.
HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide, carbon dioxide

SECTION 11: TOXICOLOGICAL INFORMATION

CHEMICAL NAME	LD50/LC50
Waxes, paraffin and hydrocarbon	Not established
Vinyl acetate	Oral LD50 Rat = 2920 mg/kg Inhalation LC50 Rat = 11400 ml/cu m Dermal LD50 Rabbit = 2335 mg/kg

TOXICOLOGY SUMMARY: No additional health information available.

SECTION 12: ECOLOGICAL INFORMATION

OVERVIEW: No ecological information available

SECTION 13: DISPOSAL CONSIDERATIONS

To the best of our knowledge, this product does not meet the definition of hazardous waste under the U.S. EPA Hazardous Waste Regulations 40 CFR 261. Dispose of in an approved landfill. Consult your state, local or provincial authorities and your local waste vendor for more restrictive requirements.

SECTION 14: TRANSPORTATION INFORMATION

Consult Bill of Lading for transportation information.
DOT: NOT REGULATED, , ,

SECTION 15: REGULATORY INFORMATION

INVENTORY STATUS

U.S. EPA TSCA: This product is in compliance with the Toxic Substances Control Act's Inventory requirements.
CANADIAN CEPA DSL: This product is in compliance with the Canadian Domestic Substance List requirements.
EUROPEAN EINECS: This product is in compliance with the European Inventory of Notified and Existing Chemical Substances requirements.

If you need more information about the inventory status of this product call 651-236-5858.

This product may contain chemical substances that are regulated for export by various government agencies (such as the Environmental Protection Agency, the Bureau of Industry and Security, or the Drug Enforcement Administration, among others). Before exporting this product from the USA or Canada, we recommend you contact us at 651-236-5858 (USA) or 450-655-1306 x227 (Canada) to request an export review.

FEDERAL REPORTING

EPA SARA Title III Section 313

Unless listed below, this product does not contain toxic chemical(s) subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA) and 40 CFR part 72. EPA has advised that when a percentage range is listed the midpoint may be used to fulfill reporting obligations.

Chemical Name	CAS#	%
Vinyl acetate	108-05-4	0.1 - 1

MATERIAL SAFETY DATA SHEET

WHMIS STATUS: Unless listed below, this product is not controlled under the Canadian Workplace Hazardous Materials Information System.

D2A

STATE REPORTING

This MSDS is not prepared for distribution in California.

SECTION 16: ADDITIONAL INFORMATION

This Material Safety Data Sheet is prepared to comply with the United States Occupational Safety and Health Administration (OSHA) Hazard Communication Standard (29 CFR 1910.1200) and the Canadian Workplace Hazardous Materials Information System (WHMIS).

Prepared by: The Global Regulatory Department

Phone: 651-236-5842

The information and recommendations set forth herein are believed to be accurate. Because some of the information is derived from information provided to the H.B. Fuller Company from its suppliers, and because the H.B. Fuller Company has no control over the conditions of handling and use, the H.B. Fuller Company makes no warranty, expressed or implied, regarding the accuracy of the data or the results to be obtained from the use thereof. The information is supplied solely for your information and consideration, and the H.B. Fuller Company assumes no responsibility for use or reliance thereon. It is the responsibility of the user of H.B. Fuller Company products to comply with all applicable federal, state and local laws and regulations.

MATERIAL SAFETY DATA SHEET

Bimby

REVISION DATE: 08-07-2002

SUPERSEDES: None

SECTION 1: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

COMPANY INFORMATION

H.B. Fuller Company
1200 Willow Lake Boulevard
Vadnais Heights, MN 55110
Phone: 651-236-5300

Medical Emergency Phone Number (24 Hours): 1-888-853-1758
Transport Emergency Phone Number (CHEMTREC): 1-800-424-9300

PRODUCT INFORMATION

PRODUCT IDENTIFIER: 815579PM
PRODUCT NUMBER: HL3363 ←
PRODUCT DESCRIPTION: Hot melt adhesive

SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS

Unlisted ingredients are not 'hazardous' per the Occupational Safety and Health Administration Hazard Communication Standard (29 CFR 1910.1200) and/or are not found on the Canadian Workplace Hazardous Materials Information System ingredient disclosure list. See Section 8 for any additional exposure limit guidelines.

Chemical Name	CAS #	PERCENT	OSHA PEL
Oil, petroleum	64742-52-5	10-30	TWA * Mist 5 MG/M3
Talc	14807-96-6	1-5	TWA (Respirable dust) 2 MG/M3
Calcium carbonate	471-34-1	1-5	TWA (Total dust) 15 MG/M3 TWA (Respirable dust) 5 MG/M3

*These exposure limits are for mineral oil mist, a related material.

SECTION 3: HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

Contact with molten product will cause thermal burns.
Vapors/fumes may be irritating at application temperatures.

HMIS RATING: HEALTH -- 0 FLAMMABILITY -- 1 REACTIVITY -- 0
See SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION for personal protective equipment recommendations.

POTENTIAL HEALTH EFFECTS BY ROUTE OF ENTRY

EYE: No irritation hazard in normal industrial use. Exposure to hot material may cause thermal burns.

MATERIAL SAFETY DATA SHEET

SKIN: Skin contact at room temperature is not irritating. Contact with product at elevated temperatures can result in thermal burns.

INHALATION: Can cause minor respiratory irritation. Vapors may have an offensive odor that may cause headaches, nausea, and vomiting.

Inhalation of dusts produced during cutting, grinding or sanding of this product may cause irritation of the respiratory tract.

INGESTION: Ingestion is not an anticipated route of exposure.

LONG-TERM (CHRONIC) HEALTH EFFECTS

TARGET ORGAN(S): Lungs

REGULATED CARCINOGEN STATUS:

Unless noted below, this product does not contain regulated levels of NTP, IARC, ACGIH, or OSHA listed carcinogens.

EXISTING HEALTH CONDITIONS AFFECTED BY EXPOSURE: Lung disease

SECTION 4: FIRST AID MEASURES

IF IN EYES: Use an eye wash to remove a chemical from your eye regardless of the level of hazard. Flush the affected eye for at least twenty minutes. Tilt the head to prevent chemical from transferring to the uncontaminated eye. Seek medical advice after flushing. For hot product, immediately flush eyes with plenty of water for at least 20 minutes. Get immediate medical attention.

IF ON SKIN: Wash with soap and water. For hot material, immediately immerse in or flush the affected area with large amounts of cold water to dissipate heat. Cover with clean gauze and do not attempt to remove the material yourself. Get prompt medical attention. Medical personnel: coat with mineral oil to soften material for removal.

IF VAPORS INHALED: Remove to fresh air. Call a physician if symptoms persist. No specific treatment is necessary since this material is not likely to be hazardous by inhalation. If exposed to excessive levels of dusts or fumes, remove to fresh air and get medical attention if cough or other symptoms develop.

IF SWALLOWED: No hazard in normal industrial use. Do not induce vomiting. Seek medical attention if symptoms develop. Provide medical care provider with this MSDS.

SECTION 5: FIRE FIGHTING MEASURES

FLASH POINT:	> 204 C (400 F) Cleveland Closed Cup
AUTOIGNITION TEMPERATURE:	Not established
LOWER EXPLOSIVE LIMIT (% in air):	Not established
UPPER EXPLOSIVE LIMIT (% in air):	Not established
EXTINGUISHING MEDIA:	A solid stream of water may scatter molten product.
UNUSUAL FIRE AND EXPLOSION HAZARDS:	Material will burn in a fire.
SPECIAL FIRE FIGHTING INSTRUCTIONS:	Persons exposed to products of combustion should wear self-contained breathing apparatus and full protective equipment.
HAZARDOUS COMBUSTION PRODUCTS:	Carbon dioxide, Carbon monoxide

SECTION 6: ACCIDENTAL RELEASE MEASURES

SPECIAL PROTECTION: No adverse health effects expected from the clean-up of spilled material. Follow personal protective equipment recommendations found in Section 8 of this MSDS.

CLEAN-UP: Allow molten material to solidify before disposal.

MATERIAL SAFETY DATA SHEET

Transport Emergency Phone Number (CHEMTREC): 1-800-424-9300

SECTION 7: HANDLING AND STORAGE

Handling: No special handling instructions due to toxicity. Avoid breathing vapors/fumes of heated product. Prevent contact with molten product.

Storage: Store in a cool, dry place.

Consult the Technical Data Sheet for specific storage instructions.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

EYE PROTECTION: Wear safety glasses when handling this product.

SKIN PROTECTION: Not normally required. Wear chemically resistant gloves to prevent prolonged or repeated contact. When material is heated, wear thermally insulating gloves to protect against thermal burns.

GLOVES: Not normally required. Use nitrile gloves if conditions warrant.

RESPIRATORY PROTECTION: Respiratory protection may be required to avoid overexposure when handling this product. Use a respirator if general room ventilation is not available or sufficient to eliminate symptoms. Respirators should be selected by and used following requirements found in OSHA's respirator standard (29 CFR 1910.134).

VENTILATION: Use local exhaust ventilation or other engineering controls to minimize exposures. At the application temperature, use of local exhaust over the premelting reservoir is encouraged.

EXPOSURE LIMITS:

Chemical Name	ACGIH EXPOSURE LIMITS	AIHA WEEL
Oil, petroleum	TWA * Mist 5 MG/M3 STEL * Mist 10 MG/M3	Not established
Talc	TWA (Respirable dust) 2 MG/M3	Not established
Calcium carbonate	TWA 10 MG/M3	Not established

*These exposure limits are for mineral oil mist, a related material.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE: Solid
COLOR: Light Amber
ODOR: Neutral
ODOR THRESHOLD: Not established
SPECIFIC GRAVITY: 0.98
SOLIDS (% by weight):
pH: Not applicable
Not established

MATERIAL SAFETY DATA SHEET

BOILING POINT (deg. C): Not established
FREEZING/MELTING POINT (deg. C): Not established
VAPOR PRESSURE (mm Hg): Not established
VAPOR DENSITY: Not established
EVAPORATION RATE: Not established
OCTANOL/WATER COEFFICIENT: Not established

SECTION 10: STABILITY AND REACTIVITY

STABILITY: Stable under normal conditions.
CHEMICAL INCOMPATIBILITY: Not established
HAZARDOUS POLYMERIZATION: Will not occur.
HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide, carbon dioxide

SECTION 11: TOXICOLOGICAL INFORMATION

CHEMICAL NAME	LD50/LC50
Oil, petroleum	Not established
Talc	Not established
Calcium carbonate	Oral LD50 Rat = 6450 mg/kg

TOXICOLOGY SUMMARY: No additional health information available.

SECTION 12: ECOLOGICAL INFORMATION

OVERVIEW: No ecological information available

SECTION 13: DISPOSAL CONSIDERATIONS

To the best of our knowledge, this product does not meet the definition of hazardous waste under the U.S. EPA Hazardous Waste Regulations 40 CFR 261. Dispose of in an approved landfill. Consult your state, local or provincial authorities and your local waste vendor for more restrictive requirements.

SECTION 14: TRANSPORTATION INFORMATION

Consult Bill of Lading for transportation information.

DOT: NOT REGULATED

IATA: NOT REGULATED

SECTION 15: REGULATORY INFORMATION

INVENTORY STATUS

U.S. EPA TSCA: This product is in compliance with the Toxic Substances Control Act's Inventory requirements.

CANADIAN CEPA DSL: This product is in compliance with the Canadian Domestic Substance List requirements.

If you need more information about the inventory status of this product call 651-236-5858.

TSCA Section 12(b) - Export Notice Requirements

MATERIAL SAFETY DATA SHEET

This product contains a chemical substance that is currently on the EPA's Section 12(b) Export List. Contact the company Global Regulatory Group at 651/236-5858 for the identity of the Section 12(b) chemical(s).

FEDERAL REPORTING

EPA SARA Title III Section 313

Unless listed below, this product does not contain toxic chemical(s) subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA) and 40 CFR part 72. EPA has advised that when a percentage range is listed the midpoint may be used to fulfill reporting obligations.

Chemical Name	CAS#	%
---------------	------	---

WHMIS STATUS: Unless listed below, this product is not controlled under the Canadian Workplace Hazardous Materials Information System.

D2B

STATE REPORTING

This MSDS is not prepared for distribution in California.

SECTION 16: ADDITIONAL INFORMATION

This Material Safety Data Sheet is prepared to comply with the United States Occupational Safety and Health Administration (OSHA) Hazard Communication Standard (29 CFR 1910.1200) and the Canadian Workplace Hazardous Materials Information System (WHMIS).

Prepared by: The Global Regulatory Department

Phone: 651-236-5842

The information and recommendations set forth herein are believed to be accurate. Because some of the information is derived from information provided to the H.B. Fuller Company from its suppliers, and because the H.B. Fuller Company has no control over the conditions of handling and use, the H.B. Fuller Company makes no warranty, expressed or implied, regarding the accuracy of the data or the results to be obtained from the use thereof. The information is supplied solely for your information and consideration, and the H.B. Fuller Company assumes no responsibility for use or reliance thereon. It is the responsibility of the user of H.B. Fuller Company products to comply with all applicable federal, state and local laws and regulations.

