INTERIM REMEDIAL MEASURES CLOSURE REPORT

Prepared for

Former Rome Cable Corporation
Building Complex No. 3
Interim Remedial Measures
Environmental Restoration Project

Oneida County Industrial Development Agency Rome, New York

SCE Project No. 00514.03

By



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1.0 INTRODUCTION

This Closure Report has been prepared by Shumaker Consulting Engineering & Land Surveying, P.C. (SCE) for the Oneida County Industrial Development Agency (OCIDA) and Rome Community Brownfields Restoration Corporation (RCBRC) to document that the Interim Remedial Measures (IRM) performed at the former Rome Cable Corporation, Building Complex No. 3 were executed in general conformance with the approved contract documents. The scope of the IRM project was the cleanup and remediation of identified immediate environmental problems. A complete listing of IRMs is included in Section 3.0 with details and quantities of the removed materials.

In addition to the identified IRM, several areas of suspected asbestos debris and damaged asbestos-containing materials (ACM) were found within the project area. Areas which were confirmed as ACM required abatement by a New York State licensed asbestos abatement contractor, in order to minimize worker exposure during the IRM phase of the project. The asbestos abatement portion of the project is detailed in Section 2.0.

Plans and specifications were prepared by SCE and the contract was awarded to Environmental & Fueling Systems, LLC (E&FS) of Troy, NY on March 27, 2006. E&FS utilized several subcontractors in performing the work, including asbestos abatement, steel salvage, and waste hauling and disposal. Specific subcontractors will be discussed under the appropriate sections of this report.

SCE maintained a field office, and provided an on-site inspector throughout the majority of the IRM work performed at the site. All remediation work at the site was conducted in accordance with E&FS's site specific Health and Safety Plan (HASP).

2.0 ASBESTOS ABATEMENT

The asbestos abatement portion of the project ultimately included three separate components. The original contract documents, Change Order No. 1, and an incidental disturbance which occurred during the steel salvage operation. These components are discussed below.

2.1 ORIGINAL CONTRACT DOCUMENTS

The original contract documents identified several discrete areas of damaged ACM and ACM debris piles on the floor. These areas were identified during the initial asbestos survey performed by SCE in August of 2005. The purpose of the asbestos survey was to locate, sample, and analyze areas of damaged suspect ACM. See Appendix C for the original contract drawings.

For the ACM areas identified in the original contract documents, SCE asbestos designers petitioned the New York State Department of Labor (NYSDOL) for a variance to procedures established in NYS Industrial Code Rule 56 (ICR56). The purpose of the variance petition was to eliminate unnecessary hardship which would occur as a result of following ICR56 procedures for asbestos abatement. The variance which provided detailed specific measures to be utilized in the cleanup of ACM debris and the repair of damaged and deteriorated ACM was granted by the NYSDOL.

The locations and quantities of ACM were detailed in the variance, and were included in both Building Complex No. 3, and some limited locations within Building Complex No. 1 (currently occupied by Owl Wire Corporation). All of the identified ACM requiring abatement was damaged thermal system insulation (TSI) and damaged Transite debris. The locations and approximate quantities of the ACM materials are listed in the tables below.

Martin Environmental Services, Incorporated of Schenectady, NY, was subcontracted by E&FS for the asbestos abatement at the site.

BUILDING COMPLEX NO. 1

Building Area		ACM Description	Approximate Quantity	
North Side, West End,		TSI-Magnesium Block Pipe	3 Linear Feet	
	above Ramp, at Ceiling	insulation & Associated MJPs		
16	North Side, Middle, at	TSI-Magnesium Block Pipe	6 Linear Feet	
	Ceiling, 2 locations	insulation & Associated MJPs		
16	North Side, East End, at	TSI-Magnesium Block Pipe	3 Linear Feet	
	Ceiling	insulation & Associated MJPs		
16	Second Floor, West Side,	TSI-Magnesium Block Pipe	3 Linear Feet	
	at Ceiling	insulation & Associated MJPs		
16	Second Floor, West Side,	TSI-Debris	4 Square Feet	
	at Ceiling			
16	Second Floor, South Side	TSI-Magnesium Block Pipe	3 Linear Feet	
	Middle, at Ceiling	insulation & Associated MJPs		
16	Second Floor, South Side	TSI-Debris	4 Square Feet	
	Middle, at Ceiling			
16	Second Floor East Side at	TSI-Thermal Paper	50 Square Feet	
	Stacks, 2 Locations			
16	Second Floor East Side at	TSI-Debris	10 Square Feet	
	Stacks, 2 Locations			
19	South Side, East End, East	TSI-Magnesium Block Pipe	3 Linear Feet	
	of Storage, at Ceiling	insulation & Associated MJPs		
19	South Side, Middle, (61	TSI-Magnesium Block Pipe	10 Linear Feet	
	Wire Rigid) at Ceiling	insulation & Associated MJPs		
19	South Side, Middle, (East	TSI-Magnesium Block Pipe	6 Linear Feet	
	of 61 Wire Rigid) at	insulation & Associated MJPs		
	Ceiling, 2 Locations			
23	South Side, East End, at	TSI-Magnesium Block Pipe	6 Linear Feet	
	Ceiling, 2 Locations	insulation & Associated MJPs		
26	East Wall	Transite-Debris	5 Square Feet	

BUILDING COMPLEX NO. 3

Building	Area	ACM Description	Approximate Quantity		
4	Column F2, at Ceiling	TSI-Magnesium Block Pipe	20 Linear Feet		
		insulation & Associated MJPs			
4	Column F2, 100 SF	TSI-Debris	100 Square Feet		
4	North of Column G	TSI-Debris	20 Square Feet		
4	Between Column E1	TSI-Magnesium Block Pipe	3 Linear Feet		
	& E2, at Ceiling F	insulation & Associated MJPs			
4	Between Column E1 & E2	TSI-Debris	10 Square Feet		
4	Column C4, Sump	TSI-Magnesium Block Pipe	3 Linear Feet		
	#18, at Ceiling	insulation & Associated MJPs			
4	Column C4, Sump #18	TSI-Debris	10 Square Feet		
4	Column C5, Sump	TSI-Magnesium Block Pipe	3 Linear Feet		
	#20, at Ceiling	insulation & Associated MJPs			
4	Column C5, Sump #20	TSI-Debris	10 Square Feet		
15	Between Column H0	TSI-Magnesium Block Pipe	5 Linear Feet		
	& I0, North Entrance, at Wall	insulation & Associated MJPs			
15	Between Column H0	TSI-Debris	25 Square Feet		
	& I0, North Entrance				
15	Between Column G2	TSI-Magnesium Block Pipe	12 Linear Feet		
	& I2, at Ceiling, 4	insulation & Associated MJPs			
	Locations				
15	Between Column G2 & I2, 4 Locations	TSI-Debris	40 Square Feet		
15	Bottom of Mezzanine	TSI-Magnesium Block Pipe	3 Linear Feet		
	at Column F7 & F8	insulation & Associated MJPs			
15	Mezzanine at Column F7 & F8	TSI-Debris	10 Square Feet		
15	Between Column C9	TSI-Magnesium Block Pipe	3 Linear Feet		
	& C10, at Ceiling	insulation & Associated MJPs			
15	Between Column C9 & C10	TSI-Debris	10 Square Feet		
15	Mezzanine 5	Transite-Debris	3 Square Foot		
30	Column B14, at Ceiling	TSI-MJPs on Fiberglass Piping	1 each		
30	Column B14 to B15	TSI-Debris	10 Square Feet		

2.2 CHANGE ORDER NO. 1 – ADDITIONAL ACM

The asbestos abatement contractor, Martin Environmental, mobilized to the site on May 15, 2006. During their mobilization and initial assessment of the project, it was discovered that several additional areas of damaged ACM and ACM debris were present at the site. These additional areas were not present during the original asbestos survey completed by SCE in August 2005, and were likely the result of further environmental degradation or vandal activity. SCE mapped and quantified the areas, and requested a proposal from E&FS to repair and abate the additional areas. Additional areas, descriptions, and approximate quantities are listed in the table below.

Building	Area	rea ACM Description		
15	New Area 15-1	TSI debris and elevated pipe repair	10 Square Feet	
15	New Area 15-2	TSI debris and elevated pipe repair	8 Square Feet	
15	New Area 15-3	TSI debris-two adjacent areas and elevated pipe repair	10 Square Feet and 6 Square Feet	
15	New Area 15-4	TSI debris and elevated pipe repair	6 Square Feet	
4	New Area 4-1	TSI debris and elevated pipe repair	15 Square Feet	
4 New Area 4-2		TSI debris and elevated pipe repair	6 Square Feet	
5	New Area 5-1	TSI debris and elevated pipe repair (4 feet above ground)	25 Square Feet	
5	New Area 5-2	TSI debris and elevated pipe repair	400 Square Feet	

The additional areas identified above were abated by Martin Environmental, under the terms of the original NYSDOL variance granted for the original abatement work.

2.3 INCIDENTAL ASBESTOS DISTURBANCE

In early August 2006, while the salvage contractor was working in building No. 5, an area of TSI was damaged as a result of the salvage operations. Under NYS ICR56, the contractor is responsible for the repair and abatement of such incidental disturbances.

SCE officially notified E&FS of the disturbance on August 14, 2006, and the repair was made the following week by Martin Environmental.

Approximately 20 linear feet of damaged pipe and TSI which the scope of the unforeseen ACM cleanup included was removed and disposed. This repair and abatement was performed under the terms of the original NYSDOL variance, after proper notification to the NYSDOL.

3.0 INTERIM REMEDIAL MEASURES

The following IRMs were developed during the New York State Department of Environmental Conservation (NYSDEC) and New York State Department of Health (NYSDOH) site inspection of April 7, 2005. Additional IRMs were added after an inspection of Building Complex No. 1 was performed by SCE on April 8, 2005. Refer to Figures 1 – 5 for specific locations of completed IRMs. Disposal records for the disposal of various wastes are included in Appendix A. See Appendix C for original contract documents.

3.1 BUILDING NO. 1 – FORMER CLEANING PIT

Within Building No. 1, currently occupied by Owl Wire and Cable, is the former equipment cleaning pit and oil/water separator. This area included a sump area covered by a grate which drained to the oil/water separator. The sump and drain area were cleaned of all debris and dry sludge, and the oil/water separator was pumped of all liquid and sludge. The separator contained approximately 250 gallons of oily wastewater, which was pumped out and transported by Eggan Excavating. The disposal facility was Industrial Oil Services in Oriskany, NY. After completion of this IRM, the drain and oil/water separator was left in service for the use of Owl Wire.

3.2 BUILDING NO. 2 – COOLING TOWER

The original IRM included the inspection, sampling, draining, and cleaning of the roof non-contact cooling water tank. In October 2005, SCE inspected this cooling tower and found it to be dry and free of sediment or other accumulated deposits. This cooling tower was therefore excluded from the IRM.

3.3 BUILDING NO. 2 – EXTERIOR MANHOLES

Two exterior manholes at the southwest building exterior were identified as possible hatches for underground storage tanks (UST). These two manholes were inspected by SCE and were found to be access points to historic storm drains and were therefore excluded from the IRM.

3.4 BUILDING NO. 2 – INTERIOR

Two plastic drums and two pails were identified as being left by Rome Cable. These drums and pails were added to the waste inventory for the IRM at the site, and were removed with the other drums and pails within Complex No. 3. The drums and pails were removed and disposed of by American Environmental Services, Inc., (a temporary storage and disposal facility in West Virginia), or Eggan Excavating, and transported to Industrial Oil Services for disposal. The total quantity of drums removed by American Environmental Services and bulk waste oil and wastewater removed by Eggan Excavating are presented in Table 1.

3.5 BUILDING NO. 16 – BASEMENT

The former wire lubricant dip tanks located in the basement of Building No. 16 were emptied and cleaned. These two tanks were steel, open top tanks, each of which was approximately 9-feet x 17-feet x 4-feet high. Approximately 450 gallons of oil and sludge was removed from these tanks by Eggan Excavating and transported to Industrial Oil Services for disposal. Following cleaning, the tanks were inspected and verified visibly clean by SCE.

3.6 BUILDING NO. 16 – GROUND FLOOR

A sump adjacent to the former acid bath tank location was to be inspected and cleaned as an identified IRM. Upon inspection by SCE, it was determined that no further cleaning of this sump was required.

3.7 BUILDING NO. 16 – GROUND FLOOR

Oil stained areas of wood block flooring were to be sampled for PCBs. If present, the affected flooring was to be removed. One small area of wood block flooring tested positive for PCBs in concentrations which required removal. Owl Wire, as part of equipment upgrades in their facility, has removed the contaminated wood block flooring. Approximately 500 square feet of wood block flooring was removed and disposed under a separate contract by Owl Wire.

3.8 BUILDING NO. 5 – EXTRUSION WASTE

All extrusion waste from the former Banbury process was removed and disposed. Confirmatory composite sampling performed by the contractor revealed that this material was a non-hazardous waste, and was disposed as construction and demolition (C&D) debris, along with the C&D debris from the rest of Building Complex No. 3. Total quantities of C&D removed and disposed are presented in Table 1.

3.9 BUILDING COMPLEX NO. 3 – WASTE INVENTORY

SCE was tasked to first inventory all waste and debris on floor areas including second story areas, and then based on the waste inventory, develop plans, specifications, and contract documents for cleanup and disposal of all waste and debris from all floor areas. Limited sampling of wastewater, sludge, and oily debris was conducted to aid in the classification of the various waste streams anticipated to be generated from the site. The waste inventory was completed during October 2005.

3.10 BUILDING COMPLEX NO. 3 – FLOOR AND SUMP CLEANING

All floor areas within Building Complex No. 3 were cleaned of dust, debris, oil, and sludge in accordance with the contract documents prepared by SCE. This included all sumps which were present in the floor, and were presumably former machinery locations. A variety of waste streams were generated as a result of the floor and sump cleaning activities, with the majority being C&D debris and wastewater. The C&D debris was hauled directly to the Oneida Herkimer Solid Waste Authority (OHSWA), either by private haulers, or by OHWSA. The wastewater was hauled by tanker truck to Industrial Oil Services for processing and disposal.

Other waste streams generated at the site from the floor area included computer monitors, salvage metals, paper products for recycling, contaminated solid waste, and universal waste (fluorescent light bulbs). Total quantities of the various waste streams which were removed and disposed and the general locations where they were generated are presented in Table 1.

During the sump cleaning, it was determined that three particular sumps contained a large quantity of wastewater, and would not be economically practical to dispose of at the contract unit rate. It was decided that the water from those sumps, specifically sumps 17, 22, and 25, would be sampled to ascertain whether the water could be discharged directly to the sanitary sewer for treatment at the City of Rome Water Pollution Control Facility (WPCF). Based on the results of this sampling, Rome WPCF agreed to accept the water from sumps 17 and 25. Approximately 22,408 gallons of wastewater was pumped from sumps 17 and 25 to the sanitary sewer. The calculations and invoice for this quantity of wastewater received by the Rome WPCF are included in Appendix B. The water in sump 22 exceeded some of the parameters acceptable to the Rome WPCF, specifically copper. That remaining sump, number 22, was pumped and hauled by tanker truck to Industrial Oil Services as originally proposed.

During salvage operations at the site, the contractor proposed filling several of the previously cleaned sumps with sand to enhance contractor safety during the remainder of the contract. Specifically, sumps 2 and 22, and the sump under Tank 1 were filled with clean sand. This allowed the salvage subcontractor to operate in a safer manner in those areas.

3.11 BUILDING COMPLEX NO. 3 – FLOOR DRAIN CLEANING

The purpose of IRM 11 was to trace, block, and clean all floor drains including drains from pits and sumps. During the waste inventory and design phase of the project, SCE noted that very few floor drains were present throughout Building Complex No. 3. As-built drawings of the facility obtained by SCE adequately indicated the locations of existing drains and storm sewer lines throughout the complex. Using these as-built drawings for mapping, SCE included the cleaning of the storm sewers within the complex as part of the facility cleaning design.

Subsequent discussions with the NYSDEC during cleanup activities indicated a more prudent approach would be to first inspect the mainline storm sewers, and proceed with cleaning only if needed. Based on these discussions, the contractor inspected the two mainline sewers running from north to south through Building 15. Results of these video inspections revealed that the mainline sewers were generally clean, containing only minor deposits of sediment. No visible sheens or staining were evident. Based on this information and on approval by the NYSDEC, this IRM was deleted from the scope of work.

3.12 BUILDING COMPLEX NO. 3 – MACHINERY

IRM 12 involved draining all machines and associated lines of oil, inspecting electrical components for PCB containing components, disposing of small machines and equipment, and leaving larger machines in place.

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Based on input from NYSDEC, SCE's design included the complete removal of the Banbury machine in Building No. 5. This machine was formerly used for the extrusion of rubber and plastic coatings for cable, and was a very large machine occupying approximately 4,000 square feet of area on the first floor, and an additional 1,600 square feet on a mezzanine. Due to the size of the Banbury machine, and the unlikely reuse by a future prospective tenant, the Banbury was removed for salvage.

In an attempt to increase the overall salvage value of the contract, and reduce the contract price, the contract documents included the option to remove all machinery, conduit, piping, and other scrap metal, provided it was no longer in use. The contract specifically excluded steam and sprinkler piping, insulated piping, boilers, and any other conduit or piping not cut or broken at one end. This contract provision resulted in a large quantity of scrap steel removed from the site, at a lump sum cost of zero dollars. Numerous machines, motors, pumps, and tanks were removed from the site, as well as the majority of the Banbury machine and associated equipment. Two pieces of the Banbury remained in place, due to their physical size, and their being cast into the concrete floor and mezzanine floor. Removal of these items would have entailed significant demolition of the structure, and were therefore abandoned in place.

3.13 BUILDING NO. 15 – WOOD BLOCK FLOORING

Approximately 60 percent of the floor area of Building No. 15 was covered in the original wood block flooring. Other floor areas were previously replaced with concrete. Waste profile sampling in September 2005 indicated that some of the oil stained areas were PCB impacted at levels above the NYSDOH risk analysis goal of 1 ppm. Additionally, some of the samples indicated lead contamination was also present.

SCE included two pay items in the contract documents to account for the wood block flooring removed and disposed as non-hazardous and hazardous waste. After removal and consolidation into larger piles, the contractor's composite sampling revealed that all the wood block flooring

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could be disposed of as non-hazardous, and as such was disposed of through OHSWA as C&D debris. The total quantity of wood block flooring removed and disposed was 179.88 tons.

3.14 BUILDING COMPLEX NO. 3 – ABOVE GRADE STORAGE TANKS

A number of above grade storage tanks (AST) were present at the site and required emptying and cleaning. Additionally, some required removal and disposal. Below are listed the specific AST which were cleaned, removed, and disposed.

The former Dorr sludge settling process included three tanks in the rear of Building 4; a 12-foot diameter steel tank inside Building 4, a 40-foot diameter steel tank outside Building 4, and a plastic overflow tank outside Building 4. These tanks were emptied, cleaned, removed, and disposed. All of the steel tank material, and associated settling and clarifying equipment was salvaged and recycled. Upon further investigation, it was discovered that the base of the large Dorr settling tank was filled with approximately 30 inches of concrete. This concrete base was left in place, and the steel tank was cut off at the level of the concrete.

The two 25,000 gallon No. 6 fuel oil tanks located in the rear yard behind the boiler house were emptied, cleaned, and disposed. Approximately 12,649 gallons of No. 6 fuel oil was removed and transported by Environmental Products & Services of Vermont. The No. 6 fuel oil was transported to Recycle Oil Company in Easton, PA for recycling. An additional 800 gallons was transported and recycled by the same methods, but consisted of No. 2 fuel oil which was purchased and utilized by the contractor to aid in cleaning the interior of the tanks. Included in the removal of the No. 6 fuel oil tanks was the piping which conveyed the oil to the boiler house. The piping was removed to a point inside the wall of Building No. 14.

The remaining tanks which were cleaned are the oil/water separator and adjacent 275-gallon waste oil tank in the boiler house basement, the boiler chemical mixing tank in the boiler house compressor room, three steel tanks in the basement of Building 15, and a tank in Building 5 associated with the Banbury machine. These tanks all contained small quantities of non-hazardous liquids and solids.

4.0 CURRENT STATUS OF FACILITY

Currently, the former Rome Cable Corporation Building Complex No. 3 remains vacant. With the conclusion of the above detailed IRM, the interior of the facility is relatively free of immediate environmental risks. Listed below are some remaining potential environmental issues to be resolved during future phases.

