

**Construction Completion Report – Progress Submittal
Demolition Documentation**

**Review Avenue Development II Property (RAD II)
37-80 Review Avenue
Long Island City, New York
Brownfield Cleanup Program (BCP) # C241005**

Prepared for:
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37-80 Review, LLC,
and
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September 30, 2011

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Review Avenue Development II Property
BCP # C241005
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1.0 Site History and Description

This section summarizes the history of the activities conducted at the Review Avenue Development II Property located at 37-80 Review Avenue in Long Island City, Queens, New York (Site) and provides a physical description of the Site.

1.1 Site History

The entire property and surrounding properties have been used for a variety of industrial purposes since the late 19th century. From the early 1900s to the 1970s, under various owners, operations on the property included the processing of used crankcase oil for reuse. Subsequent used oil and recycling operations were conducted in the 1970s, up until 1981, when operations ceased.

As a result of NYCDEP and NYSDEC Removal Action activities conducted at the Site in the early 1980s, all primary petroleum sources (primarily above and underground storage tanks) were removed or otherwise rendered non usable. Items rendered non usable included tanks, containment systems, and buildings, the demolition and decommissioning (D&D) of the items rendered non usable are covered in this report. Secondary sources are mainly limited to chemicals in oil residuals adsorbed within the urban fill and natural soil, or distributed as Light Non-Aqueous Phase Liquid (LNAPL), contained in the upper portions of the aquifer. The LNAPL observed on the Site is generally characterized as a viscous, weathered, and heterogeneous petroleum product made up predominantly of high boiling point and low solubility PHCs.

1.2 Site Description

The Site consists of a 1.8 acre parcel of land within a highly industrialized area of Queens, New York. The property is located in Long Island City, situated on a trapezoidal parcel of land bounded by Review Avenue on the North, Preston Avenue and the Review Avenue Development I Site on the West, and LIRR tracks on the South that are running diagonally South to Northeast. There is a single access point located along Review Avenue on the northern boundary of the Site. The southern portion of the Site is bound by the Long Island Railroad. The eastern portion of the Site is bound by the Phoenix Beverages property. To the west is the Review Avenue Development I Property (RADI). RAD I and the Site are separated by Preston Street, which serves as the roadway to the rear of the RAD I property. The Site is located on Block 312, Lot 69. Adjacent properties include operational industrial buildings and Calvary Cemetery across Review Avenue.

At the time of the demolition activities, the Site was described as being comprised of a northern portion and a southern portion. The northern portion consisted of an asphalt-paved area, multi-story structures/buildings, and a concrete above ground storage tank (AST)

containment area. The multi-story structure was part of an abandoned waste oil recycling facility, which consisted of equipment, electrical items, and other related infrastructure, several tanks, and asbestos-containing material (ACM). The vacant four-story industrial building on the northeastern portion of the property was referred to as Building 1. On the central eastern portion of the lot was a vacant three-story industrial building referred to as Building 2. Buildings No. 1 and No. 2 had basements that contained water prior to demolition. On the central portion of the lot was a vacant two-story industrial building referred to as Building 3 and on the south central portion of the lot was a vacant one-story industrial building referred to as Building 4.

The abandoned oil tanks were located within the east side concrete containment walls attached to both Buildings 3 and 4. The containment walls for the tanks were constructed of reinforced concrete that was several inches thick and approximately 9 feet in height. The length of the containment wall was approximately 126 feet. A total of fourteen (14) large, empty and decommissioned steel ASTs (from which sludge was removed in 1982) were located within the containment area. Various types of debris, including tires, were also present within the AST containment area prior to the demolition and decommissioning (D&D) activities described in this report.

The southern portion of the Site consisted of the area located south of the multi-story structure and AST containment area. This portion was basically flat and undeveloped (as a result of historic decommissioning activities not included in this document). The southern portion of the Site contained approximately 3000 cubic yards (CY) of post-operational fill and debris stockpiled above ground.

Appendix A – Pre-Existing Site Photographs contains photographs of buildings, ASTs, Site features and other existing conditions prior to the demolition activities described in this document.

2.0 Pre-Mobilization Activities

Prior to the demolition of the Site structures and ASTs, there were multiple tasks completed in order to prepare the Site for D&D activities. These included building surveys (structural and asbestos) and administrative items such as plan preparations and obtaining permits. During this timeframe ELM served as Project Coordinator for the work being conducted at the Site. In addition, ELM also provided construction management services during the D&D activities, which included subcontracting of select contractors performing the work and oversight of actual work performed. Copies of Site Inspection Reports prepared by ELM during the D&D activities are located in *Appendix B. de maximis* was retained as the project coordinator in June 2010 and has assembled this report from the documentation assembled by ELM.

Before site mobilization and demolition activities could commence, the following tasks were completed between April 2004 and October 2006.

2.1 Pre-Demolition Topographic Survey

GEOD Corporation of Newfoundland, New Jersey was subcontracted to perform topographic mapping services of the site conditions prior to any demolition activities. GEOD's existing survey of the property, dated April 29, 2004, shows the Site boundaries, existing topography, AST locations, existing debris piles and other site features prior to any demolition work. ELM prepared a General Site Plan Overlay (dated 11/20/06), which overlays the locations of the buildings and ASTs. The GEOD property survey and ELM Site Plan Overlay have been provided in *Appendix C*.

2.2 Structural Due Diligence Survey

Thornton Tomasetti Group, Inc. (TTG) of New York, New York conducted a Structural Due Diligence Survey of the Site's structures on May 2, 2006. The purpose of the survey was to visually inspect the interior and exterior of all Site structures to make observations on their structural soundness and provide recommendations to correct any health and safety and/or building security issues. TTG made field observations of the brick masonry exterior bearing and non-bearing walls, concrete masonry unit bearing walls, brick masonry parapets, concrete floor framing, concrete slab on grade and roof slabs, structural steel framing, structural steel diamond plate flooring, exterior and interior metal stairs, and masonry openings in the exterior walls. The report, which was issued on May 26, 2006, also identified the buildings, secondary containment walls and ASTs. This survey report was provided to future bidders for the D&D work. A copy of the final report is provided in *Appendix D*.

Asbestos Corp. of America was contracted in June of 2006 to implement the immediate health and safety recommendations outlined in the report for securing the buildings to

prevent any unauthorized access and to prevent any additional rainwater from entering buildings and basements.

2.3 Asbestos Inspection Survey

Airtek Environmental Corp. (Airtek) of New York, New York was subcontracted to perform an asbestos survey of the site structures to determine the presence of any Asbestos-Containing Building Materials (ACBM). Airtek visited the Site four separate times from June 14, 2006 through October 25, 2006 to collect samples for laboratory analysis and to perform visual inspections. Selective demolition was also conducted to access interstitial spaces suspected of containing ACBM. The purpose of the inspections was to determine which building materials contained greater than 1% asbestos for future abatement considerations and to make recommendations for corrective actions. Laboratory analysis confirmed the presence of asbestos greater than 1% in thirteen (13) different building materials. Total quantities of materials were to be determined by the asbestos abatement contractor.

Airtek Laboratory's analysis confirmed the presence of asbestos in the amount greater than 1% within thirteen (13) types of building materials as follows:

- Exterior Panel (Gray)
- Pipe Insulation (White)
- Tank Insulation (Gray)
- Duct Insulation Material
- Roof Tar Building # 1 (Black)
- Duct Seam Caulking (Gray)
- Exterior Door Caulking (Black)
- Window putty (Gray)
- Window caulk (Gray)
- Roof Paper (Black)
- Roof Tar (Black)
- Window Caulk (orange/beige)
- Door/Wall caulk (Gray)

A copy of the final Asbestos Inspection Report prepared by Airtek is provided in *Appendix E*.

Airtek was further subcontracted by ELM in June of 2006 to provide asbestos project planning and management in support of the demolition activities at the Site. Tasks included additional site inspections for testing as required by the New York City Asbestos Control Program. Airtek prepared the filing forms with the City of New York. Using the previous asbestos survey and the results from additional sampling, Airtek prepared an asbestos

abatement performance specification for ELM to utilize in their bidding documents for the demolition project.

2.4 Administrative Plans

ELM completed a Stormwater Management and Erosion Control Plan in August 2006. The Plan was prepared for use during the construction related activities and was written to comply with the substantive requirements of the NYSDEC SPDES General Permit for Stormwater Discharges from Construction Activity.

ELM prepared the Community Air Monitoring Program (CAMP) in June 2007 and implemented the CAMP throughout the D&D activities. The CAMP provides details on how to address concerns and provide corrective measures to prevent and or minimize offsite migration of fugitive dust and/or nuisance odors. The CAMP was prepared consistent with New York State Department of Health's (NYSDOH) General Community Air Monitoring Plan guidance document.

The individual plans detailed the requirements and objectives to be met during all site preparation and demolition related activities at the Site. The plans discussed practices to be taken to protect personnel (both workers and civilians) and the environment under their respective topics to the demolition and decommission activities activities.

Copies of the Stormwater Management and Erosion Control Plan and the Community Air Monitoring Program are provided in *Appendix F*.

3.0 Site Preparation Activities

The site preparation activities began in October 2006 and were completed in November 2007. These activities were necessary to prepare the Site for the demolition of the on site structures. The work included segregation and disposal of debris (primarily from the southern portion of the Site), locating and management of underground obstructions and utilities, and performing a pre-demolition topographic survey. Descriptions of these major activities are discussed in the following sections.

3.1 Segregation and Disposal of Debris

Prior to mobilization for building and tank demolition, the Site was cleared of debris and miscellaneous waste piles primarily located in the southern portion of the Site. These waste piles were comprised of post-operational fill, debris, building remnants, portions of steel tanks, boilers, wooden pallets and tires. The segregation and removal of this material was the first phase of site preparation.

Brookside Environmental, Inc. (Brookside) of Baldwin, NY was retained by ELM to complete site preparation tasks including the community air monitoring. Brookside mobilized the manpower and equipment to begin Site Preparation activities on October 16, 2006. Brookside's scope of work was to implement soil erosion, dust, and odor control measures and to segregate and dispose all wastes generated at approved offsite disposal facilities.

During the site preparation work, an oil/water separator was discovered and removed by Brookside as part of the site preparation activities. The oil water separator contained approximately 2,200 gallons of oily water, which was removed by a vacuum truck.

In addition to the liquid removed from the oil water separator, Brookside removed oily water that was located in the basement of the buildings. A total of fourteen (14) vacuum truck loads of non-regulated petroleum contaminated water were disposed of at an approved facility. This equates to 96,564 gallons of oily water that was generated during this phase of the work.

As part of the site preparation activities, Brookside completed the removal of one 550-gallon AST and one 275-gallon AST. The FDNY was notified of the AST removal by Brookside on January 11, 2007. A copy of the Affidavit stating the tanks were properly purged, cleaned and disposed of as scrap metal is provided in *Appendix G*. Liquids removed from the ASTs were included with the liquids removed via vacuum truck previously discussed.

In July 2007, Brookside subcontracted the services of Waste Technology Services, Inc. of Lewiston, New York (Waste Technology) to remove empty propane and acetylene gas cylinders that were discovered at the Site and to re-containerized non-transportable propane

cylinders into transportable cylinders. Waste Technology removed ninety-eight (98) gas cylinders from the Site and shipped them to SET Environmental Inc. of Houston, Texas for proper disposal/recycling.

Truck and car tires, scrap metal, and concrete were also segregated and disposed of separately. The remaining miscellaneous waste (including general trash, wood, plastic, furniture, rags and other miscellaneous waste) was characterized and disposed of as C&D Debris. Brookside sorted and screened approximately 3000 cubic yards of post-operational fill and debris that was located above ground. As a result of the screening process, a second C&D waste stream was generated, which consisted of rock, concrete, asphalt, and some adhered soils. Approximately 2000 cubic yards of debris were transported and disposed of off-site. Approximately 675 cubic yards of the 2000 cubic yards was managed separately and disposed of as “Heavy C&D”. The remaining 1000 cubic yards of screened soil remained at the Site for potential re-use.

A summary of all wastes generated by Brookside during Site Preparation, including disposal locations, is provided on *Table 1*. All disposal documentation for waste streams generated during the site preparation phase of the work is provided in *Appendix H*.

Brookside also imported 450 cubic yards of recycled materials for use as parking and staging areas at the Site. The recycled material consisted of a recycled blend of recycled stone and 50/50 Blend. All imported materials were imported from Evergreen Recycling of Corona located in Flushing, New York.

Debris located within the AST containment area (northern portion) was not removed during Site Preparation activities

3.2 Management of Underground Obstructions and Utilities

Prior to any site work, Con Edison was contacted by ELM. Con Edison confirmed that they did not provide any gas or electric services to the

As part of the site Preparation activities, Brookside conducted both non-intrusive and intrusive soil exploratory work to help locate building slabs, site utilities (sewer and water connections) and other site features. Brookside obtained the services of Naeva Geophysics to perform a geophysical survey of the property using ground penetrating radar. The results of the survey were utilized to assist in the placement of test pits to locate the site features mentioned above. Brookside conducted the test pitting in late June and early July 2007.

Harris Water Main & Sewer Contractors, Inc. (Harris Water Main) of Brooklyn, NY was contracted to terminate both the water service and sewer connection at the Site. The work was conducted in October of 2007 by NYC licensed plumber Steven Kogel of Harris Water Main. The City of New York Department of Environmental Protection (NYCDEP) issued a certification on October 9, 2007 stating that the 2” water tap was destroyed on October 8, 2007. In addition, NYCDEP Bureau of Sewers issued a Certificate of Inspection for plugging of the 8-inch ductile iron sewer pipe that serviced the Site. The above certification of capping of the 2-inch water service and inspection during capping of the 8-inch sewer pipe are provided in *Appendix I*.

4.0 Demolition and Decommissioning of Site Structures

The D&D activities included asbestos abatement, AST dismantling and demolition, building and sub-slab demolition, and waste disposal. The D&D activities began in August 2007 and were completed in September 2008.

All asbestos related documentation has been provided in *Appendix J*, including the following: Asbestos Abatement/Disposal Work Plan, NYSDEC notification forms, and disposal documentation.

4.1 Procurement of Demolition Services

In August 2007 ELM issued an Invitation to Bid for the Demolition and Decommissioning of the concrete above ground storage tank (AST) containment area as well as the multi-story building on the northern portion of the Site. The AST containment area was constructed of reinforced concrete and contained fourteen empty and decommissioned steel tanks (from which the sludge was removed in 1982). The containment area also contained equipment, electrical items, and other related infrastructure, some of which contained asbestos (ACM). Various types of debris, including tires, were also present in the AST containment areas.

Garito Contracting, Inc. of Yonkers, New York (Garito) was the successful bidder and was awarded the contract in the fall of 2007. Garito performed the majority of the demolition work and subcontracted with qualified companies for the asbestos abatement, air monitoring, and transportation/disposal of wastes.

4.2 NYCDOB Demolition Permits

Major demolition services permits were obtained by Garito Contracting in January 2008, immediately prior to demolition activities. However, upon inspections by NYC Code officers, it was determined that additional permits needed to be obtained in order to complete the work. NYC Department of Buildings (NYCDOB) mandated that separate permits were needed for each tank being decommissioned and not one general permit for the tank farm. In order to move the process along, an expeditor was hired to quickly obtain the required permits. The expeditor filed the necessary paperwork and fees on February 1, 2008. Copies of the permits obtained for the demolition work and the paperwork associated with filing for 14 additional permits associated with the ASTs is provided in *Appendix K*.

4.3 Asbestos Abatement

PAL Environmental Safety Corp. (PAL) of Long Island City, New York was hired by Garito to perform the asbestos abatement. The Asbestos Abatement/Disposal Work Plan was prepared in October 2007 and is presented in *Appendix J*. The work plan detailed the abatement work required in the Main Building and the former Locker Room. ACM

included exterior transite panels, pipe insulation, tank insulation, duct insulation, roof tar and roofing materials, and window/door caulking.

NYSDEC was notified of the asbestos abatement on November 5, 2007 via the Asbestos Project Notification Form submitted by PAL. This form is also provided in *Appendix J*.

PAL performed the initial asbestos abatement in November 2007 and completed additional abatement work in April 2008. Airtek provided the NYS Licensed Asbestos Project Monitor to oversee the abatement. In addition, Airtek provided the continuous air sampling of the work area as required by law.

All ACM was double-bagged or made non-friable for handling and transportation. Seven (7) loads of waste (270 cubic yards) were shipped by PAL to Minerva Enterprises in Waynesburg, Ohio for proper disposal. Copies of the signed waste manifests showing receipt of shipments by Minerva are provided in *Appendix J*.

4.4 Tank Removal and Building Demolition

Following the preparation of a site specific Health and Safety Plan, Garito mobilized to the Site in February 2008. The first phase of the demolition work involved the dismantling of the ASTs and removal of underground storage tanks. As areas were opened by tank removal, the debris within the AST containment area was removed and segregated. A large amount of debris had accumulated in the tank containment area through unauthorized squatters, including car and truck tires, large wheel loader tires, steel and other miscellaneous debris. A total of twenty (20) AST's of various sizes were dismantled, including five (5)10,000 gallon, one (1)1,000 gallon, two (2)13,500 gallon, two (2)50,000 gallons, one (1)73,000 gallons, and nine (9)100,000 gallons in size. AST demolition was performed by a crawler excavator equipped with steel cutting shears. Following removal of all tanks and debris, the concrete containment area was demolished using additional excavators and loaders.

In addition to the D&D of the ASTs, five (5) 10,000 gallon underground storage tanks (UST) and one (1)1,000 gallon UST were removed by a licensed tank removal contractor subcontracted to Garito. Mercury Tank & Pump, Inc. of Brooklyn, New York provided the Certified New York City Underground Tank Installer services during the tank demolition and removal activities. Prior to removal of underground storage tanks, all contents of the tanks (water/oil mix) were removed via vacuum truck. A total of 6,068 gallons of non-hazardous and non-DOT regulated wastewater were shipped to Clean Waters of New York, Inc. in Staten Island, New York for treatment and disposal. An affidavit dated June 18, 2008 is provided in *Appendix L* as verification of permanent decommissioning of the USTs.

The next phase of the D&D involved the demolition of the buildings and sub-grade slabs. To minimize nuisance dust during the demolition, Garito utilized a portable water trailer to spray water directly on the work areas. Building demolition was performed by mechanical means only utilizing a fleet of crawler excavators equipped with various types of demolition tools.

During the two phases of the demolition work, Garito generated the following waste streams:

- Scrap metal (700 tons),
- Car/truck tires (390 cubic yards),
- Concrete (22 tons),
- C&D Debris (116.76 tons), and
- Waste water (6,068 gallons).

A summary of all wastes generated by Garito during this phase of the project, including disposal locations is provided on **Table 1**. All disposal documentation is provided in **Appendix M**.

4.4 Project Photographs

Electronic copies of select photographs provided by ELM during site preparation and demolition activities have been provided in **Appendix N**. Also included are post-demolition photographs showing the Site conditions following the demolition activities. Upon completion of the demolition activities the Site was graded to follow the natural slope of the land.

5.0 Demolition Summary

The activities associated with the demolition and decommissioning of Site structures were conducted from May 2006 to September 2008.

ELM served as Project Coordinator through all activities but also served as Site Manager and provided oversight of field activities. Prime contractors during the demolition activities included Brookside for the site preparation activities and Garito for the demolition and decommissioning.

ELM utilized several subcontractors for aid in managing the project. The subcontractors included:

- J.R. Holtzmacher – CAMP implementation (Site Preparation)
- Airtek – Asbestos air monitoring and CAMP implementation (D&D)
- GEOD – Surveying
- Thorton Tomasetti – Structural survey of buildings and tank areas
- Harris Water Main & Sewer Connection – Water main and sewer disconnections

Subcontractors utilized by Brookside during Site Preparation activities included:

- Waste Technology Services – cylinder disposal
- Enviro-Waste – waste water disposal (small quantity)
- Clean Earth – wastewater disposal (large quantity)
- Perimeter Barrier Systems – fencing installation and repair
- Naeva Geophysics, inc. – geophysical survey
- S&M Tire Recycling – tire recycling
- MXI Maumee Express, Inc. – waste transporter
- Evergreen Recycling of Corona – RCA blended fill
- Charles J. King – scrap metal recycler

Site preparation activities were completed in November 2007.

Garito subcontracted only the asbestos abatement to PAL and Mercury Tank and Pump. The remaining demolition and decommissioning activities were performed by Garito.

Demolition activities were completed in September 2008.

Debris and material that was generated during the site preparation and demolition activities included empty gas cylinders, tires (large and small), heavy C&D debris, scrap metal, concrete, regular C&D debris, and waste water. Quantities of the wastes disposed can be found on *Table 1*.

TABLE

**Table 1
Waste Disposal Summary
Review Avenue Development II
37-80 Review Avenue Long Island City, NY**

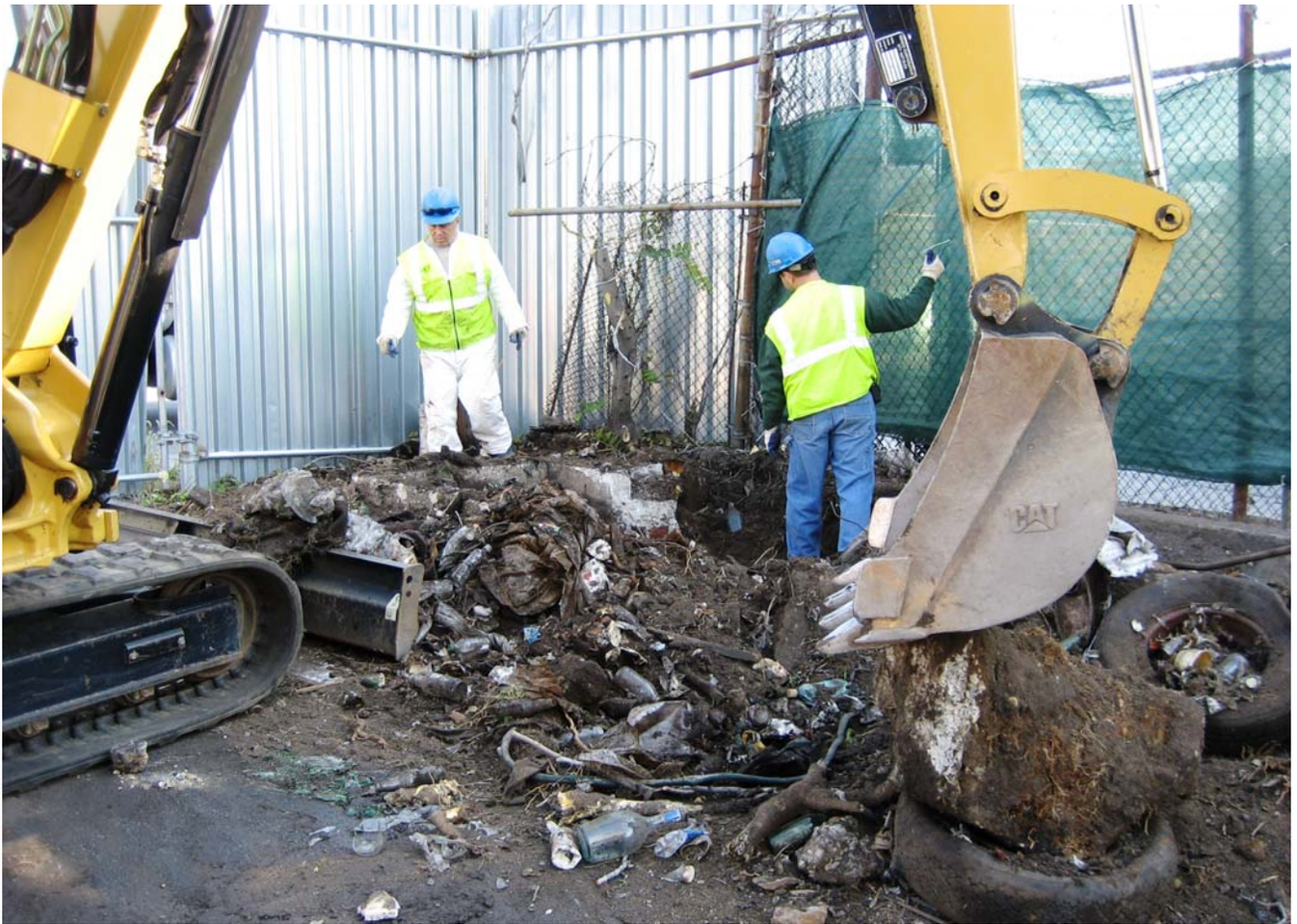
Description of Waste Generated	Dates Generated	Total Quantity	Quantity Generated by Remedial Contractor				Disposal Location
			Brookside Environmental		Garito Contracting, Inc.		
			Tons	Cubic Yards	Tons	Cubic Yards	
Solid Wastes							
Empty Gas Cylinders	August 2006	98 Cylinders					SET Environmental Inc. 5743 Cheswood Houston, Texas 77087
Asbestos Containing Building Materials	Novmeber 2007 and April 2008	270 CY					Minerva Enterprises 9000 Minerva Road S.E. Waynesburg, Ohio 44688
Tires (Large Size)	November 2006	60 CY		60			MXI Environmental Services 26319 Old Trail Road Abingdon, VA 24210
Heavy C&D Debris	November 2006	675 CY		675			Evergreen Recycling of Corona 127-5 Northern Blvd. Flushing, NY 11368
Scrap Metal	November 2006 - June 2008	700 tons + 510 CY		510	700		Charles J. King, Inc. 1301 Grand Street Brooklyn, NY
Tires (Car/Truck size)		68 tons + 390 CY	68.04			390	
*Disposal Location # 1	November 2006		68.04				S&M Tire Recycling 228 Miller Avenue Freeport, NY 11520
*Disposal Location # 2	February - May 2008					390	Rogan Brothers Sanitation, Inc. P.O. Box 1076 Yonkers, NY 10703
Concrete		232 tons					
*Disposal Location # 1	November 2006			210			Evergreen Recycling of Corona 127-5 Northern Blvd. Flushing, NY 11368
*Disposal Location # 2	May 2008					122	Pebble Lane Associates 5700 47th Street Maspeth, NY 11378
Regular C&D Debris		315.71 tons					
*Disposal Location # 1	November 2006 - June 2008	171.4 tons	54.64		116.76		Waste Mangement of New York, LLC 101 Varick Avenue Brooklyn, NY 11237
*Disposal Location # 2	November 2006	144.31 tons	144.31				Evergreen Recycling of Corona 127-5 Northern Blvd. Flushing, NY 11368
Liquid Wastes	All Units in U.S. Gallons						
Oil/Water Mix		102,632	96,564		6,068		
*Disposal Location # 1	October - November 2006	9,550	9,550				Enviro Waste Oil Recovery, LLC 279 Route 6 - PO Box 747 Mahopac, NY 10541
*Disposal Location # 2	11/7-11/13/2007 and 4/23/2008	93,082	87,014		6,068		Clean Water of New York, Inc. 3249 Richmond Terrace Staten Island, NY 10303

APPENDICES

APPENDIX A
Pre-Existing Site Photos









APPENDIX B
Site Inspection Reports



SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Wed. 2/27/08
PROJECT: 37-80 Review Avenue		WEATHER: Windy, Cold, 41
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtex-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 2 excavators Pro-Safety	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, Airtex-Kevin Alvarez ELM-Nicole Gorelick-Stratton Pro-Safety-William Buteau
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Demolition Preparation Activities

Monday Morning-toolbox Safety Meeting; Pro-Safety on-site to lead the first meeting for the demolition portion of the project.

H&S Actions

Erect orange fencing around the one story building.

Pro-Safety will create a job analysis form and send it to Gartio for use on the job.

Load-outs

Three 30-yard dumpsters of scrap metal. Scrap metal sent to Charles King Scrap, Grand Street, Brooklyn, NY

Demolition Progress

Demolition of one-story block building south of the 4-story building. Metal removed consisted of steel beams and piping.

Segregation of concrete and debris for load-out tomorrow.

Engineering Controls

CAMP being implemented.

Use water for dust suppression.

Tomorrow 's Goals

Continue concrete containment demolition and begin Mechanical demolition of AST #50 and 51 (Garito 10 and 11)

Photographs taken throughout the day.





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs. 2/28/08
PROJECT: 37-80 Review Avenue		WEATHER: Windy, Sunny, 50
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 2 excavators	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, Airtek-Kevin Alvarez ELM-Nicole Gorelick-Stratton
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Demolition Preparation Activities

Continue demolition preparation activities. Loading out of debris within the AST containment pad.

H&S Actions

Wear safety vests. Keep gate to site closed at all times.

Load-outs

Two 30-yard dumpsters of scrap metal. Scrap metal sent to Charles King Scrap, Grand Street, Brooklyn, NY
1 debris 30-yard dumpsters of debris to Waste Management.

Demolition Progress

Demolition of containment wall around AST 50 and 51 (Garito 10 and 11). Excavation of tires, metal, metal tanks, acetylene tanks, general garbage and debris.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression when applicable.

Tomorrow 's Goals

Continue concrete containment demolition, metal and debris removal around AST #50 and 51 (Garito 10 and 11)

Photographs taken throughout the day.



SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

287 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tues. 03/04/08
PROJECT: 37-80 Review Avenue		WEATHER: Windy, Sunny, 50
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT:	PRESENT AT SITE:
ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 2 excavators	Garito-Victor Jones, Frank Ciliberto, Stephen Garito, Silvio Casagrande Airtek-Kevin Alvarez ELM-Nicole Gorelick-Stratton

Demolition Preparation Activities

Continue demolition preparation activities. Loading out of debris within the AST containment pad.

H&S Actions

Wear safety vests. Keep gate to site closed at all times.

Load-outs 2/29

5 loads - 55-yard dumpsters of scrap metal. Scrap metal sent to Charles King Scrap, Grand Street, Brooklyn, NY
2 debris 55-yard dumpsters of debris to Waste Management.

1 Tire - 30 yard dumpster of tires to Rogan Brothers. Tire count-120; Loader tire count-12

Load-outs 3/3

2 loads - 30-yard dumpsters of scrap metal. Scrap metal sent to Charles King Scrap, Grand Street, Brooklyn, NY
1 Tire 30 yard dumpster of tires to Rogan Brothers. Tire count-145; Loader tire count-17

Load-outs 3/4

1 Tire 30 yard dumpster of tires to Rogan Brothers. Tire count-85; Loader tire count-8

Demolition Progress

Demolition of containment wall around AST 50 and 51 (Garito 10 and 11). Excavation of tires, metal, metal tanks, acetylene tanks, general garbage and debris.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression when applicable.

Tomorrow 's Goals

Continue concrete containment demolition, metal and debris removal around AST #50 and 51 (Garito 10 and 11)

Photographs taken throughout the day.





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs. 03/06/08
PROJECT: 37-80 Review Avenue	Prepared by:	WEATHER: Sunny, 50
LOCATION: RADII	Nicole Gorelick-Stratton	TIME: 0700

CONTRACTOR & EQUIPMENT:	PRESENT AT SITE:
ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 2 excavators ExxonMobil	Garito-Victor Jones, Frank Ciliberto, Stephen Garito, Silvio Casagrande Airtek-Kevin Alvarez ELM-Nicole Gorelick-Stratton, Craig Puerta ExxonMobil- Joanne Wallach

Demolition Preparation Activities

Continue demolition preparation activities. Loading out of debris within the AST containment pad.

H&S Actions

Wear safety vests. Keep gate to site closed at all times.

Load-outs 3/6

Excavated about 325 tires today.

Demolition Progress

Demolition of containment wall around AST 60 and 61 (Gartio 6 and 7). Excavation of tires, metal, metal tanks, acetylene tanks, PVC, general garbage and debris.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use water for dust suppression when applicable.

Tomorrow 's Goals

Continue concrete containment demolition, metal and debris removal around AST 60 and 61 (Gartio 6 and 7).

Photographs taken throughout the day.





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ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon 03/10/08
PROJECT: 37-80 Review Avenue	Prepared by:	WEATHER: Sunny, windy 50
LOCATION: RADII	Nicole Gorelick-Stratton	TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 2 excavators	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, Airtek-Joe Carndinale ELM-Nicole Gorelick-Stratton
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Demolition Preparation Activities

Continue demolition preparation activities. Loading out of debris within the AST containment pad. Collect soil/sludge samples for waste characterization.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. Corrugate metal fence has blown down onto the Phoenix beverage side. Garito

Load-outs 3/6

One 30 cy container to scrap yard.
Excavated 400 tires today.

Demolition Progress

Demolition of containment wall around AST 60 and 61 (Gartio 6 and 7). Excavation of tires, metal, metal tanks, acetylene tanks, PVC, general garbage and debris.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression when applicable.

Sampling

Collect one composite soil/sludge sample for waste characterization from the bottom of the containment area at AST 60 (G7). Collect sample to have analyzed at NYS approved laboratory-AmeriSci.

Tomorrow 's Goals

Continue concrete containment demolition, metal and debris removal around AST 60 and 61 (G6 and 7).





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ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: 02/25/08
PROJECT: 37-80 Review Avenue	Prepared by:	WEATHER: Sunny, Cold 40
LOCATION: RADII	Nicole Gorelick-Stratton	TIME: 0900

CONTRACTOR & EQUIPMENT:	PRESENT AT SITE:
ELM JT Consulting	ELM-Nicole Gorelick-Stratton, Tim Brutus JT Consulting- Jim Tsaveras

Engineering Activities

On-site meeting with ELM and JT Consulting (JT) including Jim Tsaveras and his design engineers.