MATERIAL SAFETY DATA SHEET

PRINTERS' SERVICE 26 Blanchard St. Newark, NJ 07105
 Emergency Telephone No. (201) 589-7800
 For Chemical Emergency -Day or Night- Call CHEMTREC (800) 424-9300

Rating	HMIS	NFPA
Health	1	2
Flammability	2	2
Reactivity	0	0
Protection	B	B

Previous Release: 09/19/88 Latest Release: 05/08/89

Section I - PRODUCT INFORMATION

Product Name: **AUTO WASH 8000** Chemical Name: Blanket and Roller Wash Code No.: A299
 Chemical Family: Aliphatic, aromatic, surfactant solution
 DOT Hazard Classification: Compound, Cleaning Liquid - Combustible Liquid UN No.: NA 1993

Section II - HAZARDOUS INGREDIENTS

<u>Ingredients</u>	<u>CAS No.</u>	<u>%</u>	<u>PEL</u>	<u>TLV</u>	<u>LC50 (rat)</u>
Aliphatic Petroleum Distillates (C9-11)	64742-48-9	70-80	500 ppm	100 ppm	700 PPM/4hr
Aromatic Petroleum Distillates (C8-11)**	64742-95-6	20-30	100 ppm	NL	3670 PPM/8hr
** 27% of ingredient 1,2,4 Trimethylbenzene*	95-63-6		25 ppm	NL	
Nonylphenoxypoly (Ethyleneoxy) Ethanol	9016-45-9	1-3	NL	NL	NL
Diisononyl Phthalate	28553-12-0	0-5	NL	NL	NL
2,6-Di-Tert-Butyl-p-Cresol	128-37-0	0-5	NL	NL	NL

*Regulated as a toxic chemical under section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR part 372.

Section III - PHYSICAL DATA

Boiling Point (Degrees F): 313 Specific Gravity: 0.780 Vapor Pressure (mmHg): 2.7
 Vapor Density (Air = 1): 4.56 Percent Volatile: 98 Evaporation Rate: 0.12
 VOC (#/gal): 6.48 Photoreactive: Yes (n-Butyl Acetate = 1)
 Appearance and Odor: Clear liquid - solvent odor
 Solubility in Water: 2%

Section IV - FIRE AND EXPLOSION HAZARD DATA

Flash Point (Degrees F, TOC): 105 LEL: 1.7 UEL: 6.0
 Extinguishing Media: Carbon dioxide, foam or dry powder. Water may be ineffective.
 Special Fire Fighting Procedures: Keep container cool. Control cooling water since it may tend to spread burning material.
 Unusual Fire and Explosion Hazards: If boiling point of solvent is reached, the container may rupture explosively and if ignited, generate a fire ball.

Section V - HEALTH HAZARD DATA

Acute: None Chronic: Prolonged high vapor exposure may cause liver and/or kidney ailments.
 Medical Conditions Generally Aggravated by Exposure: Dermatitis
 Indications of Exposure: **INHALATION:** Headache, dizziness, nausea. Very high levels of vapors could cause unconsciousness. Slight irritation of the mucous membrane.
EYES: Redness or burning sensation.
SKIN: Redness, itching, irritation on overexposure.
INGESTION: Severe gastrointestinal irritation, nausea, vomiting and diarrhea.
 Emergency and First Aid: **INHALATION:** Remove to fresh air. If unconscious, use artificial respiration.
EYES: Flush eyes with water for 15 minutes. Lift upper and lower lids. See doctor.
SKIN: Wash with soap and water.
INGESTION: Do not induce vomiting. See doctor immediately to pump stomach.

IN ALL CASES OF EMERGENCY AND FIRST AID, IT IS STRONGLY RECOMMENDED A DOCTOR BE SEEN.

Chemical Listed as Carcinogen or Potential Carcinogen: None

NTP: None

IARC: None

OSHA: None

Section VI - REACTIVITY DATA

Stability: Stable
Hazardous Polymerizations: None
Incompatibility: Strong oxidizers
Hazardous Decomposition Products: Carbon dioxide, carbon monoxide on ignition.

Section VII - SPILL OR LEAK PROCEDURES

Steps To Be Taken In Case Material Is Released or Spilled: Ventilate area. Keep away from strong oxidizers, heat, sparks or open flames. Prevent spill from spreading by using an inert material, such as sand, as a dam. Keep out of all waterways or water drains. Do not flush area with water. For small spills use absorbant pads. For large spills, call a Spill Response Team. If required contact state/local agencies.

Waste Disposal Method: Product soaked absorbant should be placed in sealed metal drums for disposal in accordance with local, state and federal regulations.

Section VIII - SPECIAL PROTECTION INFORMATION

Storage and Handling: Keep away from strong oxidizers, heat, sparks and open flames. Do not cut or drill into an empty container in any way that might generate a spark. Solvent residue in the container could ignite and cause an explosion. Keep container tightly closed and out of the weather.

Respiration Protection: If TLV is exceeded use a gas mask with appropriate cartridges, cannisters or supplied air equipment.

Ventilation: If normal ventilation is inadequate use additional systems. Especially local ventilation. If the vapor level can approach the LEL, lower explosion limit, use explosion proof systems.

Protective Gloves: Solvent resistant.

Eye Protection: Safety goggles.

Other Protective Equipment: None

Work/Hygiene Practices: Wash skin/clothes if they come in contact with the product. Do not wear clothing wet with the product.

ADDITIONAL COMMENTS

We recommend that containers be either professionally reconditioned for reuse by certified firms or properly disposed of by certified firms to help reduce the possibility of an accident. Disposal of containers should be in accordance with applicable laws and regulations. "Empty" drums should not be given to individuals.

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APPENDIX D
HISTORIC TOPOGRAPHIC MAPS





Former Canterbury Press

301 Mill Street

Rome, NY 13440

Inquiry Number: 4033434.4

August 11, 2014

EDR Historical Topographic Map Report



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

EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

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

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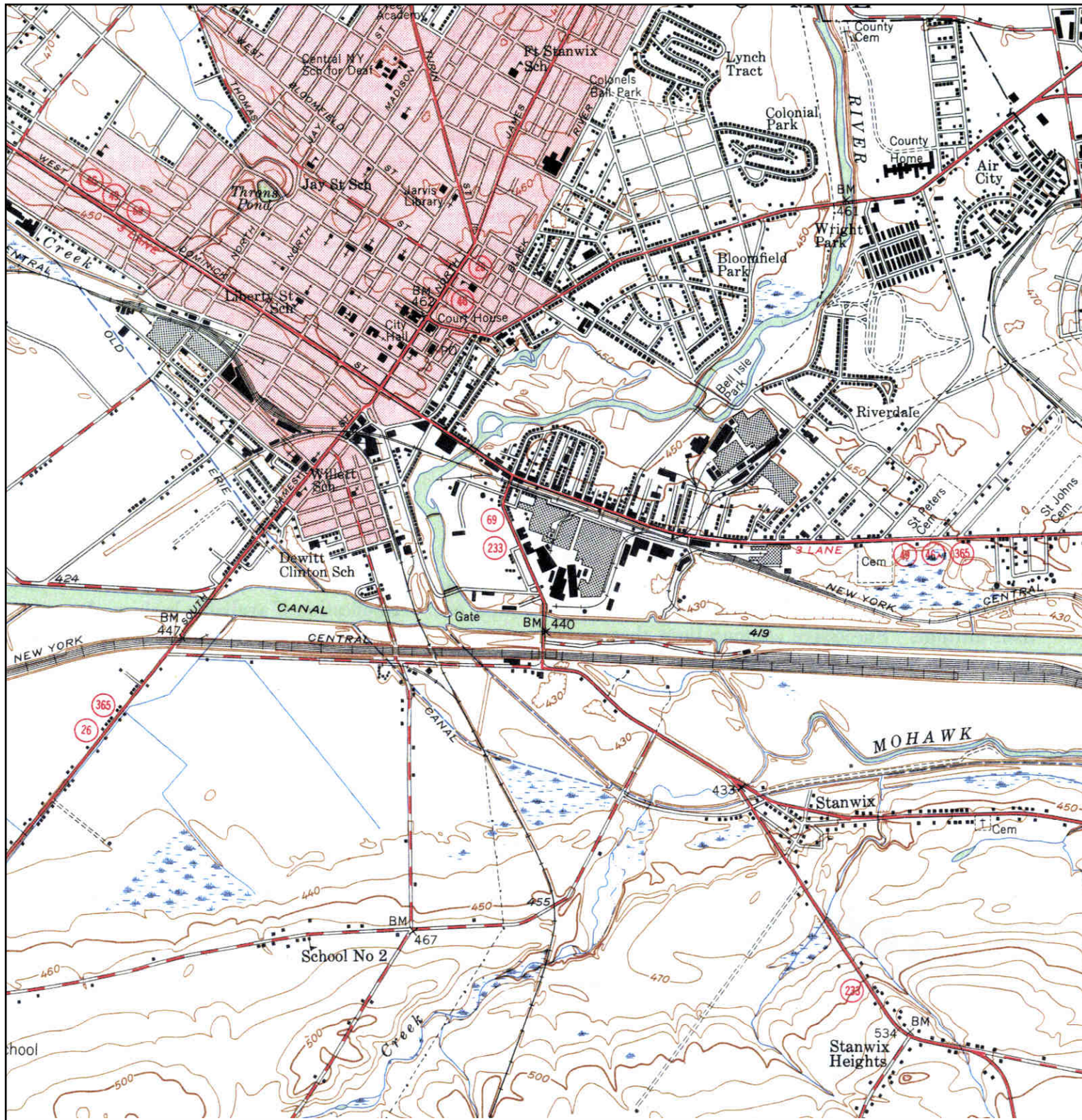
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Historical Topographic Map



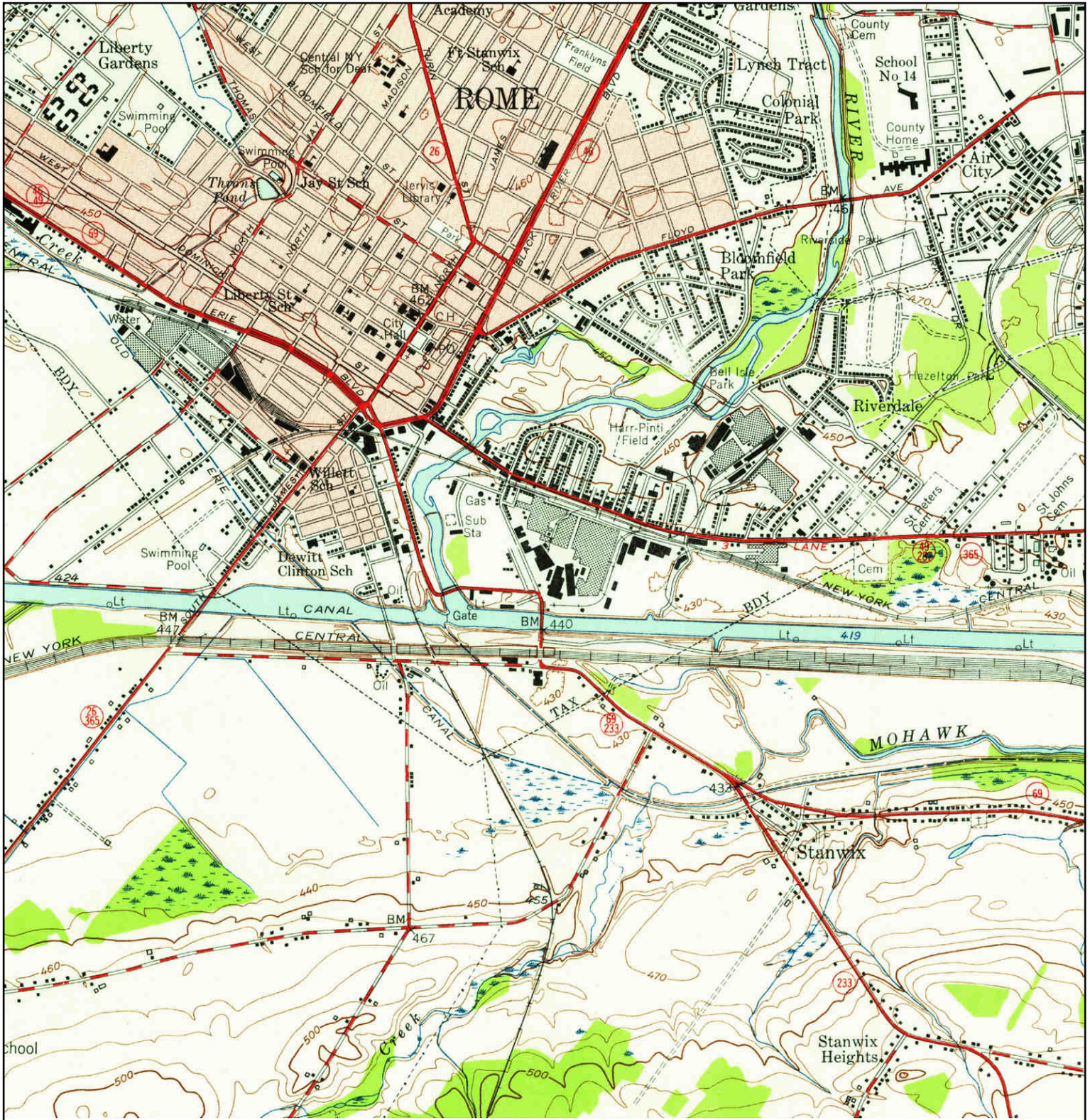
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	NAME: ORISKANY	ADDRESS: 301 Mill Street	CONTACT: Megan Borruso	
	MAP YEAR: 1898	LAT/LONG: 43.2035 / -75.4485	INQUIRY#: 4033434.4	RESEARCH DATE: 08/11/2014
	SERIES: 15			
	SCALE: 1:62500			