4.1 ASBESTOS

There remain significant quantities of suspected ACM throughout Building Complex No. 3. The scope of the asbestos abatement portion of the project was to clean and abate the damaged ACM to clear the way for the selected contractor to perform the identified IRMs. Although no comprehensive asbestos survey has been completed to date, remaining areas of suspected ACM include TSI, Transite panels, floor tiles, window glazing and caulk, and various roofing materials. These suspected ACM may warrant an asbestos survey in the future.

4.2 EXTERIOR ENVIRONMENTAL STUDIES

Prior to the completion of the IRM at the site, exterior soil and groundwater sampling was conducted by SCE. The results and conclusions of those explorations will be addressed separately in the RI/AA report, yet to be completed.

4.3 BUILDING CLOSURE ACTIVITIES

At the time of the completion of the IRM, most of Building Complex No. 3 was without power, with the exception of Substation A in Building 15. This substation fed a 2,300 volt primary loop around the perimeter of Building 15, which in turn fed a series of transformers which supplied power to lower voltage circuits throughout Building 15. Also fed from this loop was a transformer which supplied power to the loading dock area of Owl Wire. This area could not be

without power, so an alternate feed had to be located prior to completing de-energizing Building Complex No. 3.

Through extensive coordination with OCIDA, Owl Wire, and Rome Strip Steel, an electrical contractor was hired by OCIDA in early 2007. The scope of work at that time was to deenergize the remaining live circuit in Building 15, re-feed the Owl Wire loading dock area with a feed from Owl Wire, and provide temporary power to the office area which was being utilized by SCE as a field office. The temporary power feed to the office was subsequently eliminated from the scope of work.

Over the course of much of 2007, the scope of work continued to evolve. Emergency repairs to the transformer cage outside of Owl Wire were necessary. Additionally, an electrical engineering consultant was hired to perform an analysis to determine Owl Wire's projected savings as a result of de-energizing the live circuit. Ultimately, all electrical work including completely de-energizing Building 15, re-feeding Owl Wire's loading dock area, and the transformer cage repairs were completed in June 2008.

TABLE 1

GENERATED WASTE STREAMS

TABLE 1

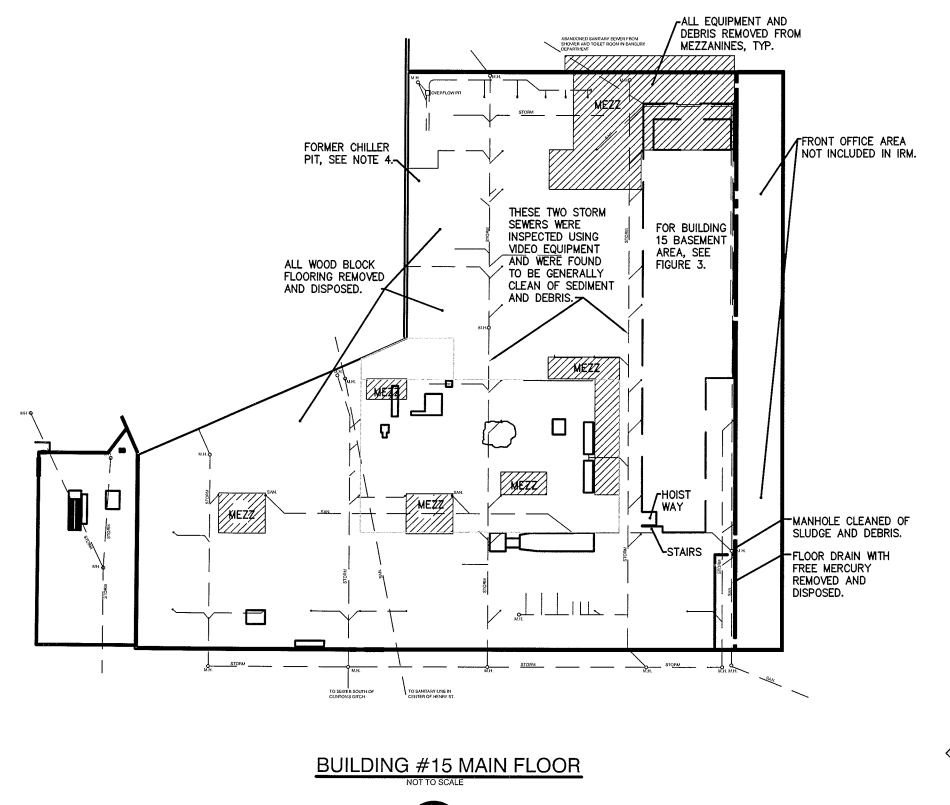
Former Rome Cable Corporation Building Complex 3 Interim Remedial Measures

Generated Waste Streams

Waste Stream Description	Approximate Quantity	Origin of Waste	Disposal Site
Wood Block Flooring	179.88 tons	Building 15 floor	OHSWA
C&D	148 tons	Building Complex 3 interior	OHSWA
C&D	68.39 tons	West Yard	OHSWA
Contaminated Solid Waste	34.04 tons	Building Complex 3	High Acres Landfill
Oil, Oily Water, Wastewater	42,032 gallons	tanks and sumps	Industrial Oil Services
Wastewater	22,408 gallons	sumps 17 & 25	Rome Water Pollution Control Facility
Computer Monitors	18	Building Complex 3	OHSWA
Universal Waste (fluorescent bulbs)	7,209 lineal feet	Building Complex 3	OHSWA
Scrap Steel	estimated 500 tons	Building Complex 3	Crash's Scrap Metals, Inc.
Assorted Drum Waste	1,245 gallons	Building Complex 3	American Environmental Services, Inc.

FIGURE 1

BUILDING NO. 15 MAIN FLOOR

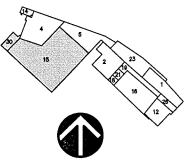


GENERAL NOTES:

- FLOOR AREA CLEANED OF ALL DUST AND DEBRIS.
- ALL SUMPS AND PROCESS TANKS EMPTIED OF ALL LIQUID AND DEBRIS, LIGHTLY CLEANED AND REMOVED WHERE APPROPRIATE.
- ALL FLUORESCENT BULBS REMOVED AND DISPOSED OF AS UNIVERSAL WASTE.
- SOME SUMPS THROUGHOUT FLOOR AREA RECEIVE RAIN AND GROUND WATER. THESE SUMPS WERE DE-WATERED, CLEANED OF ALL SLUDGE AND DEBRIS, AND ALLOWED TO REFILL.
- ALL ASBESTOS DEBRIS AND DAMAGED ASBESTOS CONTAINING MATERIALS CLEANED AND REPAIRED.

BUILDING #15 MAIN FLOOR INTERIM REMEDIAL MEASURES

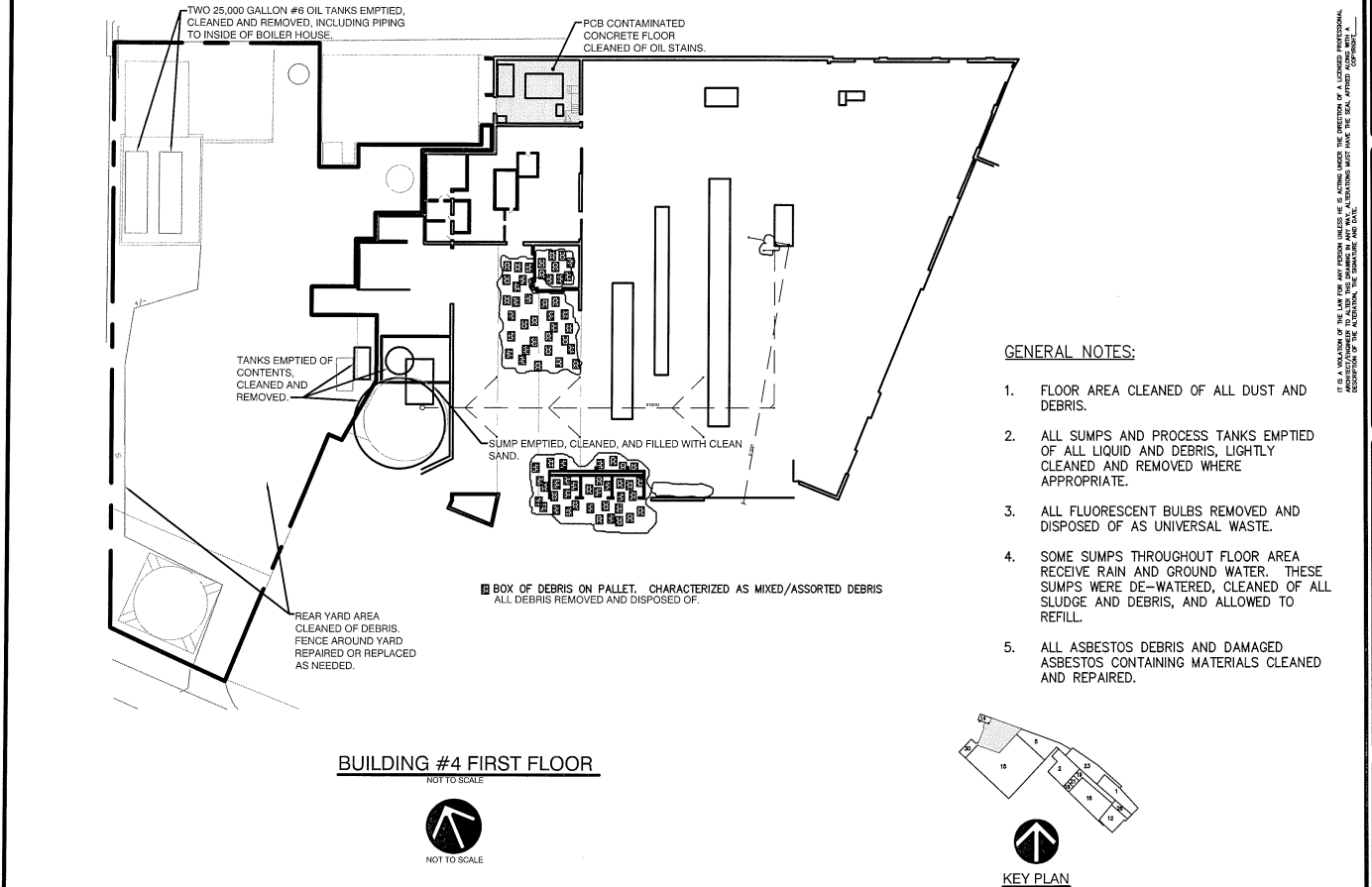
FORMER ROME CABLE CORPORATION SITE



KEY PLAN

FIGURE 2

BUILDING NO. 4 FIRST FLOOR



. 11x1/ hb. 2/20/2007 1:13:01 PM. dim. Adobe PDF Fedger 1:1

2

ecked By: BEW ject Mgr: BEW e: 2/15/07

Drawn By: /
Checked By: BI
Project Mgr: BI

BUILDING #4 FIRST FLOOR INTERIM REMEDIAL MEASURES

ROME, NY

ORMER ROME CABLE CORPORATION SITE

(HUMAKE)

FIGURE 3

BUILDING NO. 5 FIRST FLOOR AND BUILDING NO. 15 BASEMENT

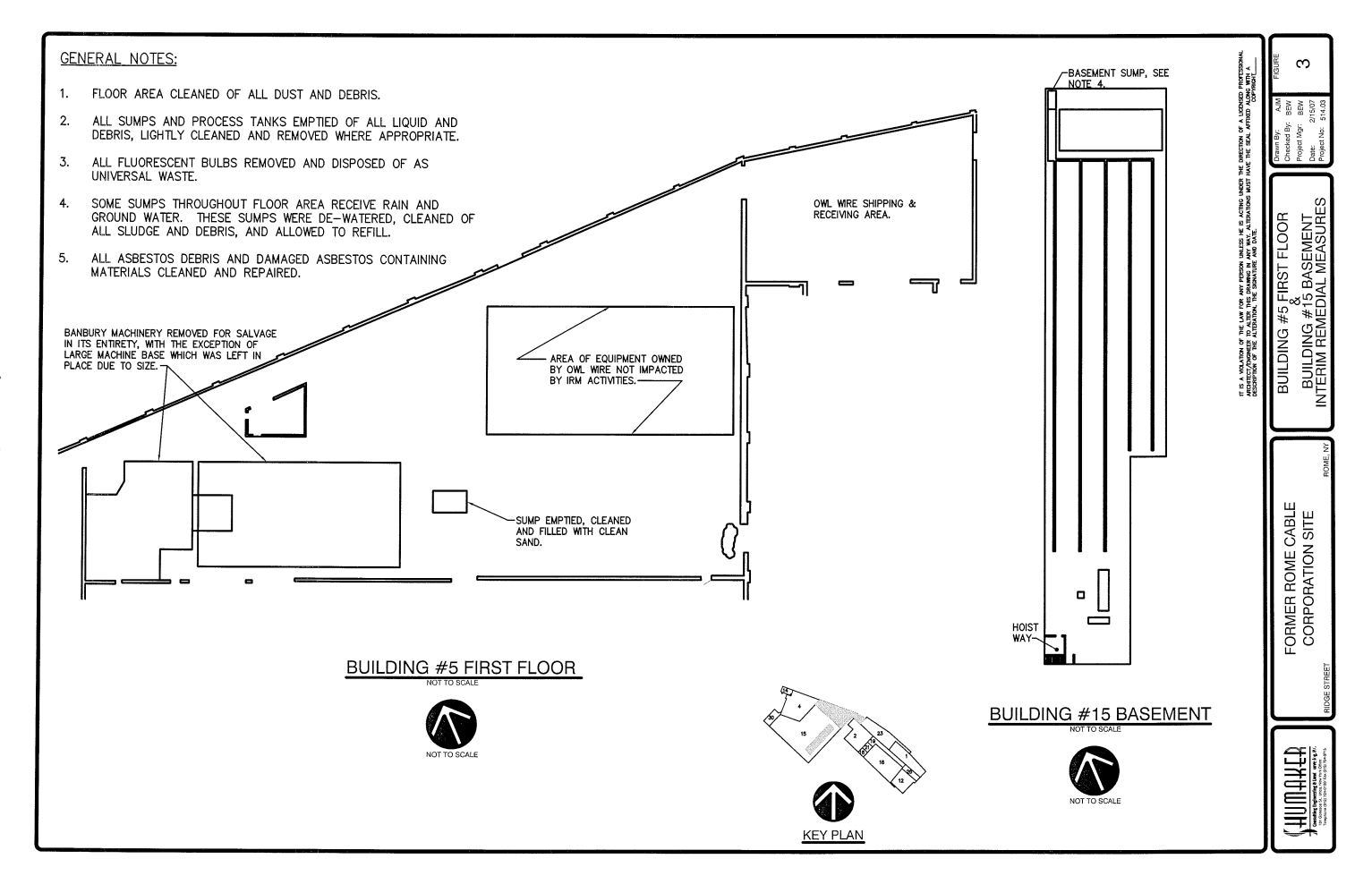


FIGURE 4

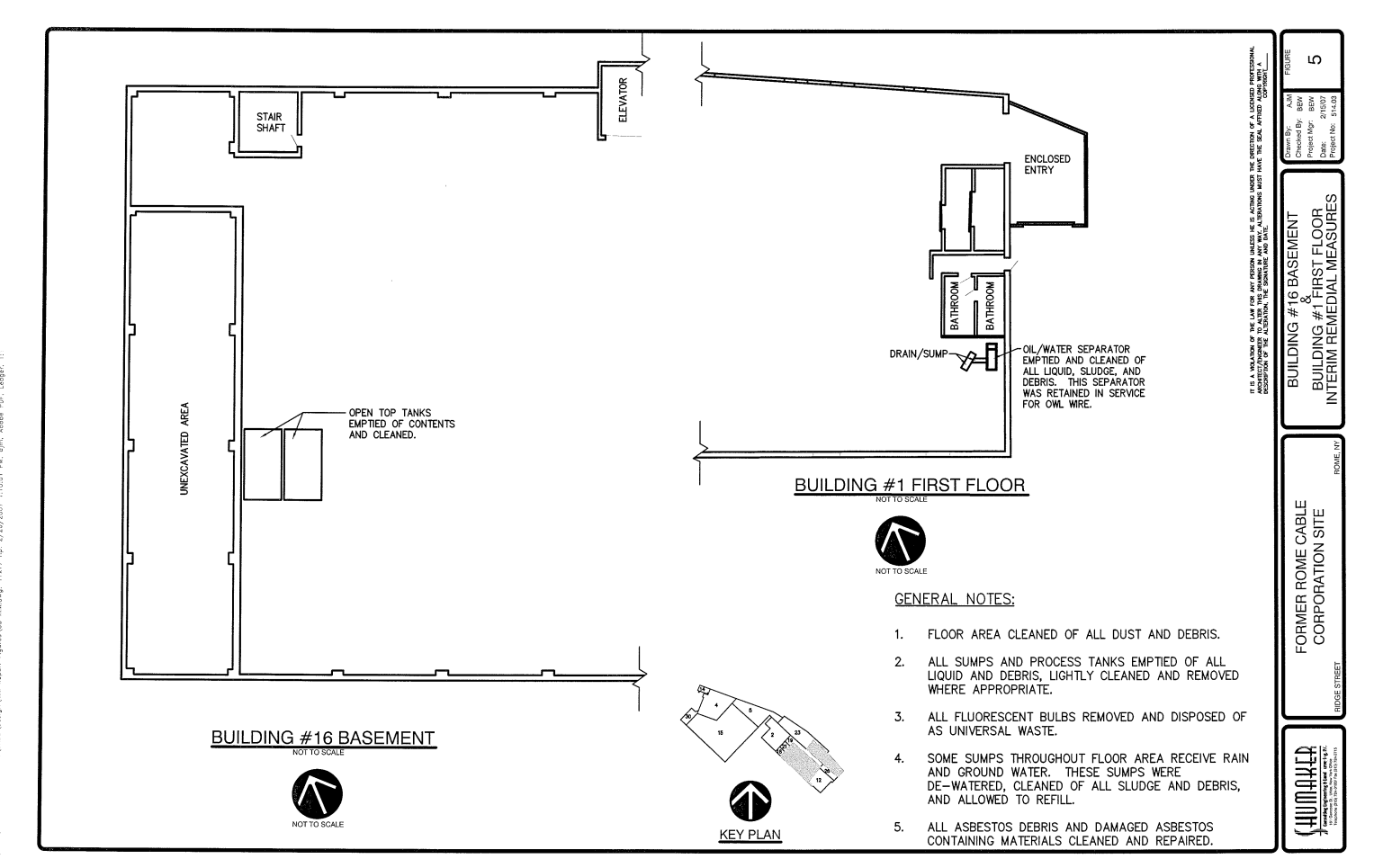
BUILDING NO. 14 BASEMENT AND BUILDING NO. 14 FIRST FLOOR

REPAIRED.