Sewer Connections-Manhole

JT will design plans for a manhole to be installed at the property line at Review Avenue with the pilot and the long-term NAPL study in mind. The manhole will provide a sewer connection from RADII to the existing sewer connection located in Review Avenue. JT estimates that these plans can be ready in a few months (April or May) and once the NYCDEP approves the design plans, the manhole can be installed and a sewer connection can be established. JT does not think that the use of this manhole and sewer connection will be ready for the groundwater generated from the pilot study.

Sewer Connections-Piping and Holding Tanks

The piping and holding tanks for the sewer connection for the final grade will be installed in the southern portion of RADII. Currently, there will be approximately 10 holding tanks for rainwater/run-off however; ELM has asked JT to take into account the extra volume of water that will be generated by the NAPL recovery system. ELM has estimated that the NAPL recovery system will run at about 3 gpm. JT will also take in account the final grade of the RADII property since the holding tanks must be installed above the groundwater table.

ELM has asked JT to provide us a rough cost estimate for the above referenced work.





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267 Broadway
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon 03/17/08
PROJECT: 37-80 Review Avenue	Prepared by:	WEATHER: Sunny, windy 50
LOCATION: RADII	Nicole Gorelick-Stratton	TIME: 0700

CONTRACTOR & EQUIPMENT:	PRESENT AT SITE:
ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators Pro-Safety	Garito-Victor Jones, Frank Ciliberto, Stephen Garito, Airtek-Joe Carndinale ELM-Nicole Gorelick-Stratton Pro-Safety-Angeline 'Terry' Defiore

Demolition Preparation Activities

Demolition of AST's 50, 51,53,54, and 55 (Garito 10,11,12, 9, and 4)

H&S Actions

Wear safety vests. Keep gate to site closed at all times. First day Site Safety Manager with a NYCDOB license on-site. Pro-Safety-Angeline 'Terry' Defiore License # 447.

Load-outs 3/5/08

One 30 cy container to scrap yard.
Excavated 165 tires today.

Load-outs 3/6/08

One 30 cy container to scrap yard.
Excavated 400 tires today.

Load-outs 3/7/08

One 30 cy container to scrap yard.
Excavated 475 tires today.

Load-outs 3/11/08

One 30 cy container to scrap yard.
Excavated 475 tires today.

Load-outs 3/12/08

One 30 cy container to scrap yard.
Excavated 475 tires today.

Load-outs 3/14/08

One 30 cy container to scrap yard.
Excavated 475 tires today.

Load-outs 3/17/08

One 50 cy container to scrap yard.
One 50 cy container to scrap yard.

Demolition Progress

Demolition of AST 50, 51,53, 54,and 55 (Gartio 11,10,12,9 and 4). Cut down to small size to fit in the 30-yard container for scrap disposal. AST's are sent off-site as scrap metal.





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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon 03/17/08
PROJECT: 37-80 Review Avenue	Prepared by:	WEATHER: Sunny, windy 50
LOCATION: RADII	Nicole Gorelick-Stratton	TIME: 0700

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression when applicable.

Tomorrow 's Goals

Continue AST demolition.





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ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
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Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tues 03/18/08
PROJECT: 37-80 Review Avenue	Prepared by:	WEATHER: Overcast, windy 40
LOCATION: RADII	Nicole Gorelick-Stratton	TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators Pro-Safety	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, Airtek-Joe Carndinale ELM-Nicole Gorelick-Stratton Pro-Safety-Angeline 'Terry' Defiore
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Demolition Preparation Activities

Demolition of AST's 50, 51,53,54 and 55 (Garito 10,11,12,4 and 9)

H&S Actions

Wear safety vests. Keep gate to site closed at all times. First day Site Safety Manager with a NYCDOB license on-site. Pro-Safety-Angeline 'Terry' Defiore License # 447. Replacement for Terry half-way through the day.

Load-outs 3/17/08

One 50 cy container to scrap yard.
One 50 cy container to scrap yard.

Load-outs 3/18/08

One 50 cy container to scrap yard.
One 50 cy container to scrap yard

Demolition Progress

Removal of AST 55 (G4) today. Knock down AST containment wall at AST 53 and 54 (G12 and 9). Use concrete rubble to place on top of slab for excavator access to ASTs 56,57,58 and 64 (G 13,8,5, and 1).

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression when applicable.

Tomorrow 's Goals

Continue AST 56,57,58 and 64 (G 13,8,5, and 1)demolition. Contingent upon NYCDOB permitting.





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267 Broadway
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Tel: (212) 962-4301
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Wed 03/19/08
PROJECT: 37-80 Review Avenue	Prepared by:	WEATHER: Overcast, windy 40
LOCATION: RADII	Nicole Gorelick-Stratton	TIME: 0700

CONTRACTOR & EQUIPMENT:	PRESENT AT SITE:
ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators Pro-Safety	Garito-Victor Jones, Frank Ciliberto, Stephen Garito, Airtek-Joe Carndinale ELM-Nicole Gorelick-Stratton Pro-Safety

Demolition Preparation Activities

Demolition of AST's 50, 51,53,54 and 55 (Garito 10,11,12,4 and 9)

H&S Actions

Wear safety vests. Keep gate to site closed at all times. Site Safety Manager with a NYCDOB license on-site (Pro-Safety).

Load Outs 3/19/08

One -50 yard scrap metal to Charles King
One -50 yard scrap metal to Charles King
One -50 yard scrap metal to Charles King

Demolition Progress

Use concrete rubble to place on top of slab for excavator access to ASTs 56,57,58 and 64 (G 13,8,5, and 1).

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression when applicable.

Tomorrow 's Goals

Continue AST 56, 57, 58 and 64 (G 13, 8, 5, and 1)demolition. Contingent upon NYCDOB permitting.





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267 Broadway
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New York, NY 10007
Tel: (212) 962-4301
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs 03/20/08
PROJECT: 37-80 Review Avenue	Prepared by:	WEATHER: Overcast, very windy 40
LOCATION: RADII	Nicole Gorelick-Stratton	TIME: 0700

CONTRACTOR & EQUIPMENT:	PRESENT AT SITE:
ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators Pro-Safety	Garito-Victor Jones, Frank Ciliberto, Stephen Garito, Airtek-Joe Carndinale ELM-Nicole Gorelick-Stratton Pro-Safety

Demolition Activities

Demolition of AST's 56, 57, 58, and 64 (Garito 13,8, 5, and 1)

H&S Actions

Wear safety vests. Keep gate to site closed at all times. Site Safety Manager with a NYCDOB license on-site (Pro-Safety). Pro-Safety on site to conduct tool box meeting in the morning.

Load outs 3/20/08

1 – 50 cy containers of scrap metal to Charles King
1 – 50 cy containers of scrap metal to Charles King
1 – 50 cy containers of scrap metal to Charles King
1 – 50 cy containers of scrap metal to Charles King
1 – 50 cy containers of scrap metal to Charles King
1 – 50 cy containers of scrap metal to Charles King

Demolition Progress

Demolition of AST's 56, 57, 58, and 64 (Garito 13,8, 5, and 1)

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression when applicable.

Tomorrow 's Goals

Continue demolition of remaining ASTs.

Photos taken.





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ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
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Tel: (212) 962-4301
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs 03/21/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Cloudy, Gusting
LOCATION: RADII		TIME: Winds, 35 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J, Fucello Airtek-Joe Carndinale ELM-Nicole Gorelick-Stratton-Rich Kampf, Jesse Mausner
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Demolition Activities

Demolition of AST's 59, 60, 61, 62 and 63 (Garito 14, 7, 6, 2 and 3)

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No SSM on-site from Pro-Safety today.

Load outs 3/20/08

- 1 – 50 cy containers of scrap metal to Charles King
- 1 – 50 cy containers of scrap metal to Charles King
- 1 – 50 cy containers of scrap metal to Charles King
- 1 – 50 cy containers of scrap metal to Charles King

Demolition Progress

Demolition of AST's 59, 60, 61, 62 and 63 (Garito 14, 7, 6, 2 and 3)

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression when applicable.

Engineering

Discussions concerning slab and perched water.

Tomorrow 's Goals

Continue demolition of remaining ASTs bottom at 62, 63, 64 and 55 (G2, 3, 1, and 4).

Photos taken.



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267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs 03/21/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Cloudy, Gusting
LOCATION: RADII		TIME: Winds, 35 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs 03/24/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, little Winds, 40
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, magnet attachment.	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM-Nicole Gorelick-Stratton-
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Demolition Activities

Demolition of AST's bottoms 62, 63, 64, and 55 and removal of scrap metal to aid in dewatering around the site (Garito 2, 3, 1, and 4)

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No SSM on-site from Pro-Safety today.

Load outs 3/24/08

- 1 – 40 cy containers of debris to Waste Management
- 1 – 40 cy containers of debris to Waste Management
- 1 – 40 cy containers of scrap metal to Charles King

Demolition Progress

Demolition of AST's bottoms 62, 63, 64, and 55 and removal of scrap metal to aid in dewatering around the site (Garito 2, 3, 1, and 4). Removal of more tires with rims. Use magnet attachment to remove scrap metal of AST 55 (G4) area. This is being done to aid in dewatering of the containment area and to aid in preparation for the removal of AST 55 (G4) bottom. Also, is being done prepare site for concrete crusher that will be used for backfilling the containment area.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression when applicable.

Engineering

Discussions concerning slab and perched water.

Tomorrow 's Goals

Dig lagoon to the west of the locker room area for dewatering perched water from the containment area.

Photos taken.



**SITE INSPECTION REPORT****ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.**

267 Broadway
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs 03/24/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, little Winds, 40
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs 03/25/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, Winds, 30
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, magnet attachment, sifter attachment. Geosyntech	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM-Nicole Gorelick-Stratton- Jesse Mausner-Rich Kampf Geosyntech
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Demolition Activities

Dewatering of containment area and disposal.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. Pro-Safety on-site today.

Load outs 3/25/08

1 – 50 cy containers of scrap metal to Charles King.

1 – 50 cy containers of scrap metal to Charles King.

Demolition Progress

Use sifter attachment to sort debris from soil to be used as backfill.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use water for dust suppression when applicable.

Engineering

Geosyntech on site for soil vapor studies.

Tomorrow 's Goals

Dig lagoon to the west of the locker room area for dewatering perched water from the containment area.

Photos taken.



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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs 03/25/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, Winds, 30
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tues 03/25/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, Winds, 30
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, magnet attachment, sifter attachment. Geosyntech	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM-Nicole Gorelick-Stratton- Jesse Mausner-Rich Kampf Geosyntech
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Demolition Activities

Dewatering of containment area and disposal.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. Pro-Safety on-site today.

Load outs 3/25/08

- 1 – 50 cy containers of scrap metal to Charles King.
- 1 – 50 cy containers of scrap metal to Charles King.

Demolition Progress

Use sifter attachment to sort debris from soil to be used as backfill.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression when applicable.

Engineering

Geosyntech on site for soil vapor studies.

Tomorrow 's Goals

Dig lagoon to the west of the locker room area for dewatering perched water from the containment area.

Photos taken.



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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tues 03/25/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, Winds, 30
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs 03/27/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, Winds, 30
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, magnet attachment, sifter attachment.	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM-Nicole Gorelick-Stratton- Jesse Mausner-Rich Kampf
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Demolition Activities

Dewatering of containment area and disposal.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Load outs 3/27/08

1 – 40 cy containers of scrap metal to Charles King.

1 – 40 cy containers of scrap metal to Charles King.

Demolition Progress

Use sifter attachment to sort debris from soil to be used as backfill. Pumping waterf from containment area. Slab determination?

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use water for dust suppression when applicable.

Tomorrow 's Goals

Dig lagoon to the west of the locker room area for dewatering perched water from the containment area.

Photos taken.



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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs 03/27/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, Winds, 30
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon 03/31/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, Winds, 30
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, magnet attachment, sifter attachment.	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM-Nicole Gorelick-Stratton- Jesse Mausner-Rich Kampf
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Demolition Activities

Dewatering of containment area and disposal. Concrete rings removal.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Load outs 3/31/08

1- 40 yd container of scrap metal to Charles King.

1- 40 yd container of scrap metal to Charles King.

Demolition Progress

Use sifter attachment to sort debris from soil to be used as backfill. Pumping water from containment area. Slab determination?

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use water for dust suppression when applicable.

Tomorrow 's Goals

Dig lagoon to the west of the locker room area for dewatering perched water from the containment area.

Photos taken.



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Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon 03/31/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, Winds, 30
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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New York, NY 10007
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon 03/31/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, Winds, 30
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment.	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Joe Cardinale ELM-Nicole Gorelick-Stratton-
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Demolition Activities

Demolition of Concrete rings and removal.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Load outs 3/31/08

1- 40 yd container of scrap metal to Charles King.

1- 40 yd container of scrap metal to Charles King.

Demolition Progress

Uncover concrete rings and remove 4' ft of sand from inside of the rings. Use breaker attachment to break concrete and then use backhoe with bucket attachment to removal the concrete. The concrete rings will then be crushed for re-use as backfill.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use water for dust suppression when applicable.

Tomorrow 's Goals

Dig lagoon to the west of the locker room area for dewatering perched water from the containment area.

Photos taken.



**SITE INSPECTION REPORT****ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.**

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon 03/31/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, Winds, 30
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Wed 04/02/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, Gusting Winds,
LOCATION: RADII		TIME: 47 0715

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment.	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Joe Cardinale ELM-Nicole Gorelick-Stratton
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Demolition Activities

Demolition of Concrete rings and removal. All building permits are in Garito's hands.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Load outs 04/01/08

2 -30 yd containers of tires to Rogan brothers for recycling.

Demolition Progress

Uncover concrete rings and remove 4' ft of sand from inside of the rings. Use breaker attachment to break concrete and then use backhoe with bucket attachment to removal the concrete. The concrete rings will then be crushed for re-use as backfill. West Concrete containment wall and footings removed down to 12' ft bls. Backfill from Pebble Lane Facility, Queens, NY brought onto site of shoring and sloping of west edge of containment area. Continue to sift soil and debris, remove tires, and excavate concrete rings.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use water for dust suppression today at gate area do to gusting winds.

Tomorrow 's Goals

Continue to sift soil and debris, remove tires, and excavate concrete rings.

Photos taken.



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New York, NY 10007
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Wed 04/02/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, Gusting Winds,
LOCATION: RADII		TIME: 47 0715





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Wed 04/17/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, light Winds, 70
LOCATION: RADII		TIME: 0715

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment.	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Joe Cardinale ELM-Nicole Gorelick-Stratton
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Demolition Activities

Building demo began; stop work on the building demolition due to asbestos materials found within the furnace area. Demolition activities –move to Task 4 items.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.
STOP WORK in building area due to asbestos materials found during demolition.

Load outs 04/03/08

2 -30 yd containers of scrap metal to Charles King for recycling.

Load outs 04/15/08

3 -50 yd containers of scrap metal to Charles King for recycling.

Demolition Progress

During building demolition in the brick portion of the building there was a furnace. During demolition of the furnace asbestos containing material was found to exist behind the fire brick on the inside of the furnace. Garito stopped work in the area and called ELM. ELM called the asbestos abatement contractors to collect samples. The area has been sectioned off the orange snow fencing and all non-asbestos workers must stay at least 25' from the effected area.

Garito began on Task 4 in the southwest portion of the site. A fourth UST was located in the locker room area. This fourth UST was located under the floor of the locker room buildings and it filled with oily water. The remaining three USTs in this area are filled with water. Arrangements will be made to have the fourth USTs pumped off as non-hazardous oily water.

The locker room and associated buildings have been demolished down to land surface. Oil transfer line was broken by accident and it was noted that no free product was in the oil transfer line.

During asbestos abatement, which will take about 7 days to complete, Garito will work in the southern portion of the site. They will work on UST removal; slab removal from east to west across the site; cut western AST containment wall down to meet the driveway of the RADII property and replacing the fence simultaneously.

PAL asbestos abatement contractors on-site to access area to begin abatement tomorrow morning.





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

287 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri 04/18/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, light Winds, 80
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. PAL	PRESENT AT SITE: Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Joe Cardinale ELM-Nicole Gorelick-Stratton PAL
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Demolition Activities

Asbestos abatement began- Demolition activities – Task 4 items.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.
Asbestos area taped off and no personnel other than PAL contractor are allowed in the area.

Demolition Progress

Asbestos abatement in-progress. No work in the building area. Remove concrete slabs under Task 4 items. Pump water from clean USTs in lagoon. Wed. the oil-water UST will be pumped out via Clean Water. Capital Environmental will coordinate this work. During concrete slab removal the top of a vault was uncovered and electrical conduit was exposed. Under the vault cap was a 5x5 sump of sludge/water that had sewage like odor. Craig P. of ELM was notified and the area has been left opened.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression due to dry conditions.

Tomorrow 's Goals

Work on TASK 4 items; asbestos abatement through the weekend.
Monday-crush concrete and take out slabs and foundations across the southern portion of the site.

Photos taken.



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Fifth Floor
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri 04/18/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, light Winds, 80
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri 04/21/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Cloudy, light Winds, 50
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. PAL	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Joe Cardinale ELM-Nicole Gorelick-Stratton PAL
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Demolition Activities

Asbestos abatement - Demolition activities – Task 4 items.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.
Asbestos area taped off and no personnel other than PAL contractor are allowed in the area.

Loadouts 04/21/08

1-40 yard container debris-Waste Management

4-40 yard container scrap metal-Charles King

Demolition Progress

Asbestos abatement in-progress. No work in the building area. Remove concrete slabs under Task 4 items.
Pump water from clean USTs in lagoon. Wed. the oil-water UST will be pumped out via Clean Water. USTs will be removed on Wed. Scrap metal off-site.
Crush concrete today.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression due to dry conditions.

Tomorrow 's Goals

Work on TASK 4 items; asbestos abatement through the end of the week
Crush concrete and take out slabs and foundations across the southern portion of the site.

Photos taken.



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267 Broadway
Fifth Floor
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Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri 04/21/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Cloudy, light Winds, 50
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tues, 04/22/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Cloudy, light Winds, 50, humid
LOCATION: RADII		TIME: 0710

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. PAL	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Joe Cardinale ELM-Nicole Gorelick-Stratton PAL
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Demolition Activities

Asbestos abatement - Demolition activities – Task 4 items.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.
Asbestos area taped off and no personnel other than PAL contractor are allowed in the area.

Asbestos Abatement

Asbestos Abatement has been completed. 12,000 bricks and asbestos related bricks have been removed from the effected area.

Demolition Progress

Asbestos abatement in-progress. No work in the building area. Remove concrete slabs under Task 4 items. Remove concrete containment wall along RAD I down to the asphalt grade. Wed. the oil-water UST will be pumped out via Clean Water.

Crush concrete today.

Note: Electrical contract was executed today for Megan Electric. Megan Electric was instructed to order equipment.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression due to dry conditions.

Tomorrow 's Goals

Work on TASK 4 items; oily-water removal from UST; crush concrete and take out slabs and foundations across the southern portion of the site.

Photos taken.



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267 Broadway
Fifth Floor
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Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tues, 04/22/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Cloudy, light Winds, 50,
LOCATION: RADII		TIME: humid 0710





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
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Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Wed, 04/23/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, light Winds, 75
LOCATION: RADII		TIME: 0710

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-
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Demolition Activities

Demolition activities – Building Demolition –STOP WORK due to fire on-site.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

6,068 gallons of oily-water from UST pumped out via Clean Water.

12:40 During routine demolition of the basement of the one story brick building a live electrical conduit was encountered. The line started to 'pop' and spark and smoke. All machines were moved out of the area. Hay bales used for the soil erosion plan caught fire and Garito used a fire extinguisher to control the fire from spreading. NGS of ELM called 911 and the NYC fire department arrived at the site around 1:00 pm. The fire department secured the site and called Con Ed of NY emergency services. The Fire Chief said no work should resume in the area until Con Ed has arrived and cut the power to the line. NOTE***ELM received a letter from Con Ed in Feb. 2007 stating that all electrical and gas services to the site were shut off. *** NGS notified Craig Puerta (PM) in the ELM office and Leslie Reid-Green (HSM) in the ELM NJ office of the situation. There were no injuries reported at the time of the incident.

Con Ed Emergency Services arrived on-site around 1:45pm and located the main electric line service in a manhole directly across the street from the entrance gate of the site. Con Ed cut the lines and come onto the site to prove that the lines were no longer energized.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression due to dry conditions.

Tomorrow 's Goals

Work on TASK 4 items; oily-water removal from UST; crush concrete and take out slabs and foundations across the southern portion of the site.

Photos taken.



**SITE INSPECTION REPORT****ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.**

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Wed, 04/23/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, light Winds, 75
LOCATION: RADII		TIME: 0710

Large empty rectangular box for site inspection details.





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri. 04/25/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, light Winds, 70
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher. Center Fence	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek- ELM
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Demolition Activities

Demolition activities – Building Demolition

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today. All employees to stand outside of the site while the building comes down.

Loadouts 04/24/08

4-50 yard containers of scrap metal to Charles King.

Demolition Progress

Site and building prep to demo the remaining steel frame structure. Building is pulled down without incident.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression due to dry conditions.

Tomorrow 's Goals

Dismantle the building and send out as scrap metal.

Photos taken.



**SITE INSPECTION REPORT****ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.**

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Fifth Floor
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri. 04/25/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, light Winds, 70
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon. 04/28/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Cloudy, light Winds, 60, rain
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities – Building Demolition

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Dismantling of the building. All structures taken down to the basement of the four-story building. Scrap metal loadouts.

Load outs

7 – 50 yard Scrap Metal containers to Charles King Recycling.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression due to dry conditions.

Tomorrow 's Goals

Dismantle the building and send out as scrap metal.

Photos taken.



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Fifth Floor
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon. 04/28/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Cloudy, light Winds, 60, rain
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon. 05/02/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Mostly sunny, light Winds,
LOCATION: RADII		TIME: 60 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities – Building Demolition

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Continue to break out building foundations of the four-story building. Removal of slabs. Foundations are about 2' thick with heavy rebar. Second slab is found underneath the first slab.

Load outs

042908

2 -50 yard containers Scrap Metal to Charles King for recycling.

043008

4 -50 yard containers Scrap Metal to Charles King for recycling.

050108

1 -20 yard containers Debris to Waste Management.

1 -20 yard containers Tires to Rogan Brothers for recycling.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use water for dust suppression due to dry conditions.

Tomorrow 's Goals

Crush concrete and complete foundation removal.

Photos taken.



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Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon. 05/02/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Mostly sunny, light Winds,
LOCATION: RADII		TIME: 60 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon. 05/06/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, 80,
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities – Building Demolition

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Crush concrete to fill in building foundations and slab areas.

Load outs

None

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use water for dust suppression due to dry conditions.

Tomorrow 's Goals

Dismantle the building and send out as scrap metal. Excavate UST's.

Photos taken.



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267 Broadway
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New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon. 05/06/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, 80,
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon. 05/07/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, 70-80,
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities – UST excavation

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Excavate five (5) USTs from the southeast portion of the site. Each was previously cleaned. UST's were removed, cut and sent out as scrap metal.

Load outs

050708

4 – 50 yard containers of Scrap Metal to Charles King for recycling.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use water for dust suppression due to dry conditions. Use foam odor suppression.

Tomorrow 's Goals

Excavate concrete vault in former UST areas.

Photos taken.



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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon. 05/07/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, 70-80,
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs. 05/08/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: cloudy, rainy, 70,
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities – UST vault excavation

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Excavate concrete vault from the 5 USTs that were excavated yesterday. Stock concrete to be crushed later for backfill material. Expose oil transfer lines. Continue compacting northern portion of site to grade.

Load outs

050808

4 – 50 yard containers of Scrap Metal to Charles King for recycling.

4 – 25 yard containers of Concrete and rebar to Pebble Lane.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use water for dust suppression due to dry conditions. Use foam odor suppression.

Tomorrow 's Goals

Backfill UST vault area and begin to excavate oil transfer lines.

Photos taken.



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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs. 05/08/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: cloudy, rainy, 70,
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri. 05/09/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: cloudy, rain, 50,
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities – Oil transfer line excavation and begin slab and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Fill in UST vault area and begin to excavate oil transfer lines in the southeastern corner of the site. Transfer lines have residual oil in them; using plastic bags to cap ends and stockpiling on-site so oily residue does not leak out of the pipes. Begin excavating to 8' ft in the SE corner of the site to remove any obstruction below depth. Finding more scrap metal, cars, ect., wood pieces and concrete remains. Excavations will continue from east to west across the southern portion of the site.

Stock concrete to be crushed later for backfill material. Continue compacting northern portion of site to grade.

Load outs

4 – 50 yd containers of Metal to Charles King for recycling
4 – 50 yd containers of Concrete to Pebble Lane for recycling

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Tomorrow 's Goals

Continue excavation across the southern portion of the site to 8' ft bgs and crush concrete to use as backfill.

Photos taken.



**SITE INSPECTION REPORT****ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.**

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri. 05/09/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: cloudy, rain, 50,
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tuesday, 05/13/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, moderate winds,
LOCATION: RADII		TIME: 68, 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Excavations will continue from east to west across the southern portion of the site. Oil/water separator found along the southern wall. Excavation down to 8' bgs. Metal fence stays in place-fence will be improved upon to ensure stability.

Stock concrete to be crushed later for backfill material. Continue compacting northern portion of site to grade.

Electrical Work

Megan Electric on-site to discuss installation of the concrete pad they will install to allow for Con Ed to come and install electrical service to the site for the purpose of the Pilot Study. Installation is expected to begin on Tuesday May 20, 2008.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use foam odor suppressant.

Tomorrow 's Goals

Continue excavation across the southern portion of the site to 8' ft bgs and crush concrete to use as backfill.

Photos taken.



**SITE INSPECTION REPORT****ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.**

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tuesday, 05/13/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, moderate winds,
LOCATION: RADII		TIME: 68, 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Wed. 05/14/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, moderate winds,
LOCATION: RADII		TIME: 700, 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Excavations will continue from east to west across the southern portion of the site. Excavation down to 8' bgs. Previous site investigations revealed four concrete rings. During excavation seven concrete rings were identified. There was a 3' ft reinforced slab under the concrete rings. All concrete was chopped out and removed. Sump was located but no structure existed around or directly beneath it.

Metal fence stays in place-fence will be improved upon to ensure stability.

Stock concrete to be crushed later for backfill material. Continue compacting northern portion of site to grade.

Loadouts 051408

3 – 30 yd container of Metal to Charles King for recycling.

NYC DOB

DON inspector on site. No issues.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use foam odor suppressant.

Tomorrow 's Goals

Continue excavation across the southern portion of the site to 8' ft bgs and crush concrete to use as backfill.

Photos taken.



**SITE INSPECTION REPORT****ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.**

287 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Wed. 05/14/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, moderate winds,
LOCATION: RADII		TIME: 700, 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: thurs. 05/15/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, moderate winds,
LOCATION: RADII		TIME: 700, 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Excavations will continue from east to west across the southern portion of the site. Excavation down to 8' bgs. Remove remnant structures and residual piping.

Metal fence stays in place-fence will be improved upon to ensure stability.

Stock concrete to be crushed later for backfill material. Continue compacting northern portion of site to grade.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use foam odor suppressant.

Tomorrow 's Goals

Continue excavation across the southern portion of the site to 8' ft bgs and crush concrete to use as backfill.

Photos taken.



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PROJECT No.: 206078	CLIENT: QUANTA	DATE: thurs. 05/15/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, moderate winds,
LOCATION: RADII		TIME: 700, 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
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New York, NY 10007
Tel: (212) 962-4301
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri. 05/16/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, moderate winds, RAIN 50,
LOCATION: RADII		TIME: 0710

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Excavations will continue from east to west across the southern portion of the site. Excavation down to 8' bgs. Remove remnant structures and residual piping.

Metal fence stays in place-fence will be improved upon to ensure stability.

Begin crushing concrete for backfill material. Continue compacting northern portion of site to grade.

Electrical

Prepare area for Megan electric to install the electrical concrete pad.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use foam odor suppressant.

Tomorrow 's Goals

Continue excavation across the southern portion of the site to 8' ft bgs and crush concrete to use as backfill.

Photos taken.



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Fifth Floor
New York, NY 10007
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri. 05/16/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, moderate winds, RAIN 50,
LOCATION: RADII		TIME: 0710





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
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New York, NY 10007
Tel: (212) 962-4301
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tue. 05/20/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, moderate winds, RAIN, 55
LOCATION: RADII		TIME: 0710

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Trespassers on-site overnight from broken fence along south wall of site. Break-fire extinguishers and disturb construction equipment.

Demolition Progress

Excavations will continue from east to west across the southern portion of the site. Excavation down to 8' bgs. Remove remnant structures and residual piping.

Excavate UST directly south of groundwater monitoring well GAL-07 and OW-1 and OW-2. Approx. 1,000 gallon capacity and full; will repaired to be pumped out. Pump out scheduled for Thursday of this week.

Metal fence stays in place-fence will be improved upon to ensure stability. Will look to expedite fence repair.

Continue compacting northern portion of site to grade with crushed concrete.

Electrical

Prepare area for Megan electric to install the electrical concrete pad. Final sign-off expected from Con Ed.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use foam odor suppressant.

Tomorrow 's Goals

Continue excavation across the southern portion of the site to 8' ft bgs and crush concrete to use as backfill.

Photos taken.



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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tue. 05/20/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, moderate winds, RAIN, 55
LOCATION: RADII		TIME: 0710





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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New York, NY 10007
Tel: (212) 962-4301
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: wed. 05/21/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, moderate winds, chance rain, 60
LOCATION: RADII		TIME: 0710

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alverez ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Trespassers on-site overnight from broken fence along south wall of site. Break-fire extinguishers and disturb construction equipment.

Demolition Progress

Excavations will continue from east to west across the southern portion of the site. Excavation down to 8' bgs. Remove remnant structures and residual piping. Remove vault structure east of GAL-07, OW-1 and OW-2. Concrete to be sent off-site along with concrete from sump area in the SW corner and north of groundwter monitoring wells GAGW-05.

Excavate UST directly south of groundwater monitoring well GAL-07 and OW-1 and OW-2. Approx. 1,000 gallon capacity and full; will repaired to be pumped out. Pump out scheduled for Thursday of this week. UST-6

Metal fence stays in place-fence will be improved upon to ensure stability. Will look to expedite fence repair.

Continue compacting northern portion of site to grade with crushed concrete.

Electrical

Prepare area for Megan electric to install the electrical concrete pad. Final sign-off expected from Con Ed.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use foam odor suppressant.

Tomorrow 's Goals

Continue excavation across the southern portion of the site to 8' ft bgs and crush concrete to use as backfill.

Photos taken.



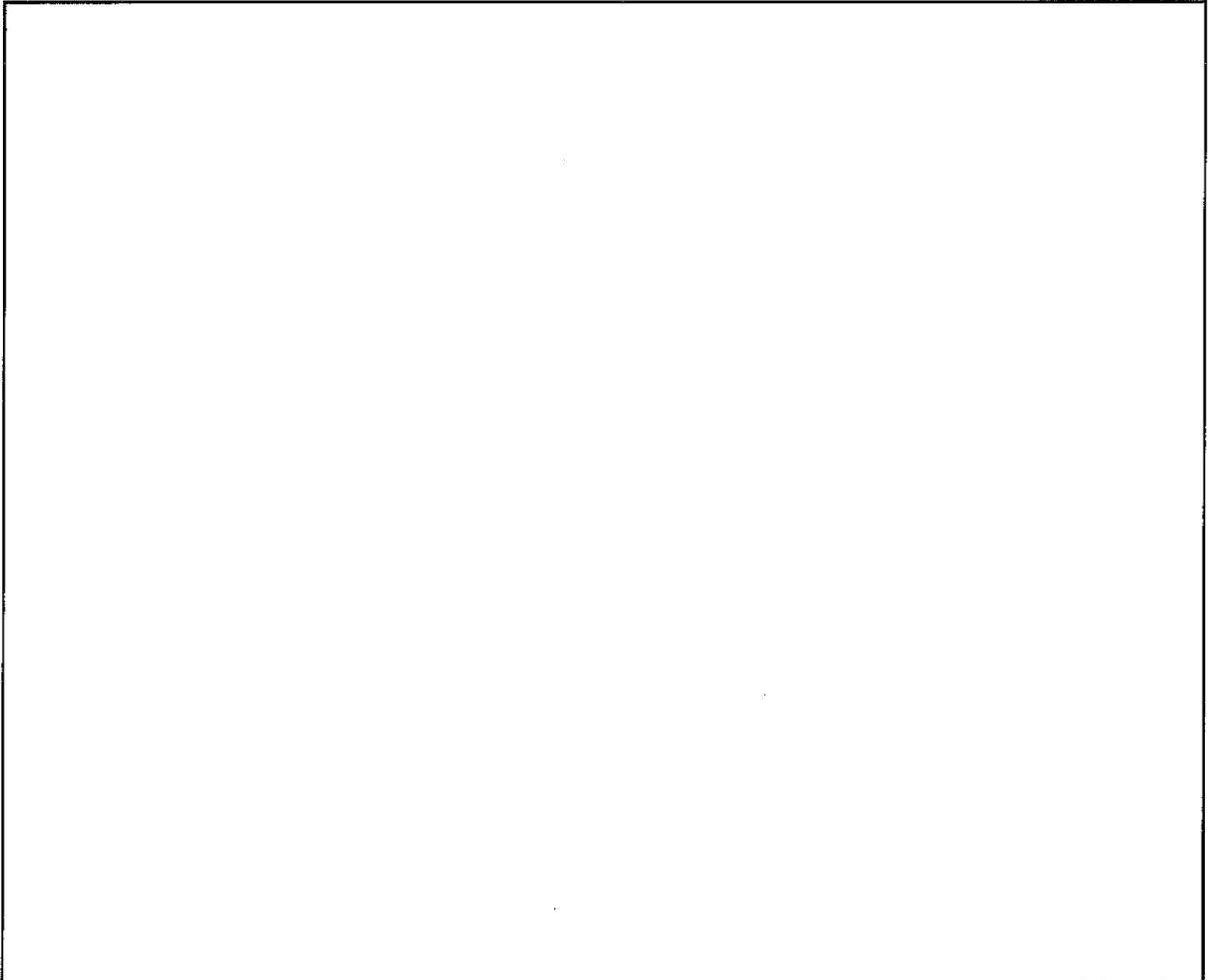


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New York, NY 10007
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Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: wed. 05/21/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, moderate winds, chance rain, 60
LOCATION: RADII		TIME: 0710





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thur 05/22/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, high winds, rain, 60
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Excavations will continue from east to west across the southern portion of the site. Excavation down to 8' bgs. Remove remnant structures and residual piping. High winds cause nuisance odors. Use extra foam odor suppressant and stop work in short intervals to allow for extra odor suppressant to be applied.