Historical Topographic Map



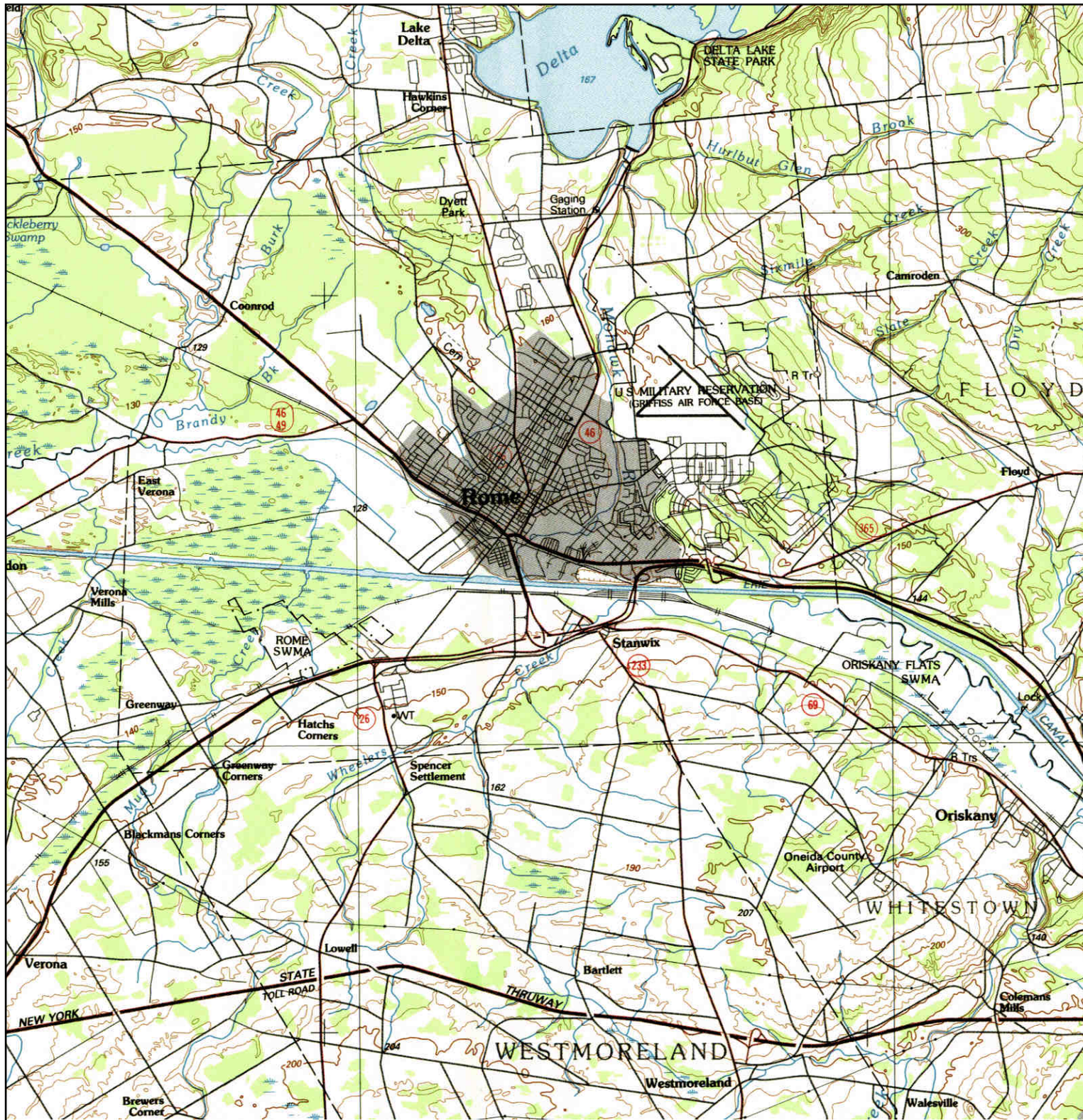
<p>N</p>	<p>TARGET QUAD</p> <p>NAME: ROME</p> <p>MAP YEAR: 1949</p>	<p>SITE NAME: Former Canterbury Press</p> <p>ADDRESS: 301 Mill Street Rome, NY 13440</p> <p>LAT/LONG: 43.2035 / -75.4485</p>	<p>CLIENT: Bergmann Associates</p> <p>CONTACT: Megan Borruso</p> <p>INQUIRY#: 4033434.4</p> <p>RESEARCH DATE: 08/11/2014</p>
	<p>SERIES: 7.5</p> <p>SCALE: 1:24000</p>		

Historical Topographic Map



<p>N</p>	<p>TARGET QUAD</p> <p>NAME: ROME</p> <p>MAP YEAR: 1955</p>	<p>SITE NAME: Former Canterbury Press</p> <p>ADDRESS: 301 Mill Street Rome, NY 13440</p> <p>LAT/LONG: 43.2035 / -75.4485</p>	<p>CLIENT: Bergmann Associates</p> <p>CONTACT: Megan Borruso</p> <p>INQUIRY#: 4033434.4</p> <p>RESEARCH DATE: 08/11/2014</p>
	<p>SERIES: 7.5</p> <p>SCALE: 1:24000</p>		

Historical Topographic Map



<p>N ↑</p>	<p>TARGET QUAD NAME: UTICA MAP YEAR: 1985</p>	<p>SITE NAME: Former Canterbury Press ADDRESS: 301 Mill Street Rome, NY 13440</p>	<p>CLIENT: Bergmann Associates CONTACT: Megan Borruso INQUIRY#: 4033434.4</p>
	<p>SERIES: 30x60 SCALE: 1:100000</p>	<p>LAT/LONG: 43.2035 / -75.4485</p>	<p>RESEARCH DATE: 08/11/2014</p>

APPENDIX E
HISTORIC SANBORN® MAP REPORT





Former Canterbury Press

301 Mill Street

Rome, NY 13440

Inquiry Number: 4033434.3

August 11, 2014

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

8/11/14

Site Name:

Former Canterbury Press
301 Mill Street
Rome, NY 13440

Client Name:

Bergmann Associates
200 First Federal Plaza
Rochester, NY 14614



EDR Inquiry # 4033434.3

Contact: Megan Borruso

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The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Site Name: Former Canterbury Press
Address: 301 Mill Street
City, State, Zip: Rome, NY 13440
Cross Street:
P.O. # 010118.00
Project: Former Canturbury Press
Certification # 8E19-449D-B5AD



Sanborn® Library search results
Certification # 8E19-449D-B5AD

Maps Provided:

1971
1949
1930
1924
1914

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
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Sanborn Sheet Thumbnails

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1971 Source Sheets

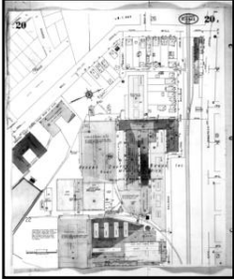


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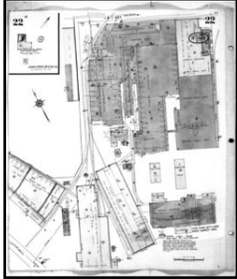


Volume 1, Sheet 22

1949 Source Sheets

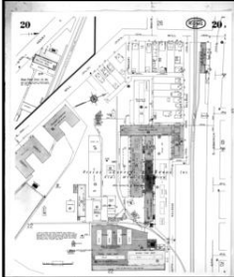


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Volume 1, Sheet 22

1930 Source Sheets

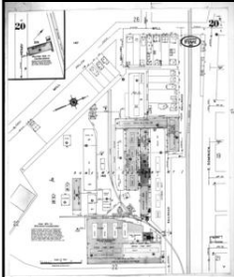


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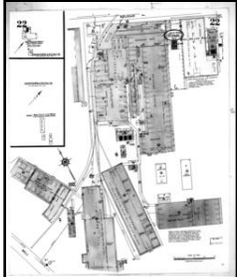


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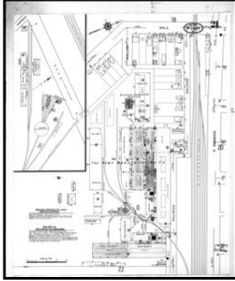


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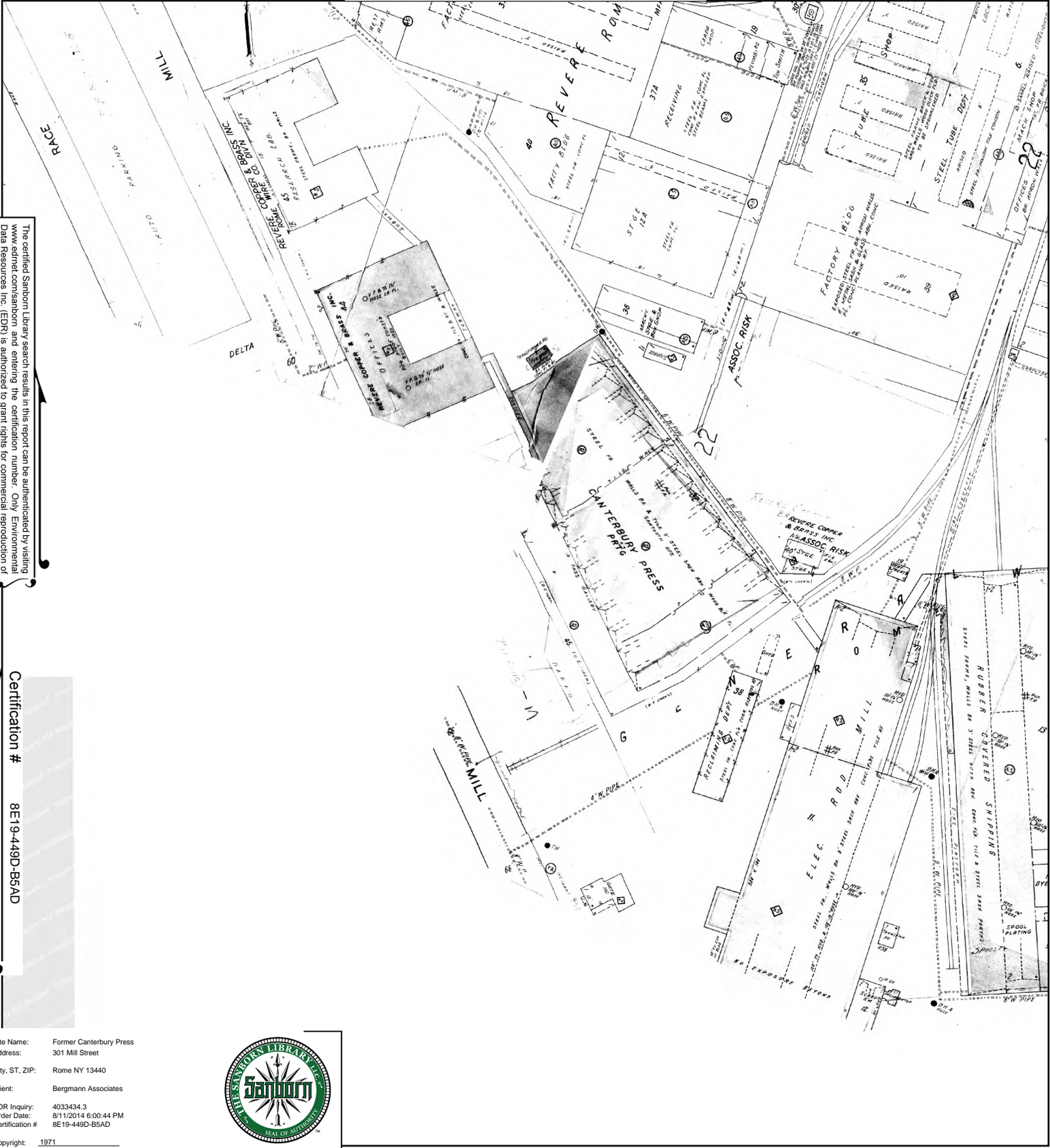
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Volume 1, Sheet 21