KEY PLAN

FIGURE 5

BUILDING NO. 16 BASEMENT AND BUILDING NO. 1 FIRST FLOOR



005/00514.03 Rome Cable/CADD/Design/NRW Rennot Strutnes/C5 IBM dawn 11v17 ha 3/20/2001 11001 PM --- 1001 --- 1001

APPENDIX A

DISPOSAL RECORDS

Oneida-Herkimer Sollo	a Wa	ast	Cust	tomer Usa	ge		Page 1 of 1	
From Customer: 1254 From Orger: From Material:	To:	1254 zzzzizzz zzzzzzzz		Albert of State of St		te Run: 1/18/2007	Time Run: 8	
Ticket Truck/Tri'r Date Number 10		Mat'i		Material			Revenue-	
Customer: 1254	******			T THE RESIDENCE AND THE PERSON OF THE PERSON	• • • • • • • • • • • • • • • • • • • •	Mat'l De	livery Tox/Misc	Total
CD FLAT RATE 0 TO 250 LBS Totals			1.00	0.08) tr	646.50		
ROLL-OFF OD TRUCK & DISPOSAL Totals		and the same of th	************	396.05(770.00		\$10.00
UNIVERSAL WASTE (BULSS) Totals	Marine A.		1.00		/ H	4 01,444,23		\$31,664.23
RECYCLING OF COMPUTERS Totals	-	-	18.00		-	\$439.54		\$439.54
TIRES Tolals		THE PERSON NAMED IN COLUMN 1			···	\$126.00		\$126.00
ULK TIRES Totals			12.00	V		\$30.00		\$30.00
RE RIMS Totals		· · · · · · · · · · · · · · · · · · ·		0.220	tn	\$41.80		\$41.80
EFJPREEZERVAIR COND. Totals		-	3.000)		\$6.00		\$6.00
xn-order Totals			3.000) 		\$30.00	4 to 100	\$30.00
			,	398.350	ŧп	\$32,347.57		\$32,347.57
NV. & FUELING SYSTEMS, LLC	Totals	3	-	396.350	tn	\$32,347.57		532,347.57
Oneida-Herkimer Solid Grand Totals	Waste			396.350 tn		\$32,347.57	The state of the s	\$32,347.5
Total CED		396.0	0 5	tons				
Less Wood Block	ومن	179.		-				
		216.	17	ton	1			
plus tires	سون.	1	22	tons				-
*		214.	७९	tons	1			
					- Line and the latest			

Page#i

UNIFORM STRAIGHT BILL OF LADING Original—Not	Negotiable — D	omestic _{Ship}	per's #	
RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading,	Carri	er Agen	nt's No.	
at	DODA	r	•	
the property described below, in apparent good order, except as noted (conferns and condition of contents of packages unknown) marked, consigned and destined of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its own ratined, water line, highway route or routes, or violation or additional or said property over all or any position of said drough to destination and as to each packet of the violation.	d as shown below, which said company (the within the territory of its highway operations, of	ord company being understood throughout herwise to deliver to another carrier on the	ut this contract as meaning any perso e route to said destination. It is mutu	n or corporation in possessic ally agreed, as to each carri
the conditions on back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns.	(M	all of street address of con	oned by law, whether printed or write	on, herein contained, includir
Consigned to ONELDA-HERKIMER SOLID WA	ASTE ANTHO	RITY	aignoc Tor purposes o	
Destination 1600 GENESEE ST UTICA	State of MM	Zin Code (350)	County of (NEIDA
Deuting	livering	Vehicle		
	rrier	or Car I	nitial No) <u>. </u>
Collect On Delivery and remit to:			C. O. D. charge to be paid by	Shipper [Consignee [
Street	City	Ctata	Subject to Section this shipment is to	n 7 of conditions, be delivered to the
No. I		State	consignee without re signor, the consigno	
Δ - ,	"Weight (Sub. to Cor.)	Class Check or Rate Column	lowing statements: The carrier shall this shipment without and all other lawfu ch	payment of freig
			Lase 7	
159-4 FOOT TURES 636 LINEAR F	UT		(Signature of (
6-5 FOOT TUBES 30 LINEAR 203-8 FOOT TUBES 1624 LINEAR	FRET		If charges are to stamp here, "TO BE P	be prepaid, write REPAID."
203-8 FOOT TUBES 1624 LINEAR	FLET			
			Received \$ prepayment of the property described her	to apply to charges on the eon.
JOTAL LINEAR FEET 2290			Agent or C	ashier
Nan Brown			Per(the signature here ack the amount Prepaid.)	nowledges only
the shipment moves between two parts by a carrier by water, the law requires that the bill of lading shall state whether it is "cai value, shippers are required to state specifically in writing the agreed or declared value of the property.	rrier's or shipper's weight." NOTE-	Where the rate is dependent	Charges Advanced:	
e agreed or declared value of the property is hereby ecifically stated by the shipper to be not exceeding	per a		•	
Shipper, Per RCBCC	loe Tu	Ser A	gent, Per	ر
rmanent post-office address of shipper, ENVIRON MENTAL A Fixling	So Gurley &	the TROY NO		
(This Bill of Lading is to be signed by the shipper	and agent of the carrier issuing	same.)	1	
Bill of La	ading			

Carrier		
	Agen	t's No.
ROBRO	Cla	e fresente
id as shown below, which said company (the word occupant) within the territory of its highway operations, otherwise avery service to be performed hereunder shall be sub-	mpany being unberstood throughous to deliver a chother carrier on the ject to a time conditions not prohib	It this contract as meaning any person or corporation in possessive route to said destination. It is mutually agreed, as to each can steed by law, whether printed or written, herein contained, including
WASTE AUT	r street address of con	signeeFor purposes of notification only.
		2 County of ONEIDA
•	Vehicle or Car I	nitial No
		C. O. D. charge Shipper Consignee
City	State	Subject to Section 7 of conditions this shipment is to be delivered to consignee without recourse on the constant of the contract of the state of th
"Weight (Sub. to Cor.)	Class Check or Rate Column	signor, the consignor shall sign the lowing statements: The carrier shall not make delivery this shipment without payment of frei
		and all other lawful charges. (Signature of Consignor.) If charges are to be prepaid, write stamp here, "TO BE PREPAID."
		Received \$to apply to prepayment of the charges on the property described hereon.
		Agent or Cashier Per (the signature here acknowledges only the amount Prepaid.)
arrier's or shipper's weight." NOTE - Whe	ere the rate is dependent	Charges Advanced:
per		\$
Sustiems an		Agent, Per
	arrier's or shipper's weight." NOTE — Whe	arrier's or shipper's weight." NOTE—Where the rate is dependent per

The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding

UNIFORM STRAIGHT BILL OF LADING Original—Not Negotiable—Domestic Shipper's # Carrier Agent's No. RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading. the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown for the contract) agrees to carry to its usual place of delivery at said destination, if on its own ratinad, we 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 intereste the conditions on back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns. (Mall or street address of consignee -For purposes of notification only.) Consigned to ONEIDA HERKINER SOLID WASTE Zip Code 13502 County of ONEIDA State of Delivering Vehicle or Car Initial. Carrier_ No. Routing _ Collect On Delivery C. O. D. charge Shipper to be paid by Consignee [and remit to: Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the con-Street City State signor, the consignor shall sign the fol-lowing statements: No. Packages Weight (Sub. to Co Check Class or Rate Description of Articles, Special Marks, and Exceptions The carrier shall not make delivery of this shipment yithout payment of freight and all other ayful charges. 9 CASES OF LITE TUBES If charges are to be prepaid, write or stamp here, "TO BE PREPAID." 156 4 FOOT TUBES 624 LINCOR FEET Received \$_____to apply to prepayment of the charges on the property described hereon. FOOT TUBES 392 Agent or Cashier 5 FOOT TUBES 120 (the signature here acknowledges only the amount Prepaid.) Charges Advanced: "If the shipment moves between two ports by a carrier by water, the on value, shippers are required to state specifically in writing the agreed

_Shipper, Per.

_ Agent, Per_

anent post-office address of shipper, ENVIRONMENTAL of FUELING Ze GUNLENG
(This Bill of Lading is to be signed by the shipper and agent of the carrier issuing same.)

Bill of Lading

UNIFORM STRAIGHT BILL OF LADING Original—Not Negotiable—Domestic Shipper's # Carrier Agent's No. RECEIVED, subject to the classifications and tariffs in effect on the date of the Issue of this Bill of Lading, RCBRO the property described below, in apparent good order, except as noted (contents and co of the property under the contract) agrees to carry to its usual place of delivery at said of all or any of said property over all or any portion of said roche to destination, and as the conditions on back hereof, which are hereby agreed to by the shipper and accepted (Mail or street address of consignee -For purposes of notification only.) Consigned to ONEIDA - HERKIMER 13502 County of ONEIDA State of _Zip Code_ Delivering Vehicle Routing. Carrier. or Car Initial Collect On Delivery C. O. D. charge Shipper and remit to: to be paid by Consignee Subject to Section 7 of conditions, if this shipment is to be delivered to the Street City State consignee without recourse on the con-signor, the consignor shall sign the fol-No. Packages Description of Articles, Special Marks, and Exceptions *Weight (Sub. to Co Class or Rate Check lowing statements: The carrier shall not make delivery of this shipment without payment of freight and all other lawful marges. 6 Boxes 4 FOOT LITE TUBES 337 TOTAL TUBES 1348 LINEAR FRET If charges are to be prepaid, write or stamp here, "TO BE PREPAID." to apply to prepayment of the charges on the property described hereon. Agent or Cashier (the signature here acknowledges only the amount Prepaid.) If the shipment moves between two ports by a carrier by water, the law requires that the bill of ladio on value, shippers are required to state specifically in writing the agreed or declared value of the property water, the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight." NOTE - Where the rate is dependent Charges Advanced: The agreed or declared value of the property is herebspecifically stated by the shipper to be not exceeding Shipper, Per. ENVIRONMENTAL * FUELING SYSTEMS

(This Bill of Lading is to be signed by the shoper and agent of the carrier issuing same.)

Bill of Lading

Agent, Per.

, NG Systems 20 Courley Ave

Permanent post-office address of shipper,

UNIFORM STRAIGHT BILL OF LADING Original—Not Negotiable—Domestic Shipper's # Carrier Agent's No. RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, (Mail or street address of consignee - For purposes of notification only.) Consigned to ONEIDA - HERKIMER SOLID 1400 GENESEE ST. Zip Code 13502 County of ONE 104 State of Delivering Vehicle Routing. Carrier. or Car Initial_ **Collect On Delivery** C. O. D. charge Shipper to be paid by Consignee _ and remit to: . Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the con-signor, the consignor shall sign the fol-City State *Weight (Sub. to Cor.) No. Packages Check lowing statements: Class or Rate Description of Articles, Special Marks, and Exceptions The carrier shall not make delivery of this shipment without payment of freight and all other layful charges. If charges are to be prepaid, write or stamp here, "TO BE PREPAID." Received \$_____to apply to prepayment of the charges on the property described hereon. Agent or Cashier (the signature here acknowledges only the amount Prepaid.) equires that the bill of pring shall state whether it is "carrier's or shipper's weight." NOTE - Where the rate is dependent Charges Advanced: two ports by a carrier by water, the law on value, shippers are required to specifically stated by the shipper to be not exce

(This Bill of Lading is to be signed by the shipper and agent of the carrier issuing same.)

Bill of Lading

Shipper, Per.

Environmental + Fuel

Agent, Per

UNIFORM STRAIGHT BILL OF LADING Original—Not Negotiable—Domestic Shipper's # Carrier Agent's No. RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, Mail or street address of consignee -For purposes of notification only.) GUTIORITA L_{LCA} State of Zip Code 13502 County of Destination Delivering Vehicle Routing Carrier. or Car Initial No. Collect On Delivery Shipper C. O. D. charge to be paid by Consignee and remit to: Subject to Section 7 of conditions, it this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statements: The carrier shall not make delivery of the constant without consents the constant of the const Street City State No. Packag Check Column Description of Articles, Special Marks, and Exceptions this shipment without payment of freight and all other lawful charges. WASTE TIRES (Signature of Consignor.) If charges are to be prepaid, write or stamp here, "TO BE PREPAID." Received \$____to apply to prepayment of the charges on the property described hereon. Agent or Cashier (the signature here acknowledges only the amount Prepaid.) "If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight." NOTE - Where the rate is dependent Charges Advanced: hippers are required to state specifically in writing the agreed or declared value of the property on value, s stated by the shipper to be

(This Bill of Lading is to be signed by the shipper and agent of the carrier issuing same.)

Shipper, Per.

Bill of Lading

This Shipping Order Must be legibly filled in, in	n Ink, in Indelible Pencil, or in Carbon and reta	ned by the Agent.		Shipp	er's #	
	e en	Car	rier 🧀	Agent	's No.	
RECEIVE, subject to the classifications and tariffs in effect on	the date of the issue of this Shipping Order,	-				
at	from	RCBR	¢			
the property described below, in appaierd good order, except as noted (contents and condi- of the property under the contract) agrees to carry to its usual place of delivery at said deliver of all or any of said property over all or any portion of said mote to destination, and as to the conditions on back hereof, which are hereby agreed to by the shipper and accepted for h	ination, if on its own railroad, water line, highway route or routes, or w each party at any time interested in all or any of said property, that ey	ithin the territory of its highway operation	s, otherwise to deliver to	another carrier on the	route to said destination. It is mutual	By agreed, as to each carrier
			(Mail or street at	idress of cons	ignee -For purposes of	notification only.)
Consigned to ONEIDA HE	erkimer solid	- WASTE	-AUT	Horer	74,	٠
Destination 1600 GENES	EE ST VICA	State of AA.	Zin Code	a Ren	✓/ > County of Ø	WEIDA
Street	City	livering	Zip Cou	Vehicle	E County of the	
Routing		rrier		or Car Ir	nitialNo	·
Collect On Delivery \$ and remit to:					C. O. D. charge to be paid by	Shipper Consignee
	Street			State	Subject to Section this shipment is to l consignee without re- signor, the consignor	course on the con
No. Packages Description of Articles, Specia	l Marks, and Exceptions	*Weight (Sub. to Cor.)	Class or Rate	Check Column	lowing statements: The carrier shall n	not make delivery
Z REFRIGER	Hons		10:	na a	this shipment without and all other lawful dha (Signature of C) If charges are to stamp here, "TO BE Pi	Consignor.) be prepaid, write of
					Received \$ prepayment of the property described here Agent or C Per (the signature here ack the amount Prepaid.)	ceon. Cashier
"If the shipment moves between two ports by a carrier by water, the law re on value, shippers are required to state specifically in writing the agreed or de		rrier's or shipper's weight." NO	TE - Where the rate	is dependent	Charges Advanced:	0

Shipper, Per_

Agent must detach and retain this Shipping Order and must sign the Original Bill of Lading.

The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding

This S	Shipping Order Must be legibly filled in, in Ink, in Indelible Pencil, or in Carbon and retai	ned by the Agent.		Shipp	oer's #	
		Carri	er	Agen	t's No.	
RECEIV	E, subject to the classifications and tariffs in effect on the date of the issue of this Shipping Order,	^ .				
at	from _ escribed below, in apparent good order, except as noted (contents and condition of contents of packages unknown) marked, consigned and desired	KCBRC	madi P	do colored throughou	d blic control or messing any corre	on or companion in paragraph
of all or any o	y under the contract) agrees to carry to its usual place of delivery at said destination, if on its own ratificad, water line, have yould not used, or wife set property over all or any portion of said route to destination, and any improved any improved any one or routes, or wife set property over all or any portion of said route to destination, and as to each party at may lime interested in all or any of said property, that even to be contained any think are interested any agreed to by the shapper and excepted for himself and his assigns.					
		(M	ail or street add	dress of con-	signee -For purposes o	f notification only.)
Cons	igned to UNEIDA HERKIMEN SOL	ID WASTE	ASTI	1001	TY	
Desti	nation 1600 GENESCEE ST. UTICA	State of MM	Zin Code	1350	County of (NEIDA
	SIRRE	ivering		Vehicle		
Routi		rier		or Car I	nitialNo	
Sollec \$	t On Delivery and remit to:				C. O. D. charge to be paid by	Shipper L Consignee D
•					Subject to Section	n 7 of conditions,
	Street	City		_State	consignee without re	ecourse on the cor
No. Packages	Description of Articles, Special Marks, and Exceptions	*Weight (Sub. to Cor.)	Class or Rate	Check Column	lowing statements: The carrier shall	not make delivery
					this shipment withou and all other lawful of	
	REFRIGERATION		100		Use of	war
*	NET ISERA 1012	•	101	/	(Signature of	
[.			la	V	stamp here, "TO BE I	be prepaid, write or PREPAID."
ļ						·····
					Received \$	to apply to
					prepayment of the property described he	
					Agent or (Cashier
					Per(the signature here ac	knowledges only
					the amount Prepaid.)	
f the shipme n value, shipp	nt moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "car pers are required to state specifically in writing the agreed or declared value of the property.	rier's or shipper's weight." NOTE -	-Where the rate is	dependent	Charges Advanced:	
he agreed o	or declared value of the property is hereby tasted by the shipper to be not exceeding	per			s Mill	
	Shipper, Per		Agent mus	t datach a	nd retain this Chieni	na Orday (a)
ermanent r	post-office address of shipper, ENVI/200 MLWTAL2 FULL,		and m	ust sign th	nd retain this Shippi ne Original Bill of La	
onnearout p	(This Bill of Lading is to be signed by the shipper	and agent of the carrier issuin		our h	en tory ly	04 1/4.
	, and the state of	and decir of the council issuit	y same.)		1	¥

SHIPPING MANIFEST FORM

	erkimer Solid Waste Authority	Compute	r Monitors/CRT's
'600 Gen Utica, NY	esee Street 13502		Page _/OF_/
(315) 733- Business N Signature:	lame: RCBRC/	Date:	5/30/06
Number	Monitor Type or Brand Name	Model Number	Serial Number
1	CTX	VL510	14690506995
2	LEADING EDBE	CMC14185	9975415407
3	LEADING EDGE	CM(1412A	CA75412124V
4	LEADING EDGE	CM(1417A)	9975431C1A
5	LEADING EDGE	CMC1418AD	99754155452
6	LEADING EDGE	CMC14185	9975415407
7	LEADING EDGE	CMC1418S	9975415407
8	CIX	PL5	1A280801502
9	CTL	CDT5468A	A40-21000334
10	CTX	VLYOO	191~73506800
11	CTX	1451UR	181-61211874
12	CTX	VL400	191-74207823
13	LEADING EDGE	CMC1418AD	9975415452A
14	CTX	V2490	190-70603203
15	OPTIQUEST	10005-2	4263001802
16	LEADING EDGE	CMCIUIRS	2975415407
17	CTX	CVP-SW8A	A40-21204577
18			/
19			
20			
21			
22			
23			
24			·
25			
Page Total Notes:	17		

SHIPPING MANIFEST FORM

Oneida-Herkimer Solid Waste Authority		Compute	er Monitors/CRT's
	esee Street		Page / OF /
Utica, NY	13502		<u> </u>
(315) 733- Business N	ame: ARCBRC	Date:	PageOF
Signature:	1224 Jame: RCBRC Loe Huser		
			0 1 11 1
Number	Monitor Type or Brand Name	Model Number	Serial Number
1	CTX	66 400	191-75109218
2		· ·	
3			
4			
5			
6			
7			
8			
9			
10			
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12			
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Page Total Notes:	ENVIRONMENTAL & FUELING SE 20 GURLEY AUE TROY BY	15 TRE MS 112,50	

ease print or type (Form designed for use on elite (12 pitch) typewriter)					
NON-HAZARDOUS 1. Generator's US E WASTE MANIFEST	EPA ID No.		Manifest Document No.	5 1 9 4 7	2. Page 1
3. Generator's Name and Mailing Address ROME COMMUNITY BROWN RIDGE STRONG N.Y. 1344	FIELD RESTORATION	ON			
4. Generator's Phone (3/5) 337-6360		/10.			
5. Transporter 1 Company Name Environmental Prod & Svcs of VT,	6. US EPA ID Number		A. State Transp	orter's ID	77779.
7. Transporter 2 Company Name Environmental Prod & Svcs of VT,			B. Transporter C. State Transp		002-1212
9. Designated Facility Name and Site Address Recycle Oil Company	10. US EPA ID Number		D. Transporter :	2 Phone (802)867 's ID	-12/2
1600 South 25th Street Easton PA 18042	PAD980537	7-66	F. Facility's Pho	ne (610)	250-8747
11. WASTE DESCRIPTION		12. Co	ntainers Type	13. Total Quantity	14. Unit Wt./Vol.
Waste non RCRA liquids, n.o.s. recycling)	(#6 oil for	001	тт	_3920-	
b.					
c.					
d.					
G. Additional Descriptions for Materials Listed Above		<u> </u>	H. Handling Cod	es for Wastes Listed Abo	ve
·a.	с.			S02	c.
b.	d.		b.		d.
15. Special Handling Instructions and Additional Information 450 9		ob#		Emerg. Phon	ne #
a.From Rome Community Brownfield	PC)#		(802) 862-	
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of the in proper condition for transport. The materials described on this manifest	nis shipment are fully and accurately described t are not subject to federal hazardous waste req	and are in a gulations.	Il respects		
Toe fuscoTR	Signature J	sci	1/2	Mon	Date th Day Yea
7. Transporter + Actrowledgement of Federal Managers rinted/Typed Name	Signature			Mon	Date
Transporter 2 Acknowledgement of Receipt of Material rinted/Typed Name	Signature			8	Date
9. Discrepancy Indication Space	Signature 5		····	Mon	th Day Year
 Facility Owner or Operator; Certification of receipt of the waste materials of 	covered by this manifest, except as noted in iter	n 19.			
rinted/Typed Name	Signature		····	Mon	Date th Day Year

se print or type (Form designed for use on elite	(12 pitch) typewriter)				
NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.		Manifest Document No	° 5 1 9 4 8	2. Page 1 of 1
3. Generator's Name and Mailing Address			+		of 1
3. Generator's Name and Mailing Address	LL A MAR DERUG				
- KIDGO + 1821.	ヒルケードナナロ				·
4. Generator's Phone (7/5)	1.20 J				
5. Transporter 1 Company Namo			A. State Tran	11/4	7 11 4 M
Environmental Prod & S	vcs of VT,		B. Transporte		862=1212
7. Transporter 2 Company Name	9 110 504 1544				705 1512
Environmental Prod & S	vcs of VT.		C. State Tran		
Designated Facility Name and Site Address	10. US EPA ID Number			er 2 Phone (SU) X ,	-1:1- (
Recycle Oil Company			E. State Facil	ity's ID	
1606 South 25th Street			F 5 171 5		
Easton PA 18042	[PAD 9 8 0 5	3 7 6 6	F. Facility's P		250-8747
11. WASTE DESCRIPTION			ontainers		
		No.	Type	13. Total Quantity	14. Unit
a.			- Type	Quantity	Wt./Vol.
waste non RCRA liqui	ids, n.o.s. (#6 oil for		TT	100	
recycling)		301	1	1 2798	1.7
).				 	
			1		
]		
. Additional Descriptions for Materials Listed Above			H. Handling C	odes for Wastes Listed Abo	L ove
a.	С.			. S02	С.
		İ	b		ď.
b.	d.	,			•
		ļ			
- Cassal Handle			İ		
5. Special Handling Instructions and Additional Info	rmation	Job#			
				Emerg, Pho	ne#
		PO#		(802) 862-	1212
a. From Rome Community	normfield new				
- Community	Brownfield Restoration Corp.	Mirror minus	7 Accessor		
 GENERATOR'S CERTIFICATION: I hereby certified in proper condition for transport. The materials de 	fy that the contents of this shipment are fully and accurately de scribed on this manifest are not subject to federal hazardous w		all respects		
		raste regulations.			
oted/Time / N				Γ-	Date
nted/Typed Name	Signature		7	Mo	
1 88 3 2 0	- Voc tree	120 /	e e	万	1. 11 101
Transporter 1 Acknowledgement of Receipt of Ma	terials			/	Date
nted/Typed Name	Signature	~~~		Moi	
rick ST 11 115 JU	Bone 1 1	Jan S		. ~	* // . /
Transporter 2 Acknowledgement of Receipt of Mal	terials	A STATE OF THE PARTY OF THE PAR			-111 06
nted/Typed Name	Signature			Moi	Date Day Year
				Мог	nth Day Year
Discrepancy Indication Space					
					ĺ
Facility Owner or Operator; Certification of receipt of	of the waste materials covered by this manifest, except as note	od in itam 10		· · · · · · · · · · · · · · · · · · ·	
		a in tem 19.			
ted/Typed Name			·	· .	Date
ted/Typed Name	Signature	ed in Rent 19.	<u> </u>	Mor	