UST-6 to be pumped out tomorrow.

Metal fence stays in place-fence will be improved upon to ensure stability. Will look to expedite fence repair.

Compacting southern portion of site to grade with crushed concrete.

Electrical

Prepare area for Megan electric to install the electrical concrete pad. Con Ed site visit tomorrow.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use foam odor suppressant.

Tomorrow 's Goals

Continue excavation across the southern portion of the site to 8' ft bgs and crush concrete to use as backfill.

Photos taken.





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thur 05/22/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, high winds, rain, 60
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri 05/23/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorellck-Stratton	WEATHER: Mostly Sunny, windy , 60
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Excavations will continue from east to west across the southern portion of the site. Excavation down to 8' bgs. Remove remnant structures and residual piping. High winds cause nuisance odors. Use extra foam odor suppressant and stop work in short intervals to allow for extra odor suppressant to be applied.

UST-6 pumped out today by Petroleum Tank Cleaners , Ltd. 236 Butler St. Brooklyn, NY 11217 ph: 718-624-4842. UST-6 was cleaned out to be disposed of as scrap metal.

Metal fence stays in place-fence will be improved upon to ensure stability. Center fence on site to give estimate for repair along the south wall of the site.

Compacting southern portion of site to grade with crushed concrete.

Electrical

Prepare area for Megan electric to install the electrical concrete pad. Con Ed site visit today. Con ed says it will take 4-5 weeks for them to get a DOT road-opening permit in order to install the electric lines. Megan will be on-site Tues. 27 to install concrete pad.

Acetylene Tanks

Tanks must be sent to proper landfill for disposal since they are manufactured with friable asbestos materials. They cannot be recycled.

Engineering Controls

CAMP being implemented by Airtek. No exceedences. Use foam odor suppressant.

Tomorrow 's Goals

No work on Monday due to Holiday.

Photos taken.



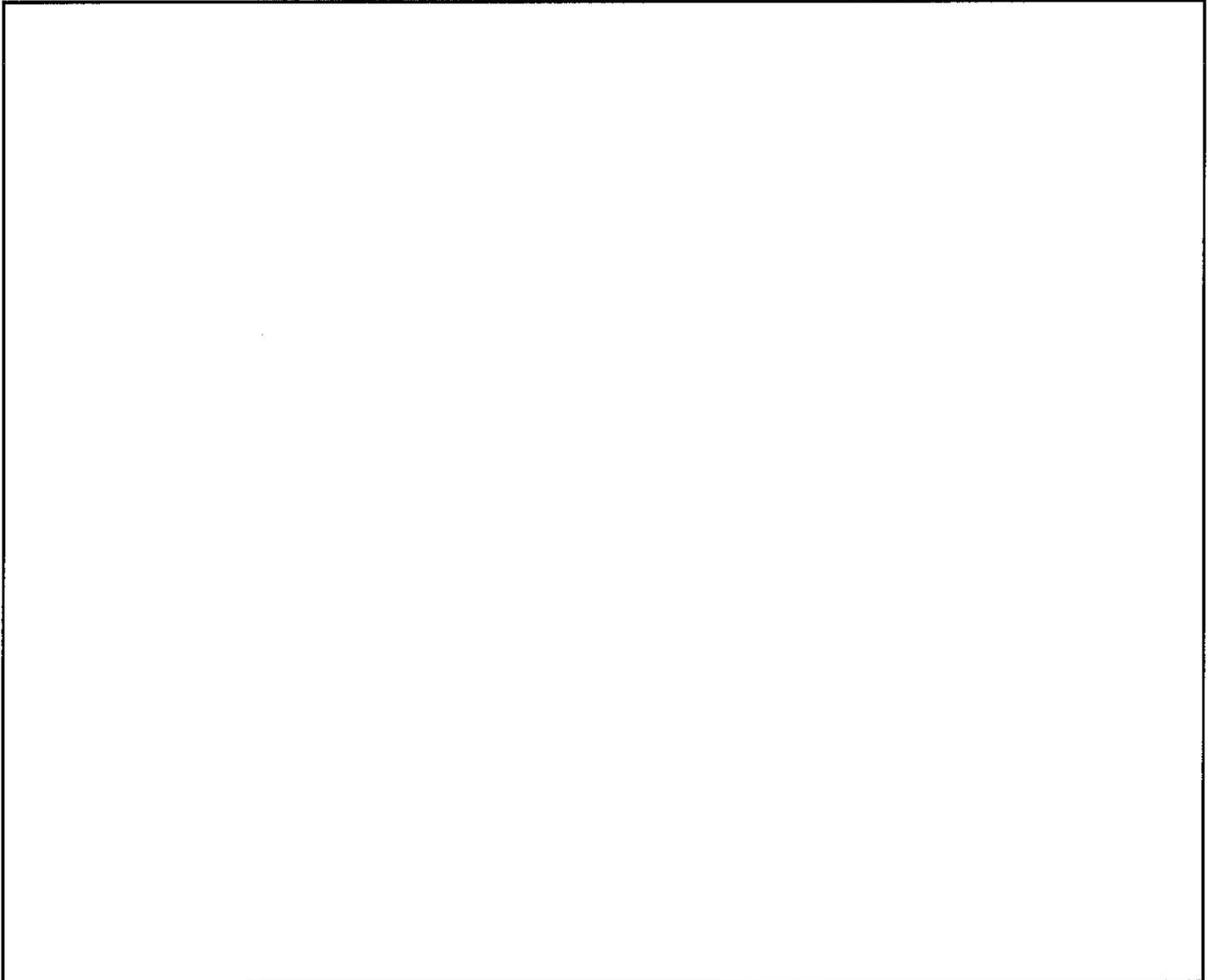


SITE INSPECTION REPORT

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267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri 05/23/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Mostly Sunny, windy , 60
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tues. 05/27/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Mostly Cloudy, humid
LOCATION: RADII		TIME: windy, rain, 70 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Excavations will continue from east to west across the southern portion of the site. Excavation down to 8' bgs. Remove remnant structures and residual piping. High winds cause nuisance odors. Use extra foam odor suppressant and stop work in short intervals to allow for extra odor suppressant to be applied.

UST-6 pumped out today by Petroleum Tank Cleaners , Ltd. 236 Butler St. Brooklyn, NY 11217 ph: 718-624-4842. UST-6 was cleaned out to be disposed of as scrap metal.

Metal fence stays in place-fence will be improved upon to ensure stability. Center fence on site to give estimate for repair along the south wall of the site.

Compacting southern portion of site to grade with crushed concrete.

Electrical

Prepare area for Megan electric to install the electrical concrete pad. Con Ed site visit today. Con ed says it will take 4-5 weeks for them to get a DOT road-opening permit in order to install the electric lines. Megan will be on-site Tues. 27 to install concrete pad.

Acetylene Tanks

Tanks must be sent to proper landfill for disposal since they are manufactured with friable asbestos materials. They cannot be recycled.

Engineering Controls

CAMP being implemented by Airtek. No exceedences. Use foam odor suppressant.

Tomorrow 's Goals

No work on Monday due to Holiday.

Photos taken.



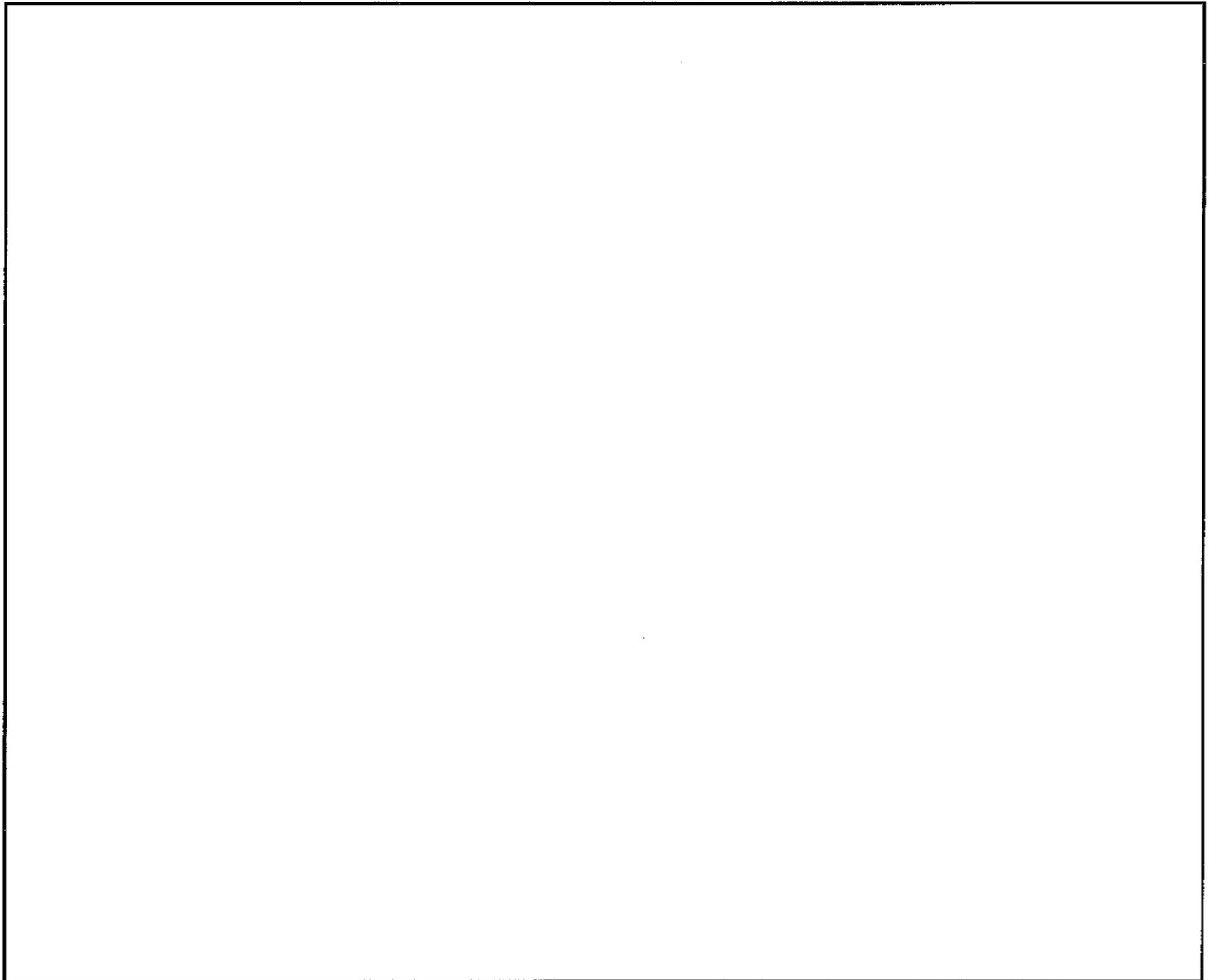


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New York, NY 10007
Tel: (212) 962-4301
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tues. 05/27/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Mostly Cloudy, humid
LOCATION: RADII		TIME: windy, rain, 70 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Wedn. 05/28/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, windy, 60's
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Excavations will continue from east to west across the southern portion of the site. Excavation down to 8' bgs. Remove remnant structures and residual piping. High winds cause nuisance odors. Use extra foam odor suppressant and stop work in short intervals to allow for extra odor suppressant to be applied. Excavated area dug out and backfilled with compressor. Note:35 ft N of CAC Gate area a clay pipe was noted running north to south with residual sludge. Use same protocol as piping removal while excavating.

Fence

Center Fence on site to repair southern fence. Cannot provide warranty; group decides not to repair and to have new fencing installed. Center fence stabilizes fencing in SW corner behind the fence. Install poles to ensure fence stability when containment wall comes down. Group has center fence leave site. NGS of ELM puts up snow fencing and caution tape in place of the fence otherwise, back of site open.

Electrical

Megan electric installs concrete pad. Says chain link fence must be installed around the pad. Drawings call for 16'. NGS asks Golder to revise to 8'. Golder agrees. Fence to be installed next week and Megan to return to installed electrical components.

Acetylene Tanks

Tanks must be sent to proper landfill for disposal since they are manufactured with friable asbestos materials. They cannot be recycled.

Engineering Controls

CAMP being implemented by Airtek. No exceedences. Use foam odor suppressant.

Tomorrow 's Goals

Continue demolition activities.

Photos taken.



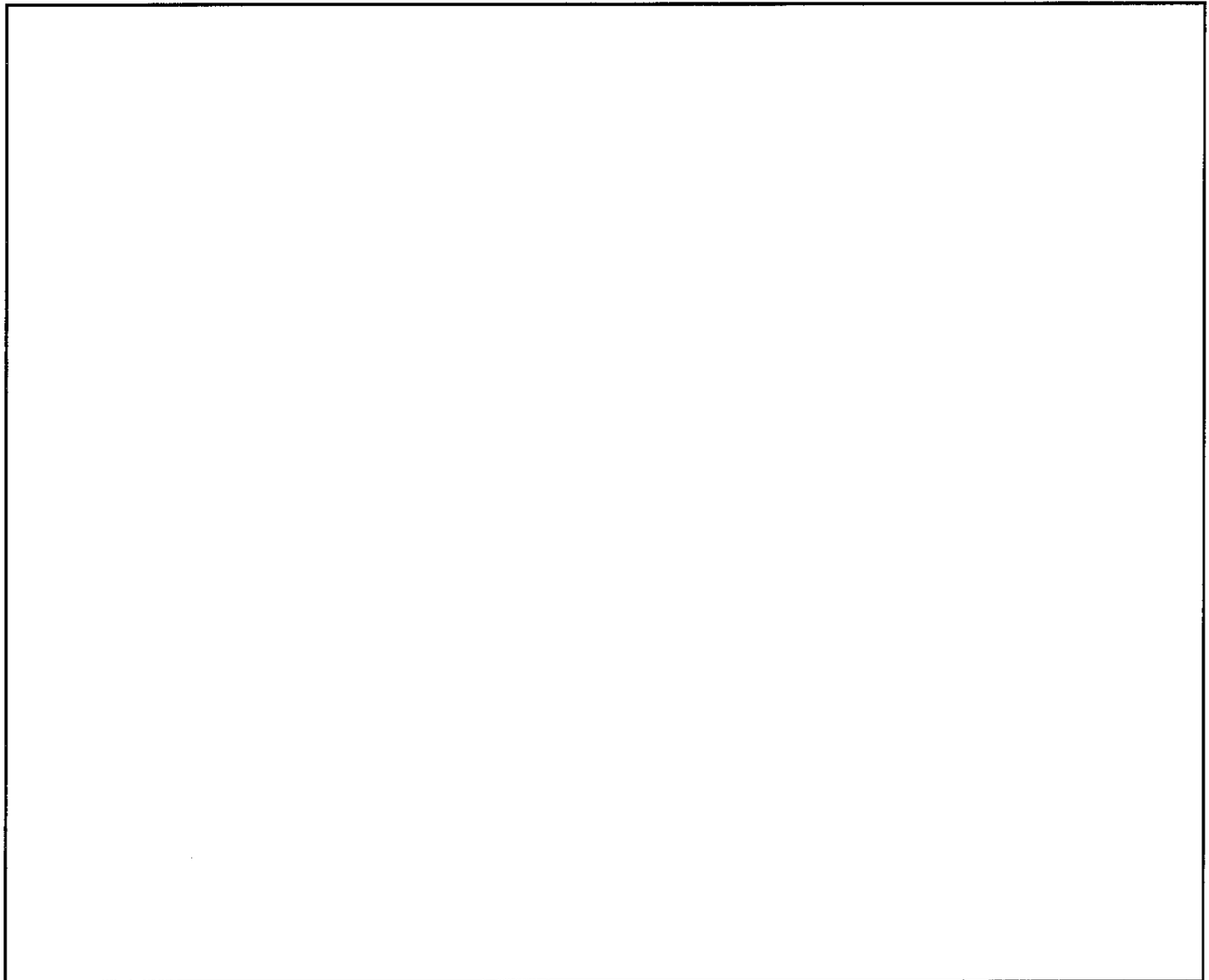


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267 Broadway
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Tel: (212) 962-4301
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Wedn. 05/28/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Pt. Sunny, windy, 60's
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs. 05/29/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, windy, 70's
LOCATION: RADII		TIME: 0705

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Excavations will continue from east to west across the southern portion of the site. Excavation down to 8' bgs. Remove remnant structures and residual piping. High winds cause nuisance odors. Use extra foam odor suppressant and stop work in short intervals to allow for extra odor suppressant to be applied. Excavated area dug out and backfilled with compressor.

Fence

NGS of ELM puts up snow fencing and caution tape in place of the fence otherwise, back of site open.

Acetylene Tanks

Tanks to be decommissioned week of June 9th, 2008.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use foam odor suppressant. At 1315: ELM has work stop and wet down site for nuisance dust.

Tomorrow 's Goals

Continue demolition activities.

Photos taken.





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs. 05/29/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, windy, 70's
LOCATION: RADII		TIME: 0705





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon 06/02/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, swirling winds,
LOCATION: RADII		TIME: 80's 0705

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, V. Jones, J Bradford, TA Oddo, Silvo Casagrande Airtek-Kevin Alvarez ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Excavations continue in the western portion of the site in area of GAGW-01, GAL-01, and GAL-01R. Excavation down to 8' bgs. Remove remnant structures and residual piping. Swirling winds cause nuisance odors. Use extra foam odor suppressant and stop work in short intervals to allow for extra odor suppressant to be applied. Excavated area dug out and backfilled with compressor.

Fence

NGS of ELM puts up snow fencing and caution tape in place of the fence otherwise, back of site open. Two more metal panels fall down. Garito is able to upright and stabilize fence.

Acetylene Tanks

Tanks to be decommissioned week on June 10th, 2008.

Engineering Controls

CAMP being implemented by Airtek. No exceedences. Use foam odor suppressant.

Tomorrow 's Goals

Continue demolition activities.

Photos taken.





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon 06/02/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, swirling winds,
LOCATION: RADII		TIME: 80's 0705





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

287 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tues 06/03/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, slightly humid, little winds, 78
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, V. Jones, J Bradford, TA Oddo, Silvo Casagrande Airtek-Peter Hornberger ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Excavations continue in the western portion of the site in area of GAGW-01, GAL-01, and GAL-01R. Excavation down to 8' bgs. Remove remnant structures and residual piping. Swirling winds cause nuisance odors. Use extra foam odor suppressant and stop work in short intervals to allow for extra odor suppressant to be applied. Excavated area dug out and backfilled with compressor. Encounter slab about 2-3' thick to the north of GAGW-01, GAL-01, and GAL-01R. Begin chopping out concrete.

Fence

South wall fence to be replaced tomorrow or Thursday.

Acetylene Tanks

Tanks to be decommissioned week on June 10th, 2008.

Engineering Controls

CAMP being implemented by Airtek. No exceedences. Use foam odor suppressant.

Tomorrow 's Goals

Continue demolition activities.

Photos taken.





SITE INSPECTION REPORT

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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tues 06/03/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, slightly humid, little winds, 78
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Wed. 06/04/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, humid, little winds, 72
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, V. Jones, J Bradford, TA Oddo, Silvo Casagrande Airtek-Peter Hornberger ELM
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.
1340 – S. Casagrande (Garito) asks for eyewash. His eyes were red and itchy but he said that there were no foreign objects in them. He was running the breaker inside an enclosed cab at the time.

Demolition Progress

Excavations continue in the western portion of the site in area of GAGW-01, GAL-01, and GAL-01R. Excavation down to 8' bgs. Remove remnant structures and residual piping. Swirling winds cause nuisance odors. Use extra foam odor suppressant and stop work in short intervals to allow for extra odor suppressant to be applied. Excavated area dug out and backfilled with compressor. Encounter slab about 2-3' thick to the north of GAGW-01, GAL-01, and GAL-01R on western portion of slab. Continue chopping out concrete.

Active work in east portion of site-use foam odor suppressant continuously during work activities.

Fence

South wall fence to be replaced tomorrow depending on weather conditions.

Acetylene Tanks

Tanks to be decommissioned week on June 10th, 2008.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use foam odor suppressant.

Tomorrow 's Goals

Continue demolition activities.

Photos taken.





SITE INSPECTION REPORT

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Fifth Floor
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Wed. 06/04/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, humid, little winds, 72
LOCATION: RADII		TIME: 0700





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs 06/05/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, humid, winds, TIME: morning rain, 67
LOCATION: RADII		0705

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher. Center Fence	PRESENT AT SITE: Garito-Frank Ciliberto, V. Jones, J Bradford, TA Oddo, Silvo Casagrande Airtek-Peter Hornberger ELM-Nicole Gorelick-Stratton, Richard Kampf, Richard Jasitis Golder - Kevin Kiloren and Pat Hunneue (GWTT)
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.
1200 – J. Bradford (Garito) hurts finger while fixing the backhoe. NGS asks if he needs medical attention. He says no. The finger does not get swollen.

Demolition Progress

Excavations continue in the western portion of the site in area north of GAGW-01, GAL-01, and GAL-01R. Three circular rings uncovered about 4' bgs. There is a slab under the rings and below the slab is a concrete saddle that looked to have possible held a tank. Below the slab are brick foundations. Note-one oblong brick structure full of water. There is some water in this area that makes for sloppy conditions however it is believed to be trapped water and not the water table.

Very low winds today and low evidence of nuisance odors. Still use foam odor suppressant continuously during work activities.

Fence

Installation of the south wall fence begins.

Acetylene Tanks

Tanks to be decommissioned week on June 10th, 2008.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use foam odor suppressant.

Tomorrow 's Goals

Continue demolition activities.

Photos taken.





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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs 06/05/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, humid, winds, morning rain, 67
LOCATION: RADII		TIME: 0705





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ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri 06/06/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, little humid, low winds, chance rain, 73
LOCATION: RADII		TIME: 0710

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, V. Jones, J Bradford, TA Oddo, Silvo Casagrande Airtek-Peter Hornberger ELM-Nicole Gorelick-Stratton
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Crush concrete to backfill active work area in the west portion of the site and to the north of GAL-1, GAL-01R, and GAGW-01.

Very low winds today and low evidence of nuisance odors. Still will use foam odor suppressant when necessary.

Fence

Installation of the south wall fence continues. Poles are in and Center Fence will begin hanging corrugated metal panels.

Load outs 6/6/08

3 –30 cu. yd scrap Metal to Charles King for recycling.

1 – 30 cu. yd debris rto Waste Management.

Acetylene Tanks

Tanks to be decommissioned on June 10th, 2008.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use foam odor suppressant when necessary.

Tomorrow 's Goals

Continue demolition activities.

Photos taken.



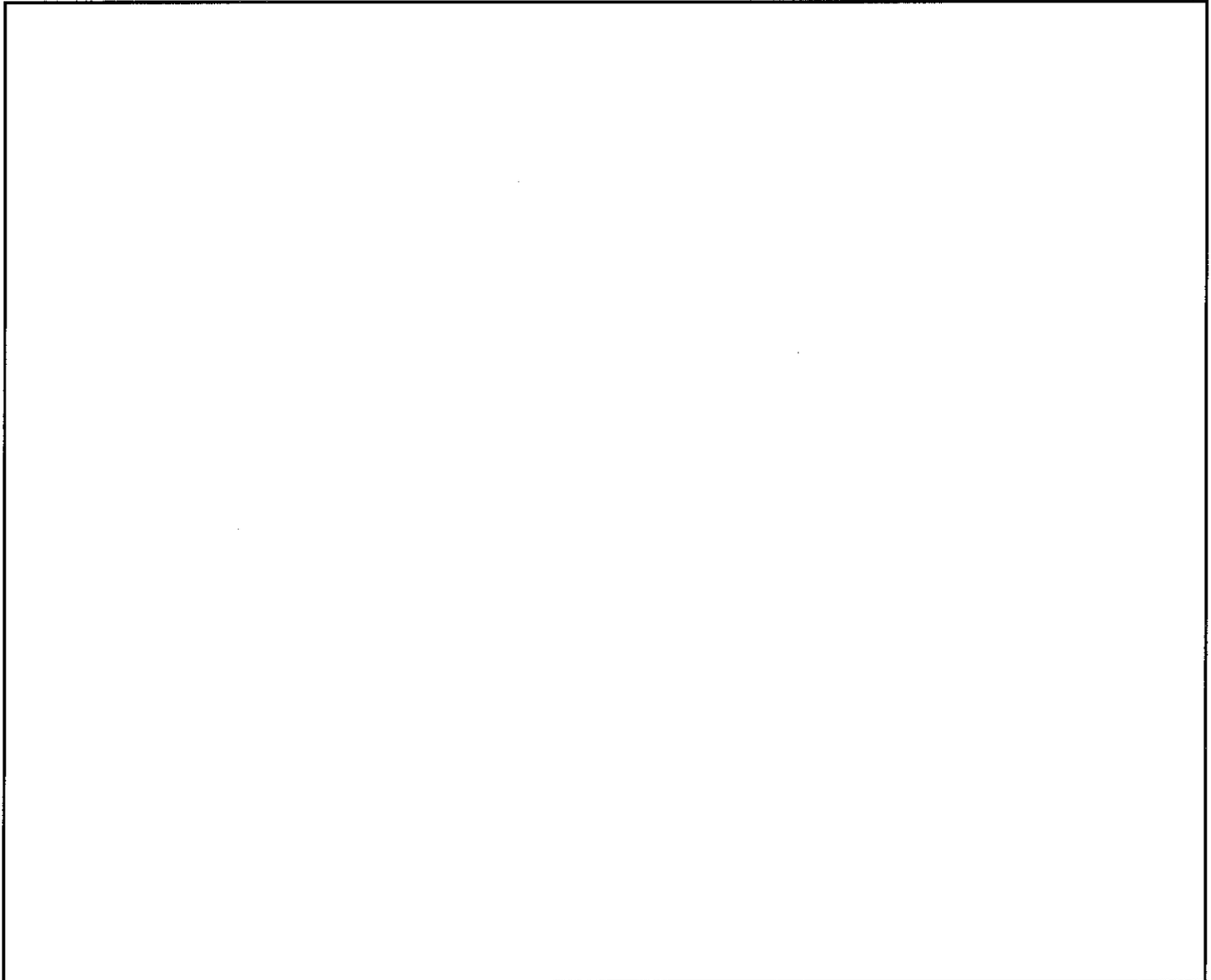


SITE INSPECTION REPORT

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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri 06/06/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Overcast, little humid, low winds, chance rain, 73
LOCATION: RADII		TIME: 0710





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ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
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Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon 06/09/08
PROJECT: 37-80 Review Avenue	Prepared by: Scott Narod	WEATHER: Lt over-cast, humid, mod winds, very hot, high 99
LOCATION: RADII		TIME: 0700

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 3 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Steve Garito, Frank Ciliberto, V. Jones, J Bradford, TA Oddo, Silvo Casagrande Airtek-Peter Hornberger Centre Fence-Various Personnel ELM-Scott Narod
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Backfill and compact excavated area in the west-central portion of the site and to the north of GAL-1, GAL-01R, and GAGW-01. Continue excavation activities from west to east, remove structures, and backfill/compact with soil and crushed concrete

Light to moderate winds today and moderate evidence of nuisance odors. Ample foam odor suppressant applied liberally during excavation activities.

~ 1010-Correspondence with Nicole Gorelick of ELM that reported odor complaint from Pheonix Beverage at ~0950. Reported conversation with Garito to confirm liberal application of odor suppressant. Confirmed with Airtek that VOC levels have not approached action limits at stations 1 and 2 or during ambient spot readings in and around work zone. Garito reminded to continue odor suppressant activities inside and around perimeter of excavated material.

~1415-UST observed ~12'-15' in diameter, ~8' BGS, 35' West of East-Central property line. Odor suppressant applied and contractors evaluate tank handling procedure.

~1455- work activities stop.

ELM off-site ~1510. High temperature from weather station recorded at 105 deg F.

Fence

Installation of the south wall fence continues. Center Fence currently hanging corrugated metal panels.

Load outs 6/6/08

No load-outs observed today

(continued on page 2)





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ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon 06/09/08
PROJECT: 37-80 Review Avenue	Prepared by: Scott Narod	WEATHER: Lt over-cast, humid, mod winds, very hot, high 99
LOCATION: RADII		TIME: 0700

(continued from page 1)

Acetylene Tanks

Tanks to be decommissioned on June 10th, 2008.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use foam odor suppressant liberally when necessary.

Tomorrow 's Goals

Continue demolition activities.

Photos taken. All activities documented.

End of report





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tues 06/10/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, very humid, low winds, 102
LOCATION: RADII		TIME: 0705

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher. Center fence	PRESENT AT SITE: Garito-Frank Ciliberto, V. Jones, J Bradford, TA Oddo, Silvo Casagrande Airtek-Peter Hornberger ELM-Nicole Gorelick-Stratton Center Fence
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Two USTs (UST-7 and UST-8) were uncovered yesterday in the eastern portion of the site and to the west of GAL-03. The Top of USTs were located approximately 5-6' bgs., were approximately 20' in diameter and appeared to previously been filled in with soil. The USTs were discovered when a layer of 1.5-2' concrete slab was removed. The bottoms of UST-7 and UST-8 were approximately 25-30' bgs. UST's estimated to be 72,000 gallons. Taken out and stockpiled for scrap metal.

Fence

Installation of the south wall fence continues. Poles are in and Center Fence is hanging corrugated metal panels.

Acetylene Tanks

WTS on-site to begin decommissioning tanks.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use foam odor suppressant on a continuous basis.

Response to odor complaints is to stop work and foam throughout the day.

Use water for dust suppression.

Tomorrow 's Goals

Continue demolition activities.

Photos taken.





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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tues 06/10/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, very humid, low winds, 102
LOCATION: RADII		TIME: 0705





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs 06/12/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, humid, low winds,
LOCATION: RADII		TIME: 88 0705

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher. Center fence	PRESENT AT SITE: Garito-Frank Ciliberto, V. Jones, J Bradford, TA Oddo, Silvo Casagrande Airtek-Peter Hornberger ELM-Nicole Gorelick-Stratton Center Fence
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Demolition Activities

NOTE: No intrusive work done today.

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Backfill area from 6/10/08. Compact and use vibratory roller. Continue intrusive activities to the west. Dig area and backfill immediately.

Fence

Installation completed except for one small panel. Center fence to come back to complete.

Acetylene Tanks

WTS finishes decommissioning tanks on 6/11/08.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use foam odor suppressant on a continuous basis.

Use water for dust suppression.

Tomorrow 's Goals

Continue demolition activities.

Photos taken.





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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Thurs 06/12/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, humid, low winds,
LOCATION: RADII		TIME: 88 0705





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ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri 06/13/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, low humidity, swirling winds, 88
LOCATION: RADII		TIME: 0715

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, V. Jones, J Bradford, TA Oddo, Silvo Casagrande Airtek-Peter Hornberger ELM-Nicole Gorelick-Stratton
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Continue intrusive activities to the west. Excavate concrete area along the west fence. Large concrete vault filled with water, debris, and piping. Slab seems to be more than 2' thick. Must chop out. Since there are strong nuisance odors the foam odor suppressant is used continuously. At 1300, stop digging and apply foam odor suppressant. Continue to chop out concrete slab.

Fence

Installation completed except for one small panel. Center fence to come back to complete.

Acetylene Tanks

WTS finishes decommissioning tanks on 6/11/08.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use foam odor suppressant on a continuous basis.

Use water for dust suppression.

Tomorrow 's Goals

Continue demolition activities.

Photos taken.