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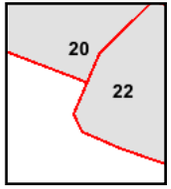
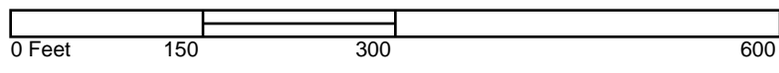
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 EDR Inquiry: 4033434.3
 Order Date: 8/11/2014 6:00:44 PM
 Certification #: 8E19-449D-B5AD
 Copyright: 1971



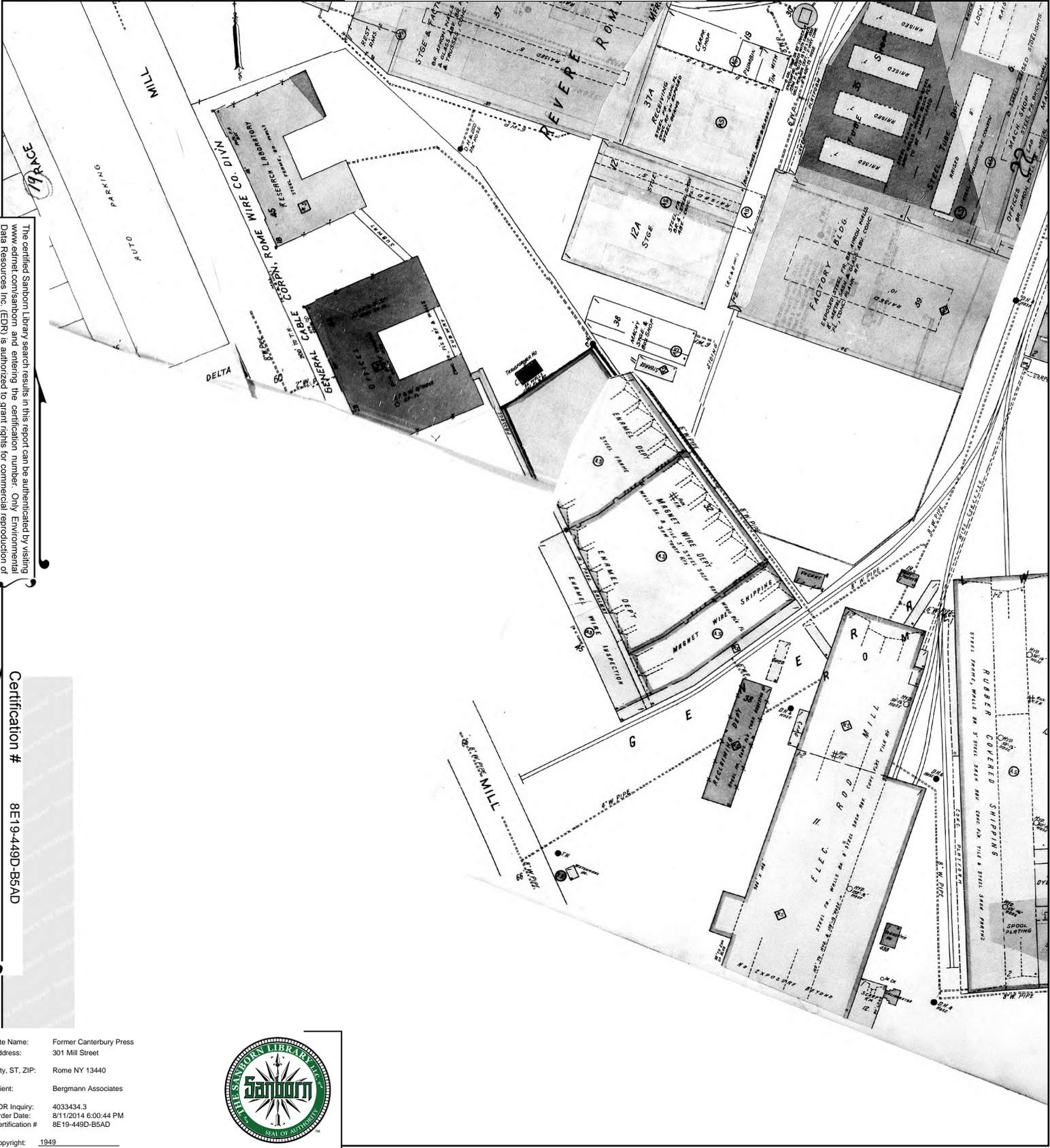
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1949 Certified Sanborn Map



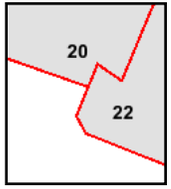
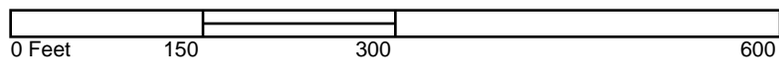
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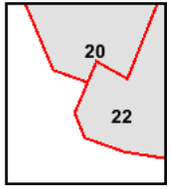
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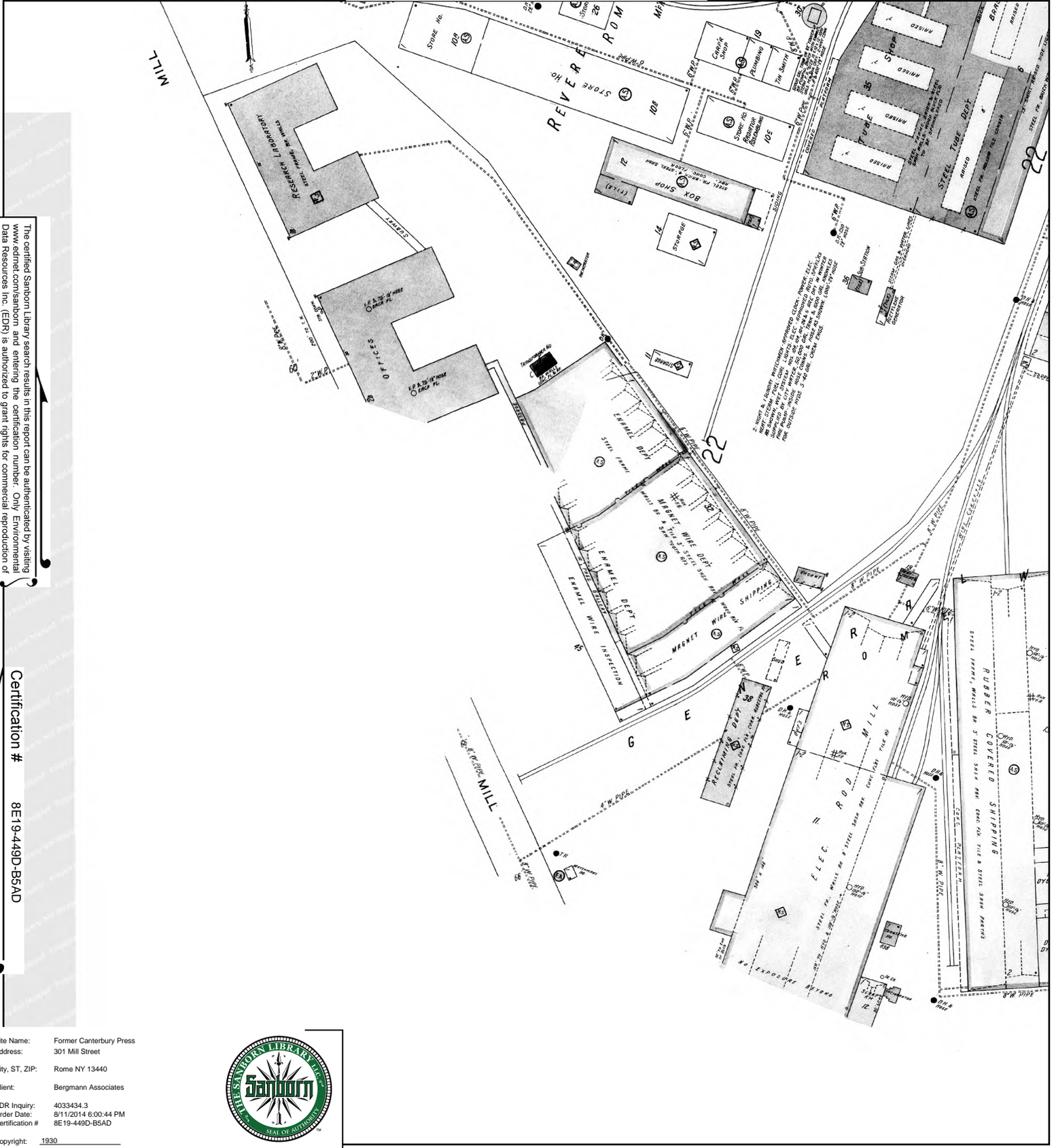
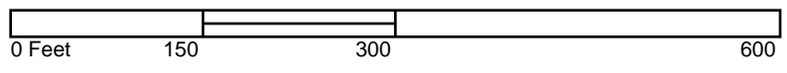
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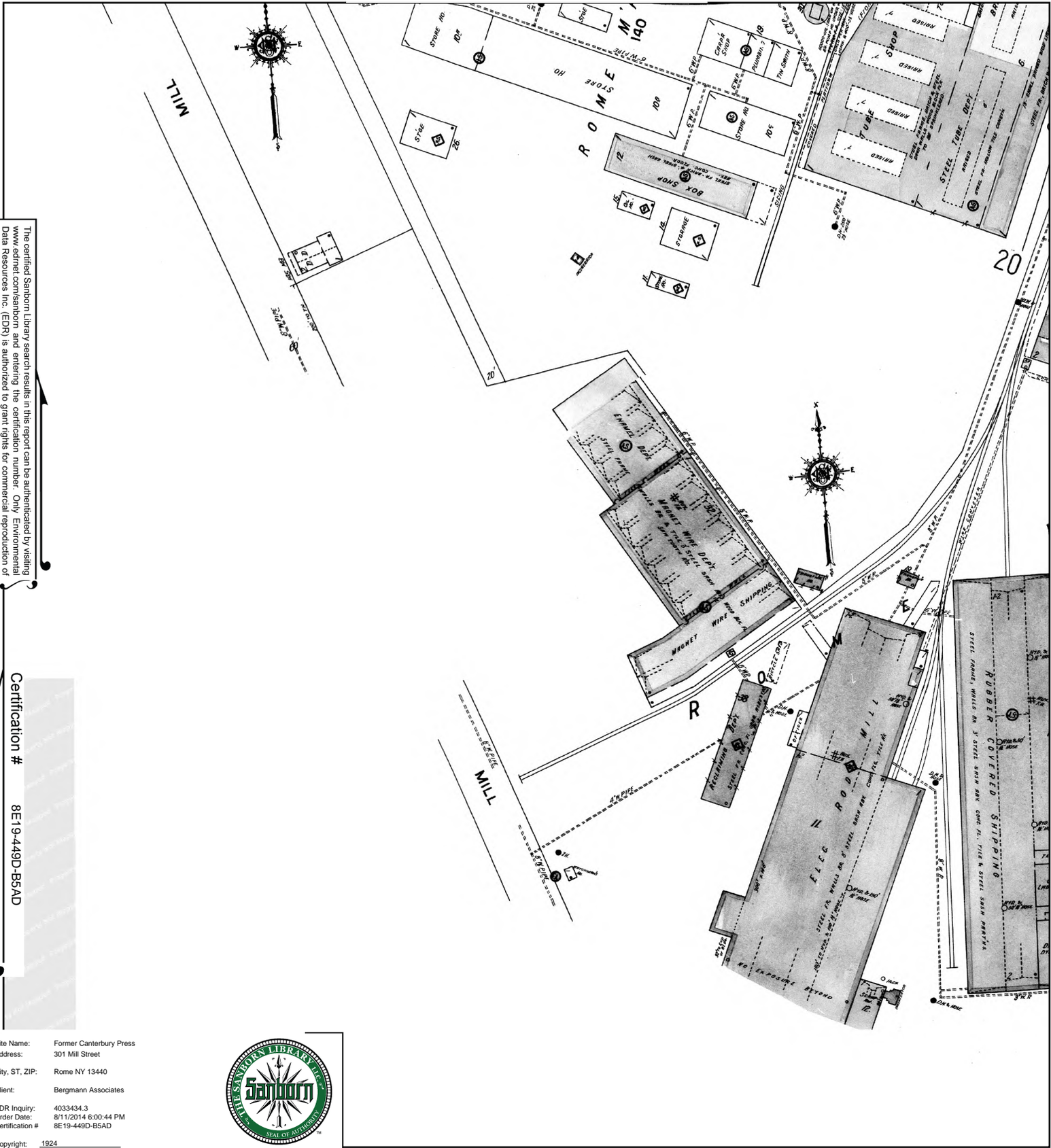
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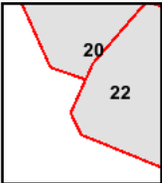
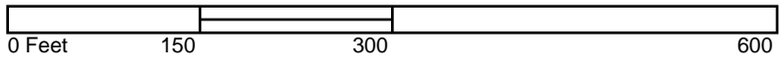
1924 Certified Sanborn Map



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 Certification #: 8E19-449D-B5AD