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NON-HAZARDOUS	WASTE	MANIFEST
The second secon		

projet

~ ~	NORMAZARDOUS WASSE MANIFEST	1. Generator's US EPA	ID No.		Manifest Document N	io. 5 1 9 5 9	2. Page 1
	3 (2019) A state and Mailing Address	HEARY Sti	cet			0 1 9 0 9	of I
	18 18 18 C	·			5	ane	
	A Profesora Phone (/)	360 for	ENY 184	4 /)	~		
	magnetic (Company Name Environmental Prod & S		6. US EPA ID Nun		A. State Trai	nsporter's IDA LJ 9 7.	469
	Testagenorter 2 Company Man-		3. US EPA ID Nun	nber .	B. Transport C. State Trai		20%-1217
-	Environmental Prod & S 9. Designated Facility Name and Site Address Recycle Oil Company				D. Transport	er 2 Phone (807) 867	3-1712-
	1600 South 25th Street		0. US EPA ID Nun	nber	E. State Faci	lity's ID	
	Easton PA 18042	,	P A D 9 8 0	53766	F. Facility's P	hone (610) 2	50-8747
1	1. WASTE DESCRIPTION		***	12. Co	ntainers	7	· -
a,				No.	Туре	13. Total Quantity	14, Unit Wt./Vol.
	Waste non RCRA Lique	tds, p.o.s. (16 oil for		T Ţ	111	(-
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	NON-HAZARDOUS WASTE MANIFEST 1. Generator's US EPA ID No.			Manifest Document No.	5 1 9 7 8	2. Pag	e 1
	Generator's Name and Mailing Address						
	4. Generator's Phone ()						
	5. Transporter 1 Company Name. 6. Environmental Prod & Svon of VI.	US EPA ID Number		A. State Trans	porter's ID	302-1 <u>8</u>	i à
	7. Transporter 2 Company Name 8.	US EPA ID Number		C. State Trans			
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	9. Designated Facility Name and Site Address 10.	US EPA ID Number		E. State Facili	ty's ID		
	1600 South Sith Street Keston PA 18042 P	a D 9 8 0 a s 7 6	3 S	F. Facility's Pt	none 1(0) 250-97	47	
	11. WASTE DESCRIPTION		12. Co		13. Total		14. Unit
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	16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipmed in proper condition for transport. The materials described on this manifest are not a second transport.	ent are fully and accurately described a subject to federal hazardous waste reg	and are in a	Ill respects			
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L	20. Facility Owner or Operator; Certification of receipt of the waste materials covered by	oy this manifest, except as noted in item	n 19.		Γ	Dat	e
5 E I	A				1	Dai	-

Helping to keep the countryside clean 1600 South 25th Street Easton, PA. 18042

Phone: 610-250-8747 Fax: 610-515-9918 (Non-Hazardous)

Facility I.D. No. 301288 E.P.A. I.D. No. PAD 980537668

PA 6548

Date of Service <u>3-10-06</u>

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COMPANY LOCA		BILLI	NG ADDRES	SS		
ESFS			Juh	SITE: 1	Rome (Cable
Troy NY 12180						
Troy NY 12			Pump	NY		
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TIME OF SERVICE: NEXT SERVICE:				TANK	SIZE:	
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USED ANTI-FREEZE (Not U.S. Dot/EPA Reg)						
Other# 6 01/						70054/5
Recycle Oil Company assumes respon	sibility for the safe rem EPA ID	ioval ai NO. PA	nd disposal of AD 980537666	waste fluids in ac	cordance to all S	tate and Federal Law.
Payment Received Yes NO To be Billed? Yes NO Amount Received P.O. # No P.O. # No P.O. # No Received P.O. # No P.O. #					I information submitted in courale. I also attest to the ed hazardous waste purs in specific sources) throug ucts.) The Used Oil has in been derived from a listed aste that exhibits a hazard in the resulting mixture of itselfs and does not contain	e fact that any material uant to 40CFR 261,31 gh 40CFR261,33 (Discarded to been mixed with a listed I hazardous waste; and dous characteristic other that oes not whibit any operaturable of Unities
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Emergency Response 1-877-743-7769	57	4-	T	9:00 9:30 1:00/	A	

NON-HAZARDOUS WASTE MANIFEST

ase print or type (Form designed for use on elite ((12 pitch) typewriter)					
NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.		Manifest Document No.	5 1 9 9 9	2. Page 1	
3. Generator's Name and Mailing Address Rome Comm. Brownfield Restoration 19 Ridge Street Ri						
¶ 87 6237 ⊀ 15 A 5 A			Ros	e NY 13440		
5. Transporter 1 Company Name	US EPA ID Number		A. State Trans			
Environmental Prod a Sc	ves of VI, lake		B. Transporter	1 000	882-1212	
7. Transporter 2 Company Name	8. US EPA ID Number		C. State Trans	porter's ID		
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9. Designated Facility Name and Site Address INDUSTRIAL, OTL TANK SEI	10. US EPA ID Number		E. State Facilit	y's ID		
120 DRY ROAD ORISKANY NY 13424	NY 8 0 0 0 0	0 5 2 9	F. Facility's Ph		735-6080	
11. WASTE DESCRIPTION	**************************************	12. Co	ntainers	13. Total	14.	
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G. Additional Descriptions for Materials Listed Above	3		H. Handling Co	des for Wastes Listed Abo	ove	
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15. Special Handling Instructions and Additional Info	rmation					
			ŕ	- Ameri, Pho (802) 362 -		
a. Job‡						
16. GENERATOR'S CERTIFICATION: I hereby cert in proper condition for transport. The materials de	ify that the contents of this shipment are fully and accurately described on this manifest are not subject to federal hazardous	escribed and are in waste regulations	all respects			
		- gamena		<u> </u>	Date	
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18. Transporter 2 Acknowledgement of Receipt of Ma	aterials		,			
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19. Discrepancy Indication Space			***************************************			
20. Facility Owner or Operator; Certification of receipt	t of the waste materials covered by this manifest, except as no	ted in item 19.				
District Afficial N					Date	
Printed/Typed Name	Signature			Мо	nth Day Yea	

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		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.			Manifest		2. Page 1
	S. S. S.	3. Generator's Name and Mailing Address 代句的	A FASS ULLEY			Document No	5 2 0 5 1	of 1
		Rid	r comm. ordent ge Street e XY 13/440	leid Restorati	on		Street.	
		4. Generator's Phone(315) 336~6360				Rome A	ir 13440	······································
		5. Transporter 1 Company Name	······································					
		Environmental Frod & Syc	6. on the series	US EPA ID Number		A. State Trans		37461
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	200	, ,	8.	US EPA ID Number		C. State Trans	porter's ID	
	-	9. Designated Facility Name and Site Address	10.	HO FDA (D.)		D. Transporter	2 Phone	
		INDUSTRIAL OIL TANK SERV	LEE CORP.	US EPA ID Number		E. State Facilit	y's ID	
		ORISKANY NY 13424	7 18 1	and the second of the second		F. Facility's Ph		
]-	11. WASTE DESCRIPTION	14	7 8 0 0 0 6 0 5			15) 736-6080	
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			manifest are not subje	ect to lederal nazardous waste re	egulations.	•		
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	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.				Manifest Document No.	201	1	age 1
	3. Generator's Name and Mailling Address Rome Com Brown f Brocks Ave	lields Corp				311 - 11 - 11 - 11 - 11 - 11 - 11 - 11			
	Rome NY 4. Generator's Phone ()							•	
	5. Transporter 1 Company Name	Sucception.	US EPA ID I	lumber	a	A. State Trans B. Transporter		7.13	5
	7. Transporter 2 Company Name	/ 8.	US EPA ID I	700		C. State Trans		471	-0301
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	11. WASTE DESCRIPTION	/ '			12. Co	ntainers Type	/ 13. Total Quantity		14. Unit Wt./Vol.
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	NON-HAZARDOUS 1. Generator's US EPA ID WASTE MANIFEST	•		Manifest Document N	5 2 0 5 8	2. Page 1 .
	Ridge Street Rome NY 13440	mfield Restoration		Ridge	Street	4.0
	4. Generator's Phone (315) 336-6360 5. Transporter 1 Company Name 6	US EPA ID Number	· .		(2)	7 7 1 1 1 1
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	9. Designated Facility Name and Site Address 10 INDUSTRIAL OIL TANK SERVICE CORP. 120 DRY ROAD	US EPA ID Number		E. State Faci		
	ORISKANY NY 13424	N Y R O O O O O 6 2	9 8	F. Facility's P	hone 315) 736-6080	
	11. WASTE DESCRIPTION		12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt./Vol.
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	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	28381			Manifest Document No		2. Page 1
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	4. Generator's Phone (5. Transporter 1 Company Name () ()		US EPA ID Nun		v		48230	
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	20. Facility Owner or Operator, Certification of receipt of	of the waste materials covered by	y this manifest, except a	s noted in Iter	m 19.			D-4-
+ Y	Printed/Typed Name		Signature			 	Mon	Date th Day Year

THIS MEMORANDUM is an acknowledgement that a bill of lading has been issued and is not the Original Bill of Leding, not a copy or duplicate, covering the property named herein, and is intended solely for filling or record.
Shipper's No.
(Carrier) F. 9900 F x Ca) O tu 9 scac 2000 100 120
established by the carrier and are available to the shipper, on request; and all applicable state and federal regulations:
1 distance = 1
the Property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated below, which said company (the word company being undestood throughout this carrier of all or any of said Property over all or any portion of said roughout the contract) agrees to carry to delivery at said destination, if on its route, or otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each whether printed or written, herein contained, including the conditions on the back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns. (Mail or street address of conditions on the back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns.
TO: FROM: Kime Community Orangina (Community)
Street 120 Dry Rel Street 120 Province Street
Destination Off 3/(Cong. D) Zip Origin Dome D) Zip
Route:
Delivering Carrier LGGan Excavative Trailer Initial Number U.S. DOT Hazmat Reg. Number
No. of packages HM Description of articles, special marks, and exceptions Class I.D. Packing Group Subject to Correction Column
ITI WASTE NON ROAM CIQUID Sungal
N.O.D. (Oil Water mixture)
8/1/06- The Resel
Parrit C O D 4:
Remit C.O.D. to: Address: COD AMT: Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consigner.
City: State: Zip: \$ Consignor shall sign the following statement: Prepaid
Note. – where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby Specifically, stated by the shippers be not exceeding Proposed (Stoppers of consistency)
NOTE Ligibility Limitation for place or damage in this shipment may be applicable. See 49 U.S.C. 14706(x/V)(A) and (B). This is or carrily that the above/gamed qualifield are group-to-existed, described, packaged, marked and labeled and are in proper foundation for transportation are properties. Par Par DRIVER'S SIGNATURE: Par DRIVER'S SIGNATURE:
SHIPPER: KCBKC , PARRIER: EGGON EXCOUNTING
PER: DATE: DATE: DATE: DATE: DATE:
Permanent post office address of shipper EMERGENCY RESPONSE 315) 339 1547 TELEPHONE NUMBER: 315) 339 1547
Monitored at all times the Hazardous Material is in transportation including storage incidental to transportation (§172.60

THIS MEMORANDUM is an acknowledgement that a bill of lading has been issued and is no duplicate, covering the property named herein, and is intended so	at the Original Bill of Lading, not a copy
or duplicate, covering the property named herein, and is intended so	ely for filling or record. Shipper's No. 8206
10 min F	
(Carrier) E SCA(Carrier's No Carrier's No
established by the carrier and are available to the shipper, on request; and all applicable state and fed	g between the carrier and shipper, if applicable, otherwise to the rates, classifications and rules that have bee
at date	- 8-2-06 from Paine Comm. Comm' CCD REST
contract as meaning application in apparent good order, except as noted (contents and condition of contents of packages unk contract as meaning appearson or corporation in possession of the property under the contract) agrees to carry to delivery a	nown), marked, consigned, and destined as indicated below, which said company (the word company being understood throughout this said destination if on its route or otherwise to deliver to each think the said company to the word company being understood throughout this
whether printed or written, herein contained, including the conditions on the back hereof, which are hereby agreed to by the sl	eral regulations; from
TO:	FROM: Pome Committee Commi
I ANDUSTRIAL OF L	FROM: FOME COMMINSTY PRISTORTED COR
Street OF SEANY NY	Shipper ZIDGE ST
Destination Zip	Street Reme MY Zin
Route:	Origin Zip
noule.	
Delivering Carrier Eccan Excapa - 16	Trailer Initial/ U.S. DOT Hazmat
No of	Number
packages HM Description of articles, special marks, and exceptions	Hazard I.D. Packing "Weight Class or Labels required Chec
	Class Number Group (subject to correction) rate (or exemption) column
LITT HATE WELL SCHOOL	M. C. C.
	The state of the s
NUS, LEGAD (OEL/WATER)	
A second process of the second process of th	
The fields consumination configuration with contract the contract of the contr	
Remit C.O.D. to:	Subject to Section 7 of conditions, if this shipment is to be delivered to the consigner without recourse on the consigner.
Address:	consignor shall sign the following statement: Prepaid
City: State: Zip:	The carrier shall not make delivery of this shipment without payment of freight and all Collect S
Note: - where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby	Charges Advanced other lawful charges. FREIGHT CHARGE
specifically stated by the shipper to be not exceedingper	\$(Signature of consignor) Prepaid Collect
NOTE: Liability Limitation for loss or damage in this shipment may be applicable. See 49 U.S.C. 14706(c)(1)(A) and (5). This is to certify that the above-named meterials 30 properly classified, described, packaged, marked and labeled and are in	
This is to certify that the above-named meteriats set incoming classified, disclosed, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations after the Department of Transportation. Per Per Per Per Per Per Per Per Per Per	
SHIPPER) ENDER EXCENT TING 20020	CARRIER: ECON EXCENSIONA
PER: / DATE: DATE:	PER: TAYN 5 FM AN DATE: 8-2-06
\(\frac{1}{2}\)	EMERGENCY RESPONSE -
	TELEPHONE NUMBER: (S/S) 339-18-47
Permanent post office address of shipper	Monitored at all times the Hazardous Material is in transportation including storage incidental to transportation (§172.6)

THIS MEMORANDUM is an acknowledgement that a bill of lading has been issued and is not or duplicate, covering the property named herein, and is intended sole	the Original Bill of Lading, not a copy by for filing or record.	hipper's No. <u>520</u>	100A
(Carrier) Eggan Excavatus scac	c	arriarie No (OA)	-120
RECEIVED, subject to individually determined rates or contracts that have been agreed upon in writing established by the carrier and are available to the shipper, on request; and all applicable state and federal data.	oral regulations:	m Voma Comm	Marinkel al Pra
the Property described below, in apparent good order, except as noted (contents and condition of contents of packages unkin contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to delivery at carrier of all or any of all or property or all or any portion of said route to destination, and as to each party at any time interests whether printed or written, herein contained, including the conditions on the back hereof, which are hereby agreed to by the shi	own), marked, consigned, and destined as indic said destination, if on its route, or otherwise to d ed in all or any of said Property that every servic pper and accepted for himself and his assigns.	cated below, which said company (the word co letiver to another carrier on the route to said de- ce to be performed hereunder shall be subject to	mpany being understood throughout this stination. It is mutually agreed as to each o all the conditions not prohibited by law,
TO: Industric Office of Consignee for purposes of notification only.) Consignee 20 Dry RC Street 20 Dry RC Destination Original Destination Origi	Shipper Restore Street Restore Origin Rome	ammunity	DUDWNJULEU zip/3440
Route:	Origin Reliffe		ZIP / J 7 4 U
Delivering Carrier & GGan & Cawater	Traffer Initial 45 5, T/3	U.S. DOT Hazmat Reg. Number	· · · · · · · · · · · · · · · · · · ·
No. of packages HM Description of articles, special marks, and exceptions	Hazard I.D. Pack Class Number Gro	ing *Weight Class or	Labels required Check (or exemption) column
ITT WASTE NON PORA LIQUID		62020al	
DOS (Waste water)	3		
		1	
3/24/06-	Tutt 1	Lele	
	1075C		
Remit C.O.D. to: Address: City: State: Zip:	COD AMT: will will con	Subject to Section 7 of conditions, if this omen is to be delivered to the consignee hout recourse on the consignor, the signor shall sign the following statement: The carrier shall not make delivery of this oment without payment of freight and all	C. O. D. FEE:
Note. – where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding	Charges Advanced other	er lawful charges.	Collect
NOTE: Liability: Limitation for loss or damage in jet 3 shipment may be epilicable. See 40 U.S.C. 14706(X)(N) and (8). This is to certify that the above-named materials freshroperty classified, depicted, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulatelytes of the Department of Transportation. Per Per Per Per Per Per Per Per Per Per	None.	(Signature of consignor) PLACARDS SUPPLIED PRIVER'S S	Prepaid Collect NO FURNISHED BY CARRIER IGNATURE:
SHIPPER KORK	CARRIER: E.G. GOOD		DATE 5/30/00
PER: 10- DATE: 5/34/06	EMERĞENCY RESPONS		-
Permanent post office address of shipper	TELEPHONE NUMBER: Monitored at all times the Hazardous le	daterial is in transportation including storage	ge incidental to transportation (§172.604).
		,	DIO 40 404 (Day 44/04)

9-BLS-A3 431 (Rev. 11/04)