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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Fri 06/13/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, low humidity, swirling winds, 88
LOCATION: RADII		TIME: 0715





SITE INSPECTION REPORT

ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
New York, NY 10007
Tel: (212) 962-4301
Fax: (212) 962-4302

PROJECT No.: 206078	CLIENT: QUANTA	DATE: Mon 06/16/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Sunny, humid, little winds,
LOCATION: RADII		TIME: 80 0705

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, V. Jones, J Bradford, Silvo Casagrande Airtek-Peter Hornberger ELM-Nicole Gorelick-Stratton
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Continue intrusive activities to the west. Excavate concrete area along the west fence. Slab Floor at least 2-3 ' thick. Must chop out. Low nuisance odors. Continue to use foam odor suppressant.

Fence

Installation completed except for one small panel. Center fence to come back to complete. Gartio talks with CAC and makes arrangement to remove fence and concrete containment wall along the west wall. Center fence to follow with new installation.

Acetylene Tanks

WTS finishes decommissioning tanks on 6/11/08. Tanks to be picked up in July.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.
Use foam odor suppressant on a continuous basis.

Use water for dust suppression.

Tomorrow 's Goals

Continue demolition activities.

Photos taken.





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LOCATION: RADII		TIME: 80 0705





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ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

267 Broadway
Fifth Floor
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Tel: (212) 962-4301
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PROJECT No.: 206078	CLIENT: QUANTA	DATE: Tues 06/17/08
PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Mt. Sunny, low humidity, breezy, 78
LOCATION: RADII		TIME: 0710

CONTRACTOR & EQUIPMENT: ELM Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.	PRESENT AT SITE: Garito-Frank Ciliberto, V. Jones, J Bradford, Silvo Casagrande Airtek-Peter Hornberger ELM-Nicole Gorelick-Stratton
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Demolition Activities

Demolition activities –Excavation slab, remnant structures, and foundation removal, Task 4.

H&S Actions

Wear safety vests. Keep gate to site closed at all times. No Pro-Safety on-site today.

Demolition Progress

Complete removal of concrete structure along west wall. Garito coordinates with CAC next door. Begins to remove metal fence along west wall to the west of the gate.

Remove remaining transfer line in the SE corner of the site. Transfer box concrete structure to remain in place.

Walls of box undermine fence and butt up against the Phoenix building footings.

Low nuisance odors. Continue to use foam odor suppressant.

Fence

Installation completed except for one small panel. Center fence to come back to complete. Gartio talks with CAC and makes arrangement to remove fence and concrete containment wall along the west wall. Center fence to follow with new installation on Thursday of this week.

Acetylene Tanks

WTS finishes decommissioning tanks on 6/11/08. Tanks to be picked up in July.

Engineering Controls

CAMP being implemented by Airtek. No exceedences.

Use foam odor suppressant on a continuous basis.

Use water for dust suppression.

Tomorrow 's Goals

Continue demolition activities.

Photos taken.





SITE INSPECTION REPORT

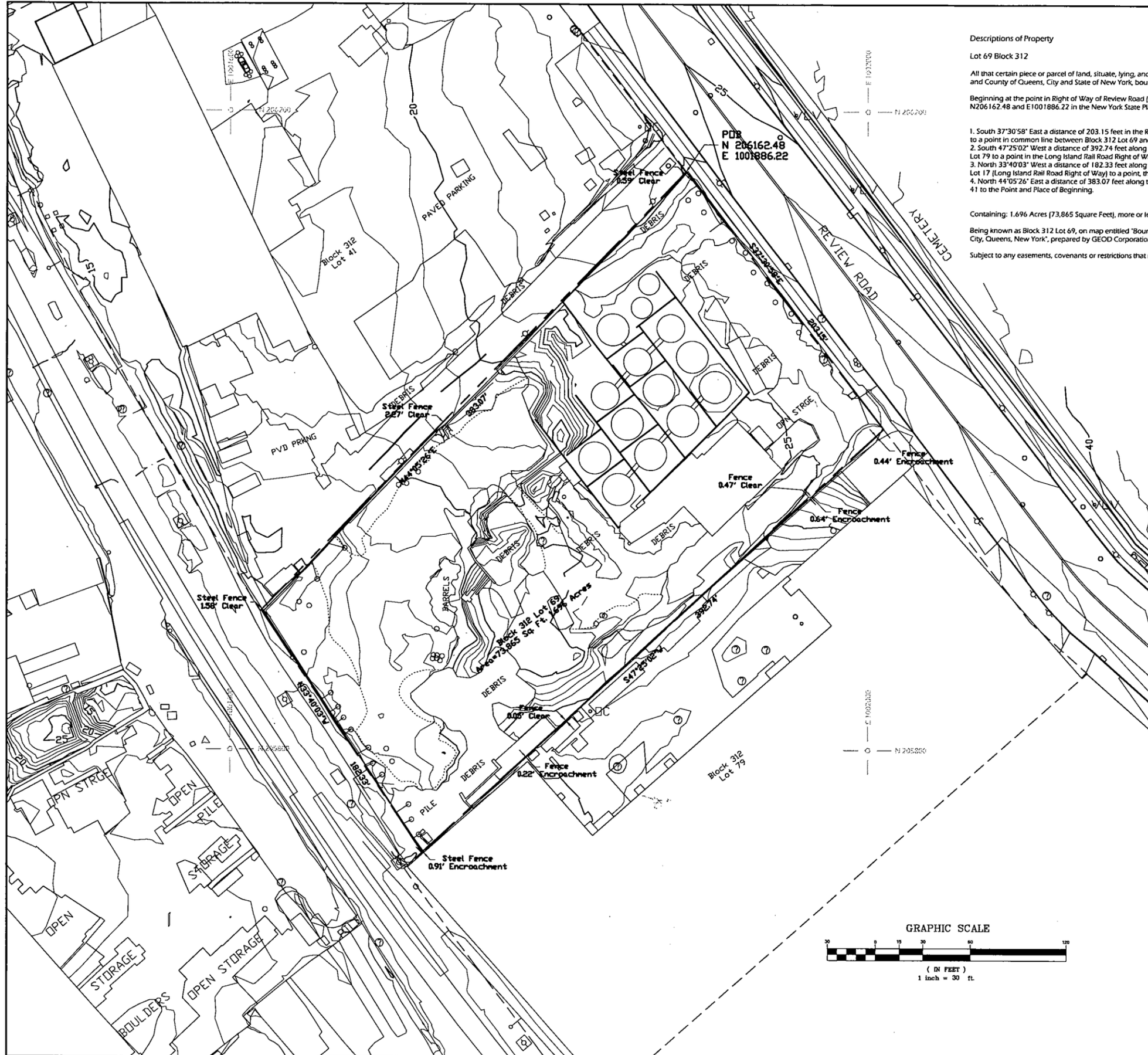
ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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PROJECT: 37-80 Review Avenue	Prepared by: Nicole Gorelick-Stratton	WEATHER: Mt. Sunny, low humidity, breezy, 78
LOCATION: RADII		TIME: 0710



APPENDIX C
Property Survey (GEOD)
and Prelim. Redevelopment



Descriptions of Property

Lot 69 Block 312

All that certain piece or parcel of land, situate, lying, and being in Long Island City, the Borough and County of Queens, City and State of New York, bounded and described as follows:

Beginning at the point in Right of Way of Review Road (80' width) having coordinates of N206162.48 and E1001886.22 in the New York State Plane Coordinate System of 1983, thence;

1. South 37°30'58" East a distance of 203.15 feet in the Right of Way of Review Road (80' Width) to a point in common line between Block 312 Lot 69 and Lot 79, thence;
2. South 47°25'02" West a distance of 392.74 feet along said common line between Lot 69 and Lot 79 to a point in the Long Island Rail Road Right of Way, thence;
3. North 33°40'03" West a distance of 182.33 feet along said common line between Lot 69 and Lot 17 (Long Island Rail Road Right of Way) to a point, thence;
4. North 44°05'26" East a distance of 383.07 feet along the common line between Lot 69 and Lot 41 to the Point and Place of Beginning.

Containing: 1.696 Acres (73,865 Square Feet), more or less.

Being known as Block 312 Lot 69, on map entitled "Boundary of Block 312 Lot 69, Long Island City, Queens, New York", prepared by GEOD Corporation April 29, 2004.

Subject to any easements, covenants or restrictions that may exist.

48\Survey\Drawings\Map2D_8.

N.Y.S.P.C.S. 1983

KEY MAP
NOT TO SCALE

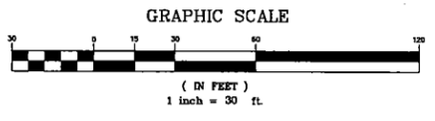
REFERENCES:

- BLOCK 312, LOT 69, DEED BOOK 1273, PAGE 1488; BLOCK 312, LOT 69, DEED BOOK 1211, PAGE 567;
- BLOCK 312, LOT 79, DEED BOOK 1775, PAGE 257; BLOCK 312, LOT 41, DEED BOOK 1253, PAGE 1967;
- BLOCK 312, LOT 39, DEED BOOK 544 I, PAGE 596; BLOCK 312, LOT 89, DEED BOOK 1761, PAGE 1528;
- BLOCK 312, LOT 330, DEED BOOK 2201, PAGE 1222; BLOCK 312, LOT 334, DEED BOOK 9, PAGE 42;
- BLOCK 312, LOT 348, DEED BOOK 4600, PAGE 1726; BLOCK 312, LOT 350, DEED BOOK 4928, PAGE 1149;
- BLOCK 312, LOT 500, DEED BOOK 458, PAGE 206; BLOCK 312, LOT 1362, DEED BOOK 1429, PAGE 1864;
- BLOCK 312, LOT 362, DEED BOOK 1184, PAGE 58;

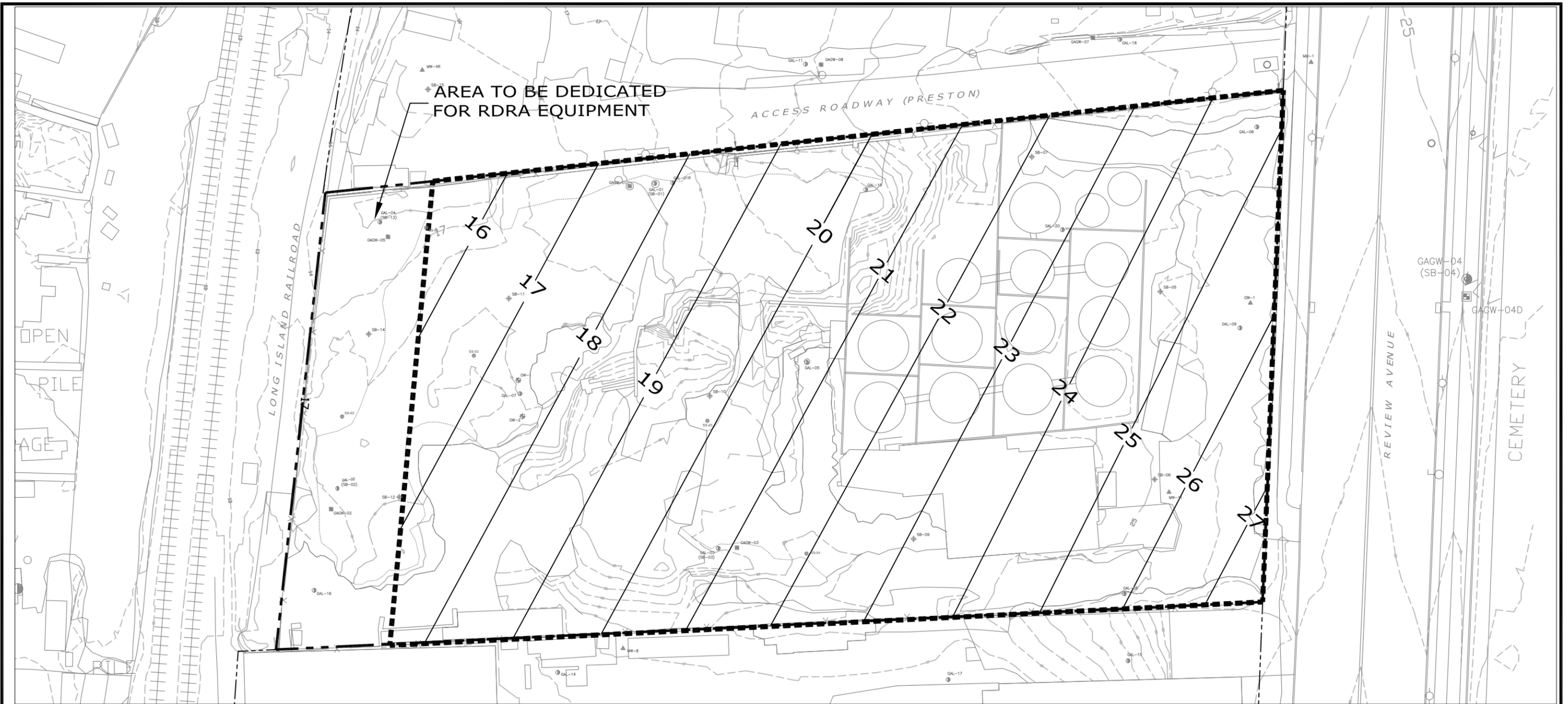
- 1) MAP ENTITLED "MAP SHOWING STREET SYSTEM FOR THE TERRITORY DESIGNATED AS SECTION 313 OF THE FINAL MAPS OF THE BOROUGH OF QUEENS DATED NEW YORK, MARCH 15, 1915," INCLUDES MODIFICATIONS ADOPTED BY THE BOARD OF ESTIMATE AND APPOINTMENT PRIOR TO FEB. 15, 1940.
- 2) MAP ENTITLED "MAP SHOWING STREET SYSTEM FOR THE TERRITORY DESIGNATED AS SECTION 314 OF THE FINAL MAPS OF THE BOROUGH OF QUEENS DATED NEW YORK, MARCH 17, 1915," INCLUDES MODIFICATIONS ADOPTED BY THE BOARD OF ESTIMATE AND APPOINTMENT PRIOR TO FEB. 23, 1941.
- 3) MAP ENTITLED "MAP SHOWING STREET SYSTEM FOR THE TERRITORY DESIGNATED AS SECTION 2 OF THE FINAL MAPS OF THE BOROUGH OF QUEENS DATED NEW YORK, MARCH 30, 1910," INCLUDES MODIFICATIONS ADOPTED BY THE BOARD OF ESTIMATE AND APPOINTMENT PRIOR TO APRIL 26, 1930.
- 4) MAP ENTITLED "A CHANGE IN THE STREET SYSTEM HERETOFORE LAID OUT ON REVIEW AVENUE DATED MARCH 4 1926 FILED JANUARY 1, 1927" MAP FILE NUMBER 1542.
- 5) MAP ENTITLED "A CHANGE IN THE STREET SYSTEM HERETOFORE LAID OUT WITHIN THE TERRITORY BOUNDED BY 29TH STREET, REVIEW AVE, LAUREL HILL BLVD. AND LIRR IN THE FIRST WARD DATED DECEMBER 18TH 1929 FILED AUGUST 9, 1930" FILED MAP NUMBER 2100.
- 6) MAP ENTITLED "THE WIDENING OF GREENPOINT AVENUE DATED JULY 25, 1983. FILED SEPTEMBER 5, 1984. MAP FILE NUMBER 4781."
- 7) MAP ENTITLED "TAX MAP LONG ISLAND CITY, QUEENS, NEW YORK DATED NOVEMBER 17, 2003 SHEET NUMBER 30."
- 8) MAP ENTITLED "TAX MAP LONG ISLAND CITY, QUEENS, NEW YORK DATED NOVEMBER 17, 2003 SHEET NUMBER 31."

NOTES:

- 1) HORIZONTAL DATUM IS NORTH AMERICAN DATUM OF 1983 (NAD83 NEW YORK STATE PLANE COORDINATES, LONG ISLAND ZONE 3104); VERTICAL DATUM IS NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88).
- 2) THE DIGITAL INFORMATION SUPPLIED IS DONE SO FOR INFORMATIONAL PURPOSES ONLY. THE ORIGINAL SIGNED AND SEALED DOCUMENT IS THE DOCUMENT OF RECORD.
- 3) IF THIS SURVEY DOES NOT CONTAIN THE RAISED SEAL OF THE SURVEYOR, IT IS AN UNAUTHORIZED REPRODUCTION OF THE SURVEY.
- 4) UNDERGROUND UTILITIES BASED ON SURFACE EVIDENCE ONLY. FULL FIELD UTILITY SURVEY NOT PERFORMED (i.e. Inverts, pipe size etc.).
- 5) THE PUBLIC RECORDS REFERENCED ON THIS MAP ARE ONLY USED FOR THE ESTABLISHMENT OF THE BOUNDARY. THEY DO NOT CONSTITUTE A TITLE SEARCH. A TITLE REPORT WAS NOT GIVEN TO THE SURVEYOR FOR THIS SURVEY, THE PROPERTY MAYBE SUBJECT TO ANY EASEMENTS, CONVENIENCE OR RESTRICTIONS THAT MAY EXIST.
- 6) DUE TO THE LACK OF PHYSICAL EVIDENCE (I.E. PROPERTY CORNERS, BOROUGH MONUMENTS) FOUND DURING FIELD SURVEY, PROPERTY BOUNDARY LINE WAS ESTABLISHED BY SETTING EXISTING RIGHTS-OF-WAY AS DEPICTED ON BOROUGH SECTIONAL MAPS BASED PHYSICAL CENTERLINE OF EXISTING ROADWAYS.
- 7) SURVEY IS BASED UPON GPS, RAPID STATIC APPLICATIONS, ALONG WITH CONVENTIONAL SURVEY METHODS. ALL SURVEYING WAS PERFORMED BETWEEN MARCH and APRIL 2004.



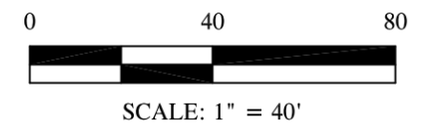
REVISIONS 1. ADDITIONAL NOTES: S-03-04 RKJ		GEOD SURVEYING & AERIAL MAPPING Executive Office 18-24 Kanouse Road, Newfoundland, New Jersey 07435 Map Showing Boundary of Block 312 Lot 69 Long Island City Queens, New York Prepared For Golder	PAUL J. EMILIUS JR. P.L.S. Professional Surveyor Lic. No. 50203	
DRAWN BY: RKJ	CHECKED BY: BCM			SCALE: 1"=30'



LEGEND

- APPROXIMATE PROPERTY LINE
- PREDICTED GRADE ELEVATION AFTER DEMOLITION ACTIVITIES
- DEMOLITION ACTIVITIES BOUNDARY
- 1' TOPOGRAPHIC CONTOUR
- 5' TOPOGRAPHIC CONTOUR
- FENCE
- RAILROAD
- SURFICIAL SOIL SAMPLE LOCATIONS
- LNAPL MONITORING WELL (GOLDER ASSOCIATES 2003/2004/2005)
- SHALLOW GROUND WATER MONITORING WELL (GOLDER ASSOCIATES 2004)
- DEEP GROUND WATER MONITORING WELL (GOLDER ASSOCIATES 2003/2004)
- SOIL BORING (GOLDER ASSOCIATES 2003/2004)
- ROEHR CHEMICAL INVESTIGATION WELL LOCATION (NOVEMBER 2000)
- EXISTING ON-PROPERTY AND OFF-PROPERTY MONITORING WELL LOCATION
- EXISTING OFF-PROPERTY MONITORING WELL LOCATION (APPROXIMATE)
- SUMP
- LNAPL PILOT TEST STUDY OBSERVATION WELL
- EXISTING OFF-PROPERTY MONITORING WELL LOCATIONS

SOURCE:
 1) GEOD SURVEYING & AERIAL MAPPING, MAP SHOWING BOUNDARY OF BLOCK 312, LOT 69, LONG ISLAND CITY, QUEENS, NEW YORK, PROJECT NO. JOB#2148, 4/29/04.



TITLE: FIGURE 1 PRELIMINARY REDEVELOPMENT FINAL GRADE	
LOCATION: 37-80 REVIEW AVENUE LONG ISLAND CITY, NEW YORK	
DATE:	11/07/06
FILENAME:	206078_OVERLAY
LAYOUT:	CONTOURS



ENVIRONMENTAL LIABILITY MANAGEMENT, INC.
 218 WALL STREET, PRINCETON, NEW JERSEY 08540
 4920 YORK ROAD, SUITE 290, HOLLICONG, PENNSYLVANIA 18928
 612 MAIN STREET, BOONTON, NEW JERSEY 07005
 250 WEST 57TH STREET, NEW YORK, NEW YORK 10107
www.ELMinc.com

APPENDIX D
Structural Due Diligence Survey

STRUCTURAL DUE DILIGENCE SURVEY

37-80 Review Avenue
Long Island City, NY 11101



Prepared For:

Environmental Liability
Management of New York, LLC
250 West 57th Street, Suite 2421
New York, NY 10107

Prepared By:

THORNTON TOMASETTI
51 Madison Avenue
New York, NY 10010-1603
917-661-7800



Project No. 26260.00

May 26, 2006

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I. INTRODUCTION

Environmental Liability Management of New York, LLC (ELM) requested that The Thornton Tomasetti Group, Inc. (TTG) visit the site of the buildings located at 37-80 Review Avenue in Long Island City. The buildings are situated a few blocks southeast off the corner of Greenpoint Avenue and Review Avenue. The field investigation was a response to a request made by ELM for a structural due diligence survey of these buildings.

On Tuesday 02 May 2006, TTG made visual observations from the building's exterior and interior, from the high roof of the building, from the exterior metal stairs of the buildings, from the driveway and surrounding property at grade around the buildings, and from the inside of the buildings. TTG made field observations of the brick masonry exterior bearing and non-bearing walls, Concrete Masonry Unit bearing walls, brick masonry parapets, concrete floor framing, concrete slab on grade and roof slabs, structural steel framing, structural steel diamond plate flooring, exterior and interior metal stairs, and masonry openings in the exterior walls.

Since the evaluation was visual in nature, neither probes nor laboratory testing were performed. There were no structural or architectural drawings available at the time of the site visit for our review. Therefore, the investigation was performed without the aid of design information such as dimensions, member sizes, and/or framing. Photographs were taken to document and record the general condition of the buildings as well as the distressed areas.

II. DESCRIPTION OF BUILDINGS

The property in question contains a number of different structures on the lot that was formerly used as an industrial oil refinery. For informational and discussion purposes building North is facing Review Avenue. On the northeastern portion of the lot is an existing vacant four-story industrial building referred to as Building 1 (See Photo No. 1), on the central eastern portion of the lot is a vacant three-story industrial building referred to as Building 2 (See Photo No. 2), on the central portion of the lot is a vacant two-story industrial building referred to as Building 3 (See Photo No. 3), on the south central portion of the lot is a vacant one-story industrial building referred to as Building 4 (See Photo No. 4), and on the western portion of the lot are 13 abandoned oil tanks of various sizes (ranging from three-stories to one-story in height) surrounded by reinforced concrete containment walls referred to as Containment Walls (See Photo No. 5). The property is located in Long Island City situated on a trapezoidal parcel of land bounded by Review Avenue on the North, Greenpoint Avenue on the West, and LIRR tracks on the South and also running diagonally South to Northeast. The buildings are located in the central section of the parcel of land with the North side of Building 1 situated off Review Avenue with neighboring industrial buildings a distance away on the both the West and East. Building 2 is located with the North side attached to Building 1 and with Building 3 attached on the West (See Photo No. 3). The 13 abandoned oil tanks are located with the East side concrete containment walls attached to the both Buildings 3 and 4 (See Photo No. 6). The New York City Department of Buildings indicates the premise is located on Block 312 and Lot 69 and that the buildings were built in the early 1900's. Adjacent properties include operational industrial buildings and Calvary Cemetery across Review Avenue.

Building 1

Building 1 is a steel framed structure supporting steel floor beams that span approximately 30'-0". The two steel framed floors of the building, the 2nd and 4th floors, support steel diamond plates used as flooring (See Photo No. 7). The roofing on the building is steel framed covered with corrugated panels (See Photo No. 8). The exterior walls on North, East, West and the Southwestern half of the building are corrugated panels. The exterior wall on Southeastern half of the building is a masonry brick bearing wall that is also a portion of the Northern wall of Building 2. There is an exterior metal stairway on the west side of the building that provides access to the 2nd floor, 4th floor, and roof of Building 2 (See Photo No. 9). The depth of Building 1 is approximately 30'-0". Building 1 is situated on the north eastern portion of the lot. The foundation system and basement of the building were not observed because the basement was flooded up to grade level with water.

Building 2

The North and South walls of Building 2 are brick masonry bearing wall structure supporting reinforced concrete roof beams that span approximately 33'-0" (See Photo No. 10). The concrete framed roof of the building supports a reinforced concrete slab. The first floor structure is partially steel framed that supports steel diamond plates used as flooring. The exterior walls on East and West sides of the building are also brick masonry. The depth of Building 2 is approximately 26'-0". Building 2 is situated on the central eastern portion of the lot. The foundation system and basement of the building were not observed because the basement was flooded up to grade level with water.

Building 3

Building 3 is a steel framed structure supporting sloped steel roof beams that span approximately 18'-0" (See Photos No. 11 & 12). The roofing and a portion of the walls of the building are covered with corrugated panels. The exterior wall on the North and also the Northeastern portion of the East wall are also corrugated panels. The exterior wall on the West is the reinforced concrete containment wall of the oil tanks. The Southeastern portion of the East wall is a masonry brick bearing wall that is also a portion of the Western wall of the attached Building 2. There is no wall on the South end of the building. The depth of Building 3 is approximately 52'-0". Building 3 is situated on the central portion of the lot. The first floor of the building is a concrete slab on grade. There is no basement in this building.

Building 4

The East wall of Building 4 is a Concrete Masonry Unit and brick bearing wall structure supporting steel roof beams that span approximately 18'-0" (See Photo No. 4). The roof is a reinforced concrete slab that spans between the steel roof beams. The exterior wall on the West is the reinforced concrete containment wall of the oil tanks. There are no walls on the North or South ends of the building. The depth of Building 4 is approximately 24'-0". Building 4 is situated on the south central portion of the lot. The first floor of the building is a concrete slab on grade. There is no basement in this building.

Containment Walls

The Containment Walls of the oil tanks are reinforced concrete walls 8" thick and approximately 9'-0" in height. The Containment Walls are located along the entire East and West ends of the area where the oil tanks are situated. The lengths of these Containment Walls are approximately 126'-0". There are also reinforced concrete intermediate walls that divide the area where the oil tanks are situated into four distinct zones. The lengths of these reinforced concrete intermediate walls are approximately 126'-0". The reinforced concrete intermediate walls are supported in the North-South direction by 8" by 1'-6" deep reinforced concrete beams that are located in between each oil tank (See Photos No. 13 & 14). These oil tanks and Containment Walls are situated on the western portion of the lot.

All areas of the buildings were accessible for observations except the two basements areas which were flooded up to grade level. There was no access to the tops of the 13 oil tanks as the stairways and catwalks that traverse between the tanks were deemed unsafe for passage.

III. FIELD OBSERVATIONS & EVALUATIONS

TTG's field observations were performed on Tuesday 02 May 2006. Our field observations were confined to the areas as viewed from the accessible spaces within the buildings, from the roof of the three-story building, from the exterior metal stairway, from the driveway and surrounding property at grade around the buildings, and from the street level and sidewalk around the buildings. Photographs were used to document the various conditions observed (see Appendix A).

Our fieldwork focused on the following areas:

1. Building 1 on the northeastern portion of the lot.
2. Building 2 on the central eastern portion of the lot.
3. Building 3 on the central portion of the lot.
4. Building 4 on the south central portion of the lot.
5. The Oil Tanks on the western portion of the lot
6. The Containment Walls on the western portion of the lot.

Our observations are outlined as follows:

1. Building 1 On Northeastern Portion of Lot
 - The four-story steel framed building on the northeastern portion of the lot appears to be in fair condition.
 - The steel floor framing on the 2nd and 4th floors appears to be stable and safe for passage.
 - The diamond plate flooring at the 2nd and 4th floors appears to be stable and safe for passage.
 - In the southwest corner of the 2nd floor is a balcony structure that extends into the attached two-story building on the south (See Photo No. 15). This balcony structure is unstable and is not safe to be accessed.
 - There are currently two openings in the diamond plate flooring at the 2nd floor that pose a safety and fall hazard.
 - The exterior metal stairway under the awning on the east side of the building poses a safety and fall hazard.
 - The exterior metal stairway on the west side of the building poses a safety and fall hazard.
 - The basement level of this building was flooded to grade level and therefore could not be accessed.

Recommendations

- We recommend that access to the 2nd floor balcony be prohibited (See Photo #15). If access is required to this balcony we recommend that shoring down to the slab on grade be placed continuously along the southern edge of the balcony structure.
- We recommend that the two openings in the diamond plate flooring at the 2nd floor be covered with plywood or some other suitable material to prevent individuals from falling into the structure below (See Photo No. 16). Without this recommended covering over the openings, the openings pose a safety and fall hazard.
- We recommend installing hand railing on both sides of the exterior metal stairway on the eastern side of Building 1 under the awning (See Photo No. 17). Care should be taken when using this stairway because without the handrails being present the stairway poses a safety and fall hazard.
- We recommend that 2"x10" timber planking be installed between the existing stair stringers on the exterior metal stairway on the west side of the building at the 2nd floor landing where the existing stair landing and walkway are missing (See Photo No. 18). Care should be taken when accessing this stairway because without the planking being present the gap between the stair stringers poses a safety and fall hazard.
- We recommend that the flooded basement be pumped dry so that access for observations of the foundations and substructure is available.

Where our recommendations to correct safety and fall hazards can not be implemented or there are areas deemed not safe for access then caution tape should be placed around those areas to indicate that those areas are hazardous site conditions.

2. Building 2 On Central Eastern Portion of Lot

- The three-story masonry bearing wall and reinforced concrete framed building on the central eastern portion of the lot appears to be in fair condition.
- The steel floor framing and diamond plate flooring on the 1st floor appears to be stable and safe for passage.
- The concrete framed roof beams and slab appear to also be stable and safe for passage.
- There appears to be no signs of distress seen on the masonry bearing and non-bearing walls of the building.
- The masonry roof parapets appear to have loose bricks and mortar that could possibly result in falling bricks and mortar if care is not taken (See Photos No. 19 & 20).
- The interior metal stairway on the east side of the building is not safe for passage from the ground level (See Photos No. 21 & 22). Missing stair treads and corroded stair stringers pose safety and fall hazards. Access to

this eastern stairway is also available from the stair bulkhead on the roof of the building.

- The basement level of this building was flooded to grade level and therefore could not be accessed (See Photo No. 23).

Recommendations

- We recommend that the loose bricks and mortar that form the parapet be removed to prevent objects from falling onto individuals below.
- We recommend that access to the eastern stairway from the stair bulkhead on the roof of the building be prohibited because of the hazardous conditions of the lower portion of the stairway.
- We recommend that the flooded basement be pumped dry so that access for observations of the foundations and substructure is available.

Where our recommendations to correct safety and fall hazards can not be implemented or there are areas deemed not safe for access then caution tape should be placed around those areas to indicate that those areas are hazardous site conditions.

3. Building 3 On Central Portion of Lot

- The two-story steel framed building on the central portion of the lot appears to be in fair condition.
- The steel roof and wall framing appears to be stable and safe for access.
- On the northern end of the building is a 2nd floor balcony structure that is only accessible from the 2nd floor of the attached four-story building on the north (See Photo No. 15). This balcony structure is unstable and is not safe to be accessed.
- The 1st floor is a concrete slab on grade which appears to be in fair condition
- There is no basement level in this building.

Recommendations

- We recommend that access to the 2nd floor balcony be prohibited. If access is required to this balcony we recommend that shoring down to the slab on grade be placed continuously along the southern edge of the balcony structure.

Where our recommendations to correct safety and fall hazards can not be implemented or there are areas deemed not safe for access then caution tape should be placed around those areas to indicate that those areas are hazardous site conditions.

4. Building 4 On South Central Portion of Lot

- The one-story Concrete Masonry Unit and brick bearing wall structure supporting steel roof beams on the central eastern portion of the lot appears to be in fair condition.
- The roof is a reinforced concrete slab that spans between the steel roof beams and appears to be in poor condition (See Photo No. 24). This roof structure is unstable and is not safe to be accessed.
- On the eastern end of the building is an exterior metal stairway that is in poor condition (See Photo No. 25).
- The 1st floor is a concrete slab on grade which appears to be in fair condition.
- There is no basement level in this building.

Recommendations

- We recommend that access to the roof be prohibited unless shoring is placed down to the slab on grade at the midspan of the roof structure. If access to the roof is required provide ladders at locations of convenience but only after roof structure has been shored as described above.
- We recommend that access to this stairway on the eastern side of Building 4 be prohibited because the stairway is not safe for passage.

Where our recommendations to correct safety and fall hazards can not be implemented or there are areas deemed not safe for access then caution tape should be placed around those areas to indicate that those areas are hazardous site conditions.

5. Oil Tanks On Western Portion of Lot

- The catwalks and stairways that provide access to the tops of the 13 one to three-story tall oil tanks and that also let one traverse from one tank to another appear to be in poor condition (See Photo No. 26).
- The catwalks and intermediate stairways that provide access from one tank top to another also appear to be in poor condition (See Photo No. 27).