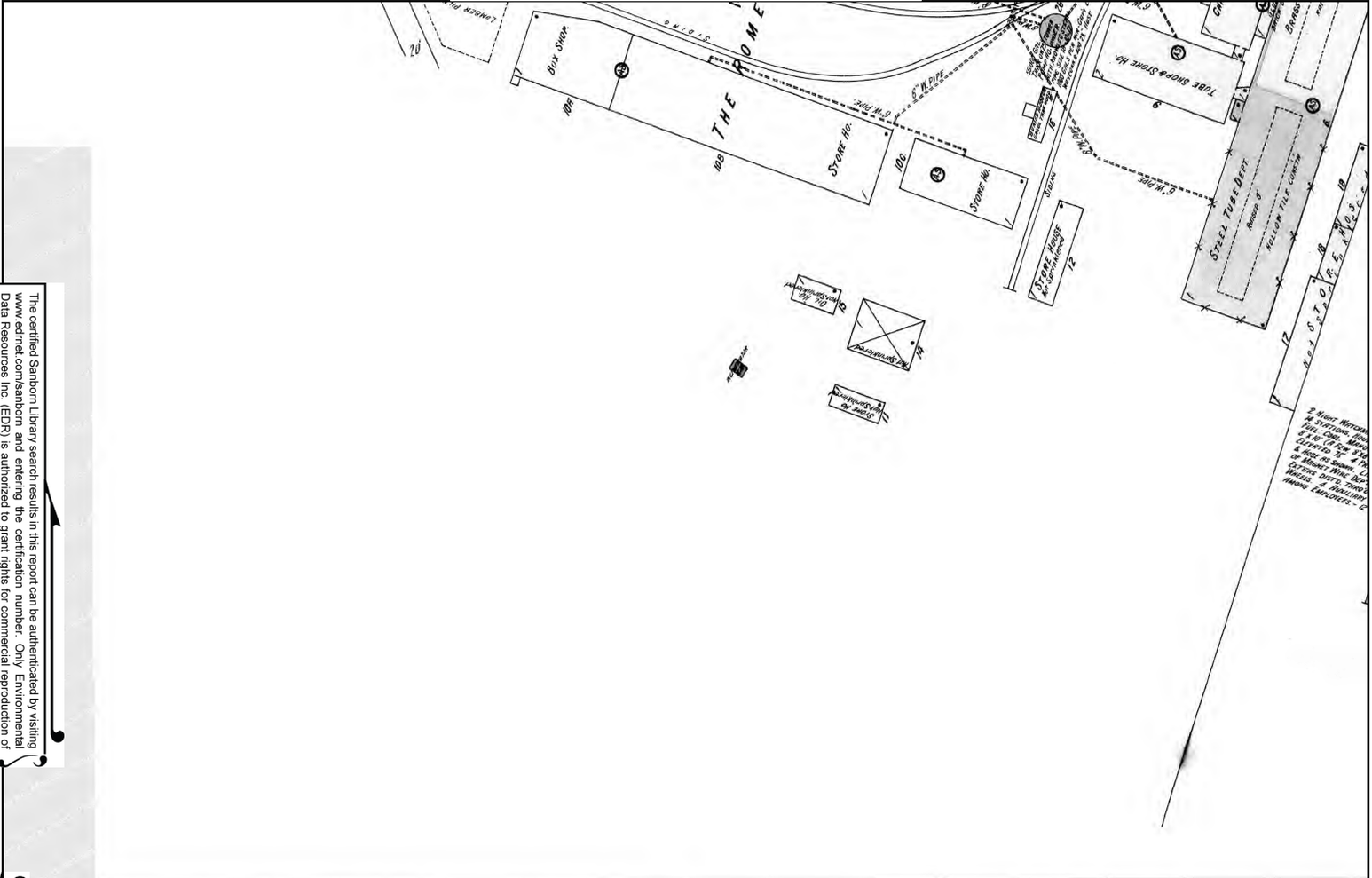
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1914 Certified Sanborn Map



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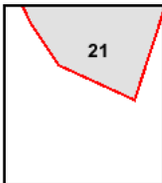
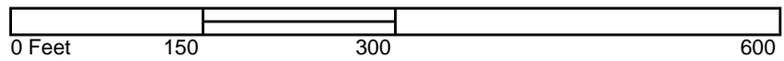
Certification # 8E19-449D-B5AD

Site Name: Former Canterbury Press
 Address: 301 Mill Street
 City, ST, ZIP: Rome NY 13440
 Client: Bergmann Associates
 EDR Inquiry: 4033434.3
 Order Date: 8/11/2014 6:00:44 PM
 Certification # 8E19-449D-B5AD



Copyright: 1914

This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.