THIS MEMORANDUM is an acknowledgement that a bill of lading has been issued and is not or duplicate, covering the property named herein, and is intended sole	the Original Bill of Lading, not a copy y for filling or record. Shipper's No. 52006
at, date,	between the carrier and shipper, if applicable, otherwise to the rates, classifications and rules that have been trail regulations: from Comment Drown Under Company being understood throughout this paid destination, if on its route, or otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each add in all or any of said Property that every service to be performed hereunder shall be subject to all the conditions not prohibited by law, open and accepted for himself and his assigns.
TO: Industriol Office of the consigned for purposes of notification only.) Consigned 130 DV4 Rd Street 130 DV4 Rd Destination OV15hary NY Zip 13434 Route:	FROM: Lone Community Brownfield Shipper Lesteration Coop Street Ridge 51 Origin Rome NY zip 13440
Delivering Carrier Eggan Excavating	Trailer Initial/ 45 4 7/5 U.S. DOT Hazmat Reg. Number
. Section of the control of afficient solutions in the control of	Hazard I.D. Packing Subject to Class or Labels required Check (subject to correction) rate (or exemption) Column
ITT WASTE NON RCRALIGUID	61720al
N.O.S. (waste water)	
Remit C.O.D. to: Address: City: State: Zip:	Subject to Section 7 of conditions, if this shipment is to be delivered to the consigner 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 collect \$ shipment without payment of freight and all c
Note. – where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding per	Charges Advanced FREIGHT CHARGES
NOTE: Liability Limitation for loss or damage in this approper may be applicable. See so U.S.C. 14706(X)(A) and (6). This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the explicable psychological physioportation.	(Signature of consignor) Prepaid Collect PLACARDS SUPPLIED DRIVER'S SIGNATURE: One One One One One One One On
SHIPPER/KC/BRC	CARRIER: Eggan Excavating
PER: fol State: 5/34/100	PER: Vayn Eggan DATE: 5/34/06
	- EMERGENCY RESPONSE (315) 339-1847
Permanent post office address of shipper	Monitored at all times the Hazardous Material is in transportation including storage incidental to transportation (§172.60

9-BLS-A3 431 (Rev. 11/04)

TUIC MEMODANDINA is an acknowledgement that a bill of lading has been issued and is no	the Original Bill of Lading, not a conv		
THIS MEMORANDUM is an acknowledgement that a bill of lading has been issued and is no or duplicate, covering the property named herein, and is intended sole	ely for filing or record.	Shipper's No52'	400C
(Carrier) EGGON FXCOUOTING SCAC RECEIVED, subject to individually determined rates or contracts that have been agreed upon in writing	·	Carriaria No. (OA	-130
at 100115 Table state and fed	eral regulations;	some Course &	Branfield Rest
the Property described below, in apparent good order, except as noted (contents and condition of contents of packages unkr contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to delivery at carrier of all or any of said Property over all or any option of said voute to destination, and as to each party at any time interess whether printed or written, herein contained, including the conditions on the back hereof, which are hereby agreed to by the sh	cown), marked, consigned, and destined said destination, if on its route, or otherwi ted in all or any of said Property that ever ipper and accepted for himself and his as	as indicated below, which said company (the word of ise to deliver to another carrier on the route to said do y service to be performed hereunder shall be subject signs.	ompany being understood throughout this astination. It is mutually agreed as to each to all the conditions not prohibited by law,
TO: Industrial Consignee for purposes of notification only.) Consignee RO DLY RO	FROM: Roma Shipper Rest Street Red	foration Corp	nownfield
Route:	Origin Jon	e NY	Zip / 3440
Delivering Carrier Eggan Excavating	Trailer initial/	U.S. DOT Hazmat	
	Trailer Initial (15 57).	Reg. Number	
No. of packages HM Description of articles, special marks, and exceptions		Group *Weight Class or correction rate	Labels required Check (or exemption) column
ITT WASTE NON RORA LIQUID		6076991	
NO.3 (water water)			
	The second secon		
Remit C.O.D. to: Address:	COD AMT:	Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the	C. O. D. FEE.
City: State: Zip:	\$	consignor shall sign the following statement: The camer shall not make defivery of this shipment without payment of freight and alf	Prepaid []
Note. – where the rate is dependent on value, shippers are rejurned to state specifically in writing the greed or declared value of the property. The agreed or declared value of the property is hereby	Charges Advanced	other lawful charges.	FREIGHT CHARGES
specifically stated by the shipper to be not exceeding	\$	(Signature of consignor)	Prepaid Collect
This is to certify that the above-ramed material are properly desired, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation. Per Per	None	PLACARDS YES DRIVER'S	NO - FURNISHED BY CARRIER SIGNATURE:
SHIPPER: AC ORC	CARRIER: EGG	an Excavati	97.100
PER: S-24-06	PER: VOUN		DATE: 5/27/06
Permanent post office address of shipper	EMERGENCY RESPTELEPHONE NUMB		847
r ermanent post ontoe audress of snipper	Monitored at all times the Hazard	dous Material is in transportation including stora	age incidental to transportation (§172.604).
			9-BLS-A3 431 (Rev. 11/04)

THIS MEMORANDUM is an acknowledgement that a bill of lading has been issued and is no or duplicate, covering the property named herein, and is intended sol	not the Original Bill of Lading, not a copy	
or depinded, corening the property named nereth, and is intended soli	Shipper's No. <u>53400</u>	
(Carrier) Eggan Execuso true SCAC	AC COMPAND (AA (20)	
RECEIVED, subject to individually determined rates or contracts that have been agreed upon in writing established by the carrier and are available to the shipper, on request; and all applicable state and fed	AC Carrier's No	een /
at/////////////////////////////////	STETELOLO . MOVED! DIAMO PA DINOLALA	1 11/1
contract, as interaring any person or corporation in possession of the property under the contract) agrees to carry to delivery at 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 interest whether printed or written, herein contained, including the conditions on the back hereof, which are hereby agreed to by the sh	nknown), marked, consigned, and destined as indicated below, which said company (the word company being understood throughout the rat said destination, if on its route, or otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to eac rested in all or any of said Property that every service to be performed hereunder shall be subject to all the conditions not prohibited by law shipper and accepted for himself and his assigns.	is ch w,
TO:	FROM: Rome Community Brownfiel	el
Street (20) Dry Rd	Shipper Dontoro tron Col	
Destination Oriskany DI Zip	Street Judge St. Origin Zip /34//O	
Route:	ENTRE OF 1317	\neg
Delivering Carrier E 9900 FXCaxotres	Trailer Initial/ Number	
No. of packages HM Description of articles, special marks, and exceptions	Hazard I.D. Packing *Weight Class or Labels required Che	eck
		mn
ITT WASTE NON ECRA CIGUD	39781al	
N.O.S. (waste water)		
\$		
		-
Remit C.O.D. to:	Subject to Section 7 of conditions, if this C. O. D. FEE:	_
Address: City: State: Zip:	Without recourse on the consignor, the consignor shall sign the following statement:	
City: State: Zip: Note. – where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property.	\$ The carrier shell not make delivery of this shipment without payment of freight and all other lawful charges. Charges Advanced The carrier shell not make delivery of this shipment without payment of freight and all other lawful charges. Collect \$ FREIGHT CHARGE	\perp
The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding	FREIGHT CHARGE \$	
NOTE: Liability Limitation for loss or damage by the shipment may be applicable. See 49 U.S.C. 14706(c)(1)(A) (dd (8)). This is to cartily that the above-named materials use properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to by spellicable regulations regulations to transportation. Per	PLACARDS YES NO TRAISHED BY ORDER	71
SHIPPER/SCION CONTROL OF THE SHIPPER/SCION CO	CARRIER (CAGAN CXCOIN) TILG	\dashv
PER: 10 1 1150 DATE: 5-25-0	GER: Dayn 5699an DATE: 1/23/0	
	= EMERGENCY RESPONSE (3/2) 339 1847	
Permanent post office address of shipper	Monitored at all times the Hazardous Material is in transportation including storage incidental to transportation (§172.	.604)

THIS MEMORANDUM is an acknowledgement that a bill of lading has been issued and is not to or duplicate, covering the property named herein, and is intended solely	re Original Bill of Lading, not a copy
	Shipper's No.
(Carrier) Eggan Excapt 9 SCAC. RECEIVED, subject to individually determined rates or contracts that have been agreed upon in writing to	Carrier's No. 27 130 Detween the carrier and shipper, if applicable, otherwise to the rates, classifications and rules that have been all randings.
at Lndustyla data	THE LOTA WAS COUNTY & DOUGH LANGE
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 whether printed or written, herein contained, including the conditions on the back hereof, which are hereby agreed to by the ships	wh), malked, consigned, and destined as indicated below, which said company the word company being understood throughout this id destination, if on its route, or otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each it in all or any of said Property that every service to be performed hereunder shall be subject to all the conditions not prohibited by taw, ser and accepted for himself and his assigns.
To: Industrial of the consignee for purposes of notification only.) Consignee production only.)	Shipper Parties ton Coup
Street Destination Orestony N Zip13424 Route:	Street Congression Street Origin Street DV Zip / 3440
Delivering Carrier Eggan Excavating	Traller Initial U.S. DOT Hazmat Reg. Number
Description of articles, special marks, and exceptions	azard I.D. Packing subject to correction Class or rate Check column
ITT WASTE NON RCRALIQUID	14/2901
NO.3. Collwater	
muxture)	5/24/06 - 1 Tett & feld
	Z013C
Remit C.O.D. to:	Subject to Section 7 of conditions, if this CODEES.
Address: City: State: Zip:	AMT: 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
Note. – where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property.	Other lawful charges.
The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding	\$(Signature of consignor) FREIGHT CHARGES
NOTE: Liability Limitation for loss or damage in this shipment may be applicable. See 49 U.S.C. 14708(c)(1)(A) and (B). This is to cartify that the above-named meterials and property classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the department of Transportation. Per	PLACARDS YES NO - FUNDISHED BY CARRIER DRIVER'S SIGNATURE
SHIPPEB: KCDKC	CARRIER: ECOAN EXCADATIVALLY
PER: Jac farent DATE: 5-24-9	SPER: Wayn SEGGON BATE: 5/84/06
Permanent post office address of shipper	EMERGENCY RESPONSE 315 339-1847 TELEPHONE NUMBER: (315) 339-1847 Monitored at all times the Hazardous Material is in transportation including storage incidental to transportation (§172.604)
·	mornores at an innes the mazareses material is transportation arounding storage including to transportation (§172.504).

100	to thin designed for use off elite (12 pitch) typew					
		's US EPA ID No.		Manifest	• 6 5 5 5	2. Page 1
	WASTE MANIFEST			Document No.;	5 2 0 6 0	of I
	*	. Brownfield Restora	tion		····	
	Ridge Str	eet		Ridge :	Street	
39	Rome NY 1	3440		Rome N	Y 13440	
	4. Generator's Phone (315) 336-6360					
	5. Transporter 1 Company Name					
200-		6. US EPA ID Numbel		A. State Trans	porter's ID	
	SILVARQLE TRUCKING	NYOOOO	00000	B. Transporter	1 Phone (585) 272	-0741
	7. Transporter 2 Company Name	8 US EPA ID Number		C. State Trans		
See		i		D. Transporter		
4	Designated Facility Name and Site Address	10. US EPA ID Numbe				
	Environmental Products & Servi	cas of VT	•	E. State Facilit	y's ID	
The state of	532 STATE FAIR BLVD.	coco or 1516				
				F. Facility's Ph		
	SYRACUSE NY 13204			(3	15) 451-6666	
3	11. WASTE DESCRIPTION		12. Co	ntainers	13.	14.
		`	No.	Туре	Total Quantity	14. Unit Wt./Vol.
1000	a.	····		.7,50	duantity	776,7701.
	Waste non RCRA Solids, n.o.s.	(Oil			#	
	Soaked Debris)		0.00	CM	1 3 4	T
1			001			
G	b.					
E	· · · · · · · · · · · · · · · · · · ·					
F				:		
E R	.C.					
A			•			
T						
OR/						
H	d.					
						200
	·					
	G. Additional Descriptions for Materials Listed Above		<u></u>	H. Handling Co	odes for Wastes Listed Abov	
	a.1 x Rolloff	c,		a.S02	С.	Ť
- 3				b.	d.	
	Ď,	d.		_ ~ ,	~~ 1	
	~,					
	15. Special Handling Instructions and Additional Information					
100	Job#A7701				Decare	Dhana 3
						Phone #
~ 38					(206)	362-1212
	The control of the co					
		1111	' j	/ /	771	7
200						
	 GENERATOR'S CERTIFICATION: I hereby certify that the cor in proper condition for transport. The materials described on thi 	tents of this shipment are fully and accurately s manifest are not subject to federal hazardou	described and are in s waste regulations.	all respects		
			•			
7.5						Date
	Printed/Typed Name	Signature			Mon	th Day Year
1	142 Ch 20	Jan 1	Problem 5			
II	17. Transporter 1 Acknowledgement of Receipt of Materials					Dota Post 2
TRANSPORTER	Printed/Typed Name	Signature		·		Date
N S	and the second second	S.g. Mario	\		Mon	th Day Year
P	<u></u>					
R	18. Transporter 2 Acknowledgement of Receipt of Materials					Date
ĮĮ	Printed/Typed Name	Signature			Mon	th Day Year
Ř						
_	19. Discrepancy Indication Space		***************************************			
F						
AC						
ĬĬŀ	20. Facility Owner or Operator: Codification of constitution					
L	20. Facility Owner or Operator; Certification of receipt of the waste	materials covered by this manifest, except as	noted in item 19.			
						Date
Ţ	Printed/Typed Name	Signature			Mon	th Day Year
Y		1				1 1

ase print or type (Form designed for use on elite	(12 pitch) typewriter)				
NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	*****	Manifest Document No. 5	2066	2. Page 1
3. Generator's Name and Mailing Address RC	ome Comm. Brownfield Restora	tion			of ¹
Ri	.dge Street		Ridge S	treet	
Ro	ome NY 13440		Rome NY		
4. Generator's Phone (315) 336-636	0		Nome Mi	10110	
5. Transporter 1 Company Name	6. US EPA ID Number	·	A. State Transpo	ter's ID	
SILVAROLE TRUCKING	NYO0000	0 0 0 0	B. Transporter 1		72-0741
7. Transporter 2 Company Name	8. US EPA ID Number			-none -	
	.		C. State Transpor		
Designated Facility Name and Site Address	10. US EPA ID Number		D. Transporter 2		·
Environmental Products	& Services of VT.		E. State Facility's	ID .	
532 STATE FAIR BLVD.	•				
SYRACUSE NY 13204	I		F. Facility's Phone	5) 451-6666	2
11. WASTE DESCRIPTION		·	<u> </u>	0) 401 0000	
		1 .	ntainers	13. Total	14. Unit Wt./Vol.
a		No.	Туре	Quantity	Wt./Vol.
Waste non RCRA Solids,	n.o.s. (Oil				
Soaked Debris)			CM		Т
b.					
]			
					l
C.					
d. ·					*****
		1 1			
G. Additional Descriptions for Materials Listed Above			H. Handling Codes	for Wastes Listed Abov	/A
a.1 x Rolloff	c.		a.S02	С,	•
_	_		b.	d.	
b.	d.				
15. Special Handling Instructions and Additional Inform	nation				
Job#A7701					
				Emerg	. Phone #
				(802)	862-1212
PRODUCTION DESCRIPTION OF THE PRODUCTION OF THE					
16. GENERATOR'S CERTIFICATION: I hereby certify	y that the contents of this shipment are fully and accurately des		######################################		
in proper condition for transport. The materials des	y that the contents of this shipment are fully and accurately des scribed on this manifest are not subject to federal hazardous was	cribed and are in all aste regulations.	respects		
		_			
Printed Typed Name		\mathcal{A}			Date
The 4-6516	Signature / D	Mi	. /	Mont	h Day Year
17. Transporter 1 Acknowledgement of Receipt of Mate	orials	yus	un	6.	1506
Printed/Typed Name		~			Date
i intervisped Name	Signature			Monte	h Day Year
10. T					
18. Transporter 2 Acknowledgement of Receipt of Mate	erials				Date
Printed/Typed Name	Signature			Monti	h Day Year
19. Discrepancy Indication Space		· · · · · · · · · · · · · · · · · · ·			
20. Facility Owner or Operator; Certification of receipt o	of the waste materials covered by this manifest, except as noted	in item 19.			
					
rinted/Typed Name	Signature				Date
	19			Month	n Day Vone !

WM HIGH ACRES LANDFILL
"ALL LOADS MUST BE TARPED OR TIED DOWN
FINES INPOSED FOR UNSAFE ACTS
HARD HATS & HIGH VIZ VESTS REQUIRED

TICKET: 529456

DATE: 06/15/2006

TIME: 13:27 - 13:54

CUSTOMER: 3468 / ENVIRONMENTAL PROD & SVC VERMONT

P.O.: SR

GENERATOR: 2846 / ENV PROD-VT

GROSS: 83200 LBS

ORIGIN: DN / DNONDAGA

TARE: 45040 LBS NET: 38160 LBS

TRUCK: S89

LICENSE:

WELL SOLDE

MANIFEST: 52067 ROUTE: NA / Non App

COUNTY: NY / NEW YORK

BRID: CFLL AU/QU

PROFILE #: CR6576 / EPS-DIL SOAKED DEBRIS(L)

COMMENT:

WASTE

NET/TONS UNIT

02 / Special Waste - Landfill FUELSUR / Fuel Surcharge

19.08

T

Ŧ

Drivers

Weighmaster:

IN: SABRINA RANALLETTE B: NYFAIR01PC OUT: SABRINA RANALLETTE B: NYFAIR01PC

ALL LOADS MUST BE TARPED OR TIED DOWN FINES INPOSED FOR UNSAFE ACTS HARD HATS & HIGH VIZ VESTS REQUIRED	TICKET: 526954 DATE: 06/05/2006 TIME: 12:32 - 13:04
CUSTOMER: 3468 / ENVIRONMENTAL PROD & SVC VERMONT GENERATOR: 2846 / ENV PROD-VT ORIGIN: ON / ONONDAGA TRUCK: T9	P.O.: SR GROSS: 52840 LBS TARE: 39680 LBS NET: 13160 LBS GRID: CELL8V/9V
WASTE 92 / Special Waste NET/TONS UNIT	
02 / Special Waste - Landfill 6.58 T FUELSUR / Fuel Surcharge T	
. ^ .	
Driver: Scott M Weighmaster:	
IN: Paula Schweizer B: NYFAIR01PC OUT: Paula Schweize	r B: NYFAIRØIPC

FAX NO. :585 272 1015

Jun. 13 2006 03:50PM P5

F168	se print or type (from designed for use on eithe (2 piluli) typewriter)						
	NON-HAZARDOUS WASTE MANIFEST	1. Gogornike's US EPA	•		Menifest Document No	5 2 0 6 1	2. Rage 1.	
	S. Generalor's Name and Melling Address Say State Fair Blvd 532 State Fair Blvd							
		204			tec NY 10204			
	4. Genembor's Phone (315) 451-666	В	; ,	-				
	S. Transporter 1 Company Name SILVAROLE TRUCKING		B. US EPA (D Number N Y O O O O O O O	o o o	A. State Transporter's D. 585) 272-3741 B. Transporter's Prione			
	7. Trensporter 2 Company Name		8. US EPA IO Number		B. Transporte C. Sizie Tran			
-6	Continue interestant to a constraint of constraint				D. Francyconic			
	B. Davignated Feolity Nerm and Site Address HIGH ACRES LANDFILL		IO. UB FPAID Number		E. State Facil	Ny a 10		
	425 PEBINTON PARKWAY FAIRPORT NY 14450-9104		1		F. Fandily's P	none (85) 222-6132	1.	
	(), WASTE DESCRIPTION			12. Co No.	ntainera Type	IR. Total Cusnality	14 Light WKAVal.	
	Waste non RCRA Solids, r Soaked Debris)	1.0.s. (Oil		001	CH	15-JON	T	
GEN	b .					^		
ERAT	C.				:			
ATOR	d.		\$					
L ጉ	G. Additional Descriptions for Materials Listed Above a.1 x Rolloff Can	C,		-	H. Harring C	odes for Wastes Unted Noow	<u> </u>	
	a.1 x mollor can	0.			B. DUZ	ď.		
	b.	ď,	· ·			· · · · · · · · · · · · · · · · · · ·		
-	ar County Handka Lade and Lade and Lade					4.000		
	15. Special Handling instructions and Apartonal Infor Job#A770 PO#A6543					Emeng. (802)	Phone #	
	a.Appr#CR8576	Day artis y andro						
	10. GENERATOR'S CERTIFICATION: I hereby certifing proper condition for transport. The materials des					BEN BENEZI BREMET I	MANUAL PROPERTY.	
	as proper consumer or inspaper. The nateriols de-	enosd on this monitont ar	w not subject to facinal huse doubt weste re	gulations		: <u>.</u>		
	Printed/Typed Name		1 Olerania				Dete	
A	Jones T Dows T	TR	Signature Ti a	ed to	,	a Good	5 66	
T.	17. Textsprifter 1 Acknowledgement of Receipt of Mak	eriali					Bate	
6	Printed/Typed Namo Scoll William ()		Signature 17	inna	7	Montt O C		
ř –	10. Transporter 2 Acknowledgmmont of Financipi of Make	niais	1-00	ruv	1991	<u> </u>	Dete	
THANSPORTER	Printer/Typiul Name		Signature	·	:	Month		
F	я. Discrapanay krákstkon Бриси		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
A C	11							
	Fighting Owner or Ophrator: Cartification of receipt o	d the waste materials cav	arod by this mankest, except as noted in lier	n 18.	:			
1/4	rinkst proved Nagrati	/	Signakifa A	1-1	/	, Month	Date Vate	
۸.	Sig Strolle 17		Jan C	170	<u>* </u>		17/2	
GF14	0 2000 LARRESTANT ((800) 621-5008 WWW	.inbetruster.com				A HANGE CHICKE	CLO PART A TRAINING	

(Form designed for use on elite (12 pitch) typewriter) Manifest Document No. 5 2 , 0 6 7 **NON-HAZARDOUS** 1. Generator's US EPA ID No. 2. Page WASTE MANIFEST Environmental Prod. & Svcs of VT, 3. Generator's Name and Mailing Address 532 State Fair Blvd 532 State Fair Blvd Syracuse NY 13204 Syracuse NY 13204 4. Generator's Phone (315) 451-6666 5. Transporter 1 Company Name US EPA ID Number A. State Transporter's ID SILVAROLE TRUCKING NYOOOO000000 (585)B. Transporter 1 Phone 7. Transporter 2 Company Name US EPA ID Number C. State Transporter's ID D. Transporter 2 Phone 9. Designated Facility Name and Site Address 10. US EPA ID Number E. State Facility's ID HIGH ACRES LANDFILL 425 PERINTON PARKWAY F. Facility's Phone FAIRPORT NY 14450-9104 (585) 223-6132 11. WASTE DESCRIPTION 12. Containers No. Type Waste non RCRA Solids, n.o.s. (Oil C M Soaked Debris) G E N E R A O R G. Additional Descriptions for Materials Listed Above H. Handling Codes for Wastes Listed Above a.1 x Rolloff Can c. a.S02 c. b. d. d, 15. Special Handling Instructions and Additional Information Job#A7701 PO#A6543 Emerg. Pho (802) 862a.Appr#CR6576 16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations. Date Month Дау 17. Transporter 1 Acknowl Date Printed/Typed Name Signature Day 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space C 20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19. Date Printed/Typed Name Day

NON-HAZARDOUS WASTE

American Labelmark Co. - Chicago, IL 6064



American **Environmental** Services, Inc.