Recommendations

- We recommend that access to these catwalks and stairways be prohibited as they pose a safety and fall hazard.

Where our recommendations to correct safety and fall hazards can not be implemented or there are areas deemed not safe for access then caution tape should be placed around those areas to indicate that those areas are hazardous site conditions.

6. Containment Walls On Western Portion of Lot

- The reinforced concrete containment walls of the oil tanks appear to be in fair condition.
- The reinforced concrete beams that are located in between each oil tank also appear to be in fair condition (See Photos No. 13 & 14).
- Both the walls and beams appear to be stable and safe for passage by individuals observing the structure for demolition purposes.

Recommendations

- We recommend that care should be taken when traversing around these abandoned oil tanks as numerous piles of debris are littered in and around these oil tanks.

Appendix A



Photo No. 1 – Four Story Building at 37-80 Review Avenue

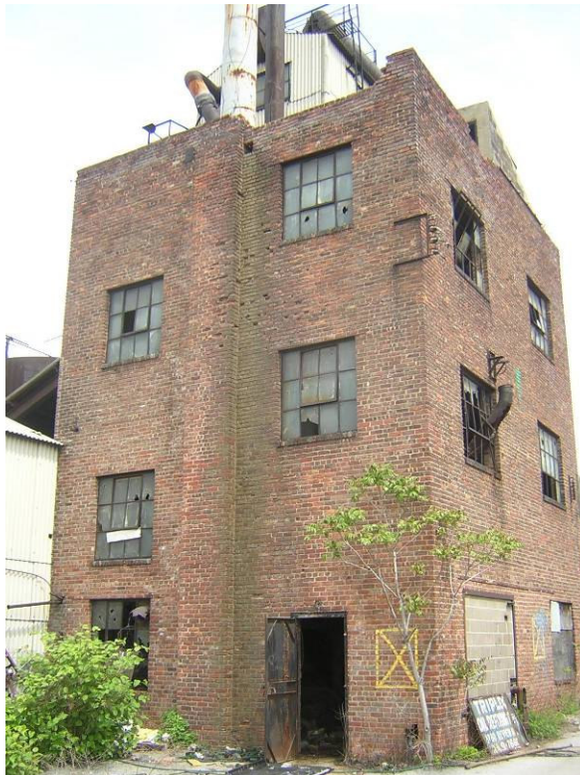


Photo No. 2 – Three Story Building at 37-80 Review Avenue



Photo No. 3 – Two Story Building at 37-80 Review Avenue



Photo No. 4 – One Story Building at 37-80 Review Avenue



Photo No. 5 – Oil Tanks & Containment Walls at 37-80 Review Avenue



Photo No. 6 – Shared Eastern Oil Tank Containment Walls at One & Two-Story Buildings



Photo No. 7 – Underside of 4th Floor Framing of Four-Story Building



Photo No. 8 – Underside of Roof Framing of Four-Story Building



Photo No. 9 – Western Exterior Metal Stairway of Four-Story Building



Photo No. 10 – Concrete Roof Beams On Masonry Bearing Walls of Three-Story Building



Photo No. 11 – Masonry Wall & Steel Roof Beams of Two-Story Building



**Photo No. 12 – Oil Tank Concrete Containment Wall
& Steel Roof Framing of Two-Story Building**



Photo No. 13 – Oil Tank Containment Concrete Walls and Beams



Photo No. 14 – Oil Tank Containment Concrete Walls and Beams



Photo No. 15 – Unstable Balcony of Two-Story Building



Photo No. 16 – Two Unprotected Floor Openings at 2nd Floor of Four-Story Building



Photo No. 17 – Missing Handrails at Eastern Exterior Metal Stairway of Four-Story Building



Photo No. 18 – Missing Landing at Western Exterior Metal Stairway of Four-Story Building



Photo No. 19 – Loose Masonry & Mortar at Roof of Three-Story Building



Photo No. 20 – Loose Masonry & Mortar at Roof of Three-Story Building



**Photo No. 21 – Damaged Interior Metal Stairs at 1st Floor
of Three-Story Building**



**Photo No. 22 – Damaged Interior Metal Stairs at 1st Floor
of Three-Story Building**



Photo No. 23 – Flooded Basement of Three-Story Building



Photo No. 24 – Damaged Roof Slab of One-Story Building

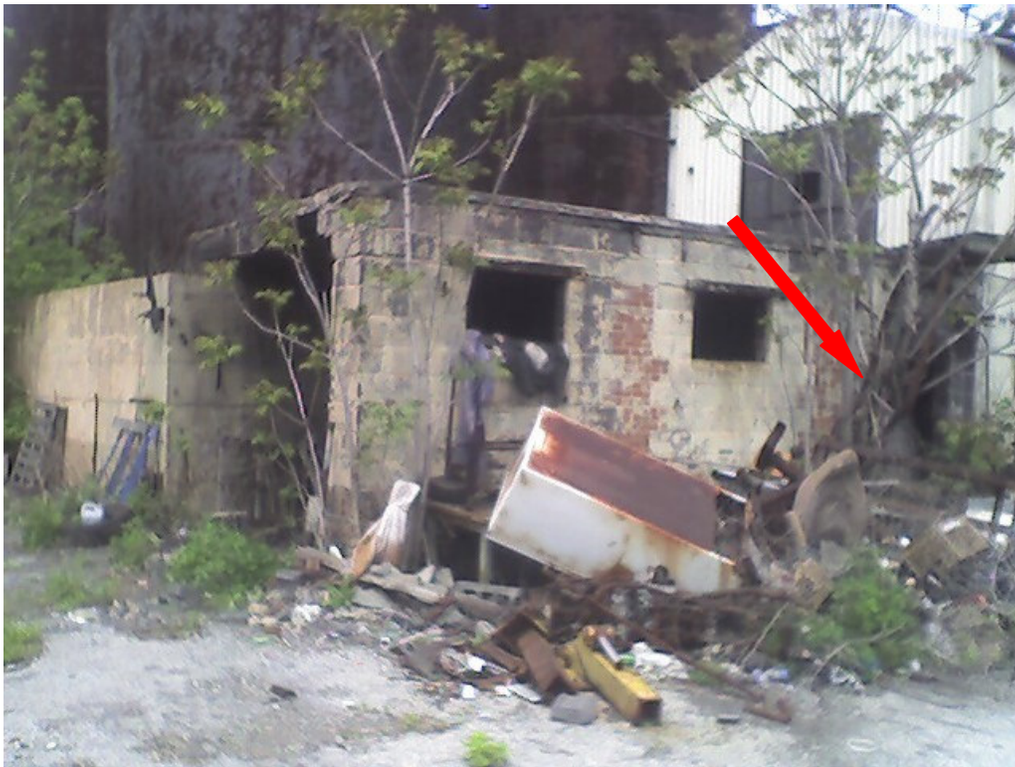


Photo No. 25 – Damaged Exterior Metal Stair of One-Story Building



Photo No. 26 – Catwalks & Stairways Between Oil Tanks



Photo No. 27 – Catwalks & Stairways Between Oil Tanks

APPENDIX E
Asbestos Inspection Report

Asbestos Abatement

Scope of Work

- Location:** 37-80 Review Avenue L.I.C.
- Owner:** ELM of New York, Inc.
Mr. Richard T. Kampf
250 West 57th Street, Suite 2421
New York, NY 10107
- Site Contact:** Mr. Richard T. Kampf (212)-581-8023
- Project Monitor:** Airtek Environmental Corp. – 212-768-0516
- Laboratory:** Airtek Environmental Corp. – ELAP 11040
- ACM Materials:**
1. Exterior Transite Panel Building #1 and #3 (Gray) 6800 SF
 2. Pipe Insulation Building #1 (White) 100 SF
 3. Tank Insulation Building #1 (Gray) 3772 SF
 4. Roof Duct Insulation Building #1 20 SF
 5. Roof Tar Building #1 (Black) 60 SF
 6. Duct Seam Caulking 4th Floor Building #2 (Grey) 25 SF
 7. Exterior Door Caulking Building 1 and 2(Black) 4 SF
 8. Window Putty Buildings 1-3 (Gray) 500 LF (Each Building)
 9. Window Caulk (Gray) 20 LF Locker Room Interior
 10. Roof Paper (Black) 400 SF Locker Room Roof
 11. Roof Tar (Black) 400 SF Locker Room Roof
 12. Window Caulk (Orange/Beige) 15 LF Locker Room Exterior
 13. Door Wall/Caulk (Gray) 15 LF Locker Room Interior
- Quantity:** *Determination of exact quantity is responsibility of bidder
- Fillings:** Full Containment, Tent/Glovebag, DEP Variances (Transite, Roof Tar) - NYC DEP ACP-7

ACP-5 - Window Putty
- Scope:** Conduct complete abatement of ACM materials in all buildings utilizing NYC DEP approved procedures.

Please address your bid to the site contact.



AIRTEK ENVIRONMENTAL CORP.

39 WEST 38TH STREET, 12TH FLOOR, NEW YORK, NY 10018
PHONE (212) 768-0516 FAX (212) 768-0759
WWW.AIRTEKENV.COM

ASBESTOS INSPECTION REPORT

Conducted at:

**37-80 REVIEW AVENUE
LONG ISLAND CITY, NEW YORK**

Conducted for:

**ELM of New York, Inc.
Mr. Richard T. Kampf
250 West 57th Street, Suite 2421
New York, NY 10107**

Prepared By:

**AIRTEK ENVIRONMENTAL CORP.
39 WEST 38TH STREET – 12TH FLOOR
NEW YORK, NY 10018**

**AIRTEK PROJECT NUMBER
06-0574**

7/17/06

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1.0 BACKGROUND:

Airtek Environmental Corp. has conducted an asbestos survey for the presence of Asbestos-Containing Building Materials (ACBM) at the following building:

Site: 37-80 Review Avenue
Borough: Queens
Address: 37-80 Review Avenue, Long Island City, Queens, New York 11358

The Inspector/Investigator responsible for this project was:

Enayat Nassry: NYC Asbestos Investigator #99570 Expires: 7/4/2007
Moyna Ali: NYC Asbestos Investigator #102194 Expires: 3/12/2008
Damien Gordon-Taylor: NYS Asbestos Inspector #95-12324 Expires: 11/30/2006
Site Visit(s): 6/14/06, 6/19/06, 7/11/06, and 10/25/06
Report Date: 07/17/06 and 11/03/06

Field Procedures and Analysis Methodology:

Guidelines used for the inspection were established by the Environmental Protection Agency (EPA) in the Guidance for Controlling Asbestos Containing Materials in Buildings, Office of Pesticides and Toxic Substances, DOC #560/5-85-024 and 40 CFR Part 763, Asbestos Hazard Emergency Response Act (AHERA).

Field information was organized as per the AHERA concept of Homogeneous Area (HA). A HA is defined as a suspect material of similar age, appearance, function and texture. Each material was grouped together as a specific HA, sampled and then assessed for condition.

Bulk samples of suspect ACM were analyzed by Polarized Light Microscopy (PLM) with dispersion staining, as described in 40 CFR Part 763 and the National Emissions Standard for Hazardous Air Pollutants (NESHAPS).

The New York State Department of Health has recently revised the PLM Stratified Point Counting Method. The new method, "Polarized Light Microscopy Methods for Identifying and Quantitating Asbestos in Bulk Samples" can be found as item 198.1 in the ELAP Certification manual.

The State of New York ELAP has determined that analysis of Non-friable, Organically Bound Materials (NOB) are not reliably performed by PLM. Therefore, if PLM analysis of a NOB yields a negative result, it must be further confirmed by Transmission Electron Microscopy (TEM).

All samples were initially analyzed by PLM. Samples which produced a negative PLM result and which are classified as a NOB were then re-analyzed utilizing the TEM methodology.

2.0 SCOPE OF WORK:

The whole building including interior and exterior, which may be affected by the proposed demolition, was inspected for ACMB:

The inspection was characterized by a close visual inspection of all accessible areas. Selective demolition was also conducted to access interstitial spaces suspected of containing ACMB. Suspect materials were sampled and inventoried for quantity, condition and friability. No previous survey data was provided. Materials examined included:

1. Exterior Panel (Grey)
2. Pipe Insulation (White)
3. Tank Insulation (Grey)
4. Duct Insulation Material
5. Roof Tar Building #1 (Black)
6. Roof Debris (Grey)
7. Roof Tar Building #2 (Black)
8. Brick (Red)
9. Brick wall mortar
10. Window putty (Grey)
11. Window cement
12. Caulking (Grey)
13. Sand-like Debris (Grey)
14. Caulking (Black)
15. Electrical Cable Insulation (Exterior)
16. Electrical Wire Insulation (Interior)
17. Fire Brick (Yellow)
18. Paint (light green)
19. Sheetrock (gray)
20. Window Caulk (gray)
21. Roof Paper (black)
22. Roof Tar (black)
23. Window Caulk (orange/beige)
24. Paint (orange/beige)
25. Paint (gray)
26. Door/Wall Caulk (gray)

3.0 SUMMARY OF FILE SEARCH:

No previous Survey data was made available to the investigation team.

4.0 SUMMARY OF AIRTEK ENVIRONMENTAL'S INSPECTION RESULTS:

The asbestos inspection was conducted in several phases from June 14th through July 10th, 2006 and October 25th, 2006 involved a thorough visual examination of all areas and sampling of suspect materials that would be impacted during the proposed work schedule.

Airtek Laboratory analysis confirmed the presence of asbestos in the amount greater than 1% within the samples collected from the following material:

1. Exterior Panel (Grey)
2. Pipe Insulation (White)
3. Tank Insulation (Grey)
4. Duct Insulation Material
5. Roof Tar Building #1 (Black)
6. Duct Seam Caulking (Grey)
7. Exterior Door Caulking (Black)
8. Window putty (Grey)
9. Window Caulk (gray)
10. Roof Paper (black)
11. Roof Tar (black)
12. Window Caulk (orange/beige)
13. Door/Wall Caulk (gray)

Airtek laboratory analysis determined the samples collected from the following materials to contain less than one percent (<1%) asbestos.

1. Roof Debris (Grey)
2. Roof Tar Building #2 (Black)
3. Brick (Red)
4. Brick wall mortar
5. Sand-like Debris (Grey)
6. Electrical Cable Insulation (Exterior)
7. Electrical Wire Insulation (Interior)
8. Fire Brick (Yellow)
9. Window cement
10. Paint (light green)
11. Sheetrock (gray)
12. Paint (orange/beige)
13. Paint (gray)

5.0 CONCLUSIONS AND RECOMMENDATIONS:

Asbestos-containing materials, which may be affected by the scope of work, have been positively identified at various locations throughout the building.

As the identified ACBM is to be disturbed by the proposed renovation work, proper asbestos abatement procedures shall be implemented prior to the commencement of such work. All asbestos abatement work shall be performed in accordance with all applicable Federal, State and Local rules and regulations. The abatement project shall be filed with all agencies having jurisdiction over this project, such as USEPA, NYSDOL and NYCDEP.

A licensed abatement contractor must perform the removal of all friable and non-friable ACBM. Airtek believes that the implementation of these recommendations will serve to best protect human health and the environment.

To assure that the removal of the aforementioned ACBM is properly and effectively carried out, the following recommendations are proposed by Airtek:

- A. Develop and implement a schedule that outlines the time frame for removal of ACBM s.
- B. Develop complete and concise specifications to effectively deal with removal of the ACBM s. These specifications should be developed to comply with all applicable Federal, State and Local regulations.
- C. Retain the service of an independent testing laboratory to monitor the air for possible asbestos contamination before, during and after the removal work. Retain all documentation and correspondence from the removal contractor, the testing laboratory and related items in a permanent record.

6.0 ASBESTOS QUANTITY SCHEDULE:

Approximate asbestos quantity schedules are presented on the following table:

TABLE 1 SUMMARY OF INSPECTION RESULTS FOR ASBESTOS 37-80 REVIEW AVENUE, QUEENS, NY			
SUSPECT ACM THAT MAY BE AFFECTED	LAB RESULTS	APPROXIMATE ACM QUANTITY	NOTES/SPECIFIC LOCATION
Exterior Transite Panel	Chrysotile 40%	3800 SF	Exterior Building #1
4" Pipe Insulation	Chrysotile 10% Amosite 10%	100 LF	Inside Building #1
Tank Insulation	Chrysotile 36%	943 SF	Inside Building #1 Tank #1
Tank Insulation	Chrysotile 33%	943 SF	Inside Building #1 Tank #2
Tank Insulation	Chrysotile 31%	943 SF	Inside Building #1 Tank #3
Tank Insulation	Chrysotile 33%	943 SF	Inside Building #1 Tank #4
Duct Insulation Material	Chrysotile 20% Chrysotile 80%	20 LF	Exhaust System At Roof-1 st Layer
Roof Tar	Chrysotile 12.2%	60 SF	Around Base of Exhaust System
Duct Seam Caulking (Grey)	Chrysotile 8.5%	10 SF	4 th Floor Building #2- AC Exhaust
Duct Seam Caulking (Grey)	Chrysotile 5.8%	15 SF	4 th Floor Building #2- AC Exhaust
Caulking (Black)	Chrysotile 6.8%	4 SF	Building #1 Black Door Exterior
Roof Debris	Non ACM		Roof Building #2
Roof Tar	Non ACM		Brick Building under Debris
Red Brick	Non ACM		Building #2
Brick Mortar	Non ACM		Building #1
Window Putty	Non ACM		Building #1
Window Putty	Non ACM		Building #2
Window Putty	Non ACM		Building #3
Window Cement	Non ACM		Building #1
Window Cement	Non ACM		Building #2
Window Cement	Non ACM		Building #3
Sand-like Debris	Non ACM		3 rd Floor Building #2 Inside Furnace
Black Cable Insulation	Non ACM		Exterior West Side of Building #2
Exterior Transite Panel	Chrysotile 40%	3000 SF	Exterior Building #3
Paint (light green)	Non ACM	0 SF	Locker Room Interior
Sheetrock (gray)	Non ACM	0 SF	Locker Room Interior Ceiling
Window Caulk (gray)	Anthophyllite 3.6% Chrysotile 1.8%	20 LF	Locker Room Interior

**TABLE 1
SUMMARY OF INSPECTION RESULTS FOR ASBESTOS
37-80 REVIEW AVENUE, QUEENS, NY**

SUSPECT ACM THAT MAY BE AFFECTED	LAB RESULTS	APPROXIMATE ACM QUANTITY	NOTES/SPECIFIC LOCATION
Roof Paper (black)	Chrysotile 12.3%	400 SF	Locker Room Roof
Roof Tar (black)	Chrysotile 14.3%	400 SF	Locker Room Roof
Window Caulk (orange/beige)	Chrysotile 1.07%	15 LF	Locker Room Exterior
Paint (orange/beige)	Non ACM	0 SF	Locker Room Exterior
Paint (gray)	Non ACM	0 SF	Locker Room Interior
Door/Wall Caulk (gray)	Chrysotile 1.1%	15 LF	Locker Room Interior
Total Approximate Quantity of ACM		11,461 SF and 170 LF	

8.0 AREAS NOT ACCESSIBLE:

Airtek inspected and sampled materials, which were observable and accessible to the survey team. Any suspect ACBM that have not been tested and/or found positive for asbestos, if any, must be assumed ACBM until and unless they are tested.

9.0 REPORT CERTIFICATIONS:

Airtek certifies that the information contained herein is based on the physical and visual inspections conducted by Airtek and data collected during the inspection survey and file review.

Enayat Nassry
NYC Investigator

Mike Porter
QA/QC

Efren Martinez
Lab Manager

APPENDIX A

11.0 Analytical Results and Chain of Custody Certificates of Analysis

TEST REPORT
POLARIZED LIGHT MICROSCOPY (PLM)
PROJECT: 06-0574

Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE %
01 151360	EXTERIOR PANEL GREY TRANSIT PANEL, EXTERIOR OF BUILDING #1 ADJ. TO THE ENTRANCE WEST SIDE	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSTILE 40%		BINDER/FILLER 60%
02 151361	EXTERIOR PANEL GREY TRANSIT PANEL, EXTERIOR WALL BUILDING #1 NORTH	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSTILE 40%		BINDER/FILLER 60%
03 151362	EXTERIOR PANEL GREY TRANSIT PANEL, EXTERIOR WALL BUILDING #1 EAST ADJ. FIRE ESCAPE STAIRCASE	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSTILE 40%		BINDER/FILLER 60%
04 151363	4" PIPE INSULATION WHITE COLOR, INSIDE BUILDING #1 ADJ. TO THE C WALL EAST SIDE	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSTILE 10% AMOSITE 10%		BINDER/FILLER 80%
05 151364	4" PIPE INSULATION WHITE COLOR, INSIDE BUILDING #1 ADJ. TO THE C WALL EAST SIDE	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSTILE 10% AMOSITE 10%		BINDER/FILLER 80%
06 151365	4" PIPE INSULATION WHITE COLOR, INSIDE BUILDING #1 ADJ. TO THE C WALL EAST SIDE	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSTILE 10% AMOSITE 10%		BINDER/FILLER 80%
07 151366	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #1	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSTILE 36%		BINDER/FILLER 64%
08 151367	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #1	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSTILE 36%		BINDER/FILLER 64%
09 151368	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #1	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSTILE 36%		BINDER/FILLER 64%

Approved Signatory:  Analyst: P. CHEN Date Analyzed: 6/15/06

Microscope: Nikon Labophot POL Method: PEM With EPA-600/M4/82/020, ELAP 198.1 AND ELAP 198.6

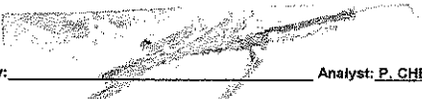
Methods of stratified point-counting or negative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering/non-friable organically bound materials (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested. Layered samples are analyzed by layer. Any positive layer will be reported separately. Asbestos % is based on visual estimate using point counting rules described in ELAP 198.1. The sample results are accurate to within +/- 5-10 percent as measured by the calibrated visual method. Airtek collects samples in accordance with EPA 40 CFR Part 763. This report should not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government and may not be reproduced, except in full, without written approval by Airtek.

37-80 REVIEW AVE, L.I.C
INSIDE THE BUILDING #1

SAMPLE DATE: 6/14/2006
DATE RECEIVED: 6/14/2006
REPORT DATE: 6/17/2006KP

TEST REPORT
POLARIZED LIGHT MICROSCOPY (PLM)
PROJECT: 06-0574

Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE %
10 151369	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYBOTILE 33%		BINDER/FILLER 67%
11 151370	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYBOTILE 33%		BINDER/FILLER 67%
12 151371	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYBOTILE 33%		BINDER/FILLER 67%
13 151372	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYBOTILE 31%		BINDER/FILLER 69%
14 151373	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYBOTILE 31%		BINDER/FILLER 69%
15 151374	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYBOTILE 31%		BINDER/FILLER 69%
16 151375	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYBOTILE 33%		BINDER/FILLER 67%
17 151376	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYBOTILE 33%		BINDER/FILLER 67%
18 151377	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYBOTILE 33%		BINDER/FILLER 67%

Approved Signatory:  Analyst: P. CHEN Date Analyzed: 6/15/06

Microscope: Nikon Labophot POL Method: PLM With EPA 600/M4/82/020, ELAP 198.1 AND ELAP 198.6
Methods of stratified point-counting or negative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering/non friable organically bound materials (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested. Layered samples are analyzed by layer. Any positive layer will be reported separately. Asbestos % is based on visual estimate using point counting rules described in ELAP 198.1. The sample results are accurate to within +/- 5-10 percent as measured by the calibrated visual method. Airtek collects samples in accordance with EPA 40 CFR Part 763. This report should not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government and may not be reproduced, except in full, without written approval by Airtek.

Currently approved by ELAP (11040) for Asbestos in Friable Material EPA 600/M4/82/020. Accreditation Valid Through: April 1, 2007.
Currently accredited by the NVLAP lab code 102011-0 for Bulk Asbestos Analysis (PLM). Accreditation Valid Through: March 31, 2007.
Currently accredited by AIHA (100275) for Bulk Asbestos Analysis (PLM). Accreditation Valid Through: April 1, 2007.

TEST REPORT
POLARIZED LIGHT MICROSCOPY (PLM)
PROJECT: 06-0574

Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE %
19 151378	INSULATION MATERIAL, DUCT EXHAUST SYSTEM AT ROOF LEVEL 1ST LAYER	BLACK FIBROUS HOMOGENEOUS	CRUSHED	CHRYSTILE 20%		BINDER/FILLER 80%
20 151379	INSULATION MATERIAL, DUCT EXHAUST SYSTEM AT ROOF LEVEL 2ND LAYER	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSTILE 80%		TAR 20%
21 151380	TAR BLACK, ROOF LEVEL AROUND BASE OF EXHAUST SYSTEMS	BLACK FIBROUS HOMOGENEOUS	NOB/THF	CHRYSTILE 12.2%		ORGANIC MATRIX 32% RESIDUE 55.8%
22 151381	TAR BLACK, ROOF LEVEL AROUND BASE OF EXHAUST SYSTEMS	BLACK FIBROUS HOMOGENEOUS	NOB/THF	NOT ANALYZED		
23 151382	TAR BLACK, ROOF LEVEL AROUND BASE OF EXHAUST SYSTEMS	BLACK FIBROUS HOMOGENEOUS	NOB/THF	NOT ANALYZED		

Approved Signatory:  Analyst: P. CHEN & E. MARTINEZ Date Analyzed: 6/15-16/06

Microscope: Nikon Labophot POL Method: PLM With EPA 600/M4/82/020, ELAP 198.1 AND ELAP 198.6
Methods of stratified point-counting or negative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering/non-friable organically bound materials (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested. Layered samples are analyzed by layer. Any positive layer will be reported separately. Asbestos % is based on visual estimate using point counting rules described in ELAP 198.1. The sample results are accurate to within +/- 5-10 percent as measured by the calibrated visual method. Airtek collects samples in accordance with EPA 40 CFR Part 763. This report should not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government and may not be reproduced, except in full, without written approval by Airtek.

Client:

Date Received: 6/14/06

Project: 07-80 Reviewer Ave, LLC

Date Analyzed: 6/15/06

Appearance		Treatment		Asbestos Results		Fibrous		Non-Fibrous		RI Oils		Microbiology
1. Brown	7. Black	1. Teased	1. Homogeneous	1. Chrysotile	1. Cellulose	1. Quartz	1. 1.550	2. 1.605	W = Wavy	1. 1.550	2. 1.605	W = Wavy
2. Grey	8. Silver	2. Crushed	2. Heterogeneous	2. Amosite	2. Fiberglass	2. Mica	3. 1.630	4. 1.680	S = Straight	3. 1.630	4. 1.680	S = Straight
3. Tan	9. Blue	3. Dissolved	3. Other	3. Anthophyllite	3. Min. Wool	3. Gypsum	5. 1.700		C = Curly	5. 1.700		C = Curly
4. White	10. Orange	4. Ashed	4. Layers	4. Tremolite	4. Synthetic	4. Carbonates						
5. Red	11. Yellow	5. NOB		5. Actinolite	5. Hair	5. Organic Matrix						
6. Various	12. Green	6. THF		6. Crocidolite	6. Wollastonite	6. Perlite						
		7. None Detected		7. None Detected	7. Other	7. Binder / Filler						

Sample	Lab ID	App	Tmt	ASBESTOS		Fibrous		Non-Fibrous		Asbestos Fiber Data							PT CT DATA	
				Type	%	Type	%	Type	%	RI	Oil	L	B	M	S	P		E
01	15-1360	W E Ho	Crushed	Chug	40			B/F	60									4/10
2																		
3																		
4				Chug Ama	10 10				80									4/48 4/35
5																		
6																		
7				Chug	36				64									4/11
8																		
9																		
10																		4/12

MICROSCOPE: NIKON LABOPHOT POL METHOD: PLM WITH DS EPA 806/M4/R2/020 * ELAP 1982 * ELAP 1982 * 1982
 ANALYST: QC ANALYST

Client:

Date Received: 6/14/06

Project: 00-80 Review Ave, LLC

Date Analyzed: 6/15/06

Appearance		Treatment		Asbestos Results		Fibrous		Non-Fibrous		RI Oils		Morphology
1. Brown	7. Black	1. Fibrinous	1. Homogeneous	1. Teased	1. Chrysotile	1. Cellulose	1. Quartz	1. 1.550	2. 1.605	1. 1.550	2. 1.605	W = Wavy
2. Grey	8. Silver	2. Non-Fibrinous	2. Heterogeneous	2. Crushed	2. Amosite	2. Fiberglass	2. Mica	3. 1.630	4. 1.680	3. 1.630	4. 1.680	S = Straight
3. Tan	9. Blue	3. Other	3. Other	3. Dissolved	3. Anthophyllite	3. Min. Wool	3. Gypsum	5. 1.700		5. 1.700		C = Curly
4. White	10. Orange		4. Layers	4. Ashed	4. Tremolite	4. Synthetic	4. Carbonates					Ext. Angle
5. Red	11. Yellow			5. NOB	5. Actinolite	5. Hair	5. Organic Matrix					P = Parallel
6. Various	12. Green			6. THF	6. Crocidolite	6. Wollastonite	6. Perlite					W = Wavy
					7. None Detected	7. Other	7. Binder / Filler					O = Oblique

Sample	Lab ID	App	Tmt	ASBESTOS		Fibrous		Non-Fibrous		Asbestos Fiber Data							PT CT DATA	
				Type	%	Type	%	Type	%	RI	Oil	L	B	M	S	P		E
11	15-1370	F Ho	Crushed	Chry	33			R/F	67									4/12
12		W			33													
13					31													4/13
14																		
15																		4/12
16					33				67									4/12
17																		
18																		
19		Blk E Ho			20				80									4/12
20		W E Ho			80				20									4/12

MICROSCOPE: NIKON LABOPHOT POL METHOD: PLM WITH DS EPA 600/M4/82/020 & ELAP 198.1 & 198.6 ANALYST: QC ANALYST:

Client:

Date Received:

Project:

Date Analyzed:

6/16/06

Appearance			Treatment			Asbestos Results			Fibrous			Non-Fibrous			RI Oils			Morphology																																																			
1. Brown	7. Black	1. Fibrous	1. Teased	1. Chrysotile	1. Chrysotile	1. Cellulose	1. Quartz	1. 1.550	2. 1.605	W = Wavy	2. Grey	8. Silver	2. Non-Fibrous	2. Crushed	2. Amosite	2. Fiberglass	3. 1.630	3. Mica	3. 1.630	4. 1.680	S = Straight	3. Tan	9. Blue	3. Other	3. Dissolved	3. Anthophyllite	3. Min. Wool	4. Synthetic	4. Gypsum	5. 1.700	5. Hair	5. Organic Matrix	C = Curly	4. White	10. Orange	4. Layers	4. Ashed	4. Tremolite	4. Synthetic	5. Wollastonite	5. Carbonates	6. Pleochroism	6. Perlite	6. Pleochroism	Ext. Angle	5. Red	11. Yellow	5. NOB	5. NOB	5. Actinolite	5. Hair	7. Binder / Filler	7. Organic Matrix	Yes No	7. Other	7. Binder / Filler	P = Parallel	6. Various	12. Green	6. THF	6. THF	6. Crocidolite	6. Wollastonite	7. Other	7. Perlite		7. Other	7. Binder / Filler	O = Oblique

Sample	Lab ID	App	Tmt	ASBESTOS		Fibrous		Non-Fibrous		Asbestos Fiber Data							PT CT DATA	
				Type	%	Type	%	Type	%	RI	Oil	A	B	M	S	P		R
01	151360	Black Fibrous	Treated	Clay	31%	X	60%	W	25%	1	1.534	1.549	M	W	+	W	41.03 = 31%	
11	70	Black Fibrous	None	Clay	11%	X	60%	W	25%	1	1.534	1.549	M	W	+	W	41.03 = 15%	
01	80	Black Fibrous	None	Clay	11%	X	60%	W	25%	1	1.534	1.549	M	W	+	W	41.03 = 15%	



ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION (fill out ALL information)

CLIENT: PROJECT # 00-0574 DATE: 6-14-06
CLIENT ADDRESS: 37-80 REVIEW AVE. L.I.C.

WORK AREA: BUILDING #1 EXTERIOR / INTERIOR
INSPECTOR: EMYAT MASSEY
PROJ. MANAGER: MR. BENN LEMMS

Comments:

Turnaround Time: STAT 6 HRS 18 HRS 24 HRS 72 HRS OTHER
Method of Submittal: FIELD WALK-IN USMAIL FEDEX OTHER

HA #	Sample ID #	Lab ID #	Material Description (incl. color)	Sample Location	Quantity (SF)	Friability Y/N	Results
01		151360	EXTERIOR PANEL GREY TRANSIT-PANEL	EXTERIOR OF BUILDING #1 ADD- TO THE ENTRANCE WEST SIDE	3800 SF	N	40% Ch
02		1		EXTERIOR WALL - BUILD #1 - N			
03		2		EXTERIOR WALL BUILD. #1 EAST ADJ. FIRE ESCAPE STAIRCASE			
04		3	4- PIPE INSULATION WHITE COLOR	INSIDE BUILD. #1 ADD. TO THE C-WALL - EAST SIDE	~100 L.F.T	Y	10% Ch 10% A+
05		4					
06		5					
07		6	TANK INSULATION GREY	INSIDE BUILD. #1 TANK #1	943.5 SF	Y	36% Ch
08		7					
09		8					

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
EMYAT MASSEY	6/14/06	<i>[Signature]</i>	6/14/06 JRM	P. W. E. / P. W.	6/15/06



ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION (fill out ALL information)

CLIENT: PROJECT #: 00-0574 DATE: 6-14-06

CLIENT ADDRESS: 37-80 REVIEW AVE. L.I.C.