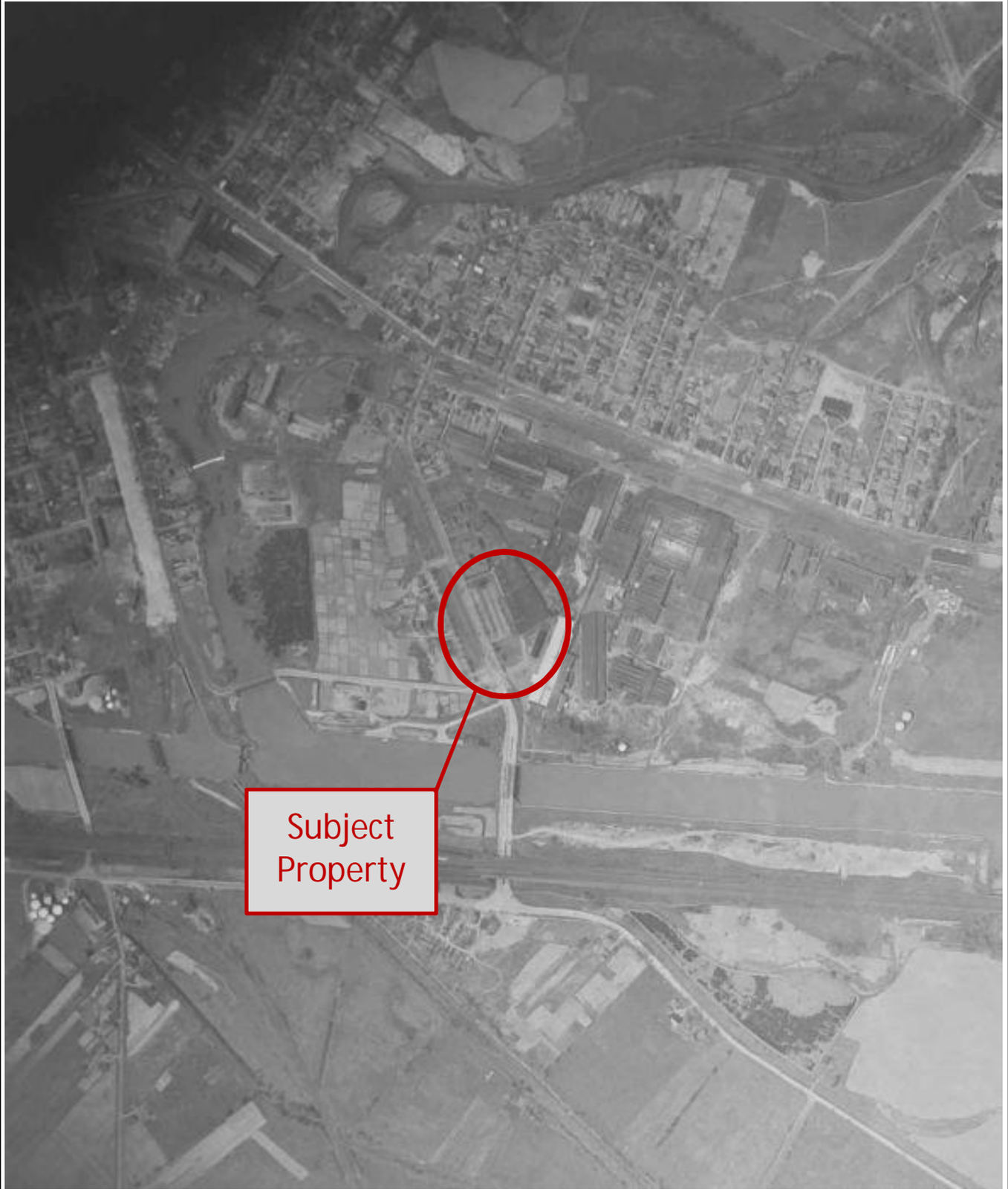


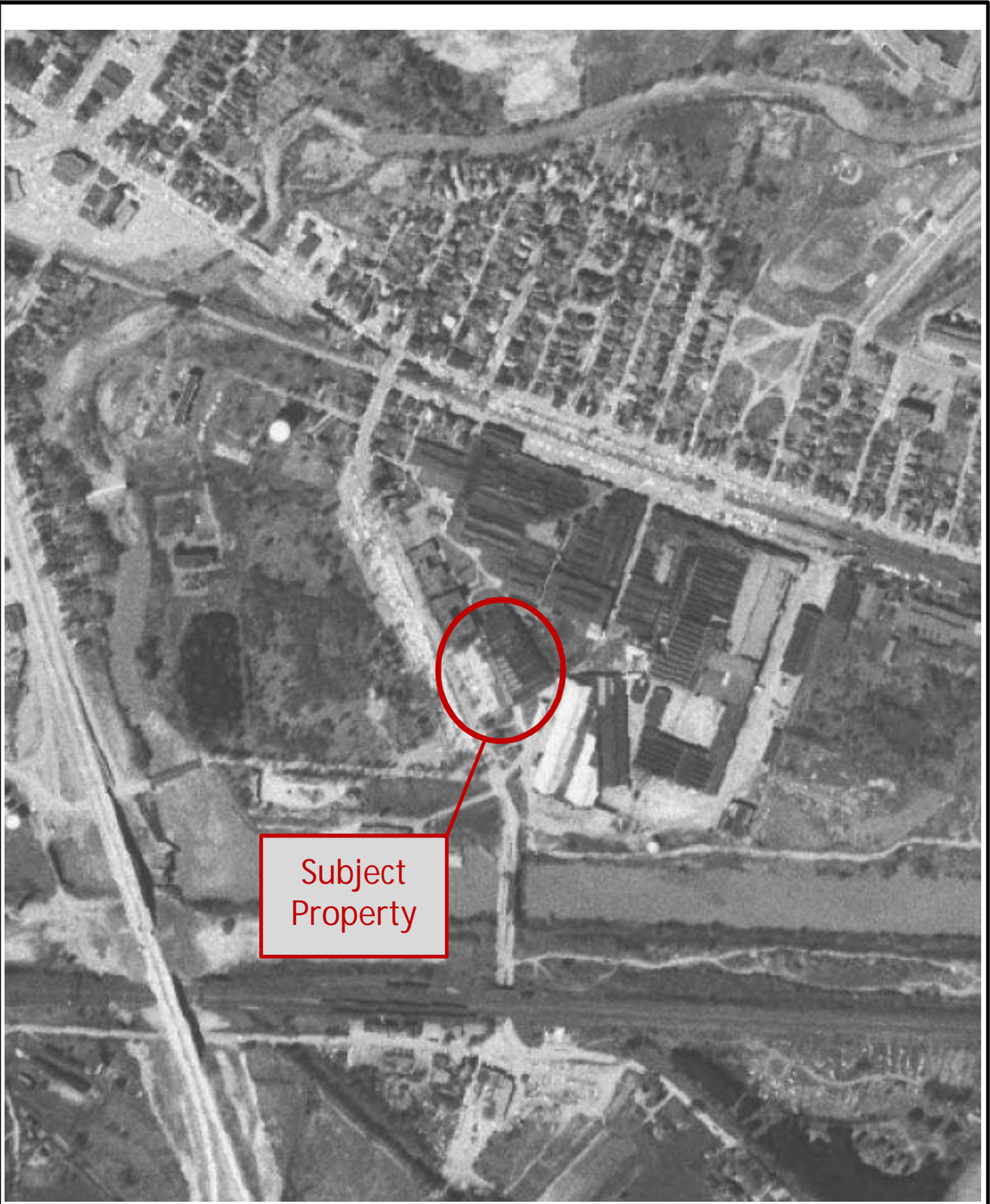
Volume 1, Sheet 21

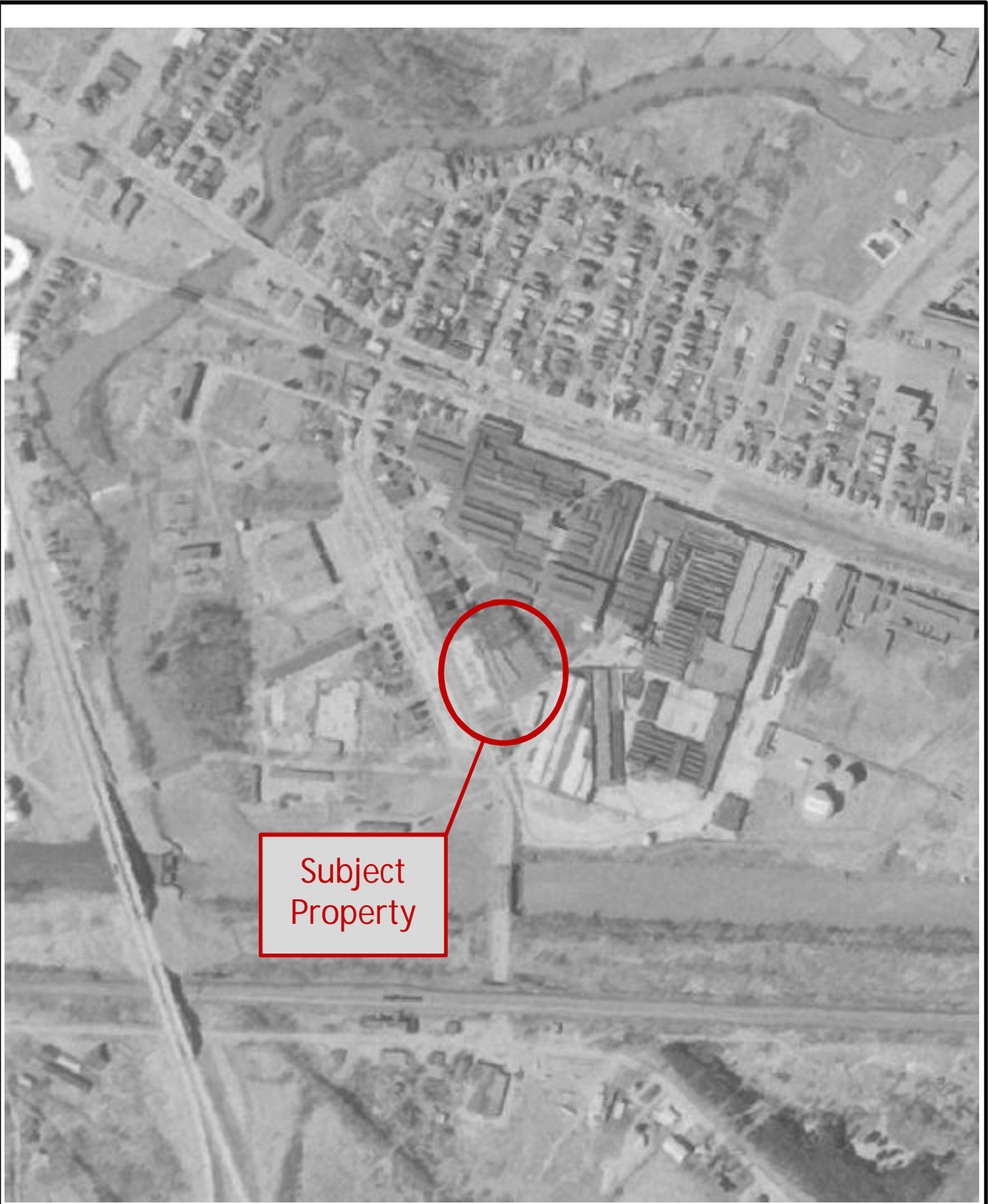


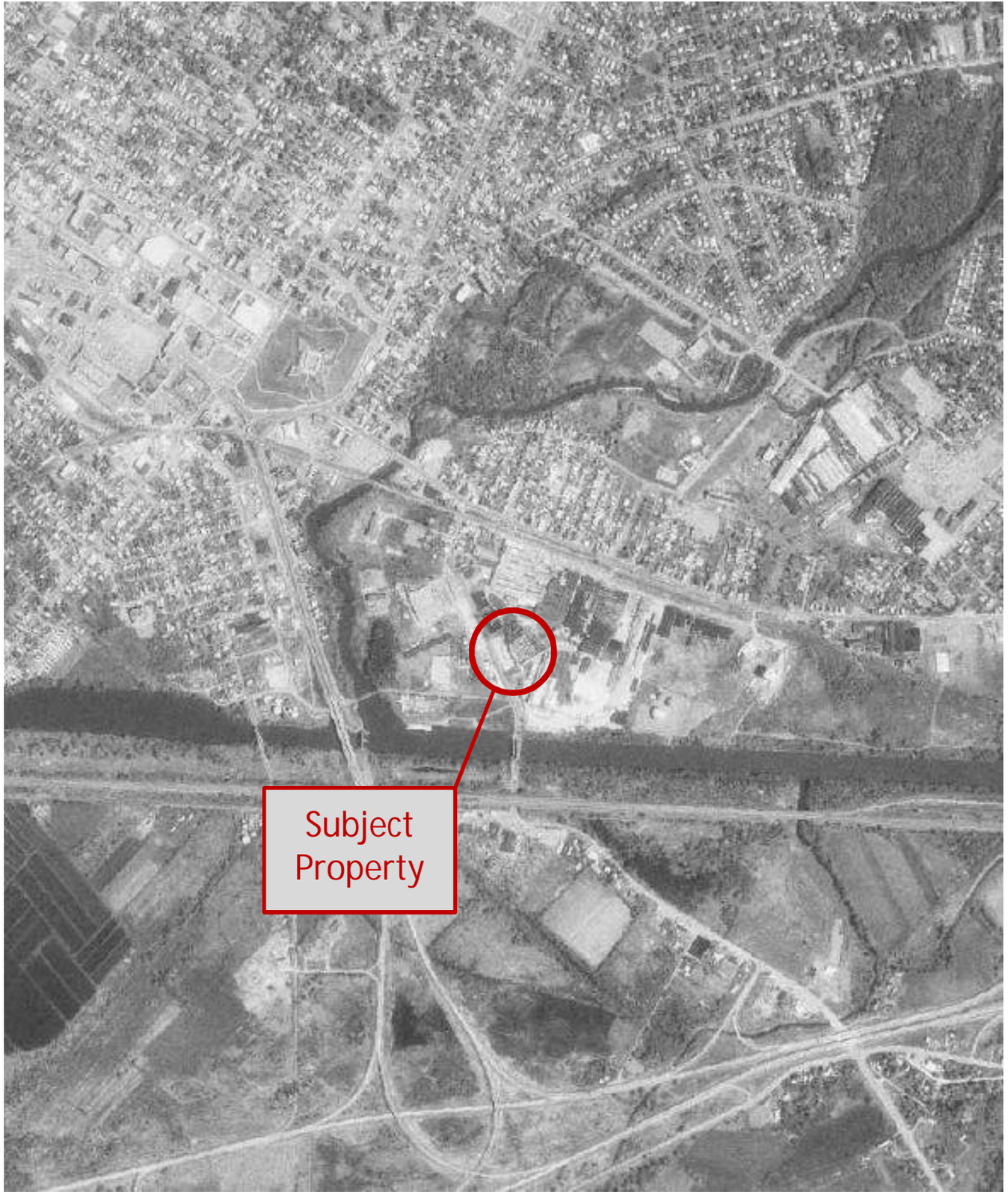
APPENDIX F
HISTORIC AERIAL PHOTOGRAPHS







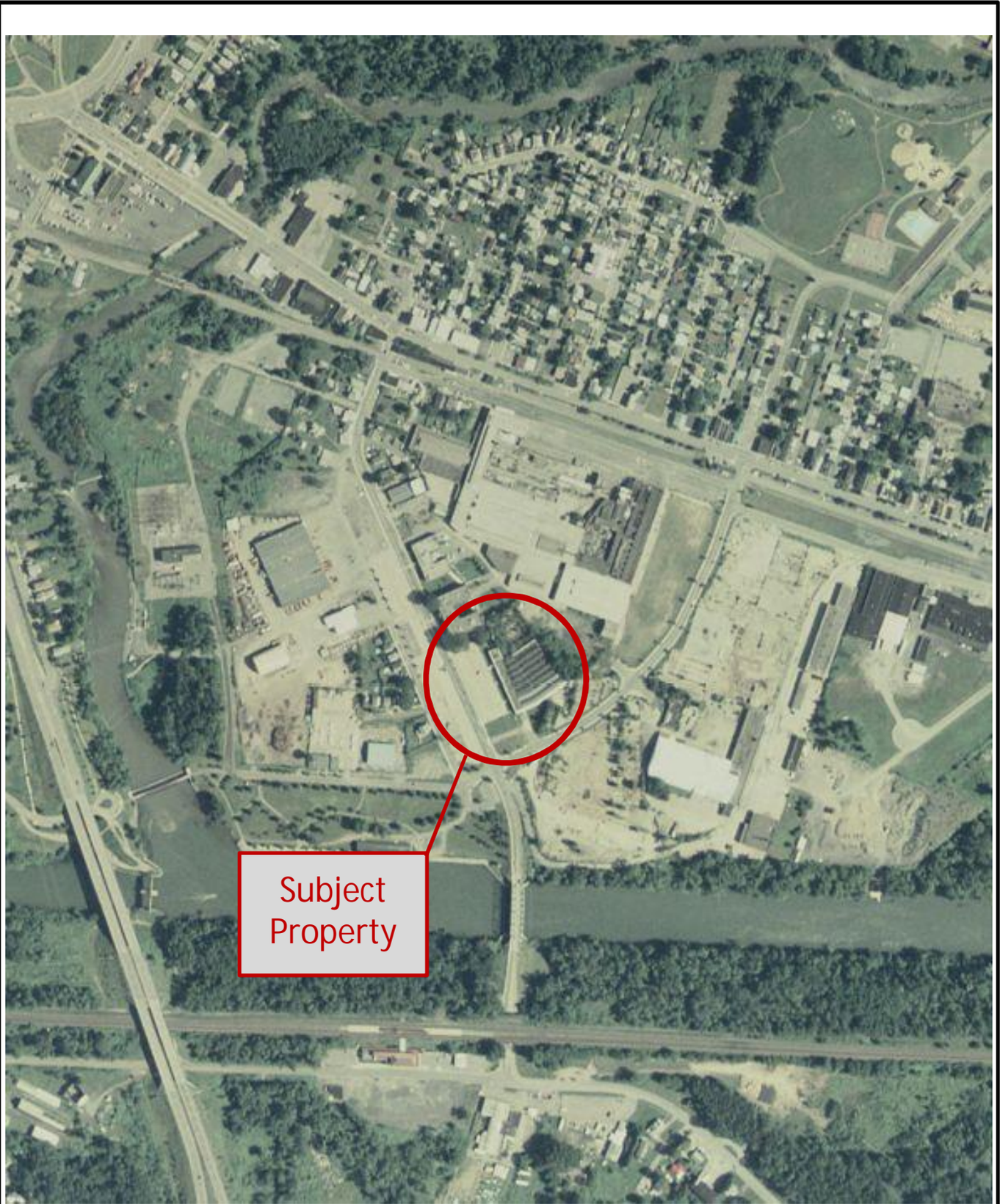


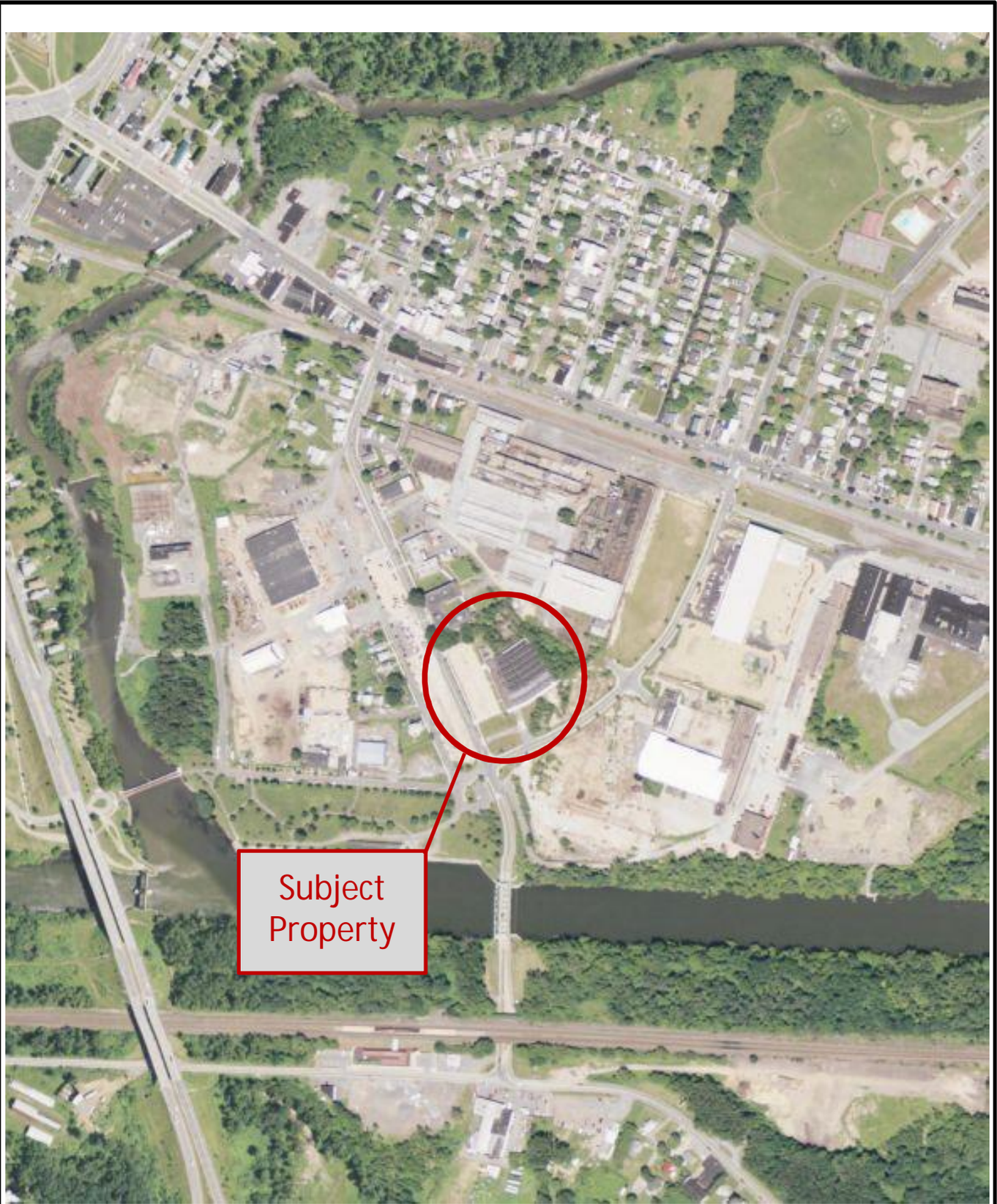


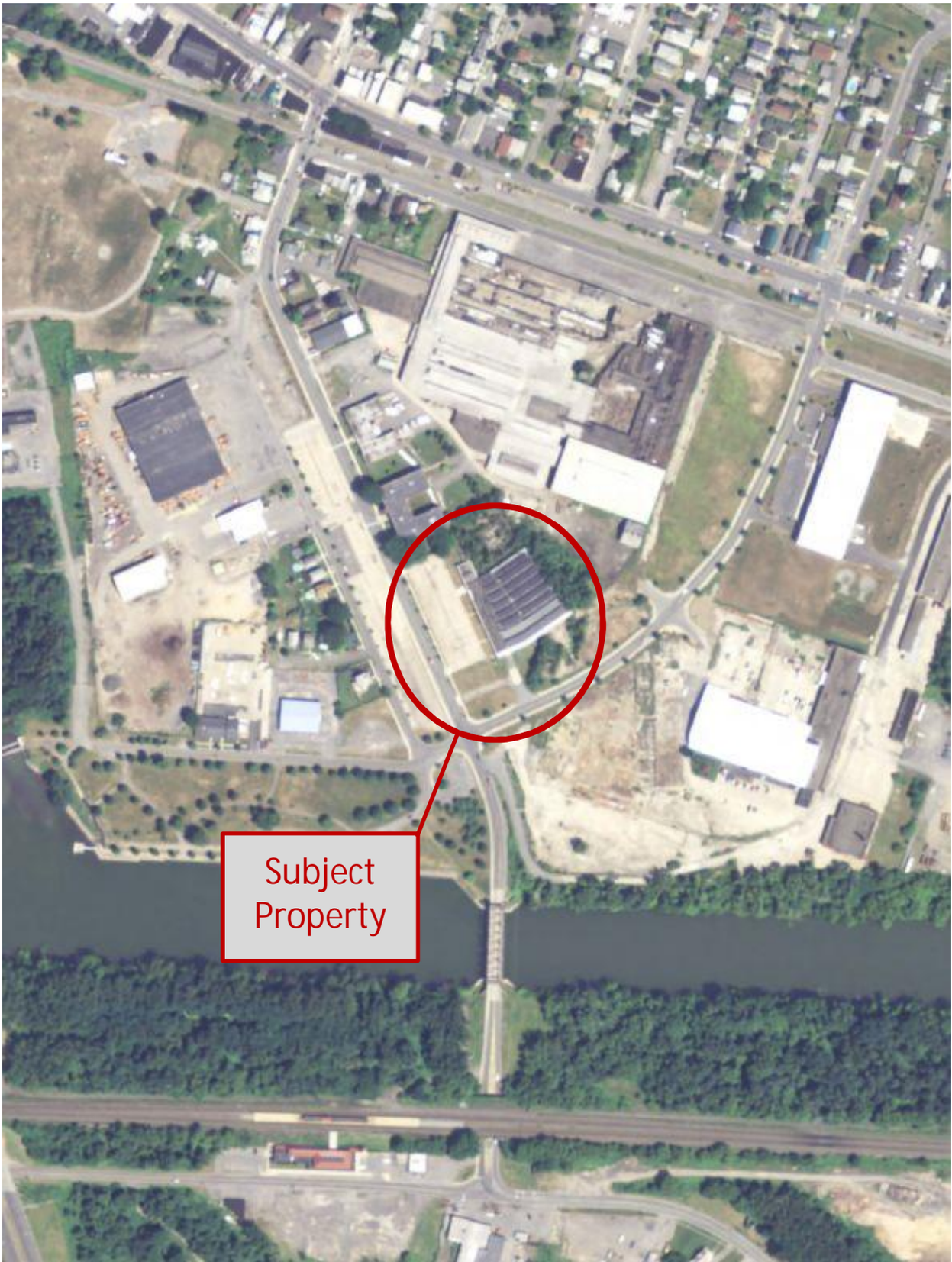












APPENDIX G
CITY DIRECTORY IMAGE REPORT



Former Canterbury Press

301 Mill Street
Rome, NY 13440

Inquiry Number: 4033434.5
August 12, 2014

The EDR-City Directory Image Report

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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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 Report 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 Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2013	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information Services
2008	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information Services
2003	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information Services
1999	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cole Information Services
1994	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Polk's City Directory
1989	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Polk's City Directory
1984	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Polk's City Directory
1979	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Polk's City Directory
1974	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Polk's City Directory
1969	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Polk's City Directory
1965	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Polk's City Directory
1961	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Polk's City Directory

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FINDINGS

TARGET PROPERTY STREET

301 Mill Street
Rome, NY 13440

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
<u>MILL ST</u>		
2013	pg A1	Cole Information Services
2008	pg A2	Cole Information Services
2003	pg A3	Cole Information Services
1999	pg A4	Cole Information Services
1994	pg A5	Polk's City Directory
1989	pg A6	Polk's City Directory
1984	pg A7	Polk's City Directory
1984	pg A8	Polk's City Directory
1979	pg A9	Polk's City Directory
1974	pg A10	Polk's City Directory
1969	pg A11	Polk's City Directory
1965	pg A12	Polk's City Directory
1965	pg A13	Polk's City Directory