Type Code: T&D

Invoice Number: AES-27247 NVOICE

Date: 11/21/2006

Remit to:

P.O. Box 1512, Clarksburg, WV 26302-1512

Bill To: Environmental Fueling Systems 20 Gurley Ave.

Generator: Rome Community Brownfield Restoratio

421 Ridge St.

Troy

NY 12182

Rome

NY 13441

Purchase Order Number:

	Disposal								
	Work Order#	Pickup Date	Profile # / Manifest #	Profile Description	Quantity	Unit	Unit Price	Total	
	27247	10/16/2006	MGT-16348	WASTE PAINT & THINNER	1.00	55 gallon	\$200.00	\$200.00	
		0	00011446JJK	COFF SPEC FBS70		-		-	
*	27247	10/16/2006	MGT-16345	CRUSHED FLUORESCENT LIGHT BULBS	1.00	85 gallon	\$455.00	\$455.00	
			00011446JJK						
	27247	10/16/2006	MGT-16346	SODIUM HYDROXIDE SOLUTION	1.00	85 gailon	\$203.00	\$203.00	
			00011446JJK						
	27247			POLYMATE 985	1.00	30 gallon	\$145.00	\$145.00	
			00011446JJK						
	27247			SOLDERON RD CONCRETE	1.00	5 gallon	\$125.00	\$125.00	
4.5			00011446JJK		•				
*	27247			MERCURY DEBRIS	1.00	5 gallon	\$275.00	\$275.00	
١Ź	27247		00011446JJK						
不	2/24/		MG 1-76359 D0011446JJK	HEAVY DUTY DEGREASER	1.00	15 gallon	\$75,00	\$75.00	
.4	27247			PARCURE 290 MP		66 11	6677 65	***** C C C	
•	21241		MIG 1-10356 DOD11446JJK		2.00	30 gallon	\$250.25	\$500.50	
*	27247	-		ADDITIVE 3581	. 1,00	E mailes	\$125.00	\$125.00	
-11			00011446JJK		5. 1.00	5 gaillon	\$ (25.00	\$ 120.00	
*	27247			FLOOR SWEEPINGS	13.00	55 gallon	\$65,00	\$845.00	
•			00011447JJK		, 0.00	or ganon	440,00	4 0-10-04	
	27247	10/16/2006	MGT-16351	VANAX 552	1.00	55 gallon	\$65.00	\$65.00	
		Q	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			-			
	27247	10/16/2006	MGT-16352	SR 3500 RICACRYL 3500N	1.00	55 gallon	\$65.00	\$65.00	
		00	0011447JJK			•			
	27247	10/16/2006	MGT-16356	KLARAID PC333	1.00	5 gallon	\$85.00	\$85,00	
		00	00011447JJK			-			

Correspondence to: 2100 Georgetowne Drive, Suite 303, Sewickley, PA 15143 (724) 933-4100 FAXR(¥24) 933-4110

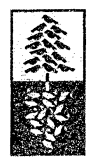
Page 1 of 3

Tuesday, November 21, 2006 - 2:53 PM

Original Invoice



printed on recycled paper



American Environmental Services, Inc.

Type Code: T&D

Invoice Number: AES-2724

Date: 11/21/2006

Remit to:

P.O. Box 1512, Clarksburg, WV 26302-1512

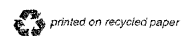
Dispo	· · · · ·						
Work Order#	Pickup Date	Profile # / Manifest #	Profile Description	Quantity	Unit	Unit Price	Total
27247	10/16/2006	MGT-16357	KLARAJD PÇ324	1.00	Other	\$395.00	\$395,00
	0	C0011447JJK					
27247	10/16/2006	MGT-16354	ANTIFOAM 300	1.00	5 gallon	\$85.00	\$85.00
	96	CO011447JJK					
27247	10/16/2006	MGT-16355	PAB-1724	1.00	5 gailon	\$65.00	\$65.00
		00011447JJK		•			
27247	10/16/2006	MGT-16347	SILICONE	2.00	5 gallon	\$55.00	\$110.00
	•	00011447JJK					
27247		MGT-16349 00011447JJK	SR 517 RAW MATERIAL	1.00	5 gallon	\$75.00	\$75.00
27247			FLOC ENHANCER 725	1.00	15 gallon	\$95.00	\$95.00
	·-	00011447JJK					
27247			OPTISPERSE PQ 331	′ 1.00	30 gallon	\$48.75	\$48.7
	0(00011447JJK					
					Disposal S	iub Total	\$4,037.2
					Disposal Tax S	iub Total	\$0.0
					Dispo	sal Total	\$4,037.2
Trans	portation)					
Work Order#	Pickup Date		Description	Quantity	Unit	Unit Price	Tota
27247	10/16/2006		Transportation	1.00	load	\$1,850.00	\$1,850.0
27247	10/16/2006		Demurrage	2.00	hour	\$85.00	\$170.0
27247	10/16/2006		Fuel Surcharge	1.00	e	\$462.50	\$462.5
				7	ransportation 8	Sub Total	\$2,482.5
				Transportation Tax Sub Total			
				Tranc	nortation Tay \$	lub Total	\$0.0

Correspondence to: 2100 Georgetowne Drive, Suite 303, Sewickley, PA 15143 (724) 933-4100 • FAX (724) 933-4110

Page 2 of 3

Tuesday, November 21, 2005 - 2:53 PM

Original Invoice





American Environmental Services, Inc.

Type Code: T&D

Invoice Number: AES-27247

Date: 11/21/2006

Remit to:

P.O. Box 1512, Clarksburg, WV 26302-1512

Supply	1					
Work Order#	Pickup Date	Description	Quantity	Unit	Unit Price	Total
27247	10/16/2006	55 gallon 17-H Reconditioned	13.00	Drum	\$35.00	\$455.00
27247	10/16/2006	85 gallon steel overpack	3.00	Drum	\$110.00	\$330,00
27247	10/16/2006	85 gallon poly overpack	1.00	Drum	\$175.00	\$175.00
		For the second section of the second section s	 	Supply	Sub Total	\$960.00
				Supply Tax	Sub Total	\$0.00
				Su	pply Total	\$980.00
. 65	1 1 (Total		\$ 7,479.75
		i'n original Bi's	er.	Tax Totai		\$0.00
5	pecifico	tion				

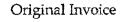
Grand Total

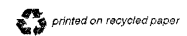
\$7,479.75

Correspondence to: 2100 Georgetowne Drive, Suite 303, Sewickley, PA 15143 (724) 933-4100 FXX(724) 933-4110

Page 3 of 3

Tuesday, November 21, 2006 - 2:53 PM





APPENDIX B

WASTEWATER PUMPED TO ROME WPCF



William Baynes
Chief Operator
David Marino
Working Supervisor

CITY OF ROME WATER POLLUTION CONTROL FACILITY

7180 East Dominick St. ROME, NEW YORK 13440-5815 Telephone: (315) 339-7775 Fax: (315) 339-7828

www.romenewyork.com

INVOICE

For:

Former Rome Cable Site Interim Remedial Measures

Wastewater Disposal from Sumps 17 and 25

SCE No. 00514.03

Discharge volume:

22,408 gallons

Cost:

\$ 0.04 per gallon

Total:

\$896.32

Total Due \$896.32

Please remit check in the amount of \$896.32 made out to Rome City Treasurer

Send check to the following address:

City of Rome Water Pollution Control Facility 7180 East Dominick Street Rome, New York 13440-6255

Attn: Bruce Clifford

OCISIA. U3 /CORRESPONDANCE

SHUMAKER Consulting Engineering & Land Surveying PC

UTICA OFFICE 181 Genesee Street, Suite 200 Utica, NY 13501-2168 315-724-0100 Fax 724-3715 BINGHAMTON OFFICE

143 Court Street Binghamton, NY 13901-3528 607-798-8081 Fax 798-8186 ALBANY OFFICE 1510 Central Avenue, Suite 330 Albany, NY 12205-5046 518-452-5730 Fax 452-9230

JOB Dome	Caple	III m	
SHEET NO.		OF	
CALCULATED BY		DATE	
CHECKED BY		DATE	

Suntary Lewer From Sump #17 Konc Gallons Der 55 gallons 10 58 62 seconds 55 - 58. 62 2 0.94 9al /sec 0.94 aal /sza x 60 sec/min 56,30 gal/mr Gallons Dumped 20/1/8 Pumping Time 0935-O700 155 m/n 56.30 gel/m1- = 8727,941 × Callors Pumped 8/2/06 Pumping Time 0700 - 0906 > 126 min 56.30 gul/min 7094 991 126 min x Gallon Dumped 2/4/06 Pumping Time 0840 2 /037 117 m/n 1/7 mm x 56,30 gal/min 6587 gal 70/01 Gallon 8727 4 7094 + 6587 22,408

APPENDIX C

ORIGINAL CONTRACT DOCUMENTS

FORMER ROME CABLE CORPORATION BUILDING COMPLEX 3 INTERIM REMEDIAL MEASURES

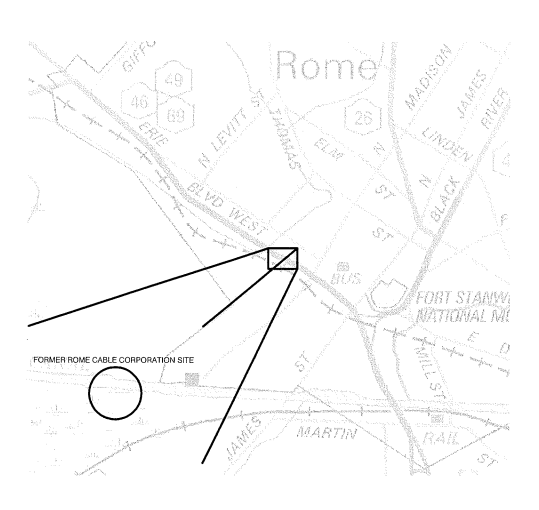
CITY OF ROME

ONEIDA COUNTY, NEW YORK

DRAWING LIST

COVER

- c1 BLDG. 15 MAIN FLOOR
- c2 BLDG. 4 MAIN FLOOR
- c3 BLDG. 5 MAIN FL./BLDG. 15 BASEMENT
- c4 BLDG. 14 BASEMENT/FIRST FLOOR
- c5 BLDG. 1 MAIN FL./BLDG. 16 BASEMENT
- asb1 ASB. ABATE. SITE PLAN
- asb2 ASB. ABATE. BLDG. 16 1ST FLOOR
- asb3 ASB. ABATE. BLDG. 16 2ND FLOOR
- asb4 ASB. ABATE. BLDG. 19 1ST FLOOR
- asb5 ASB. ABATE. BLDG. 23 1ST FLOOR
- asb6 ASB. ABATE. BLDG. 26 1ST FLOOR
- asb7 ASB. ABATE. BLDG. 4 MAIN FLOOR
- asb8 ASB, ABATE, BLDG, 15 MAIN FLOOR



PROJECT OWNER

ONEIDA COUNTY INDUSTRIAL DEVELOPMENT AGENCY 153 BROOKS ROAD ROME, NY 13441-4105

NEW YORK STATE

DEPARTMENT OF

ENVIRONMENTAL CONSERVATION



DENISE M. SHEEHAN Acting Commissioner





SCE NO. 00514.03

NOVEMBER 22, 2005

STORM AND SANITARY SEWER INFORMATION OBTAINED FROM ROME CABLE CORPORATION FACILITY RECORD DRAWINGS. LOCATIONS WERE SCALED AND PLACED ON THESE DRAWINGS. LOCATIONS WERE FIELD VERIFIED AS REASONABLY ACCURATE DURING WEEK OF 9/26/05 - 9/30/05.

GENERAL NOTES:

- 1. ANY PIPING OR CONDUIT WHICH IS NO LONGER IN USE, AS EVIDENCED BY A PARTICULAR RUN BEING DETACHED OR CUT AT BOTH ENDS, MAY BE REMOVED FOR RECYCLING BY THE CONTRACTOR.
- 2. ALL WOOD BLOCK FLOORING IN THIS BUILDING TO BE REMOVED AND DISPOSED OF.
- 3. ALL DRUMS AND PAILS SHALL BE EMPTIED OF CONTENTS
- 4. ALL FIRE EXTINGUISHERS SHALL BE RECYCLED OR RENDERED INOPERABLE BEFORE DISPOSAL.
- 5. ALL COMPUTER MONITORS SHALL BE ACCOUNTED FOR ACCORDING TO MAKE, MODEL, AND SERIAL NUMBER.
- 6. AT COMPLETION OF JOB, CONTRACTOR SHALL SECURE ALL DOORS, WINDOWS, AND OTHER ACCESS POINTS IN A MANNER CONSISTENT WITH THE REST OF THE BUILDING COMPLEX.

PROJECT PHASING

- 1. CONDUCT ASBESTOS DEBRIS CLEANUP AND REPAIR PRIOR TO INITIATING ANY OTHER WORK.
- 2. PRE-CLEAN ALL OPEN FLOOR AREAS TO REMOVE VISIBLE DUST/DIRT/DEBRIS.
- REMEDIATE/CLEAN/RECYCLE IDENTIFIED TANKS, SUMPS AND OTHER AREAS AS REQUIRED.
- 4. REMOVE/DISPOSE ALL WOOD BLOCK FLOORING.
- 5. CLEAN AND INSPECT INTERIOR STORM SEWER SYSTEM COMPONENTS. CLEAN SANITARY MANHOLES.
- CONDUCT DETAILED CLEANUP OF ALL FLOOR AREAS (INCLUDING SUMPS AND FORMER WOOD BLOCK FLOOR AREAS)
 AND DISPOSE OF DEBRIS, AS REQUIRED.

REMEDIATION NOTES:

REMOVE AND DISPOSE OF ALL DEBRIS. VACUUM/SWEEP CLEAN ALL SURFACES.

REMOVE AND DISPOSE OF ALL LIQUID/SLUDGE. CLEAN ALL SURFACES. PLUG ANY IDENTIFIED DRAINS IF NOT VALVED.

A REMOVE ALL CONTENTS AND DISPOSE OF.
DISMANTLE/DEMOLISH TANK AND SALVAGE/RECYCLE/DISPOSE OF.

A DRAIN OIL FROM ALL MACHINERY.

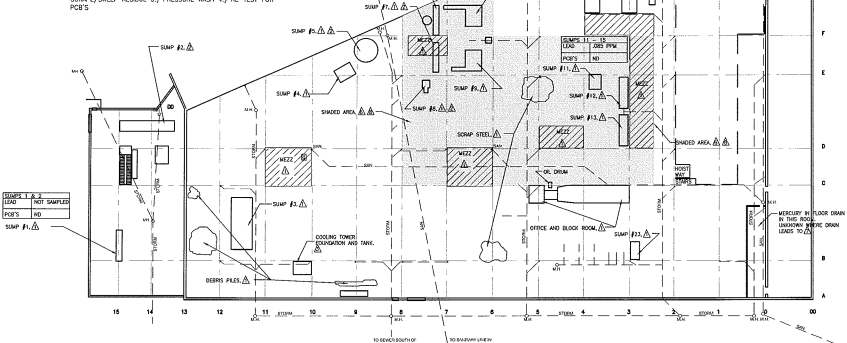
REMOVE MACHINERY FOR SALVAGE/RECYCLE.

ALL WOOD BLOCK FLOORING REMOVED FROM THIS AREA
TO BE CONSIDERED RCRA LEAD—CONTAMINATED HAZARDOUS
WASTE. CONTRACTOR TO PERFORM TCLP LEAD ANALYSIS TO
COLUMN BERTANNI LIMITS COMFIRM REMOVAL LIMITS.

REMOVE FREE MERCURY, SAW CUT AND REMOVE 1 FOOT DIAMETER APOUND FLOOR DRAIN AND DISPOSE OF AS MERCURY CONTAINING WASTE. PERFORM CONFIRMATORY SAMPLING TO DETERMINE EXTENT OF MERCURY MIGRATION. DETERMINE DESTINATION OF FLOOR DRAIN AND VISUALLY INSPECT FOR EVIDENCE OF MERCURY. PERFORM CONFIRMATORY SAMPLING AT NEXT DOWNSTREAM MANHOLE.

THIS IS A POTENTIALLY HIGH LEAD AREA AND IS TO RECEIVE A COMPLETE CEILING TO FLOOR CLEANUP OF DUST USING HEPA VACUUM OR WET WIPE METHODS. TEST AND DISPOSE OF ALL DUST AND CLEANING MATERIALS. VISUALLY INSPECT FOR CLEANLINESS.