PROJ. ADDRESS: 37-80 REVIEW AVE. L.I.C.

WORK AREA: INSIDE THE BUILD. #1

INSPECTOR: EMAGAT MASSRY

PROJ. MANAGER: M. B. Lewis

Turnaround Time: STAT 6 HRS 18 HRS 24 HRS 72 HRS OTHER

Method of Submittal: FIELD WALK-IN USMAIL FEDEX OTHER

Comments:

HA #	Sample ID #	Lab ID #	Material Description (incl. color)	Sample Location	Quantity (SF)	Reliability Y/N	Results
10		151369	TANK INSULATION GREY	INSIDE BUILDING #1 TANK #2	943.8F	Y	332 Cl
11		70		↓			
12		1		↓			
13		2	TANK INSULATION GREY	INSIDE BUILDING #1 TANK #3	943.8F	Y	312
14		3		↓			
15		4		↓			
16		5	TANK INSULATION GREY	INSIDE BUILD. #1 TANK #4	943.8F	Y	332
17		6		↓			
18		7		↓			

CHAIN OF CUSTODY

Relinquished By (Print/Sign): EMAGAT MASSRY E. Massry Date/Time: 6/14/06

Received By (Print/Sign): [Signature] Date/Time: 6/14/06

Analyzed By (Print/Sign): P. Carter/PCS Date/Time: 6/15/06

NAD = No Asbestos Detected
AND Inspection = 18" Asbestos Detected TEST RESULTS - ENOD recommended to further investigate.



ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION (fill out ALL information)

CLIENT: _____ PROJECT #: **CG-0574** DATE: **6-14-06**

CLIENT ADDRESS: _____

PROJ. ADDRESS: **37-80 REVIEW AVE. L.I.C.**

WORK AREA: **INSIDE / OUTSIDE BUILDING**

INSPECTOR: **EMANUEL MASSRY**

PROJ. MANAGER: **PAUL B. LEWIS**

Comments: _____

Turnaround Time: 24 HRS 48 HRS 72 HRS OTHER

Method of Submission: FIELD WALK-IN USMAIL FEDEX OTHER

HA #	Sample ID #	Lab ID #	Material Description (incl. color)	Sample Location	Quantity (SF)	Feasibility Y/N	Results
	19	151378	INSULATION MATERIAL	DUCT-EXHAUST SYSTEM AT ROOF LEVEL - 1ST LAYER	20 LFL	Y	20% Ch
	20	9	↓	2nd-LAYER	↓	↓	80% ↓
	21	80	TAR - BLACK	ROOF-LEVEL AROUND BASE OF EXHAUST SYSTEMS	60 SF	Y	12.2% Chrys
	22	1	↓	↓	↓	↓	Not Analyzed
	23	2	↓	↓	↓	↓	↓

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
EMANUEL MASSRY	6/14/06	<i>[Signature]</i>	6/14/06 3 PM	<i>[Signature]</i>	6/15/06
		<i>[Signature]</i>		E. MARTINEZ	

N/D = No Asbestos Detected
MSL = Maximum Soluble Limit

TEST REPORT
POLARIZED LIGHT MICROSCOPY (PLM)
PROJECT: 06-0574

Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE %
01 151512	DEBRIS GREY, ON TOP OF ROOF OF 2ND BRICK BUILDING	GREY FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%
02 151513	DEBRIS GREY, ON TOP OF ROOF OF 2ND BRICK BUILDING	GREY FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%
03 151514	DEBRIS GREY, ON TOP OF ROOF OF 2ND BRICK BUILDING	GREY FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%
04 151515	ROOF TAR BLACK, ON TOP OF BRICK BUILDING UNDER THE DEBRIS	BLACK FIBROUS HETEROGENEOUS	NOB/THF	NONE DETECTED INCONCLUSIVE	CELLULOSE 11%	ORGANIC MATRIX 71.5% RESIDUE 17.5%
05 151516	ROOF TAR BLACK, ON TOP OF BRICK BUILDING UNDER THE DEBRIS	BLACK FIBROUS HETEROGENEOUS	NOB/THF	NONE DETECTED INCONCLUSIVE	CELLULOSE 9%	ORGANIC MATRIX 71.8% RESIDUE 19.2%
06 151517	ROOF TAR BLACK, ON TOP OF BRICK BUILDING UNDER THE DEBRIS	BLACK FIBROUS HETEROGENEOUS	NOB/THF	NONE DETECTED INCONCLUSIVE	CELLULOSE 10%	ORGANIC MATRIX 72.1% RESIDUE 17.9%
07 151518	RED BRICK, BRICK BUILDING BUILDING #2	RED NON-FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%
08 151519	RED BRICK, BRICK BUILDING BUILDING #2	RED NON-FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%
09 151520	RED BRICK, BRICK BUILDING BUILDING #2	RED NON-FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%

Approved Signatory:  Analyst: P. CHEN & E. MARTINEZ Date Analyzed: 6/23/06

Microscope: Nikon Labophot-POL Method: PLM With EPA 600/M4/B2/020, ELAP 198.1 AND ELAP 198.6

Methods of stratified point-counting or negative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering/non-friable organically bound materials (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested. Layered samples are analyzed by layer. Any positive layer will be reported separately. Asbestos % is based on visual estimate using point counting rules described in ELAP 198.1. The sample results are accurate to within +/- 5-10 percent as measured by the calibrated visual method. Airtek collects samples in accordance with EPA 40 CFR Part 763. This report should not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government and may not be reproduced, except in full, without written approval by Airtek.

TEST REPORT

POLARIZED LIGHT MICROSCOPY (PLM)

PROJECT: 06-0574

Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE %
10 151521	BRICK MORTAR, BRICK BUILDING	GREY NON-FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%
11 151522	BRICK MORTAR, BRICK BUILDING	GREY NON-FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%
12 151523	BRICK MORTAR, BRICK BUILDING	GREY NON-FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%
13 151524	WINDOW PUTTY GREY, INTERIOR WINDOW PUTTY BUILDING #1	BEIGE NON-FIBROUS HOMOGENEOUS	NOB/THF	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 88.8% RESIDUE 11.2%
14 151525	WINDOW PUTTY GREY, INTERIOR WINDOW PUTTY BUILDING #2	BEIGE NON-FIBROUS HOMOGENEOUS	NOB/THF	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 82.6% RESIDUE 17.4%
15 151526	WINDOW PUTTY GREY, INTERIOR WINDOW PUTTY BUILDING #3	BEIGE NON-FIBROUS HOMOGENEOUS	NOB/THF	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 91% RESIDUE 9%
16 151527	WINDOW CEMENT, INTERIOR WINDOW CEMENT BUILDING #1	GREY NON-FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%
17 151528	WINDOW CEMENT, INTERIOR WINDOW CEMENT BUILDING #2	GREY NON-FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%
18 151529	WINDOW CEMENT, INTERIOR WINDOW CEMENT BUILDING #3	GREY NON-FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%

Approved Signatory:  Analyst: P. CHEN & E. MARTINEZ Date Analyzed: 6/23/06

Microscope: Nikon Labophot POL. Method: PLM With EPA 600/M4/B2/020, ELAP 198.1 AND ELAP 198.6
Methods of stratified point-counting or negative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering/non-friable organically bound materials (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested. Layered samples are analyzed by layer. Any positive layer will be reported separately. Asbestos % is based on visual estimate using point counting rules described in ELAP 198.1. The sample results are accurate to within +/- 5-10 percent as measured by the calibrated visual method. Airtek collects samples in accordance with EPA 40 CFR Part 763. This report should not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government and may not be reproduced, except in full, without written approval by Airtek.

TEST REPORT

POLARIZED LIGHT MICROSCOPY (PLM)

PROJECT: 06-0574

Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE %
19 151530	CAULKING GREY, 4TH FLOOR BUILDING #2 AC EXHAUST CAULKING	GREY/BROWN FIBROUS HETEROGENEOUS	NOB/THF	CHRYSTILE 8.5%		ORGANIC MATRIX 30.4% RESIDUE 61.1%
20 151531	CAULKING GREY, 4TH FLOOR BUILDING #2 AC EXHAUST CAULKING	GREY/BROWN FIBROUS HETEROGENEOUS	NOB/THF	NOT ANALYZED		
21 151532	CAULKING GREY, 4TH FLOOR BUILDING #2 AC EXHAUST CAULKING	GREY/BROWN FIBROUS HETEROGENEOUS	NOB/THF	NOT ANALYZED		
22 151533	CAULKING GREY, 4TH FLOOR BUILDING #2 AC CAULKING	BROWN FIBROUS HOMOGENEOUS	NOB/THF	CHRYSTILE 5.8%		ORGANIC MATRIX 45.8% RESIDUE 11.2%
23 151534	CAULKING GREY, 4TH FLOOR BUILDING #2 AC CAULKING	BROWN FIBROUS HOMOGENEOUS	NOB/THF	NOT ANALYZED		
24 151535	CAULKING GREY, 4TH FLOOR BUILDING #2 AC CAULKING	BROWN FIBROUS HOMOGENEOUS	NOB/THF	NOT ANALYZED		
25 151536	DEBRIS GREY SAND LIKE, 3RD FLOOR BUILDING #2 INSIDE FURNACE	GREY NON-FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%
26 151537	DEBRIS GREY SAND LIKE, 3RD FLOOR BUILDING #2 INSIDE FURNACE	GREY NON-FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%
27 151538	DEBRIS GREY SAND LIKE, 3RD FLOOR BUILDING #2 INSIDE FURNACE	GREY NON-FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 100%

Approved Signatory:  Analyst: P. CHEN & E. MARTINEZ Date Analyzed: 6/23/06

Microscope: Nikon Labophot POL Method: PLM With EPA 600/M4/B2/020, ELAP 198.1 AND ELAP 198.6
Methods of stratified point-counting or negative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering/non-friable organically bound materials (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested. Layered samples are analyzed by layer. Any positive layer will be reported separately. Asbestos % is based on visual estimate using point counting rules described in ELAP 198.1. The sample results are accurate to within +/- 5-10 percent as measured by the calibrated visual method. Airtek collects samples in accordance with EPA 40 CFR Part 763. This report should not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government and may not be reproduced, except in full, without written approval by Airtek.

TEST REPORT
POLARIZED LIGHT MICROSCOPY (PLM)
PROJECT: 08-0574

Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE %
28 151539	CAULKING BLACK, BUILDING #1 BLACK DOOR EXT. CAULKING	BLACK/BROWN FIBROUS HETEROGENEOUS	NOB/THF	CHRYSTOLE 6.8%		ORGANIC MATRIX 57.2% RESIDUE 36%
29 151540	CAULKING BLACK, BUILDING #1 BLACK DOOR EXT. CAULKING	BLACK/BROWN FIBROUS HETEROGENEOUS	NOB/THF	NOT ANALYZED		
30 151541	CAULKING BLACK, BUILDING #2 BLACK DOOR EXT. CAULKING	BLACK/BROWN FIBROUS HETEROGENEOUS	NOB/THF	NOT ANALYZED		
31 151542	ELECTRICAL CABLE INSULATION, EXTERIOR WEST SIDE OF THE BUILDING #2	BLACK FIBROUS HOMOGENEOUS	NOB/THF	NONE DETECTED	CELLULOSE 4%	ORGANIC MATRIX 64.2% RESIDUE 31.8%
32 151543	ELECTRICAL CABLE INSULATION, EXTERIOR WEST SIDE OF THE BUILDING #2	BLACK FIBROUS HOMOGENEOUS	NOB/THF	NONE DETECTED	CELLULOSE 4%	ORGANIC MATRIX 55.2% RESIDUE 40.8%
33 151544	ELECTRICAL CABLE INSULATION, EXTERIOR WEST SIDE OF THE BUILDING #2	BLACK FIBROUS HOMOGENEOUS	NOB/THF	NONE DETECTED	CELLULOSE 4%	ORGANIC MATRIX 72.6% RESIDUE 23.4%

Approved Signatory:  Analyst: E. MARTINEZ Date Analyzed: 6/23/06

Microscope: Nikon Labophot POL Method: PLM With EPA 600/M4/82/020, ELAP 198.1 AND ELAP 198.6
Methods of stratified point-counting or negative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering/non-friable organically bound materials (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested. Layered samples are analyzed by layer. Any positive layer will be reported separately. Asbestos % is based on visual estimate using point counting rules described in ELAP 198.1. The sample results are accurate to within +/- 5-10 percent as measured by the calibrated visual method. Airtek collects samples in accordance with EPA 40 CFR Part 763. This report should not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government and may not be reproduced, except in full, without written approval by Airtek.

NOB'S

PROJECT #:

06-0574

PROJECT NAME:

30-80 Review are

DATE RECEIVED:

6/20/06

Furnace time on:

5 pm

Furnace time off:

8 pm

Date:

6/22/06

Sample	Lab ID	Crucible Weight	Sample Weight	Crucible & Ash Sample Weight	Acid Digestion	Post Ash Weight	% Residue
04	151515	8.296	648	8.961	469	114	17.5%
05	16	9.956	499	10.616	541	096	19.2%
06	17	9.145	578	9.838	563	104	17.9%
13	24	8.623	488	8.967	257	055	11.2%
14	26	8.783	435	9.141	266	076	17.4%
15	26	8.869	519	9.280	339	047	9%
19	30	8.658	448	9.357	401	274	61.1%
22	33	8.867	497	9.578	449	241	48.4%
28	39	8.800	566	9.467	437	204	36%

Analyst:

[Signature]

Date Analyzed:

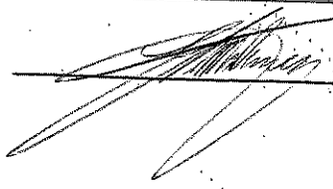
6/23/06

NOB'S

PROJECT #: # 06-0574
PROJECT NAME: 30-80 Review one
DATE RECEIVED: 6/20/06

Furnace time on: 5:00 PM
Furnace time off: 8:00 PM
Date: 6/22/06

Sample	Lab ID	Crucible Weight	Sample Weight	Crucible & Ash Sample Weight	Acid Digestion	Post Ash Weight	% Residue
31	151542	8.820	.559	9.408	.386	.178	31.8%
32	43	9.302	.512	9.861	.327	.209	40.8%
33	44	9.188	.627	9.799	.438	.147	23.4%

Analyst: 

Date Analyzed: 6/23/06



AIIECK ENVIRONMENTAL CORP.
39 W 38th Street, 12th Floor New York, NY
Phone: 212 768-0516 Fax: 212 768-0759

BLAP # 11
NYLAP # 102

ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

Page 1 of 4

PROJECT INFORMATION (fill out ALL information)

CLIENT: PROJECT #: 06-0574 DATE: 6-19-06

CLIENT ADDRESS: 30-80 REVIEW AVE L.I.C.

PROJ. ADDRESS: 30-80 REVIEW AVE L.I.C.

WORK AREA: BUILDING #2 BRICK BUILDING

INSPECTOR: ENAYAT MASSEY

PROJ. MANAGER: M.H. B. LEWISS

Comments:

Turnaround Time: STAT 6 HRS 18 HRS 24 HRS 72 HRS OTHER

Method of Sampling: FIELD WALK-IN USMAIL FEDEX OTHER

HA #	Sample ID #	Lab ID #	Material Description (incl. color)	Sample Location	Quantity (SF)	Friability Y/N	Results
	01	151584	DARRIS - GREY	ON TOP OF ROOF OF 2ND BRICK BUILDING	1200 SF	Y	NAD
	02	1386					
	03	1486					
	04	1587	ROOF - TAR BLACK	ON - TOP OF BRICK BUILDING UNDER THE DARRIS	1200 SF	N	NAD
	05	1688					
	06	1789					
	07	1890	RED - BRICK	BRICK BUILDING BUILDING #2	All Building	N	NAD
	08	1991					
	09	2092					

CHAIN OF CUSTODY

Relinquished By (Print/Sign): Enayat Massey E. Massey Date/Time: 6/20/06

Received By (Print/Sign): [Signature] Date/Time: 6/20/06

Analyzed By (Print/Sign): P. [Signature] Date/Time: 6/23/06

LAB INFORMATION

ERIK MARTINEZ

NAD = No Asbestos Detected



ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION (fill out ALL information)

CLIENT: PROJECT #:
CLIENT ADDRESS: 30-80- REVIEW AVE L.I.C. DATE: 6-19-06

WORK AREA: BRICK-BUILDING #2
INSPECTOR: E. MASSKY
PROJ. MANAGER: M. B. LEWIS

Comments:

HA #	Sample ID #	Lab ID #	Material Description (incl. color)	Method of Submittal:		Sample Location	Quantity (SF)	Friability Y/N	Results
				FIELD	WALK-IN USMAIL				
10		1515 21	BRICK MORTAR			BRICK BUILDING #	ALL BRICK BUILDING	Y	NAD
11		22 94	WINDOW PUTTY GRAY			INTERIOR WINDOW PUTTY BUILD. #1	~100 SF	Y	NAD
12		23 95					~100 SF	Y	NAD
13		24 96					~100 SF	Y	NAD
14		25 97	WINDOW CEMENT			INTERIOR WINDOW CEMENT BUILD #1	~15 SF	Y	NAD
15		26 98					~15 SF	Y	NAD
16		27 99	WINDOW CEMENT			BUILD #2	~15 SF	Y	NAD
17		1516006 28					~15 SF	Y	NAD
18		29 01					~15 SF	Y	NAD

CHAIN OF CUSTODY

Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time	Analyzed By (Print/Sign)	Date/Time
E. Massky	6/20/06	[Signature]	6/20/06	[Signature]	6/20/06
				EFREN MARTINEZ	

NAD = No Asbestos Detected



ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION (fill out ALL information)

CLIENT: _____ PROJECT #: 06-0574 DATE: 6-19-06

CLIENT ADDRESS: _____ PROJ. ADDRESS: 30-80 - REVIEW AVE. L.I.C.

WORK AREA: BUILD. #2

INSPECTOR: B. MASSRY

PROJ. MANAGER: B. LEWIS

Comments: _____

HA #	Sample ID #	Lab ID #	Material Description (incl. color)	Method of Submittal:		Sample Location	Quantity (SF)	Friability Y/N	Results
				FIELD	USMAIL				
				WALK-IN					
				FEDEX					
				OTHER					
19		151030	CAULKING GRAY			4 th FLOOR BUILDING #2 AC EXHAUST CAULKING	~ 10 SF	Y	8.5% Chrys
20		3107							Not Analyzed
21		3204							
22		3305	CAULKING GRAY			4 th FLOOR OF BUILD #2 AC - CAULKING	~ 15 SF	Y	5.8% Chrys
23		3406							Not Analyzed
24		3507							
25		3608	DEBRIS - GRAY SAND-LIKE			3 rd FLOOR - BUILDING #2 INSIDE FURNACE		Y	NAD
26		3709							
27		3810							

Turnaround Time: STAT 6 HRS 18 HRS 24 HRS 72 HRS OTHER _____

Relinquished By (Print/Sign) _____ Date/Time _____

Received By (Print/Sign) *[Signature]* Date/Time 6/20/06

Analyzed By (Print/Sign) *[Signature]* Date/Time _____

LAB INFORMATION

EFFREN MARTINEZ

N/D = No Asbestos Detected
MPS Incubation = 105. Asbestos Detected TEST method: NIOSH method for bulk material



ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION (fill out ALL information)

CLIENT: PROJECT # 06-0574 DATE: 6-19-06

CLIENT ADDRESS: PROJ. ADDRESS: 80-80 REVIEW AVE C.I.C.

Turnaround Time: STAT 6 HRS 18 HRS WORK AREA: BUILD # 1 & BUILD # 2

24 HRS 72 HRS OTHER INSPECTOR: E. MASSEY

HA # Sample ID # Lab ID # Material Description (incl. color) Sample Location Quantity (SF) Friability Y/N Results

HA #	Sample ID #	Lab ID #	Material Description (incl. color)	Sample Location	Quantity (SF)	Friability Y/N	Results
28	7516 #	151539	CAULKING BLACK	BUILD # 1 BLACK DOOR EXT. CAULKING	4 SF	Y	6.8% Chrysotil
29	40 #	40 #					Not Analyzed
30	41 #	41 #				Y	
31	42 #	42 #	CABLE INSULATION	BUILD # 2 BLACK DOOR EXT. CAULKING	4 SF	Y	
32	43 #	43 #		EXTERIOR WEST SIDE OF TWR BUILD. # 2	4 SF	N	MDP Fibrous In
33	44 #	44 #					

CHAIN OF CUSTODY

Relinquished By (Print/Sign) E. MASSEY / E. Massey Date/Time 6/19/06

Received By (Print/Sign) [Signature] Date/Time 6/19/06

LAB INFORMATION

Analyzed By (Print/Sign) [Signature] Date/Time 6/19/06

Signature: E. MASSEY

M/D = No Asbestos Detected
M/C = No Asbestos Detected

ELM
REVIEW AVENUE
REAR BURNER

SAMPLE DATE: 7/11/2006
DATE RECEIVED: 7/11/2006
REPORT DATE: 7/19/2006KP

TEST REPORT

POLARIZED LIGHT MICROSCOPY (PLM)

PROJECT: 06-0574

Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE %
1 151979	FIRE BRICK YELLOW, REAR BUILDING	ORANGE NON-FIBROUS HOMOGENEOUS	CRUSHED/ DISSOLVED	NONE DETECTED		CARBONATES QUARTZ 100%
2 151980	FIRE BRICK YELLOW, REAR BUILDING	ORANGE NON-FIBROUS HOMOGENEOUS	CRUSHED/ DISSOLVED	NONE DETECTED		CARBONATES QUARTZ 100%
3 151981	FIRE BRICK YELLOW, REAR BUILDING	ORANGE NON-FIBROUS HOMOGENEOUS	CRUSHED/ DISSOLVED	NONE DETECTED		CARBONATES QUARTZ 100%
4 LAYER 1		BROWN FIBROUS HOMOGENEOUS	TEASED	NONE DETECTED	CELLULOSE 100%	
4 LAYER 2		BLACK NON-FIBROUS HOMOGENEOUS	NOB/THF	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 71.1% RESIDUE 28.9%
4 TOTAL 151982	WIRE INSULATION BLACK, REAR BUILDING	BROWN/BLACK FIBROUS LAYERED	NOB/THF/ TEASED	NONE DETECTED INCONCLUSIVE	CELLULOSE 20%	ORGANIC MATRIX 56.9% RESIDUE 23.1%
5 LAYER 1		BROWN FIBROUS HOMOGENEOUS	TEASED	NONE DETECTED	CELLULOSE 100%	
5 LAYER 2		BLACK NON-FIBROUS HOMOGENEOUS	NOB/THF	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 71.9% RESIDUE 28.1%
5 TOTAL 151983	WIRE INSULATION BLACK, REAR BUILDING	BROWN/BLACK FIBROUS LAYERED	NOB/THF/ TEASED	NONE DETECTED INCONCLUSIVE	CELLULOSE 15%	ORGANIC MATRIX 61.2% RESIDUE 23.8%

Approved Signatory:  Analyst: E. MARTINEZ Date Analyzed: 7/14/06

Microscope: Nikon Labophot POL Method: PLM With EPA 600/M4/82/020, ELAP 198.1 AND ELAP 198.6
Methods of stratified point-counting or negative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering/non-friable organically bound materials (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested. Layered samples are analyzed by layer. Any positive layer will be reported separately. Asbestos % is based on visual estimate using point counting rules described in ELAP 198.1. The sample results are accurate to within +/- 5-10 percent as measured by the calibrated visual method. Airtek collects samples in accordance with EPA 40 CFR Part 763. This report should not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government and may not be reproduced, except in full, without written approval by Airtek.

ELM
 REVIEW AVENUE
 REAR BURNER

SAMPLE DATE: 7/11/2006
 DATE RECEIVED: 7/11/2006
 REPORT DATE: 7/19/2006KP

TEST REPORT
 POLARIZED LIGHT MICROSCOPY (PLM)
 PROJECT: 06-0574

Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE %
6 LAYER 1		BROWN FIBROUS HOMOGENEOUS	TEASED	NONE DETECTED	CELLULOSE 100%	
6 LAYER 2		BLACK NON-FIBROUS HOMOGENEOUS	NOB/THF	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 75.2% RESIDUE 24.8%
6 TOTAL 151984	WIRE INSULATION BLACK, REAR BUILDING	BROWN/BLACK FIBROUS LAYERED	NOB/THF/ TEASED	NONE DETECTED INCONCLUSIVE	CELLULOSE 15%	ORGANIC MATRIX 64% RESIDUE 21%

Approved Signatory:  Analyst: E. MARTINEZ Date Analyzed: 7/14/06

Microscopy: Nikon Labophot POL Method: PLM With EPA 600/M4/82/020, ELAP 198.1 AND ELAP 198.6
 Methods of stratified point-counting or negative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering/non friable organically bound materials (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested. Layered samples are analyzed by layer. Any positive layer will be reported separately. Asbestos % is based on visual estimate using point counting rules described in ELAP 198.1. The sample results are accurate to within +/- 5-10 percent as measured by the calibrated visual method. Airtek collects samples in accordance with EPA 40 CFR Part 763. This report should not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government and may not be reproduced, except in full, without written approval by Airtek.



AIRTEK ENVIRONMENTAL CORP.

39 WEST 38TH STREET, 12TH FLOOR, NEW YORK, NY 10018
PHONE (212) 768-0516 FAX (212) 768-0759
WWW.AIRTEKENV.COM

NOB'S

PROJECT #: # 06-0574
PROJECT NAME: Elm. Review one
DATE RECEIVED: 7/11/06

Furnace time on: 1:00 PM
Furnace time off: 4:00 PM
Date: 7/13/06

Sample	Lab ID	A	WI	D	Acid Digestion	D-A=W ²	W ² /W ¹ x100
		Crucible Weight	Sample Weight	Crucible & Ash Sample Weight		Post Ash Weight	% Residue
4	151982	8.373	.557	8.938	.384	.161	28.9%
5	83	8.516	.674	9.071	.338	.190	28.1%
6	84	9.033	.516	9.612	.437	.128	24.8%

Analyst: [Signature]

Date Analyzed: 7/14/06



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

June 24, 2006

Airtek Environmental Corporation
Attn: Mike Zouak
39 West 38th Street, 12th Floor
New York, NY 10018

RE: Airtek Environmental Corporation
Job Number 206064344
P.O. #
#06-0574; 30-80 Review Ave; Bldg 2. / L.I.C.

Dear Mike Zouak:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Airtek Environmental Corporation samples, received at AmeriSci on Friday, June 23, 2006, for a 48 hour turnaround:

04/151515, 05/151516, 06/151517, 13/151524, 14/151525, 15/151526, 31/151542, 32/151543, 33/151544

The 9 samples, placed in Air Cassettes, were shipped to AmeriSci via Hand Delivered. Airtek Environmental Corporation requested ELAP Matrix Reduction and TEM analysis of these samples.

The results of the analyses which were performed under NYSDOH ELAP Lab Certification #10984 following ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis and matrix reduction portions of ELAP 198.4 expressed as percent by weight and percent asbestos. The client is responsible for any PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. The National Institute of Standards and Technology Accreditation requirements, mandates that this report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

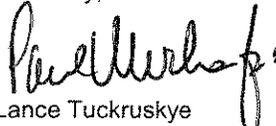

Lance Tuckruskye
QA/QC Compliance Officer

Table I
Summary of Bulk Asbestos Analysis Results

#06-0574; 30-80 Review Ave; Bldg 2. / L.I.C.

AmeriSci Sample #	Client Sample# Location	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	04/151515 Roof Tar	1	0.621	88.7	1.8	9.4	NA	Chrysotile Trace
02	05/151516 Roof Tar	1	0.506	94.9	1.0	4.1	NA	Chrysotile Trace
03	06/151517 Roof Tar	1	0.834	84.9	4.1	10.9	NA	Chrysotile Trace
04	13/151524 Window Putty	2	0.941	4.9	90.8	2.9	NA	Anthrophyllite 1.5
05	14/151525 Window Putty	2	0.919	4.9	90.4	4.7	NA	NA/PS
06	15/151526 Window Putty	2	0.707	6.9	92.5	0.6	NA	NA/PS
07	31/151542 Cable Insulation	3	0.43	90.5	9.1	0.5	NA	NAD
08	32/151543 Cable Insulation	3	0.265	82.3	10.9	6.8	NA	NAD
09	33/151544 Cable Insulation	3	0.254	82.7	11.0	6.3	NA	NAD

[Handwritten Signature]

Analyzed by: Victor Slopac; Date Analyzed 6/24/2006

Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR (NVLAP Lab#200546-0); TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation); or ELAP 198.4 for New York samples (NYSDOH ELAP#11480); NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab#102843. NVLAP# 200546-0

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: *[Handwritten Signature]*



-206064344

TEM

AIRTEK ENVIRONMENTAL CORP.

39 WEST 38TH STREET, 12TH FLOOR NEW YORK, NY 10018
PHONE (212) 768-0810 FAX (212) 768-0759
WWW.AIRTEKENV.COM

ACM BULK SAMPLE ANALYSIS
CHAIN OF CUSTODY TRANSMITTAL

PROJECT NUMBER: # 06-0574
CLIENT/LOCATION: 30-80 Review Ave L.I.C.
Bldg. 2

DATE SAMPLED: _____
LABORATORY: Ames Lab

SAMPLE NUMBER	HOMOGENOUS AREA		SAMPLE DESCRIPTION	SAMPLE LOCATION
04		151515	Roof Tar	
05		16	↓	
06		17		
13		24	Window Putty	
14		25	↓	
15		26		
31		42	Cable Insulation	
32		43	↓	
33		44		

NUMBER OF SAMPLE	TIME	DATE	RELINQUISHED	RECEIVED BY
9		6/23/06	<u>[Signature]</u>	LEONA 6/16/15 6/23/06

SPECIAL INSTRUCTIONS: Analyze for TEM 48 HR. TAT * Stop at 1st. Positive *



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

July 19, 2006

Airtek Environmental Corporation
Attn: Mike Zouak
39 West 38th Street, 12th Floor
New York, NY 10018

RE: Airtek Environmental Corporation
Job Number 206073599
P.O. #
#06-0574; ELM; Review Ave.

Dear Mike Zouak:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Airtek Environmental Corporation samples, received at AmeriSci on Tuesday, July 18, 2006, for a 24 hour turnaround:

04, 05, 06

The 3 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Hand Delivered. Airtek Environmental Corporation requested ELAP Matrix Reduction and TEM analysis of these samples.

The results of the analyses which were performed under NYSDOH ELAP Lab Certification #10984 following ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis and matrix reduction portions of ELAP 198.4 expressed as percent by weight and percent asbestos. The client is responsible for any PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. The National Institute of Standards and Technology Accreditation requirements, mandates that this report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

Paul J. Mucha
Laboratory Director

Table I
Summary of Bulk Asbestos Analysis Results

#06-0574; ELM; Review Ave.