1961	pg A14	Polk's City Directory
1961	pg A15	Polk's City Directory

FINDINGS

CROSS STREETS

No Cross Streets Identified

City Directory Images

MILL ST 2013

105	BRITANY FERRARE
107	KEN POPE
108	JESSICA BREEN
110	JEFFERY AUGUSTINE
112	RICHARD TRUE
115	ASHLEY MARTIR DARLENE DEELEY
116	NICK CARRADO PATRICIA FOX
123	DOGGONE LOVELY
129	CASIE COLEY THOMAS SCOTT
131	JAMES CAMPANARO
133	RAULLIS IRON WORKS INC IRON FENCING
201	ADVANCED AUTOMATION CORP ALION SCIENCE & TECHNOLOGY CENTRAL NEW YORK DEVELOPMENTAL DISAB DAVID MANZOLINI DEPAC CORP
401	HUBBARD TOOL & DIE CORP

MILL ST 2008

105	OCCUPANT UNKNOWN
107	B SHEPARD
	KEN POPE
	MARY GARCIA
108	DONNA SWANCOTT
115	ABIODUNO ADEYEMI
	ERIKA PAGE
	LINDA MARTIN
	SHAWN KESSLER
	TAMMY GOINS
119	TIFFANY ROBERTS
125	MARK AIELLO
129	DEBORAH MCMILLAN
131	STEVE CAMPANARO
133	RAULLIS IRON WORKS INC
201	ALION SCIENCE & TECHNOLOGY INC
	CENTRAL NEW YORK DSO OFFICES G
	DEPAC CORP
	IIT RESEARCH INSTITUTE
	OCCUPANT UNKNOWN
	ROME DDSO RECORD ROOM
301	CANTERBURY PRESS
	CANTERBURY PRINTING CO OF ROME INC



-

MILL ST 2003

107	ALICE VOLPE B SHEPARD
108	DONNA SWANCOTT
112	DOMINICK CORTESE
115	ANDREW ESPOSITO
116	DONALD BEEBE L RIVAS
119	RICHARD EDMUNDS
120	COLLEEN GADWAW
123	DOGGONE LOVELY OCCUPANT UNKNOWN
125	ELAINE CAMPANARO
129	ANTHONY ROSSI
131	ROBERT CAMPANARO
133	OCCUPANT UNKNOWN RAULLIS IRON WORKS INC
201	CNTRL NEW YORK DSO CMNTY HOME DEPAC CORP IIT RESEARCH INSTITUTE RYAN A J REAL ESTATE
211	NEW YORK LIFE INS
351	CITY OF ROME
397	ENVIRO MASTER INTERNATIONAL
401	HUBBARD TOOL & DIE CO

MILL ST 1999

105	OCCUPANT UNKNOWN
107	ALICE VOLPE JASON LINTS
108	DOMINIC MAZZAFERRO
112	DOMINIC CORTESE
115	ANDREW ESPOSITO
116	OCCUPANT UNKNOWN
119	RICHARD EDMUNDS
120	WALTER GADWAW
123	DOGGONE LOVELY
125	E CAMPANARO
129	ALBERT SCERRA
131	JENNIE CAMPANARO
133	LIL IRON KETTLE FLORIST ONEIDA COUNTY WHEEL CHAIR REPAIR ORISKANY DEPARTMENT OF PUBLIC WORKS OWL WIRE & CABLE CORPORATION RADISON SALES OFFICE RAULLI ORNAMENTAL IRON WKS
135	LOUS BARGAIN BARN
201	DEPAC CORPORATION IIT RESEARCH INSTITUTE GENERAL OFFICES ROME DDSO RECORD ROOM RYAN A J REAL ESTATE WALKING RICH
301	CANTERBURY PRESS

MILL ST 1994

133 RAULLI'S ORNAMENTAL (DISPLAY
STORE) 337-8070
RAULLI'S ORNAMENTAL IRON WORKS
337-8070

201 ROME D D S O (AGCY PRINT SHOP)
337-0243
ROME D D S O (STORE HOUSE) john
lieber supvr 339-4428
ROME D D S O (WKS CONTROL
CNTR) 337-2162
I I T RESEARCH INSTITUTE research &
dev 336-2359
Vacant
Not Verified
Vacant