THIS IS A POTENTIALLY HICH PCB AREA AND IS TO BE CLEANED AS FOLLOWS: 1.) DRY/ABSORB ALL OIL 2.) SCRAPE/SWEEP RESIDUE 3.) PRESSURE WASH 4.) RE-TEST FOR



SUMPS 4-10
I EAD NOT SAMPLED

SUMP #10, 🚹

PCB'S ND
SUMP 6. A A

80X OF DEBRIS ON PALLET. CHARACTERIZED AS MIXED/ASSORTED DEBRIS

BUILDING NO. 15 DRUM AND CHEMICAL INVENTORY Number Container/size % of Full Manufacturer Product Name Amplifying Information Steel Drum/55 ga Likely Waste Oil, 2 drums empty, 1 drum full Plastic Carboy/25 gal 30 Jamestown Chemical Floc Enhancer 725 Viscous, nearly solid consistency Plastic Pail/2 gal 100 Probable Waste Oil, open top pails pressure vessels/100 lb LP LP gas mostly empty LP tanks Steel Drum/55 gal Texaco Transformer Oil With Spigot, on saddle Steel Can/1 gal 100 White Paint Steel Drum/15 gal 15 Tribol Molub Alloy 860/150 Grease, open top 100 Steel Drum/55 gal

BUILDING #15 MAIN FLOOR



SUMPS 16 & 30

PCB'S 4.9 PPM

SUMP #16. 1

SUMP #15, A-



FOR ANY PERSON I THIS DRAWING IN A N, THE SIGNATURE IT IS A VIOLATION OF TARCHITECT/ENGINEER T

THE DIRECTION OF A LICENSED HAVE THE SEAL AFFIXED ALONG

UNDER

E IS ACTING I

CABLE SITE

ORMER ROME CORPORATION

RIDGE

DRAWING TITLE REMEDIATION PLAN

11/22/0 514.0

ISSUE DATE 11/22/05

GENERAL NOTES:

- ANY PIPING OR CONDUIT WHICH IS NO LONGER IN USE. AS EVIDENCED BY A PARTICULAR RUN BEING DETACHED OR CUIT AT BOTH ENDS, MAY BE REMOVED FOR RECYCLING BY THE
- 2. ALL WOOD BLOCK FLOORING IN THIS BUILDING TO BE REMOVED AND DISPOSED OF.
- ALL DRUMS AND PAILS SHALL BE EMPTIED OF CONTENTS AND/OR DISPOSED OF
- 4. ALL FIRE EXTINGUISHERS SHALL BE RECYCLED OR RENDERED INOPERABLE BEFORE DISPOSAL.
- 5. ALL COMPUTER MONITORS SHALL BE ACCOUNTED FOR ACCORDING TO MAKE, MODEL, AND SERIAL NUMBER.
- 6. AT COMPLETION OF JOB, CONTRACTOR SHALL SECURE ALL DOORS, WINDOWS, AND OTHER ACCESS POINTS IN A MANNER CONSISTENT WITH THE REST OF THE BUILDING COMPLEX.

REMEDIATION NOTES:

REMOVE AND DISPOSE OF ALL DEBRIS. VACUUM/SWEEP CLEAN ALL SURFACES.

REMOVE AND DISPOSE OF ALL LIQUID/SLUDGE. CLEAN ALL SURFACES. PLUG ANY IDENTIFIED DRAINS IF NOT VALVED.

A REMOVE ALL CONTENTS AND DISPOSE OF.
DISMANTLE/DEMOLISH TANK AND SALVAGE/RECYCLE/DISPOSE OF.

A DRAIN OIL FROM ALL MACHINERY.

A REMOVE MACHINERY FOR SALVAGE/RECYCLE.

ALL WOOD BLOCK FLOORING REMOVED FROM THIS AREA TO BE CONSIDERED RCRA LEAD-CONTAMINATED HAZARDOUS WASTE. CONTRACTOR TO PERFORM TCLP LEAD ANALYSIS TO COMPRAM REMOVAL LIMITS.

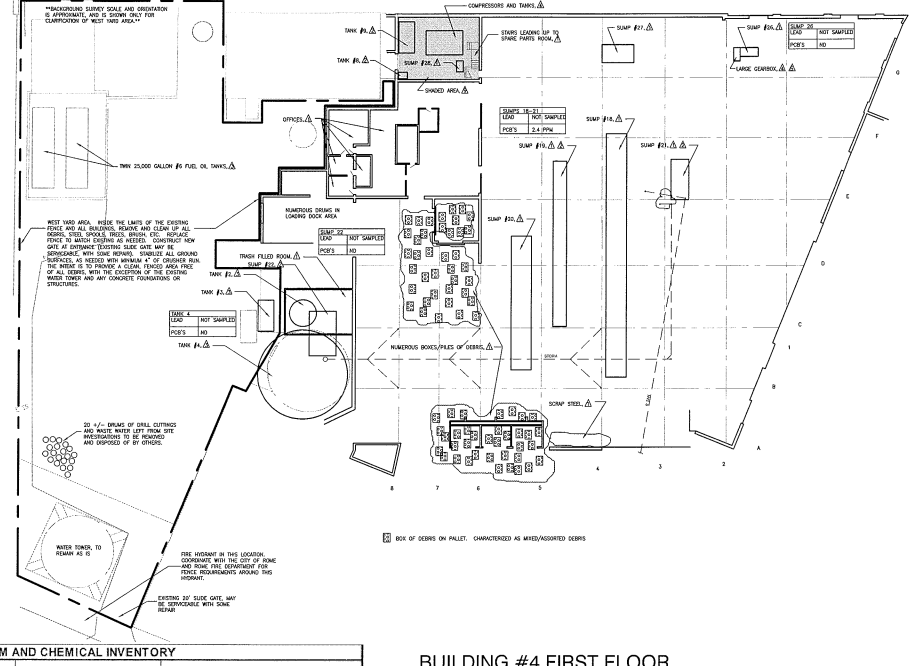
REMOVE FREE MERCURY, SAW CUT AND REMOVE 1 FOOT DIAMETER AROUND FLOOR DRAIN AND DISPOSE OF AS MERCURY CONTAINING WASTE. PERFORM CONFRMATORY SAMPLING TO DETERMINE EXTENT OF MERCURY MIGRATION. DETERMINE DESTINATION OF FLOOR DRAIN AND VISUALLY INSPECT FOR DETERMINE OF MERCURY MIGRATION. EVIDENCE OF MERCURY. PERFORM CONFIRMATORY SAMPLING AT NEXT DOWNSTREAM MANHOLE.

A THIS IS A POTENTIALLY HIGH LEAD AREA AND IS TO RECEIVE A COMPLETE CEILING TO FLOOR CLEANUP OF DUST USING HEPA VACUUM OR WET WIPE METHODS. TEST AND DISPOSE OF ALL DUST AND CLEANING MATERIALS. VISUALLY INSPECT FOR CLEANLINESS.

(A) THIS IS A POTENTIALLY HIGH PCB AREA AND IS TO BE CLEANED AS FOLLOWS: 1.) DRY/ABSORB ALL OIL 2.) SCRAPE/SWEEP RESIDUE 3.) PRESSURE WASH 4.) RE-TEST FOR PCB'S THIS IS A POTENTIALLY HIGH PCB AREA AND IS TO BE

PROJECT PHASING

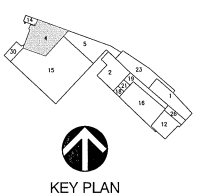
- 1. CONDUCT ASBESTOS DEBRIS CLEANUP AND REPAIR PRIOR TO INITIATING ANY OTHER WORK,
- PRE-CLEAN ALL OPEN FLOOR AREAS TO REMOVE VISIBLE DUST/DIRT/DEBRIS.
- REMEDIATE/CLEAN/RECYCLE IDENTIFIED TANKS, SUMPS AND OTHER AREAS AS REQUIRED.
- 4. REMOVE/DISPOSE ALL WOOD BLOCK FLOORING.
- 5. CLEAN AND INSPECT INTERIOR STORM SEWER SYSTEM COMPONENTS. CLEAN SANITARY MANHOLES.
- 6. CONDUCT DETAILED CLEANUP OF ALL FLOOR AREAS (INCLUDING SUMPS AND FORMER WOOD BLOCK FLOOR AREAS) AND DISPOSE OF DEBRIS, AS REQUIRED.



BUILDING NO. 4 DRUM AND CHEMICAL INVENTORY Containe r/size Number % of Full Manufacturer Product Name Amplifying Information Steel Drum/55 gal. Hazardous Waste Label indicating "broken glass" 100 Sundex 790 TM Plasticizer Steel Drum/55 gal. Sunoco Possibly waste oil ossibly waste oil, set on same pallet. One drum 100 Sundex 790 TM Plasticizer Steel Drum/55 gal Sugge badly bulged Steel Drum/55 gal. 100 Castrol Alpha EP-150 Steel Drum/55 gal. 33 Probable Waste Oil, Open top drum without ring. Steel Drum/55 gal. SR-3500 Monomer 30 Sartomer Steel Drum/55 gal. 100 Sunoco Sundex 790 TM Plasticizer Possibly waste oil based on spigot, and, funnel Steel Drum/55 gal Trace Solar Compounds Solarite MW-4150-Gray Flammable, with spigot 100 Steel Drum/55 gal. Sunoco Sundex 790 TM Plasticizer Possibly waste oil Plastic Drum/30 gal. 50 Grace Dearborn Polymate 985 Cooling water treatment, label states "Ph 11.5" Plastic Carbov/5 gal. 100 Betz Dearborn Klaraid PC 324 Marked "acid" 100 Plastic Carboy/5 gal. Belz Dearborn Klairaid PC 333 No marking Plastic Drum/55 gal 30 Oil and oily debris Płastic Trash Can/32 gal. 30 Oil and oily debris Plastic Drum/65 gal 70 Business-to-Business Heavy Duty Degreaser Steel Pail/S gal 20 Baums Castorline Co. Citrus Cleaner Plastic Pail/1 gal 50 Envirotec Healthcare Adhesives 2033 Clear Spread

BUILDING #4 FIRST FLOOR





THE DIRECT HAVE THE

THE LAW FOR ANY PERSON UNLESS HE IS ACTING UNDER TO ALTER THIS DRAWING IN ANY WAY. ALTERATIONS MUST ALTERATION, THE SIGNATURE AND DATE.

AGINEER .

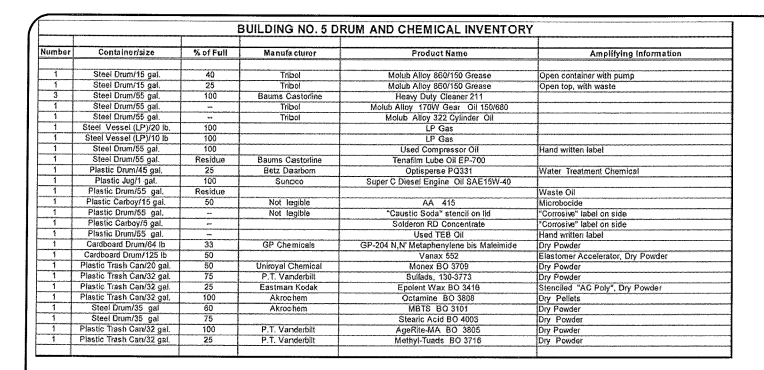
CABLE FORMER ROME CORPORATION

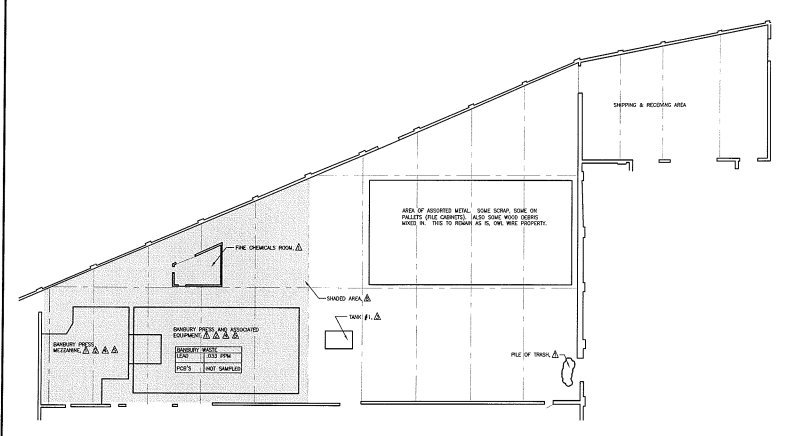
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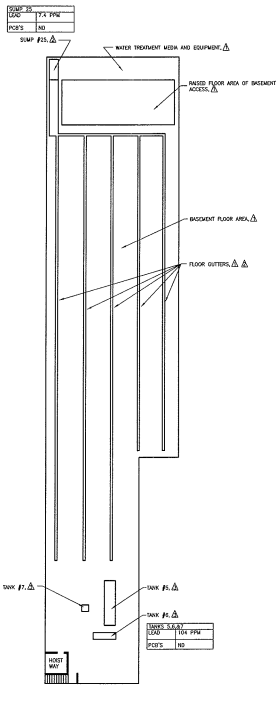
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BLDG. #5 FIRST FLOOR





BLDG. #15 BASEMENT



GENERAL NOTES:

- 1. ANY PIPING OR CONDUIT WHICH IS NO LONGER IN USE, AS EVIDENCED BY A PARTICULAR RUN BEING DETACHED OR CUT AT BOTH ENDS, MAY BE REMOVED FOR RECYCLING BY THE
- 2. ALL WOOD BLOCK FLOORING IN THIS BUILDING TO BE REMOVED AND DISPOSED OF.
- 3. ALL DRUMS AND PAILS SHALL BE EMPTIED OF CONTENTS
- 4. ALL FIRE EXTINGUISHERS SHALL BE RECYCLED OR RENDERED INOPERABLE BEFORE DISPOSAL.
- 5. ALL COMPUTER MONITORS SHALL BE ACCOUNTED FOR ACCORDING TO MAKE, MODEL, AND SERIAL NUMBER.
- AT COMPLETION OF JOB CONTRACTOR SHALL SECURE ALL DOORS, WINDOWS, AND OTHER ACCESS POINTS IN A MANNER CONSISTENT WITH THE REST OF THE BUILDING COMPLEX.

REMEDIATION NOTES:

REMOVE AND DISPOSE OF ALL DEBRIS. VACUUM/SWEEP

REMOVE AND DISPOSE OF ALL LIQUID/SLUDGE. CLEAN ALL SURFACES. PLUG ANY IDENTIFIED DRAINS IF NOT VALVED.

REMOVE ALL CONTENTS AND DISPOSE OF. ANTLE/DEMOLISH TANK AND SALVAGE/RECYCLE/DISPOSE OF.

DRAIN OIL FROM ALL MACHINERY.

REMOVE MACHINERY FOR SALVAGE/RECYCLE.

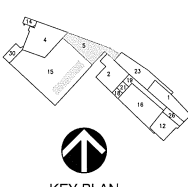
ALL WOOD BLOCK FLOORING REMOVED FROM THIS AREA TO BE CONSIDERED RCRA LEAD-CONTAMINATED HAZARDOUS WASTE. CONTRACTOR TO PERFORM TCLP LEAD ANALYSIS TO COMFIRM REMOVAL LIMITS.

REMOVE FREE MERCURY, SAW CUT AND REMOVE 1 FOOT DIAMETER AROUND FLOOR DRAIN AND DISPOSE OF AS MERCURY CONTAINING WASTE. PERFORM CONFIRMATORY SAMPLING TO DETERMINE EXTENT OF MERCURY MIGRATION. DETERMINE DESTINATION OF FLOOR DRAIN AND VISUALLY INSPECT FOR EVIDENCE OF MERCURY. PERFORM CONFIRMATORY SAMPLING AT NEXT DOWNSTREAM MANHOLE.

A THIS IS A POTENTIALLY HIGH LEAD AREA AND IS TO RECEIVE A COMPLETE CEILING TO FLOOR CLEANUP OF DUST USING HEPA VACUUM OR WET WIPE METHODS. TEST AND DISPOSE OF ALL DUST AND CLEANING MATERIALS. VISUALLY INSPECT FOR CLEANLINESS.

PROJECT_PHASING

- 1. CONDUCT ASBESTOS DEBRIS CLEANUP AND REPAIR PRIOR TO INITIATING ANY OTHER WORK.
- PRE-CLEAN ALL OPEN FLOOR AREAS TO REMOVE VISIBLE DUST/DIRT/DEBRIS.
- 3. REMEDIATE/CLEAN/RECYCLE IDENTIFIED TANKS, SUMPS AND OTHER AREAS AS REQUIRED.
- 4. REMOVE/DISPOSE ALL WOOD BLOCK FLOORING
- CLEAN AND INSPECT INTERIOR STORM SEWER SYSTEM 5. CLEAN AND INSPECT INTERNOL STATES COMPONENTS. CLEAN SANITARY MANHOLES.
- 6. CONDUCT DETAILED CLEANUP OF ALL FLOOR AREAS (INCLUDING SUMPS AND FORMER WOOD BLOCK FLOOR AREAS) AND DISPOSE OF DEBRIS, AS REQUIRED.



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REMEDIATION PLAN

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2. ALL WOOD BLOCK FLOORING IN THIS BUILDING TO BE REMOVED AND DISPOSED OF.

3. ALL DRUMS AND PAILS SHALL BE EMPTIED OF CONTENTS AND/OR DISPOSED OF.

4. ALL FIRE EXTINGUISHERS SHALL BE RECYCLED OR RENDERED INOPERABLE BEFORE DISPOSAL.

5. ALL COMPUTER MONITORS SHALL BE ACCOUNTED FOR ACCORDING TO MAKE, MODEL, AND SERIAL NUMBER.

6. AT COMPLETION OF JOB, CONTRACTOR SHALL SECURE ALL DOORS, WINDOWS, AND OTHER ACCESS POINTS IN A MANNER CONSISTENT WITH THE REST OF THE BUILDING COMPLEX.

REMEDIATION NOTES:

A REMOVE AND DISPOSE OF ALL DEBRIS. VACUUM/SWEEP CLEAN ALL SURFACES.

REMOVE AND DISPOSE OF ALL LIQUID/SLUDGE. CLEAN ALL SURFACES. PLUG ANY IDENTIFIED DRAINS IF NOT VALVED.

REMOVE ALL CONTENTS AND DISPOSE OF.
DISMANTLE/DEMOLISH TANK AND SALVAGE/RECYCLE/DISPOSE OF.

A DRAIN OIL FROM ALL MACHINERY.

A REMOVE MACHINERY FOR SALVAGE/RECYCLE.

ALL WOOD BLOCK FLOORING REMOVED FROM THIS AREA TO BE CONSIDERED RCRA LEAD-CONTAMINATED HAZARDOUS WASTE. CONTRACTOR TO PERFORM TCLP LEAD ANALYSIS TO COMFIRM REMOVAL LIMITS.

REMOVE FREE MERCURY, SAW CUT AND REMOVE 1 FOOT DIAMETER AROUND FLOOR DRAIN AND DISPOSE OF AS MERCURY CONTAINING WASTE. PERFORM CONFIRMATORY SAMPLING TO DETERMINE EXTENT OF MERCURY MIGRATION. DETERMINE DESTINATION OF FLOOR DRAIN AND VISUALLY INSPECT FOR EVIDENCE OF MERCURY. PERFORM CONFIRMATORY SAMPLING AT NEXT DOWNSTREAM MANHOLE.

A THIS IS A POTENTIALLY HIGH LEAD AREA AND IS TO RECEIVE A COMPLETE CEILING TO FLOOR CLEANUP OF DUST USING HEPA VACUUM OR WET WIPE METHODS. TEST AND DISPOSE OF ALL DUST AND CLEANING MATERIALS. VISUALLY INSPECT FOR CLEANLINESS.

A THIS IS A POTENTIALLY HIGH PCB AREA AND IS TO BE CLEANED AS FOLLOWS: 1.) DRY/ABSORB ALL OIL 2.) SCRAPE/SWEEP RESIDUE 3.) PRESSURE WASH 4.) RE-TEST FOR PCB'S

PROJECT PHASING

1. CONDUCT ASBESTOS DEBRIS CLEANUP AND REPAIR PRIOR TO INITIATING ANY OTHER WORK.

 PRE-CLEAN ALL OPEN FLOOR AREAS TO REMOVE VISIBLE DUST/DIRT/DEBRIS.

3. REMEDIATE/CLEAN/RECYCLE IDENTIFIED TANKS, SUMPS AND OTHER AREAS AS REQUIRED.

4. REMOVE/DISPOSE ALL WOOD BLOCK FLOORING.

5. CLEAN AND INSPECT INTERIOR STORM SEWER SYSTEM COMPONENTS. CLEAN SANITARY MANHOLES.

6. CONDUCT DETAILED CLEANUP OF ALL FLOOR AREAS (INCLUDING SUMPS AND FORMER WOOD BLOCK FLOOR AREAS) AND DISPOSE OF DEBRIS, AS REQUIRED.

THE DIRECTION OF A LICENSED PROFI HAVE THE SEAL AFFIXED ALONG WITH COPYRIGHT

THE LAW FOR ANY PERSON UNLESS HE IS ACTING UNDER TO ALTER THIS DRAWNG IN ANY WAY. ALTERATIONS MUST ALTERATION, THE SIGNATURE AND DATE.