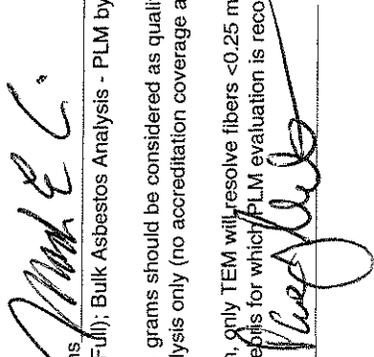
AmeriSci Sample #	Client Samples# Location	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	04 Wire Insulation	1	0.485	64.3	32.2	3.5	NA	NAD
02	05 Wire Insulation	1	0.520	63.8	33.1	3.1	NA	NAD
03	06 Wire Insulation	1	0.518	64.3	32.4	3.3	NA	NAD

Analyzed by: Madell E. Collins; Date Analyzed 7/19/06

Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR (NVLAP Lab#200546-0); TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP

for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab#102843. NVLAP# 200546-0

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 

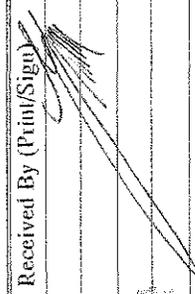
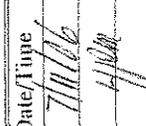
BULK SAMPLING AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION (fill out ALL information)

CLIENT: ELM	PROJ. NAME: Review Ave	PROJECT #: 06-0574	DATE: 7/11/06
CLIENT ADDRESS:			
PROJ. ADDRESS: Rear Burner			
WORK AREA: Rear Burner			
INSPECTOR: M. Ali			
PROJ. MANAGER: B. Lavers			

Comments:

HA #	Sample ID #	Lab ID #	Material Description (incl. color)	Method of Submittal: FIELD WALK-IN USMAIL FEDEX OTHER	Sample Location	Quantity (SF)	Friability Y/N	Results
1	MA-01	151979	Fire Brk - Yellow		Rear Bldg.		Y	NAD
1	MA-02	80	"		"		Y	↓
1	MA-03	81	"		"		Y	↓
2	MA-04	82	Wire Ins Black		"		N	NAD <i>Kromic Oxide</i>
2	MA-05	83	"		"		N	↓
2	MA-06	84	"		"		N	↓

CHAIN OF CUSTODY			
Relinquished By (Print/Sign)	Date/Time	Received By (Print/Sign)	Date/Time
			7/11/06
			7/11/06
		ERREN MARTINEZ	10AM

ELM
37-80 REVIEW AVE.
LOCKER ROOM

SAMPLE DATE:
DATE RECEIVED:
REPORT DATE:

PAGE 1 OF 4
10/25/2006
10/26/2006
11/03/06AS

TEST REPORT
POLARIZED LIGHT MICROSCOPY (PLM)
PROJECT: 06-0574

Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE %
1 154584	LIGHT GREEN PAINT, LOCKER ROOM INTERIOR	BLUE/ GREEN HOMOGENEOUS NON-FIBROUS	NOB	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 47.7% RESIDUE 52.3%
2 154585	LIGHT GREEN PAINT, LOCKER ROOM INTERIOR	BLUE/ GREEN HOMOGENEOUS NON-FIBROUS	NOB	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 56.2% RESIDUE 44.8%
3 154586	LIGHT GREEN PAINT, LOCKER ROOM INTERIOR	BLUE/ GREEN HOMOGENEOUS NON-FIBROUS	NOB	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 53.7% RESIDUE 46.3%
4 154587	GREY SHEETROCK, LOCKER ROOM INTERIOR (CEILING)	CREAM HETEROGENEOUS FIBROUS	CRUSHED/ TEASED	NONE DETECTED	CELLULOSE 8%	GYPSUM 92%
5 LAYER 1		CREAM HETEROGENEOUS FIBROUS	CRUSHED/ TEASED	NONE DETECTED	CELLULOSE 8%	GYPSUM 92%
5 LAYER 2		BROWN LAYER FIBROUS	TEASED	NONE DETECTED	CELLULOSE 100%	
5 TOTAL 154588	GREY SHEETROCK, LOCKER ROOM INTERIOR (CEILING)	BROWN/ CREAM LAYERED FIBROUS	TEASED	NONE DETECTED	CELLULOSE 17.2%	GYPSUM 82.8%
6 LAYER 1		CREAM HETEROGENEOUS FIBROUS	CRUSHED/ TEASED	NONE DETECTED	CELLULOSE 11%	GYPSUM 89%
6 LAYER 2		BROWN LAYER FIBROUS	TEASED	NONE DETECTED	CELLULOSE 100%	
6 TOTAL 154589	GREY SHEETROCK, LOCKER ROOM INTERIOR (CEILING)	CREAM/ BROWN LAYERED FIBROUS	TEASED	NONE DETECTED	CELLULOSE 24.4%	GYPSUM 75.6%

Approved Signatory:  Analyst: J. BENNETT Date Analyzed: 10/29/06

Microscope: Nikon Labophot-POL Method: PLM With EPA 600/M4/82/020, ELAP 198.1 AND ELAP 198.6
Methods of stratified point-counting or negative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering/non-friable organically bound materials (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested. Layered samples are analyzed by layer. Any positive layer will be reported separately. Asbestos % is based on visual estimate using point counting rules described in ELAP 198.1. The sample results are accurate to within +/- 5-10 percent as measured by the calibrated visual method. Airtek collects samples in accordance with EPA 40 CFR Part 763. This report should not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government and may not be reproduced, except in full, without written approval by Airtek.

Currently approved by ELAP (11040) for Asbestos in Friable Material EPA 600/M4/82/020. Accreditation Valid Through: April 1, 2007.
Currently accredited by the NVLAP Lab code 102011-0 for Bulk Asbestos Analysis (PLM). Accreditation Valid Through: March 31, 2007.
Currently accredited by AIHA (100275) for Bulk Asbestos Analysis (PLM). Accreditation Valid Through: April 1, 2007.

ELM
37-80 REVIEW AVE.
LOCKER ROOM

SAMPLE DATE:
DATE RECEIVED:
REPORT DATE:

PAGE 2 OF 4
10/25/2006
10/26/2006
11/03/06AS

TEST REPORT
POLARIZED LIGHT MICROSCOPY (PLM)
PROJECT: 06-0574

Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE %
7 154590	GREY WINDOW CAULK, LOCKER ROOM INTERIOR	TAN HOMOGENEOUS NON-FIBROUS	NOB	ANTHOPHYLLITE 3.6% CHRYSTILE 1.8%		ORGANIC MATRIX 9.4% RESIDUE 83.2%
8 154591	GREY WINDOW CAULK, LOCKER ROOM INTERIOR		NOT ANALYZED	NOT ANALYZED		
9 154592	GREY WINDOW CAULK, LOCKER ROOM INTERIOR		NOT ANALYZED	NOT ANALYZED		
10 154593	BLACK ROOF PAPER, LOCKER ROOM ROOF	BLACK HETEROGENEOUS FIBROUS	NOB	CHRYSTILE 12.3%		ORGANIC MATRIX 26.2% RESIDUE 61.5%
11 154584	BLACK ROOF PAPER, LOCKER ROOM ROOF		NOT ANALYZED	NOT ANALYZED		
12 154595	BLACK ROOF PAPER, LOCKER ROOM ROOF		NOT ANALYZED	NOT ANALYZED		
13 154596	BLACK ROOF TAR, LOCKER ROOM ROOF	BLACK HETEROGENEOUS FIBROUS	NOB	CHRYSTILE 14.3%		ORGANIC MATRIX 28.6% RESIDUE 57.1%
14 154597	BLACK ROOF TAR, LOCKER ROOM ROOF		NOT ANALYZED	NOT ANALYZED		
15 154598	BLACK ROOF TAR, LOCKER ROOM ROOF		NOT ANALYZED	NOT ANALYZED		

Approved Signatory:  Analyst: J. BENNETT Date Analyzed: 10/29/06

Microscope: Nikon Labophot POL Method: PLM With EPA 600/M4/82/020, ELAP 198.1 AND ELAP 198.6
Methods of stratified point-counting or negative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering non-friable organically bound materials (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested. Layered samples are analyzed by layer. Any positive layer will be reported separately. Asbestos % is based on visual estimate using point counting rules described in ELAP 198.1. The sample results are accurate to within +/- 5-10 percent as measured by the calibrated visual method. Airtek collects samples in accordance with EPA 40 CFR Part 763. This report should not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government and may not be reproduced, except in full, without written approval by Airtek.

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ELM
37-80 REVIEW AVE.
LOCKER ROOM

SAMPLE DATE:
DATE RECEIVED:
REPORT DATE:

TEST REPORT
POLARIZED LIGHT MICROSCOPY (PLM)
PROJECT: 06-0574

Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE %
16 154599	ORANGE/ BEIGE, WINDOW CAULK, LOCKER ROOM EXTERIOR	WHITE/ TAN HETEROGENEOUS FIBROUS	NOB	ANTHOPHYLLITE TRACE CHRYSTOLE 1.07%		ORGANIC MATRIX 1.4% RESIDUE 97.6%
17 154600	ORANGE/ BEIGE, WINDOW CAULK, LOCKER ROOM EXTERIOR		NOT ANALYZED	NOT ANALYZED		
18 154601	ORANGE/ BEIGE, WINDOW CAULK, LOCKER ROOM EXTERIOR		NOT ANALYZED	NOT ANALYZED		
19 154602	ORANGE/ BEIGE, PAINT, LOCKER ROOM EXTERIOR	BROWN HOMOGENEOUS NON-FIBROUS	NOB	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 69.9% RESIDUE 30.1%
20 154603	ORANGE/ BEIGE, PAINT, LOCKER ROOM EXTERIOR	BROWN HOMOGENEOUS NON-FIBROUS	NOB	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 76% RESIDUE 24.0%
21 154604	ORANGE/ BEIGE PAINT, LOCKER ROOM EXTERIOR	BROWN HOMOGENEOUS NON-FIBROUS	NOB	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 70.4% RESIDUE 29.6%
22 154605	GREY PAINT, LOCKER ROOM EXTERIOR INTERIOR	WHITE HOMOGENEOUS NON-FIBROUS	NOB	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 49.1% RESIDUE 50.9%
23 154606	GREY PAINT, LOCKER ROOM EXTERIOR INTERIOR	WHITE HOMOGENEOUS NON-FIBROUS	NOB	NONE DETECTED INCONCLUSIVE		ORGANIC MATRIX 85.3% RESIDUE 14.7%
24 154607	GREY PAINT, LOCKER ROOM EXTERIOR INTERIOR	WHITE HOMOGENEOUS NON-FIBROUS	NOB	NONE DETECTED INCONCLUSIVE	CELLULOSE TRACE	ORGANIC MATRIX 17.5% RESIDUE 82.5%

Approved Signatory:  Analyst: J. BENNETT Date Analyzed: 10/29/06

Microscope: Nikon Labophot POL Method: PLM With EPA 600/M4/82/020, ELAP 198.1 AND ELAP 198.6
Methods of stratified point-counting or negative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering/non-friable organically-bound materials (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested. Layered samples are analyzed by layer. Any positive layer will be reported separately. Asbestos % is based on visual estimate using point counting rules described in ELAP 198.1. The sample results are accurate to within +/- 5-10 percent as measured by the calibrated visual method. Airtek collects samples in accordance with EPA 40.CFR Part 763. This report should not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government and may not be reproduced, except in full, without written approval by Airtek.

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Currently accredited by the NVLAP lab code 102011-0 for Bulk Asbestos Analysis (PLM). Accreditation Valid Through: March 31, 2007.
Currently accredited by AIHA (100275) for Bulk Asbestos Analysis (PLM). Accreditation Valid Through: April 1, 2007.

ELM
37-80 REVIEW AVE.
LOCKER ROOM

PAGE 4 OF 4
SAMPLE DATE: 10/25/2006
DATE RECEIVED: 10/26/2006
REPORT DATE: 11/03/06AS

TEST REPORT
POLARIZED LIGHT MICROSCOPY (PLM)
PROJECT: 06-0574

Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE %
25 154608	DOOR/WALL CAULK GREY, LOCKER ROOM INTERIOR	GREY/ BLACK HETEROGENEOUS FIBROUS	NOB	CHRYSTOLE 1.1%		ORGANIC MATRIX 92.9% RESIDUE 6.0%
26 154609	DOOR/WALL CAULK GREY, LOCKER ROOM INTERIOR	GREY/ BLACK HETEROGENEOUS FIBROUS	NOT ANALYZED	NOT ANALYZED		
27 154610	DOOR/WALL CAULK GREY, LOCKER ROOM INTERIOR	GREY/ BLACK HETEROGENEOUS FIBROUS	NOT ANALYZED	NOT ANALYZED		

Approved Signatory:  Analyst: J. BENNETT Date Analyzed: 10/29/06

Microscope: Nikon Labophot POL Method: PLM With EPA 600/M4/82/020, ELAP 198.1 AND ELAP 198.6
Methods of stratified point-counting or negative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering/non-friable organically bound materials (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested. Layered samples are analyzed by layer. Any positive layer will be reported separately. Asbestos % is based on visual estimate using point counting rules described in ELAP 198.1. The sample results are accurate to within +/- 5-10 percent as measured by the calibrated visual method. Airtek collects samples in accordance with EPA 40 CFR Part 763. This report should not be used to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government and may not be reproduced, except in full, without written approval by Airtek.

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Currently accredited by the NVLAP lab code 102011-0 for Bulk Asbestos Analysis (PLM). Accreditation Valid Through: March 31, 2007.
Currently accredited by AIHA (100275) for Bulk Asbestos Analysis (PLM). Accreditation Valid Through: April 1, 2007.

ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION (fill out ALL information)

CLIENT: **ELM OF NEW YORK INC.**
 CLIENT ADDRESS: _____
 PROJECT NAME: **37-80 REWIND AVE**
 PROJECT #: **06-0574**
 DATE: **10/25/06**

Turnaround Time: _____
 Method of Submittal: _____
 PROI. ADDRESS: **37-80 REWIND AVE.**
 WORK AREA: **Locker Room**
 INSPECTOR: **Danien G. Taylor**
 PROI. MANAGER: **B. Lewis**
 Comments: _____

EA #	Sample ID #	Lab ID #	Material Description (incl. color)	Sample Location	Quantity (SF)	Friability Y/N	Results
01	154584	85	light green paint	locker room interior	800 SF	Y	NAD/INC
02			" "	" "			A ↓
03		86	" "	" "			
04		87	grey sheetrock	locker room interior (ceiling)	40 SF	N	NAD
05		88	" "	" "			
06		89	" "	" "			↓
07		90	grey window caulk	locker room interior	20 LF	N	3.6% Asbk 1.8% Chng
08		91	" "	" "			N/A/PS
09		92	" "	" "			N/A/PS
10		93	black roof paper	locker room roof	400 SF	N	Chng 22.3%

CHAIN OF CUSTODY

Received By: (Print/Sign) _____ Date/Time: _____

Received By: (Print/Sign) _____ Date/Time: _____

LAB INFORMATION

Analyzed By: (Print/Sign) _____ Date/Time: _____

Checked By: _____ Date/Time: _____

ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION (fill out ALL information)

CLIENT: _____ PROJECT NAME: _____ PROJECT #: _____ DATE: 10/25/06

CLIENT ADDRESS: _____ PROJ. ADDRESS: 37-80 Reivers Ave.

Method of Submittal: _____ WORK AREA: Locker Room

24 HRS 18 HRS 72 HRS OTHER _____ INSPECTOR: Dautian G. T aylor

PROJ. MANAGER: B. Lewis

Comments: _____

RA #	Sample ID #	Lab ID #	Material Description (incl. color)	Sample Location	Quantity (SF)	Feasibility Y/N	Results
11	154594	94	black roof paper	locker room roof	400 SF	N	NAPPS
12	95	95	" "	" "			NAPPS
13	96	96	black roof tarp	" "			NAPPS 14.8% clay 22.8% clay
14	97	97	" "	" "			NAPPS
15	98	98	" "	" "			NAPPS
16	99	99	orange/beige window caulk	locker room exterior	15 LF		NAPPS clay, 1.67% Additive
17	154605	05	" "	" "			NAPPS
18	01	01	" "	" "			NAPPS
19	02	02	orange/beige paint	" "	400 SF	Y	NAD/mc
20	03	03	" "	" "			

CHAIN OF CUSTODY

Relinquished By (Print/Sign) _____ Date/Time 10/25/06

Received By (Print/Sign) _____ Date/Time 10/26/06

LAB INFORMATION

Analyzed By (Print/Sign) Joan Bennett _____ Date/Time 10/29/06

Checked By: _____ Date/Time 10/30/06

ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION (fill out ALL information)

CLIENT: _____ PROJECT NAME: _____ PROJECT #: _____ DATE: 10/25/06

CLIENT ADDRESS: _____ PROJ. ADDRESS: 37-80 REVIEWS AVE.

Turnaround Time: _____ Method of Submittal: _____ WORK AREA: Locker Room
 STAT 18 HRS FIELD WALK-IN USMAIL INSPECTOR: Damien G. Taylor
 24 HRS OTHER _____ FEDEX OTHER _____ PROJ. MANAGER: B. Lewis

HA #	Sample ID #	Lab ID #	Material Description (incl. color)	Sample Location	Quantity (SF)	Priority Y/N	Results
21	154604	05	orange/beige paint	locker room exterior	400 SF	Y	NAD/INC
22		05	grey paint	" " interior	300 SF	Y	↓
23		06	" "	" " interior	↓	Y	↓
24		07	" "	" " interior	↓	Y	↓
25		08	door/wall coat grey	locker room interior	15 LF	N	dry 1.1%
26		09	" "	" "	↓	Y	NAPs
27		10	" "	" "	↓	Y	NAP/PS

CHAIN OF CUSTODY

Relinquished By (Print/Sign) D. G. Taylor Date/Time 10/25/06

Received By (Print/Sign) _____ Date/Time 10/26/06

LAB INFORMATION

Analyzed By (Print/Sign) J. Bennett Date/Time 10/29/06

Checked By: [Signature] 10/30/06

Client: Project: 37-80 Reviews Ave.

Date received: 12/21
Date Analyzed: 10/29

Appearance			Treatment			Asbestos Results			Fibrous			Non-Fibrous			RI Oils			Morphology
1. Brown	7. Black	1. Fibrous	1. Teased	1. Chrysotile	1. Cellulose	1. Quartz	1. 1.530	2. 1.605	W = Wavy									
2. Grey	8. Silver	2. Non-Fibrous	2. Crushed	2. Amosite	2. Fiberglass	2. Mica	3. 1.630	4. 1.680	S = Straight									
3. Tan	9. Blue	3. Other	3. Dissolved	3. Anthophyllite	3. Min. Wool	3. Gypsum	5. 1.700		C = Curly									
4. White	10. Orange		4. Ashed	4. Tremolite	4. Synthetic	4. Carbonates												
5. Red	11. Yellow		5. NOB	5. Actinolite	5. Hair	5. Organic Matrix												
6. Various	12. Green		6. THF	6. Crocidolite	6. Wollastonite	6. Perlite												
				7. None Detected	7. Other	7. Binder / Filler												

Sample	Lab ID	App	Tmt	ASBESTOS Type	Fibrous Type %	Non-Fibrous Type %	RI Oil	Asbestos Fiber Data					PI CT DATA	
								L	B	M	S	P	E	
04		cream hairs	crushed deased	NONE	CE 8	gypsum 92	CE							
05		cream hairs	crushed deased	NONE	CE 100									
2nd layer		cream hairs	deased	NONE	CE 17.2	gypsum 82.8								
90 Total		cream hairs	deased	NONE	CE 11	gypsum 89								
06		cream hairs	crushed deased	NONE	CE 100									
2nd layer		cream hairs	deased	NONE	CE 94.4	gypsum 75.6								
85 Total		cream hairs	deased	NONE										

MICROSCOPE: NIKON LABOPHOT POL. METHOD: PLM WITH DS. EPA-600/R-93/416-AND-EPA-1991-ANALYST: John Bruce. QC ANALYST: EPA 600/M9/82/020 * EPA 198.3 * 198.6

Client:

Project: 37-80 Reviews Ave.

Date received: 12-2-06

Date Analyzed: 10/29/06

Appearance			Treatment			Asbestos Results			Fibrous			Non-Fibrous			RI Oils			Morphology			
1. Brown	7. Black	1. Fibrous	1. Teased	1. Chrysotile	1. Chrysotile	1. Cellulose	1. Quartz	1. 1.520	2. 1.605	W = Wavy	2. Grey	8. Silver	2. Non-Fibrous	2. Crushed	2. Amosite	2. Fiberglass	3. 1.630	3. Mica	3. 1.630	4. 1.680	S = Straight
3. Tan	9. Blue	3. Other	3. Dissolved	3. Anthophyllite	3. Anthophyllite	3. Min. Wool	3. Gypsum	5. 1.700		C = Curly	4. White	10. Orange	3. Other	4. Ashed	4. Tremolite	4. Synthetic		4. Carbonates			
5. Red	11. Yellow		5. NOB	5. Actinolite	5. Actinolite	5. Hair	5. Organic Matrix				6. Various	12. Green		6. THF	6. Crocidolite	6. Wollastonite		5. Organic Matrix			
			7. THF	7. None Detected	7. None Detected	7. Other	7. Binder / Filler														

Sample	Lab ID	App	Tmt	ASBESTOS		Fibrous		Non-Fibrous		RI Oil	Asbestos Fiber Data					PT CI DATA	
				Type	%	Type	%	Type	%		A	B	M	S	P		E
24	154607	white home	NOB	None/Inc	17.5	CE	h Organic	Asbestos 82.5		OE							
25	08	grey/black holder	NDB	clay / f.1			Asbestos 92.9										
26	09		NA/PS				Asbestos 54.1										
27	154610		NA/PS				Asbestos 50.0										

MICROSCOPE: NIKON LABOPHOT POL METHOD: PLM WITH DS *EPA-600/4-93A116-AND-FLAP-1984 ANALYST: Bob B. Smeek QC ANALYST:

EPA 800/MM/82/020 * E1AP/198.1 * 198.6



AIRTEK ENVIRONMENTAL CORP.

39 WEST 38TH STREET, 12TH FLOOR, NEW YORK, NY 10018
 PHONE (212) 768-0516 FAX (212) 768-0759
 WWW.AIRTEKENV.COM

NOB'S

PROJECT #: _____
 PROJECT NAME: 37-80 Renovation
 DATE RECEIVED: 10/26/06

Furnace time on: 12:40 pm
 Furnace time off: 3:40 pm
 Date: 10/26/06

		A	W1	D		D-A=W ²	W ² /W ¹ x100
Sample	Lab ID	Crucible Weight	Sample Weight	Crucible & Ash Sample Weight	Acid Digestion	Post Ash Weight	% Residue
1	154584	9.224	.506	9.594	73.1%	.265	52.3%
2	85	9.042	.359	9.303	72.7%	.161	44.8%
3	86	8.321	.360	8.571	69.4%	.167	46.3%
4	90	9.955	.721	10.514	77.5%	.600	83.2%
5	91	9.147	.413	9.440	70.9%	.230	55.6%
6	92	9.745	.557	10.156	73.7%	.352	63.1%
7	93	8.937	.505	9.189	49.9%	.311	61.5%
8	94	8.625	.220	8.763	62.7%	.164	74.5%
9	95	9.150	.360	9.317	46.3%	.203	56.3%

Analyst: Jean Bence

Date Analyzed: 10/29



AIRTEK ENVIRONMENTAL CORP.

39 WEST 38TH STREET, 12TH FLOOR, NEW YORK, NY 10018
 PHONE (212) 768-0516 FAX (212) 768-0759
 WWW.AIRTEKENV.COM

NOB'S

PROJECT #: _____
 PROJECT NAME: 37-80 Review one
 DATE RECEIVED: 10/26/06

Furnace time on: 12:40 pm
 Furnace time off: 3:40 pm
 Date: 10/26/06

		A	WI	D		D-A=W ²	W ² /W ¹ x100	
Sample	Lab ID	Crucible Weight	Sample Weight	Crucible & Ash Sample Weight	Acid Digestion	Post Ash Weight	% Residue	
10	13	154596	8.982	.478	9.174	40.1%	.273	57.1%
11	14	97	9.233	.461	9.405	37.3%	.234	50.7%
12	15	98	8.781	.466	8.929	31.7%	.181	38.8%
13	16	99	8.868	.656	9.419	83.9%	.640	97.5%
14	17	154600	8.373	.366	8.630	70.2%	.189	51.6%
15	18	01	8.661	.463	9.033	80.3%	.393	84.8%
16	19	02	8.870	.295	9.014	48.8%	.089	30.1%
17	20	03	8.803	.300	8.951	49.3%	.072	24%
18	21	04	8.823	.341	8.952	37.8%	.101	29.6%

Analyst: Jean Bennett

Date Analyzed: 10/29/06



AIRTEK ENVIRONMENTAL CORP.

39 WEST 38TH STREET, 12TH FLOOR, NEW YORK, NY 10018
 PHONE (212) 768-0516 FAX (212) 768-0759
 WWW.AIRTEKENV.COM

NOB'S

PROJECT #: _____
 PROJECT NAME: 37-80 Renovation
 DATE RECEIVED: 10/26/06

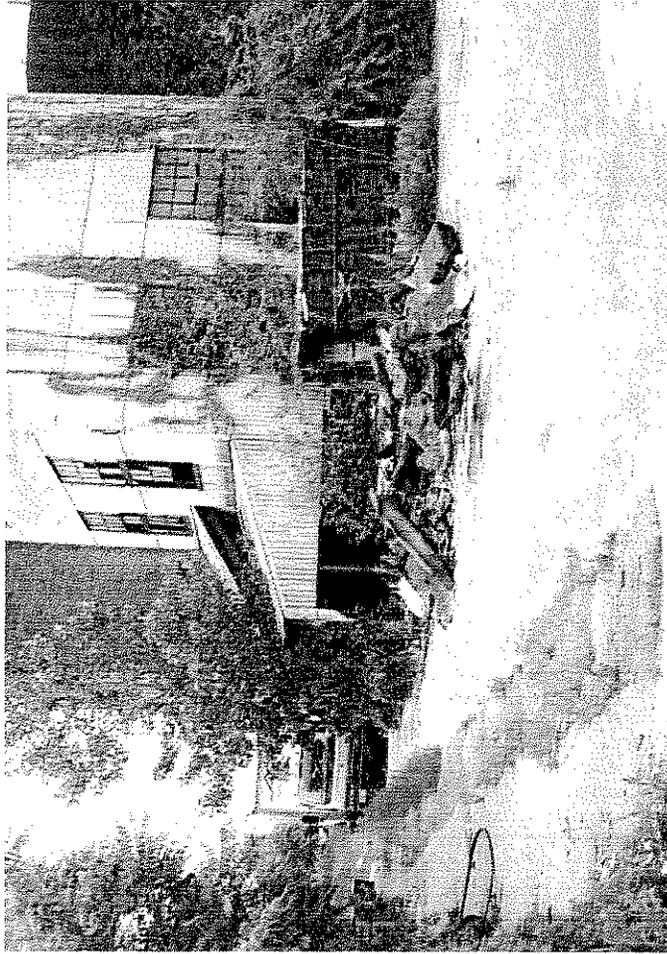
Furnace time on: 12:40 pm
 Furnace time off: 3:40 pm
 Date: 10/26/06

		A	W1	D		D-A-W ²	W ² /W ¹ x100	
Sample	Lab ID	Crucible Weight	Sample Weight	Crucible & Ash Sample Weight	Acid Digestion	Post Ash Weight	% Residue	
20	22	154605	9.193	.269	9.370	65.7%	.137	50.9%
21	23	06	8.778	.210	8.900	58%	.031	14.7%
22	24	07	8.719	.321 .221	8.850	59.2%	.265	82.5%
23	25	08	8.672	.460	8.961	62.8%	.028	6%
24	26	09	9.181	.573	9.565	67%	.310	54.1%
25	27	10	8.399	.607	8.762	59.8%	.304	50%

Analyst: Joan Benes

Date Analyzed: 10/29/06

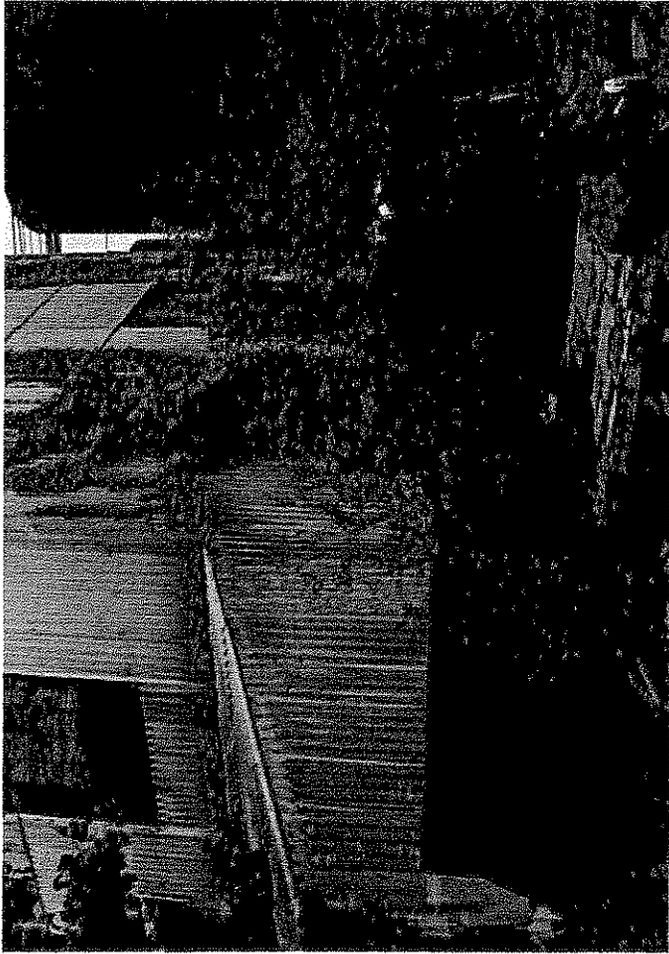
6-14-06



30-80 REVIEW AVE L.I.C.

E. MASSRY

6-14-06.



BAST SIDE
REVIEW AVE. S'IDE.

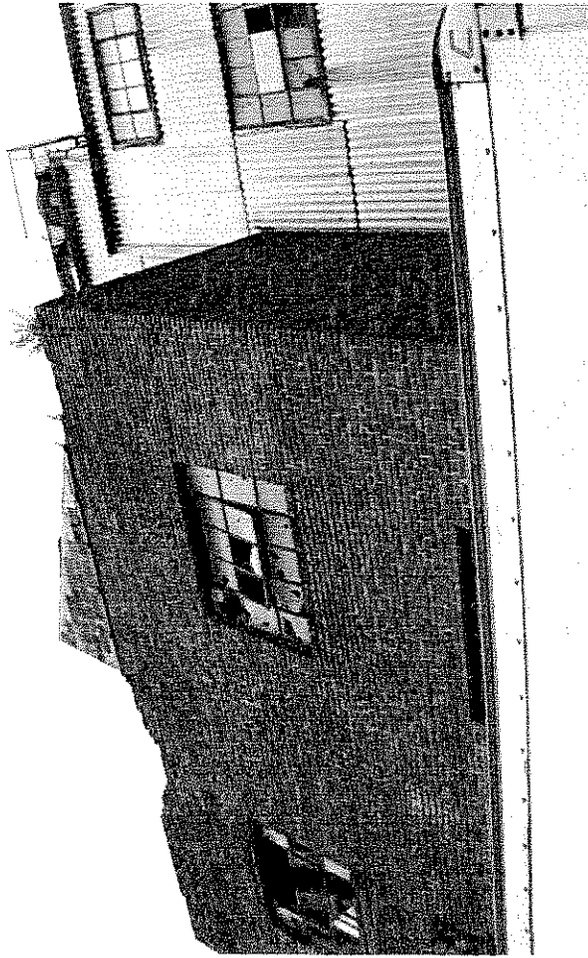
30-80 REVIEW AVE.

L.I.C.

"
"CLOSER SHOT"

E. MASSRY

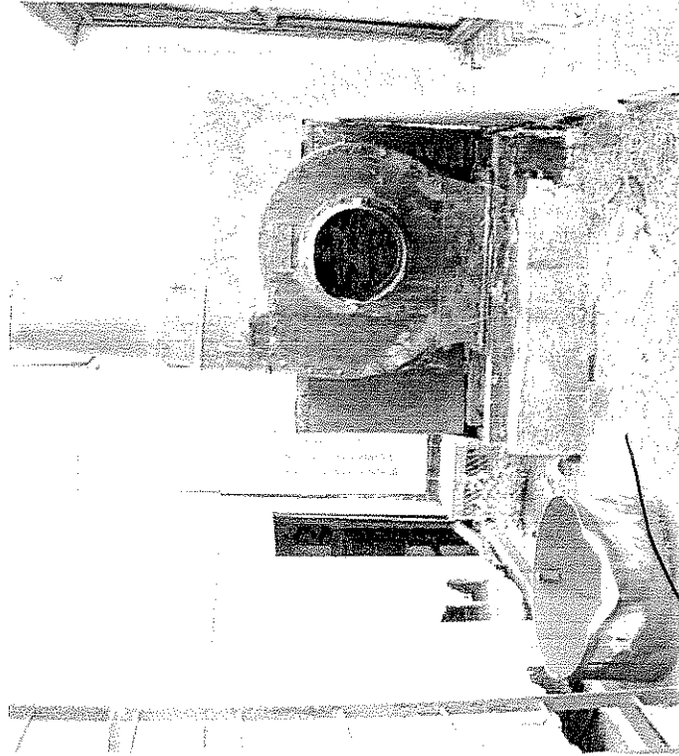
6-14-06



30-80 REVIEW AVE L.I.C

E. MASSKY

6-14-06



30-80 REVIEW AVE. L.I.C.

→ ROOF OF BRICK BUILDING NEXT
TO THE 45th PANEL BUILDING.