204 NEW YORK STATE D D S O 337-5138

301 CANTERBURY PRESS printers 337-5900

- E WHITEBORO ST INTERSECTS
- MOWHAWK RIVER UNDERPASSES
- AMTRAK OVER PASSES
- MARTIN ST INTERSECTS

21 HOUSEHOLDS
6 BUSINESSES

0

236

MILLBROOK RD - FROM 412 RIVER RD

MILL ST 1989

133 Raulli's Ornamental (Display
Store) 337-8078

Raulli's Ornamental Iron
Works 337-8070

201 City D D S O Work Control
Center

Dynamics Research Corp
research & dev 338-2772

301 Canterbury Press printers
337-5900

Kynex Corp tube welding
splst 336-8460

401 Mosca Brothers-Garage

500 Vacant

MILL ST 1984

336-0347

116½ Carrado Nicholas ©

337-9503

119 Reed Eileen Mrs 337-9646

Roberts Peter C © 339-2819

120 Voci Pauline Mrs © 337-5516

★Cuneo Carol 336-7323

Lee's Custom Woodworks

337-7114

MALLORY ST BEGINS

123 Doggone Lovely dog grooming

337-1755

125 Campanaro Linda 337-0020

Lopiccolo Joseph 337-5157

129 Di Prima Jim P 336-7214

Rossi Anthony © 336-8395

131 Iacovissi Jodi 339-4846

Campanaro Herman T ©

336-6743

133 Raulli's Ornamental (Display
Store) 337-8078

Raulli's Ornamental Iron

Works 337-8070

201 Revere Copper & Brass Inc

General Ofcs 338-2022

301 Canterbury Press 337-5900

Kynex Corp tube welding

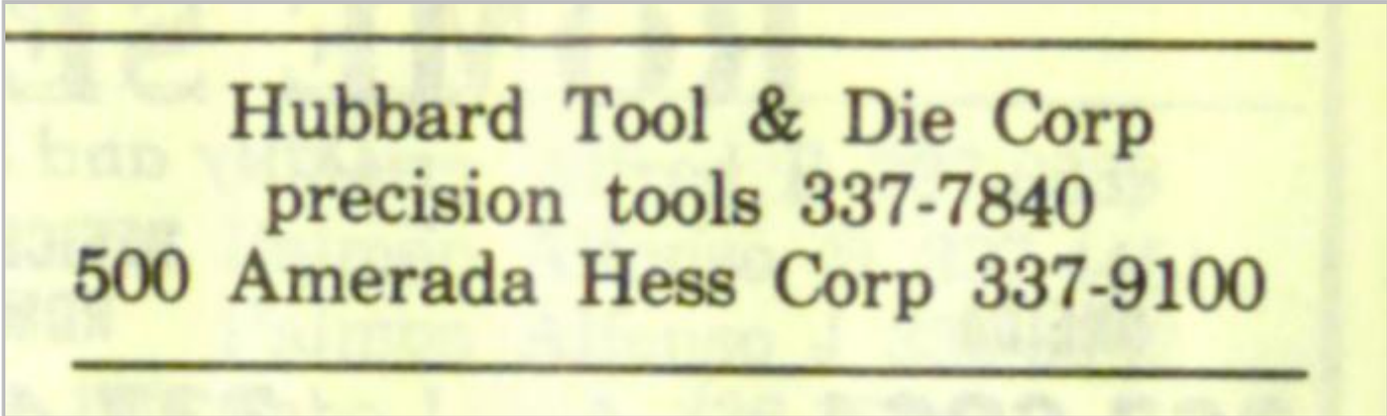
splst 336-8460

401 Mosca Brothers-Garage

✓

-

MILL ST 1984



MILL ST 1979

120★Lelo John ©
 Mc Ardell Thos
 MALLORY ST BEGINS
 123 Doggone Lovely dog grooming
 337-1755
 125★Davis Michl
 Morat Chas 337-2692
 129★Sweet Michl 339-2952
 Rossi Anthony 336-8395
 131★Diprima Chris 336-7214
 Campanaro Herman T ©
 336-6743
 133 Raulli's Ornamental (Display
 Store)
 Raulli's Ornamental Iron
 Works 337-8070
 201 Revere Copper & Brass Inc
 General Ofcs 338-2022
 301 Canterbury Press 337-5900
 Kynex Corp tube welding
 splst 336-8460
 401 Steele M G Inc wire equip
 mfg 337-3350
 500 Vacant
 Hubbard Tool & Die Corp
 precision tools 337-7840
 Hess Oil & Chemical Corp
 337-9100

MILL ST 1974**MILL ST—Contd**

- 125 Ciancio Mary Mrs © 337-3595
Martingano Anna Mrs
337-4395
- 129 Vacant
Rossi Anthony 336-8395
Di Prima James 339-0901
- 131 Campanaro Herman T Jr ©
336-6743
- 133 Vacant
Raulli Ornanmental Iron
Works 337-8070
- 201 Revere Copper & Brass Inc
General Ofcs 338-2022
- 301 Canterbury Press 337-5900
Kynex Corp sheet welding
splst 336-8460
- 309 Vacant
- 313 Vacant
- 401 Steele M G Inc wire equip
mfg 337-3350
- 500 Vacant
Hubbard Tool & Die Corp
precision tools 337-7840
Hess Oil & Chemical Corp
337-9100
-

MILL ST 1969

119 ROSSI MAURIZIO •
337-9205
ARBINATI MARY M MRS
336-6877

120 VOICI LOUIS • 337-5516
---MALLORY ST BEGINS

123 MILL STREET SUNOCO
SERVICE 337-8620

125 CIANCIO MARY MRS •
337-3595
MARTINGANO ANNA MRS
337-4395

129 BIONDI EDGARDO •
337-7096
2ND FL ROSSI ANTHONY

131 CAMPANARO HERMAN T •
337-8466

133 EURBIN ROSE MRS
MILLER EUG W 336-8614

201 REVERE COPPER & BRASS
INC GENERAL OFCS
338-2022

301 CANTERBURY PRESS
337-5900
CARL'S DRUGS (WHSE)
336-1080

309 VACANT

313 LUMAS MFG CO CLO MFG
336-1820

401 STEELE M C INC WIRE
EQUIP MFG 337-3350

500 GENERAL CABLE CORP
WIRE MFR 337-1000
HUBBARD TOOL & DIE CORP
PRECISION TOOLS 337-7840
HESS OIL & CHEMICAL CORP
337-9100

MILL ST 1965

MARTINGANO REIGO P
337-4395

129 BIONDI EDGARDO ●
337-7096
2ND FL ROSSI ANTHONY

131 CAMPANARO HERMAN T ●
336-6743
CAMPANARO MICHL J
336-3736

133 MATICE LELAND N
336-2061
WILEY FRANCIS D
336-8614

---E ERIE BLVD ENDS
ROME BARGE CANAL
TERMINAL

201 ROME MFG CO DIV
REVERE COPPER &
BRASS INC COPPER
GOOD MFRS 336-2800

301 CANTERBURY PRESS
337-5900

309 ARGEE INC LINO FILM
COMPOSITORS 337-5900

313 ONEIDA CONTAINER CO
INC BOX MFG 336-7640

401 ALLOY RESEARCH CORP
337-8770

Target Street

✓

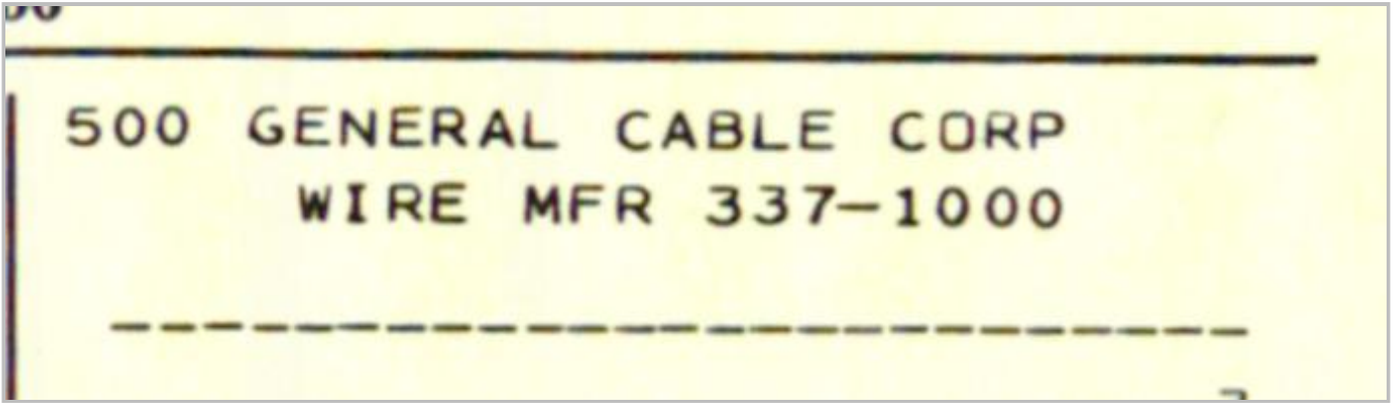
Cross Street

-

Source

Polk's City Directory

MILL ST 1965



MILL ST 1961

7-6932

Kingsley av begins

116 McLaren Henry J 7-3872

Peterson Wm C

116 $\frac{1}{2}$ Corrado Nicholas ©

7-9503

119 Rossi Maurizio © 7-9205

Lombardo Lawrence M

7-8805

Mallory begins

123 Mill St Sunoco Service

7-8620

125 Ciancio Mary Mrs ©

7-3595

125 Martingano Reigo P

7-4395

129 Biondi Edgardo © 7-7096

Rossi Anthony

131 Campanaro Michl J 6-3736

Campanaro Herman T ©

6-6743

133 D'Aiuto Jos F © 7-9096

Wiley Francis D 6-8614

Erie blvd E ends

000 Rome Barge Canal

Terminal

Barge Canal**crosses**

MILL ST 1961

201-203 Rome Mfg Co Div of
Revere C&B Inc
6-2800

301 Canterbury Press 7-5900

307 Mohawk Publishing Corp
7-1360

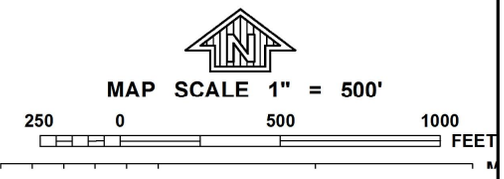
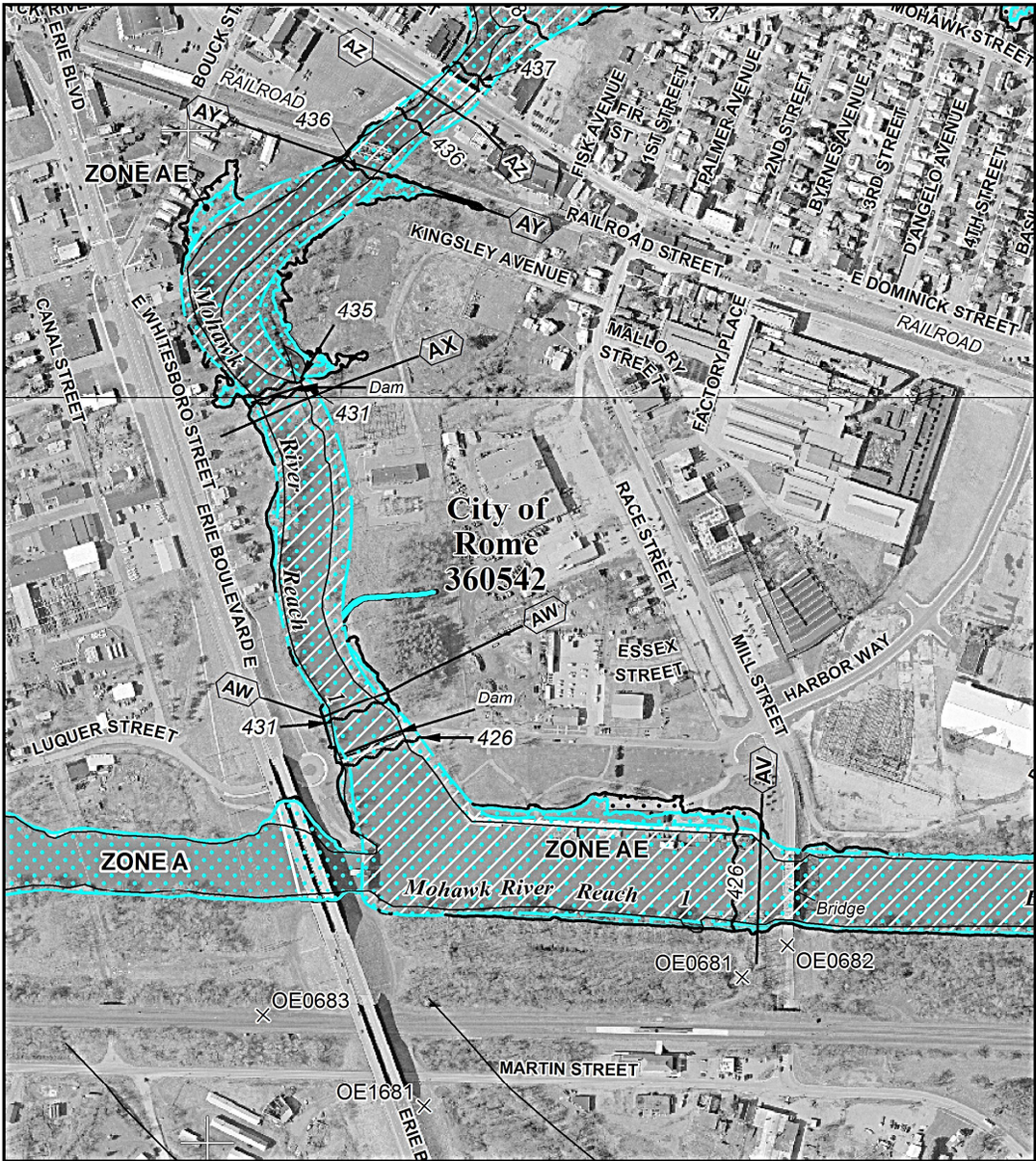
500 General Cable Corp
7-1000

APPENDIX H
NYSDEC ENVIRONMENTAL RESOURCE MAP



APPENDIX I
FEMA FLOOD INSURANCE RATE MAP





NFIP

PANEL 0554F

FIRM
FLOOD INSURANCE RATE MAP

for ONEIDA COUNTY, NEW YORK
(ALL JURISDICTIONS)

CONTAINS:

<u>COMMUNITY</u>	<u>NUMBER</u>
ROME, CITY OF	360542

PANEL 554 OF 926
MAP SUFFIX: F
(SEE MAP INDEX FOR FIRM PANEL LAYOUT)

Notice to User: The Map Number shown below should be used when placing map orders; the Community Number shown above should be used on insurance applications for the subject community.

	MAP NUMBER 36065C0554F
EFFECTIVE DATE SEPTEMBER 27, 2013	
Federal Emergency Management Agency	

This is an official copy of a portion of the above referenced flood map. It was extracted using F-MIT On-Line. This map does not reflect changes or amendments which may have been made subsequent to the date on the title block. For the latest product information about National Flood Insurance Program flood maps check the FEMA Flood Map Store at www.msc.fema.gov