Consulting Engineering & Land Surveying

FORMER ROME CABLI

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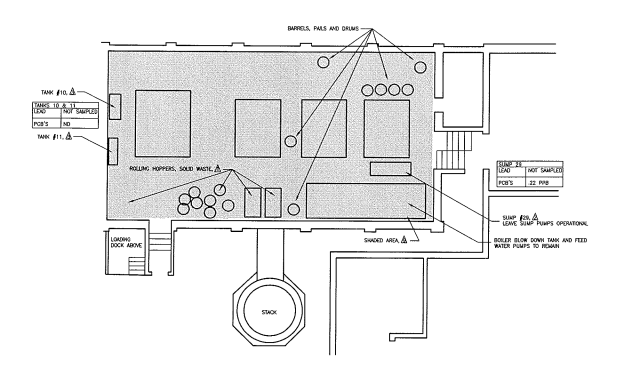
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REVISIONS
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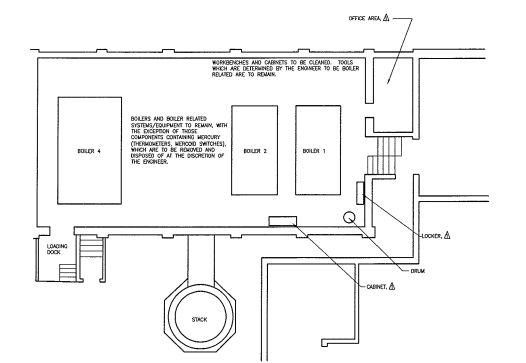
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ISSUE DATE 11/22/05



BLDG. #14 BASEMENT



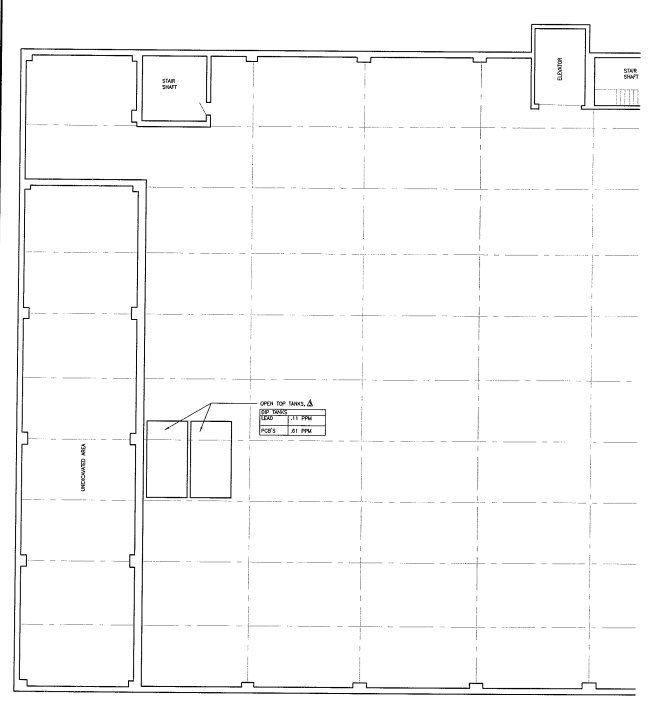


BLDG. #14 FIRST FLOOR



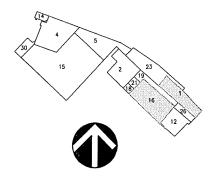


KEY PLAN



BLDG. 16 BASEMENT PLAN
SCALE: 1" = 10"-0"





KEY PLAN



 \bigwedge_{CLEAN} REMOVE AND DISPOSE OF ALL DEBRIS. VACUUM/SWEEP CLEAN ALL SURFACES,

REMOVE AND DISPOSE OF ALL LIQUID/SLUDGE. CLEAN ALL SURFACES. PLUG ANY IDENTIFIED DRAINS IF NOT VALVED.

A REMOVE ALL CONTENTS AND DISPOSE OF.
DISMANTLE/DEMOLISH TANK AND SALVAGE/RECYCLE/DISPOSE OF.

ENCLOSED ENTRY

4

3

ORNIN/SUMP. (A)

OUL/WATER SEPARATOR. (A)

POSIT 23 PPM

POSIT 23 PPM

POSIT 23 PPM

A

A

BLDG. 1 FIRST FLOOR PLAN
SCALE: 1" = 10'-0"



IT IS A WOLATION OF THE LAW FOR ANY PERSON UNLESS HE IS ACTING UNDER THE DIRECTION OF A LICENSED PROFE. ARCHITECT/FORMORER TO ALTITE THIS DRAWNER IN ANY WAY. ALTERATIONS MUST HAVE THE SEAL AFTIXED ALDING WITH COSPICATION OF THE ALTERATION, THE SIGNALIDE, AND DATE.

FORMER ROME CABLE CORPORATION SITE

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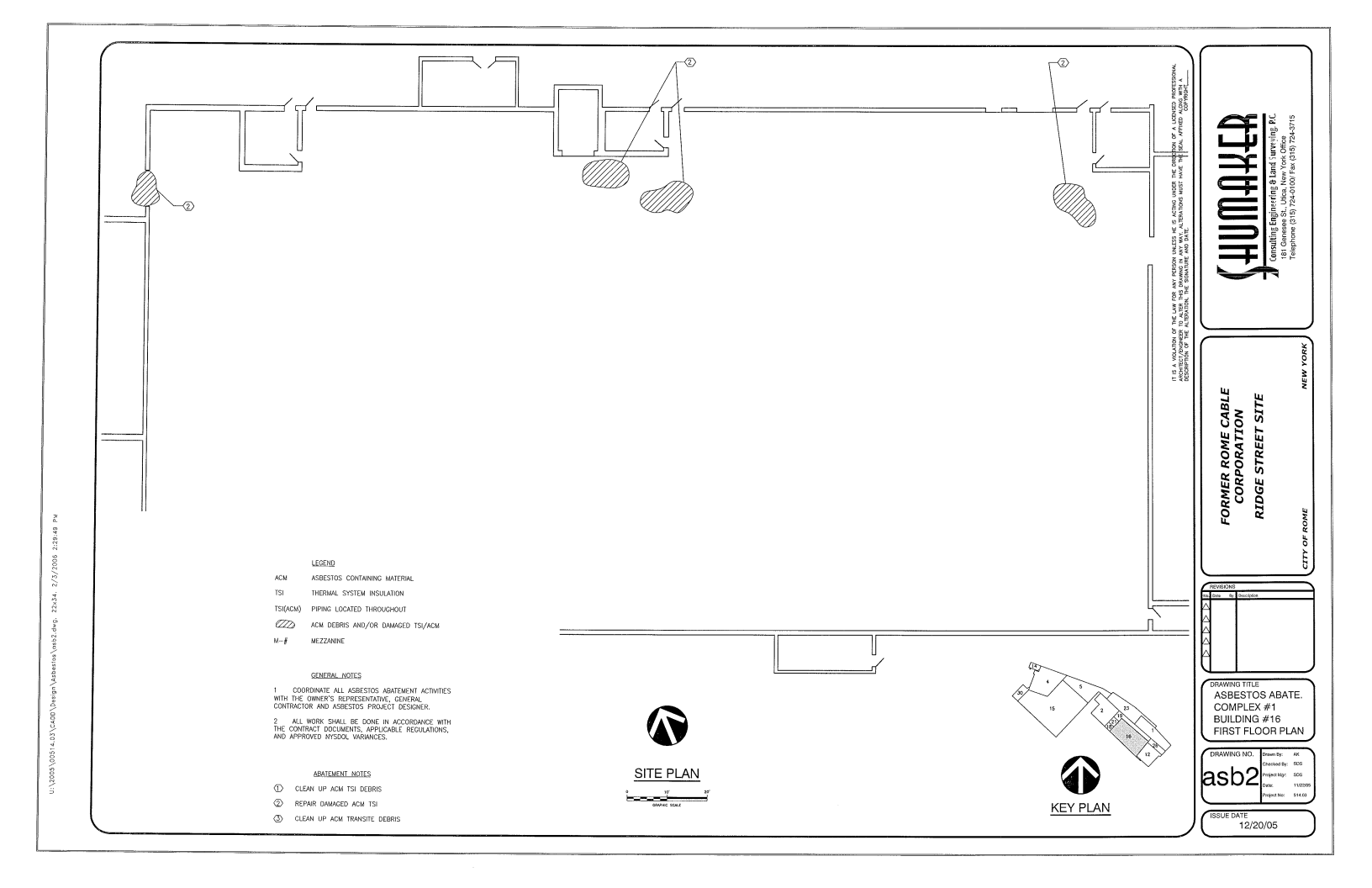
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Project No: 514.0

ISSUE DATE 11/22/05



WITH THE OWNER'S REPRESENTATIVE, GENERAL CONTRACTOR AND ASBESTOS PROJECT DESIGNER.

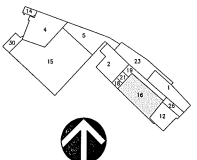
2 ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CONTRACT DOCUMENTS, APPLICABLE REGULATIONS, AND APPROVED NYSDOL VARIANCES.

ABATEMENT NOTES

CLEAN UP ACM TSI DEBRIS

② REPAIR DAMAGED ACM TSI

③ CLEAN UP ACM TRANSITE DEBRIS





FORMER ROME CABLI

RIDGE STREET SITE

DRAWING TITLE ASBESTOS ABATE. COMPLEX #1 BUILDING #16 SECOND FLOOR PLAN

ISSUE DATE 12/20/05

LEGEND

ACM ASBESTOS CONTAINING MATERIAL

TSI THERMAL SYSTEM INSULATION

TSI(ACM) PIPING LOCATED THROUGHOUT

ACM DEBRIS AND/OR DAMAGED TSI/ACM

M-# MEZZANINE

GENERAL NOTES

1 COORDINATE ALL ASBESTOS ABATEMENT ACTIVITIES WITH THE OWNER'S REPRESENTATIVE, GENERAL CONTRACTOR AND ASBESTOS PROJECT DESIGNER.

2 ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CONTRACT DOCUMENTS, APPLICABLE REGULATIONS, AND APPROVED NYSDOL VARIANCES.

ABATEMENT NOTES

- ① CLEAN UP ACM TSI DEBRIS
- ② REPAIR DAMAGED ACM TSI
- ③ CLEAN UP ACM TRANSITE DEBRIS



SITE PLAN





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RIDGE STREET SITE

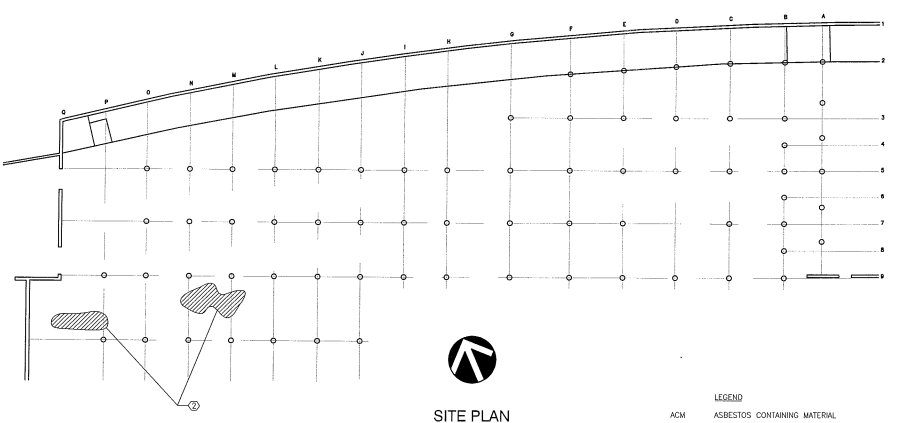
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ASBESTOS ABATE.
COMPLEX #1
BUILDING #19
FIRST FLOOR PLAN

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ISSUE DATE 12/20/05

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TSI THERMAL SYSTEM INSULATION

TSI(ACM) PIPING LOCATED THROUGHOUT

(ZZ)ACM DEBRIS AND/OR DAMAGED TSI/ACM

M-# MEZZANINE

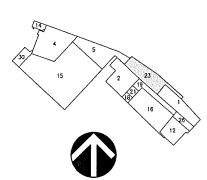
GENERAL NOTES

1 COORDINATE ALL ASBESTOS ABATEMENT ACTIVITIES WITH THE OWNER'S REPRESENTATIVE, GENERAL CONTRACTOR AND ASBESTOS PROJECT DESIGNER.

2 ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CONTRACT DOCUMENTS, APPLICABLE REGULATIONS, AND APPROVED NYSDOL VARIANCES.

ABATEMENT NOTES

- ① CLEAN UP ACM TSI DEBRIS
- 2 REPAIR DAMAGED ACM TSI
- ③ CLEAN UP ACM TRANSITE DEBRIS



KEY PLAN

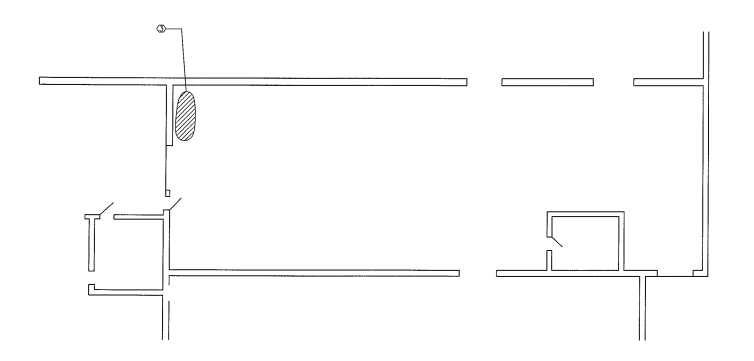
IT IS A VIOLATION OF THE LAW FOR ANY PERSON UNLESS HE IS ACTING UNDER THE DIRECTION OF A LICENSED PROFE ARCHITECT/ENGINEER TO ALTER THIS DRAWING IN ANY WAY. ALTERATIONS MUST HAVE THE SEAL AFFIXED ALONG WITH DESCRIPTION OF THE ALTERATION, THE SIGNATURE AND DATE.

FORMER ROME CABLE CORPORATION RIDGE STREET SITE

DRAWING TITLE ASBESTOS ABATE. COMPLEX #1 BUILDING #23 FIRST FLOOR PLAN

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asb5	Checked By:	SDS
	Project Mgr:	SDS
	Date:	11/22/05
	Project No:	514.03

ISSUE DATE 12/20/05





SITE PLAN

LEGEND

ASBESTOS CONTAINING MATERIAL

THERMAL SYSTEM INSULATION

TSI(ACM) PIPING LOCATED THROUGHOUT

 \mathbb{Z} ACM DEBRIS AND/OR DAMAGED TSI/ACM

M-# MEZZANINE

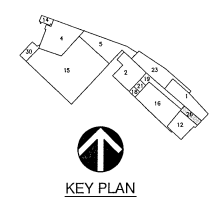
GENERAL NOTES

1 COORDINATE ALL ASBESTOS ABATEMENT ACTIVITIES WITH THE OWNER'S REPRESENTATIVE, GENERAL CONTRACTOR AND ASBESTOS PROJECT DESIGNER.

2 ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CONTRACT DOCUMENTS, APPLICABLE REGULATIONS, AND APPROVED NYSDOL VARIANCES.

ABATEMENT NOTES

- CLEAN UP ACM TSI DEBRIS
- 2 REPAIR DAMAGED ACM TSI
- (3) CLEAN UP ACM TRANSITE DEBRIS





IT IS A VIOLATION OF THE LAW FOR ANY PERSON UNLESS HE IS ACTING UNDER THE DIRECTION OF A LICENSED ARCHTECT/ENGINEER TO ALTER THIS DRAWING IN ANY WAY. ALTERATIONS MUST HAVE THE SEAL AFFIXED ALCOND DESCRIPTION OF THE ALTERATION, THE SIGNATURE AND DATE.

FORMER ROME CABLE CORPORATION RIDGE STREET SITE

ASBESTOS ABATE. COMPLEX #1 BUILDING #26 FIRST FLOOR PLAN

asb6

12/20/05

LEGEND

ASBESTOS CONTAINING MATERIAL

THERMAL SYSTEM INSULATION TSI(ACM) PIPING LOCATED THROUGHOUT

ACM DEBRIS AND/OR DAMAGED TSI/ACM

MEZZANINE

GENERAL NOTES

- 1 COORDINATE ALL ASBESTOS ABATEMENT ACTIVITIES WITH THE OWNER'S REPRESENTATIVE, GENERAL CONTRACTOR AND ASBESTOS PROJECT DESIGNER.
- 2 ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CONTRACT DOCUMENTS, APPLICABLE REGULATIONS, AND APPROVED NYSDOL VARIANCES.

ABATEMENT NOTES

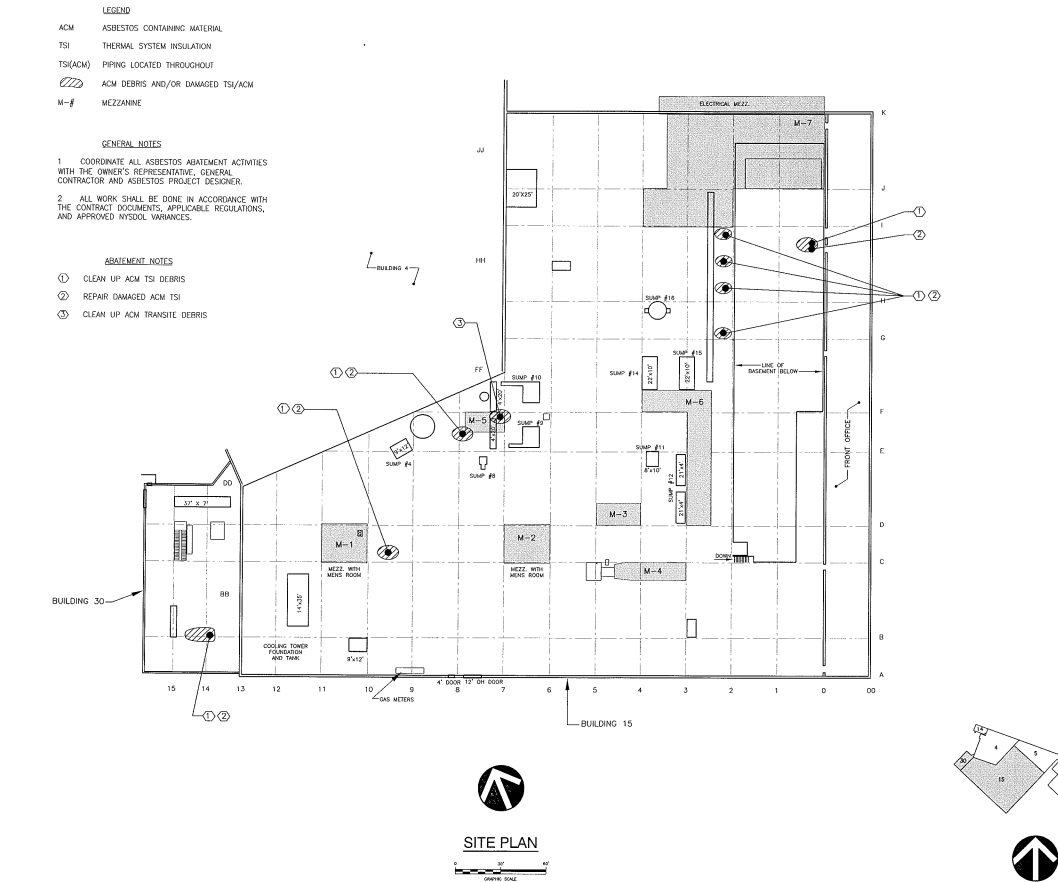
- ① CLEAN UP ACM TSI DEBRIS
- ② REPAIR DAMAGED ACM TSI
- ③ CLEAN UP ACM TRANSITE DEBRIS

FORMER ROME CABLE CORPORATION RIDGE STREET SITE

ASBESTOS ABATE. COMPLEX #3 BUILDING #4 MAIN FLOOR PLAN

12/20/05

KEY PLAN



IT IS A VIOLATION OF THE LAW FOR ANY PERSON UNLESS HE IS ACTING UNDER ARCHTECT/ENGINEER TO ALTER THIS DRAWING IN ANY WAY. ALTERATIONS MUST DESCRIPTION OF THE ALTERATION, THE SIGNATURE AND DATE.

FORMER ROME CABLE CORPORATION

RIDGE STREET SITE

REVISIONS
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DRAWING TITLE
ASBESTOS ABATE.
COMPLEX #3
BUILDING #15 & 30
MAIN FLOOR

DRAWING NO. Drawn By: AK Checked By: SD Date: 11/Project No: 514

ISSUE DATE 12/20/05

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KEY PLAN