E. NASSRY

6-14-06

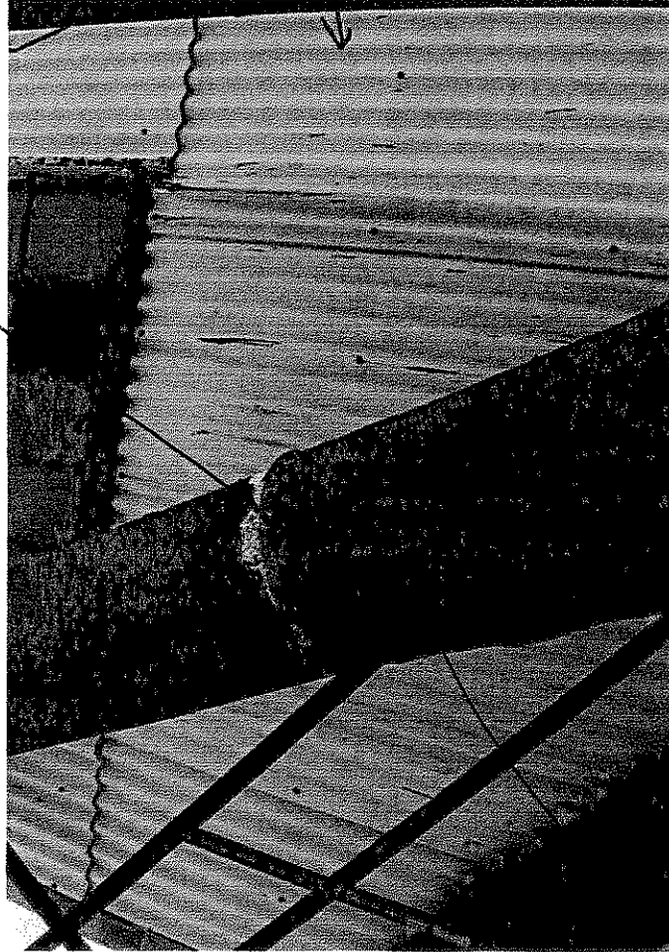
DUCT INSULATION
HAS BEEN SAMPLER

CONSIST OF 2 LAYERS

(a) BROWN TOP LAYER

(b) WHITE LAYER "INNER MOST." 2nd layer

TRANSIT PANEL
EXTERIOR OF BUILDING
SOUTH SIDE



30-80 REVIEW AVE L.I.C

→ LOCATED ON TOP OF BRICK BUILDING.

E. MASSARY

6-14-06



ROOF OF BRICK BUILDING

TAR LIKE SOLID MATERIALS
HAS BEEN SAMPLED.

30-80 REVIEW AVE. L.I.C.

E. MASSRY

6-14-06

Exit
to
the
roof



ASBESTOS CO.
 STABILIZING PARAPET WALL
 FROM FALLING BRICKS & ...

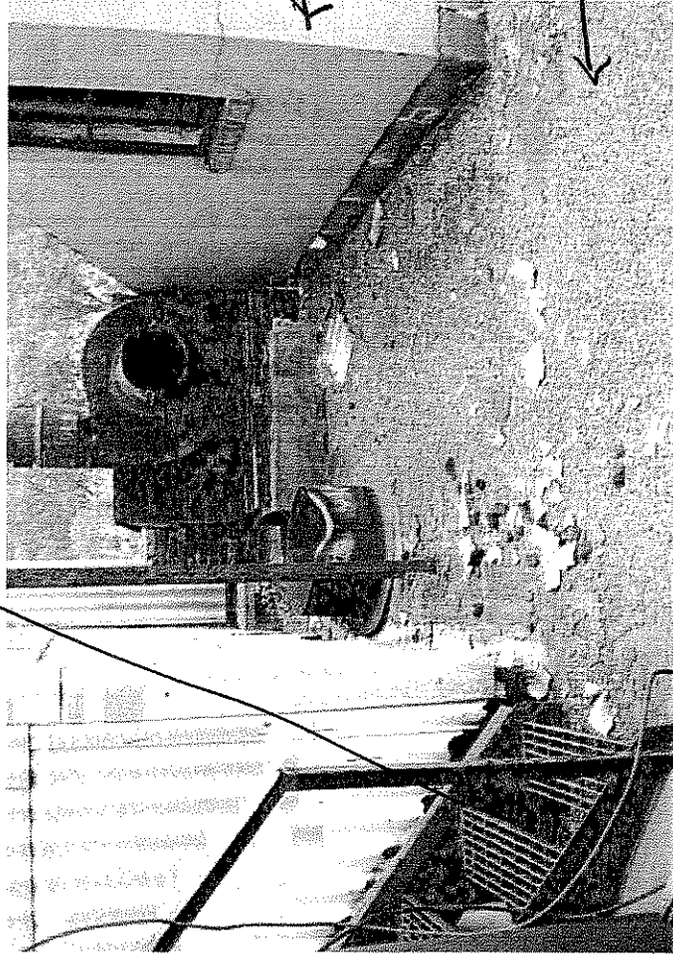
MR. CARLOS. "SUPV."

30-80 REVIEW AVE. L.I.C.

E. MASSREY

6-14-06

STEPS TO
TO 5TH LEVEL
& FIRE SCAPES.



← THIS EXIT

← ROOF OF BRICK BUILDING

30-80 REVIEW AVE. L.I.C.

E. MASSRY

6-14-06



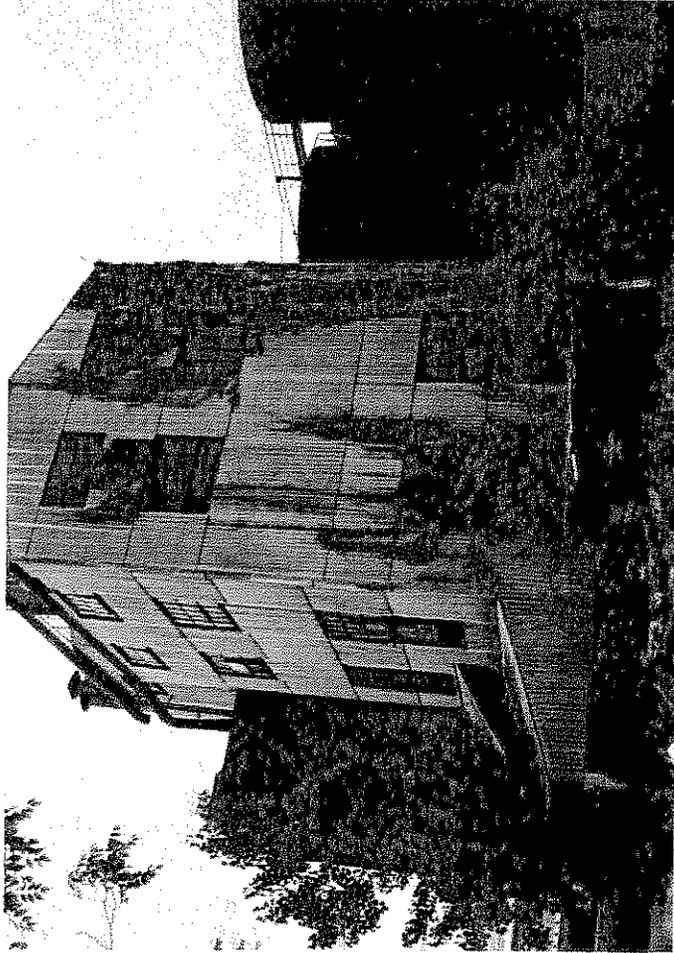
DUCT INSULATION
LOCATED ADJ. TO THE STEPS OF
FIRE ESCAPE

30-80 REVIEN AVE. L.I.C.

ROOF OF BRICK BUILDING

R. MASSRY

6-14-06



30-80 REVIEW AVE. L.I.C.

LOOK FROM THE EAST SIDE, THE EXTENDS
OF EXTERIOR TRANSIT PANELS.

E. MASSER

6-14-06



30-80 REVIEW AVE. L.I.C.

INSIDE THE US¹ BUILDING

SHOWS TWO TANKS w/ INSULATION

~~to~~

E. MASSRY

6-14-06



TANK
w/ INSULATION

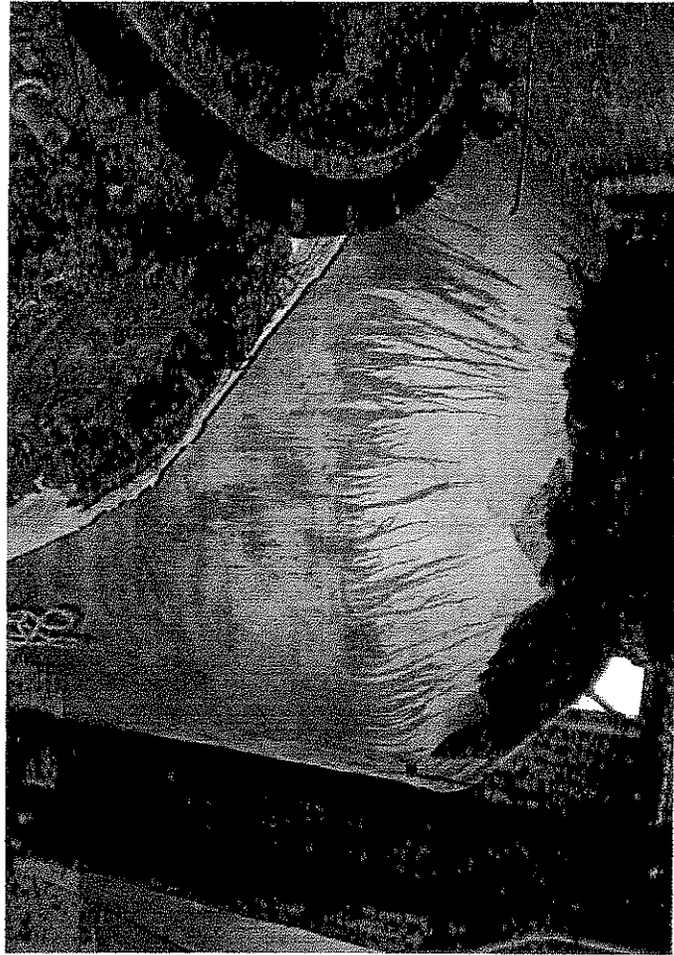
NOT INSULATED

30-80 REVIEW AVE. L.I.C.

E. NASSRY

6-14-06

DAMAGED INSULATION
TANKS HIGHLY
FRAGILE

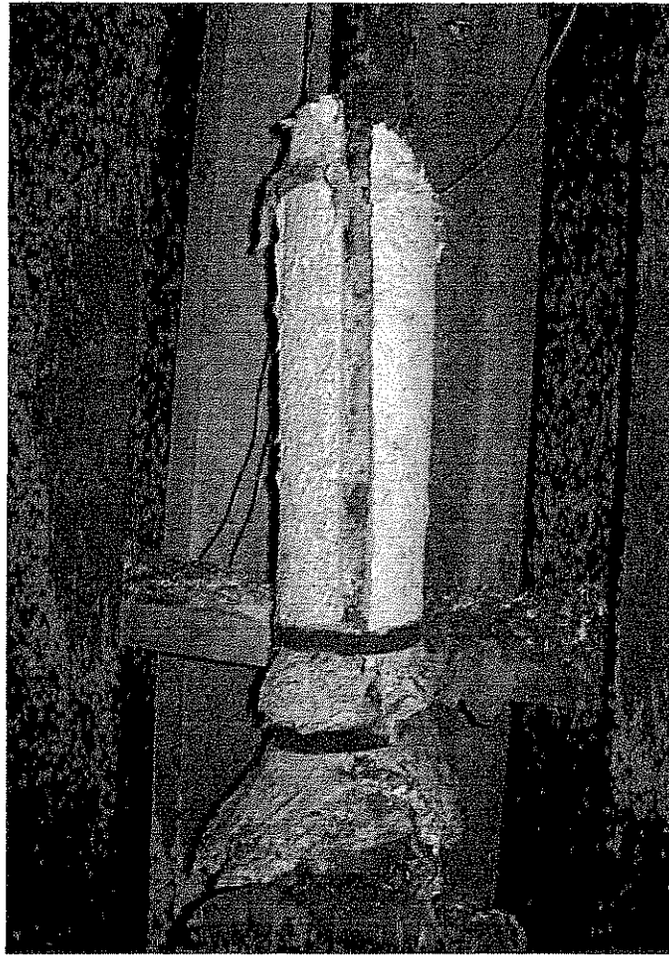


TANK

30-80 REVIEW AUG
L.I.C.

E. Nassary

6-14-06

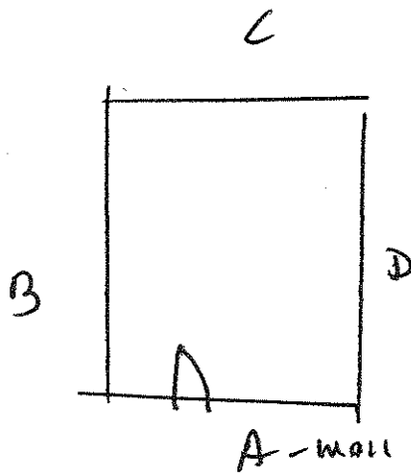


EAST WALL
C-WALL

30-80 - REVIEW AUR.

L.I.C.

SHOWS HIGHLY "FRIABLE" ~ 4" PIPE
INSULATION.



E. MASSRY



C-wall

AS^T BUILDING

30-80 REVIEW AVE.

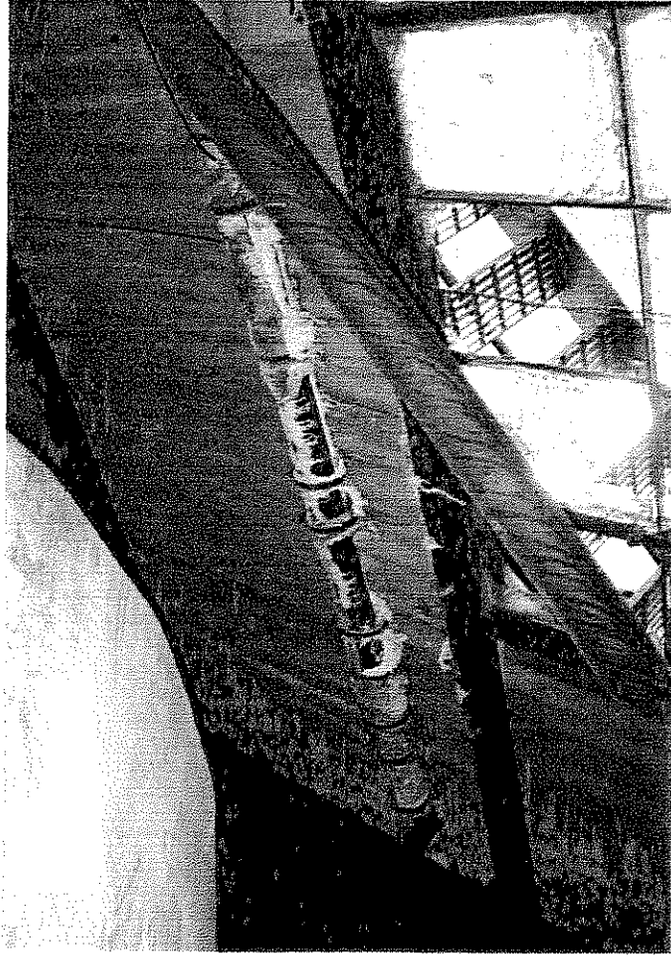
L. I. C.

E. MASS R.

6-19-06

HORIZONTAL HIGHLY FRAGILE
~4" AIR INSULATION

C-WALL



39-80 REVISION AVE.

L.I.C.

E. NASSIF

6-14-06

FIRE
SCAPE

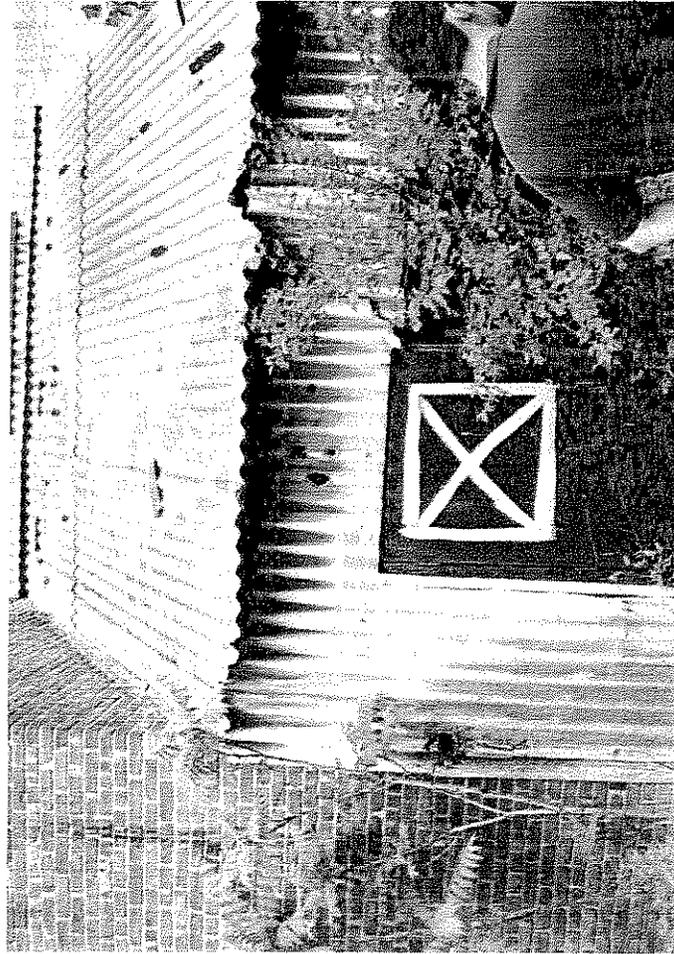


EAST SIDE

30-80 REVIEW AVE.
L.I.C.

E. MASSRY

6-14-06



EXTENDED PANEL
ROOFING THE
1ST FLOOR THE
ADD. - TO
ENTRANCE

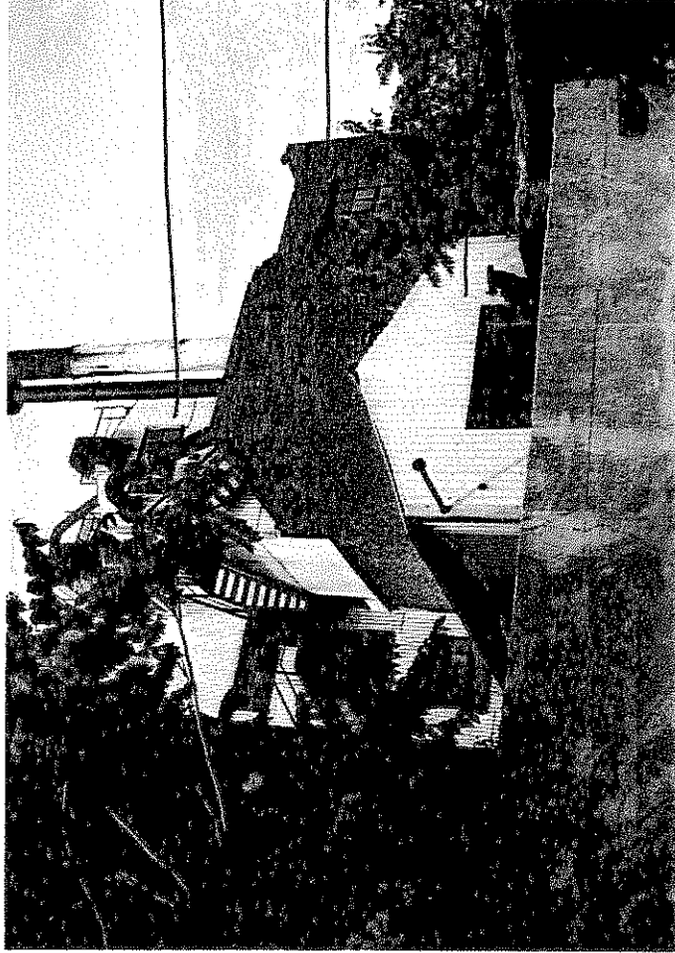
WEST SIDE

CONTRACTOR 'ASBESTOS'
ON SITE
TO MAKE THE BUILDING
'SAFER' !!

30-80 BSVIEW AVE.
L. I. C.

E. MASSIEY

6-19-06



1st BUILDING

2nd BUILDING
NO - PANELS

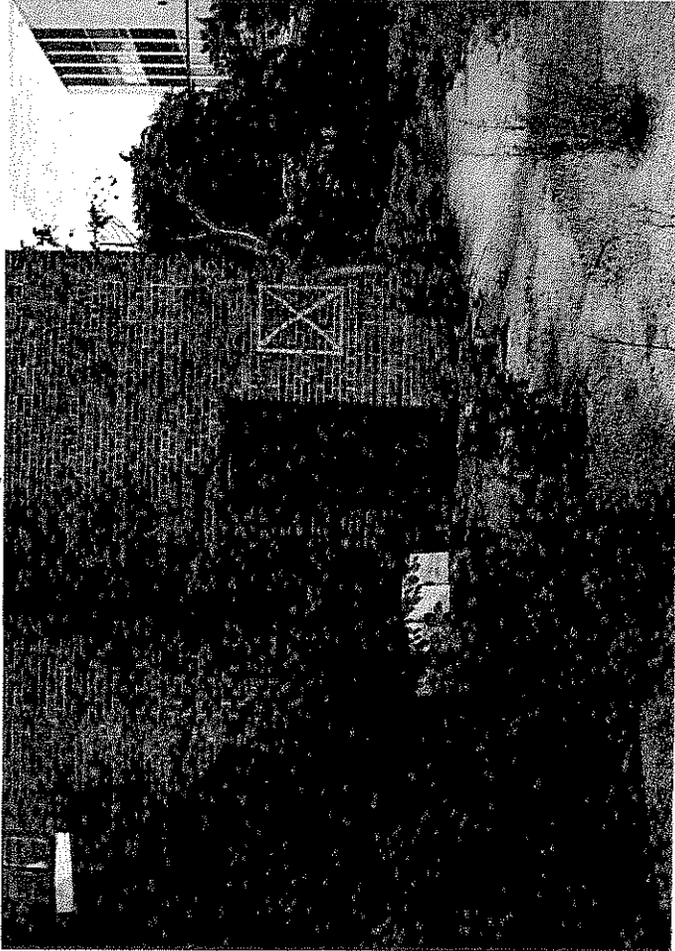
3rd BUILDING

30-80 L.I.C.

E. MASSER

6-19-86

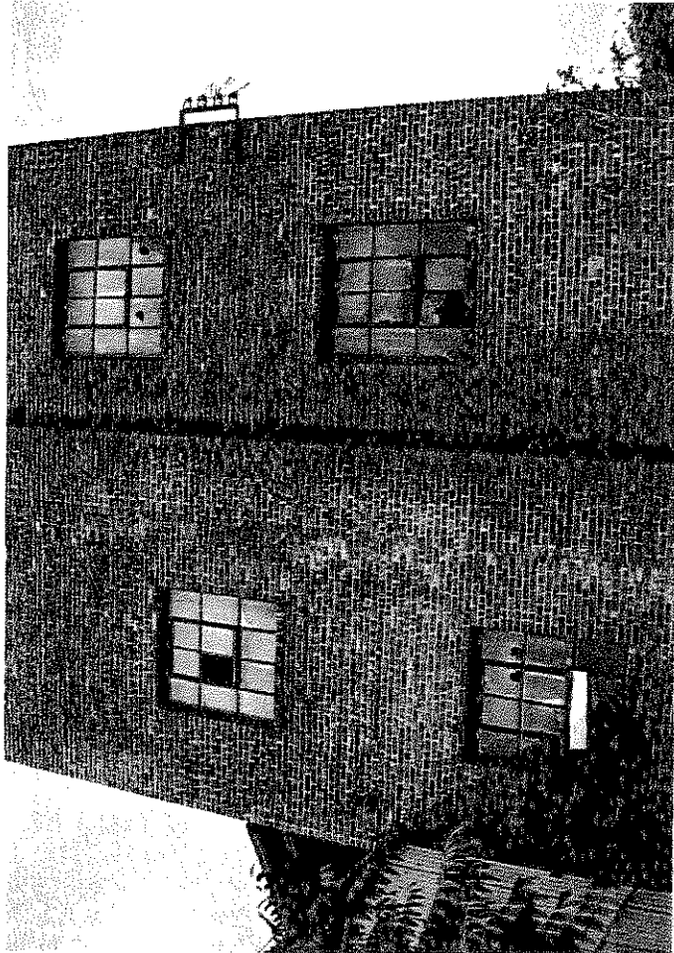
Build. # 2



THIS IS 2nd - BUILDING
ENTRANCE DOOR
SOUTH SIDE.

30-80 L.L.C.

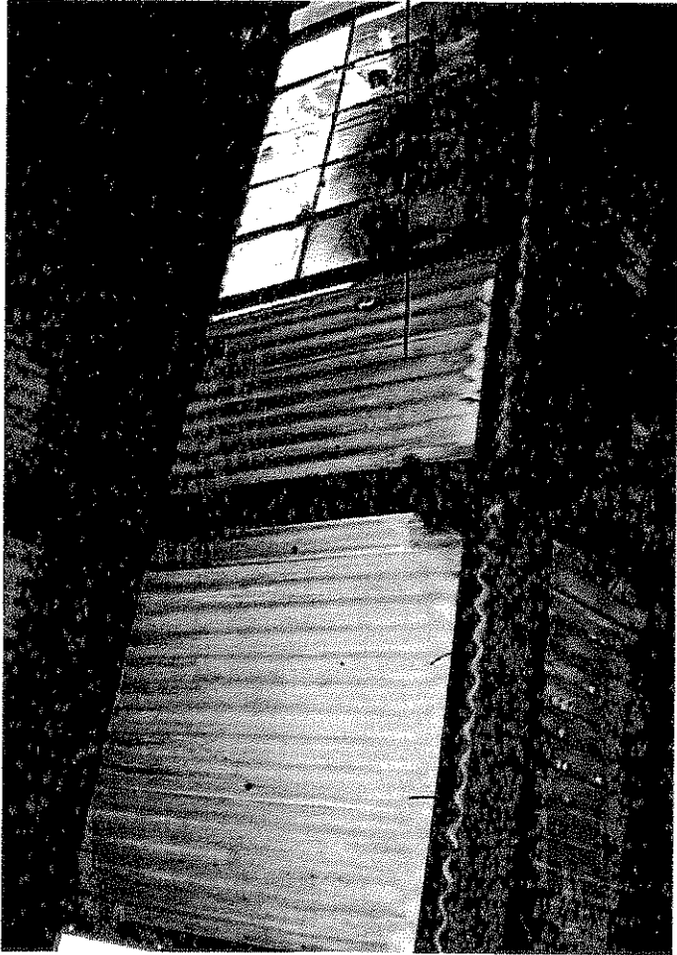
E. MASSAY



2nd - BUILDING
SOUTH SIDE

30-80 L.I.C.

E. MASSRY



ROOF
PANEL.

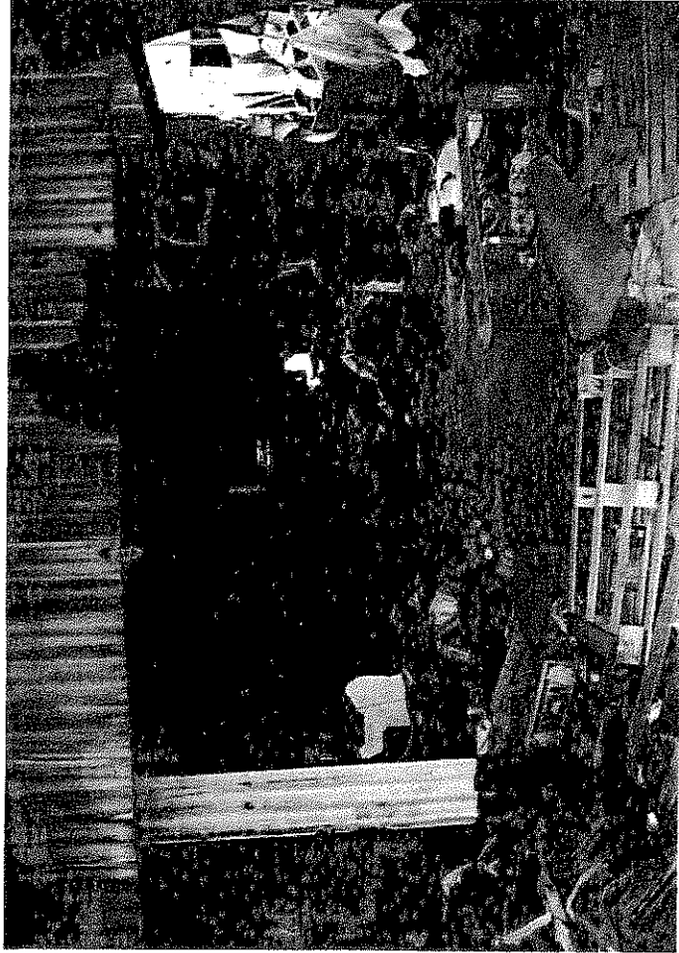
THIS IS PART OF THE WALL.

36d - BUILDING
EASTSIDE WALL
PANELS.

THIS IS ALSO
PART OF THE WALL

WALL -
12 FT. IS CEMENT.

6-19-86



30-80 L.I.C.

THIS IS 3rd-BUILDING
LOOK LIKE GARAGE.

ROOF & WALLS ARE PANELS.

E. MASSY

DOOR
CAULKING

15¹ - BUILDING



1st BUILDING

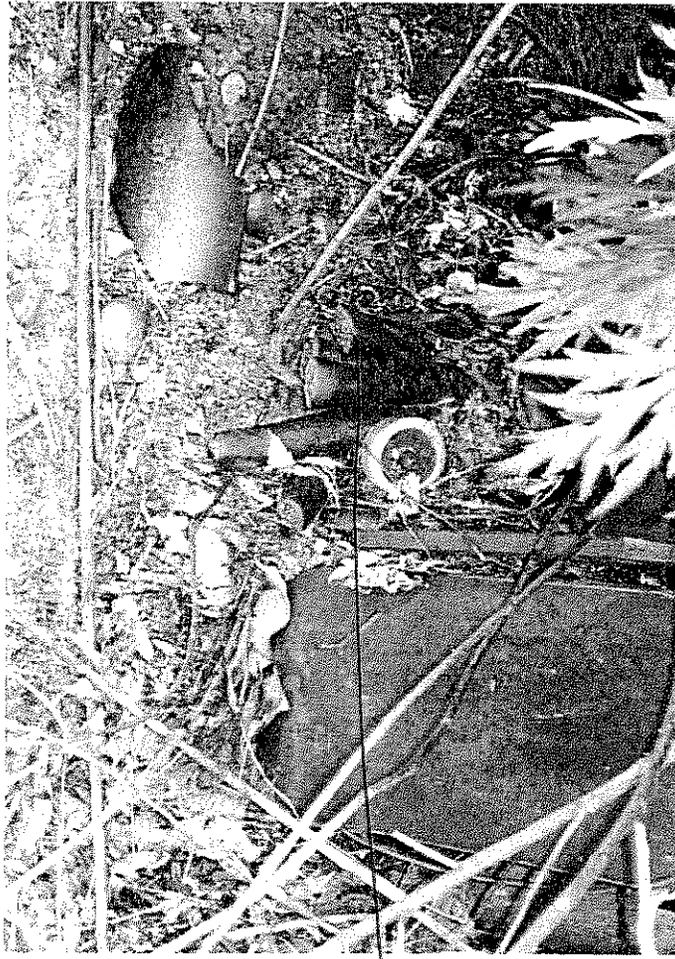
CALLKILL

DOOR

EXTREME



6-8 19-06

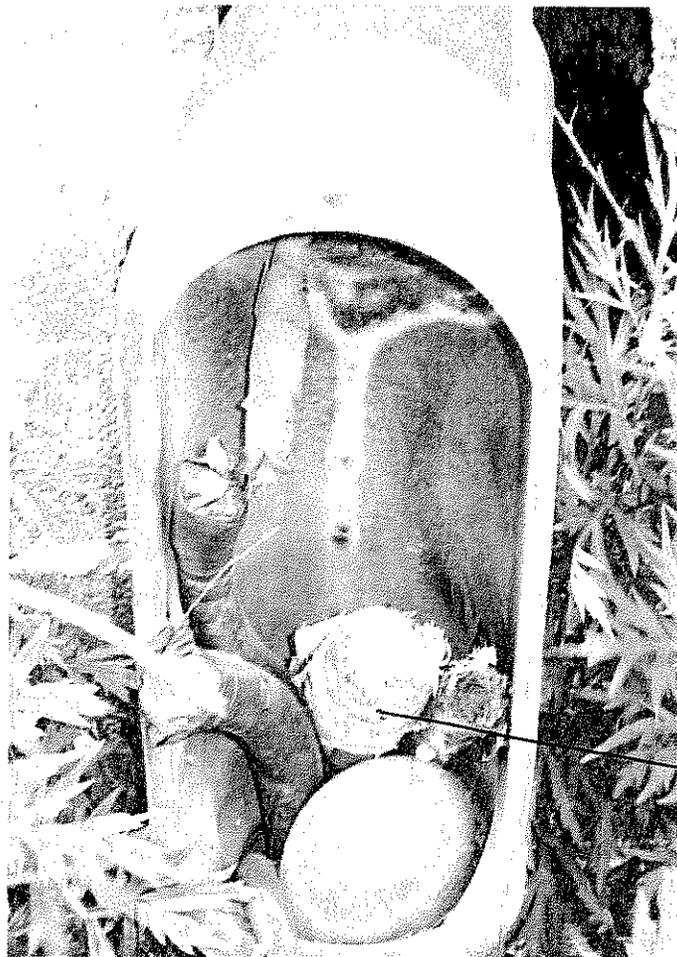


ELECTRIC
CABLES
W/ DEBRIS
& GLASS.

BRICK - BUILDING #2

EXTERIOR

E. MASSY



ELECTRIC
CABLE

30-80 LID-C

BRICK BUILDING EXTERIOR.

WEST SIDE.

E. MASSA Y



EXTERIOR ELECTRIC

CABLE .

BRICK BUILDING

" 2nd-BUILDING "



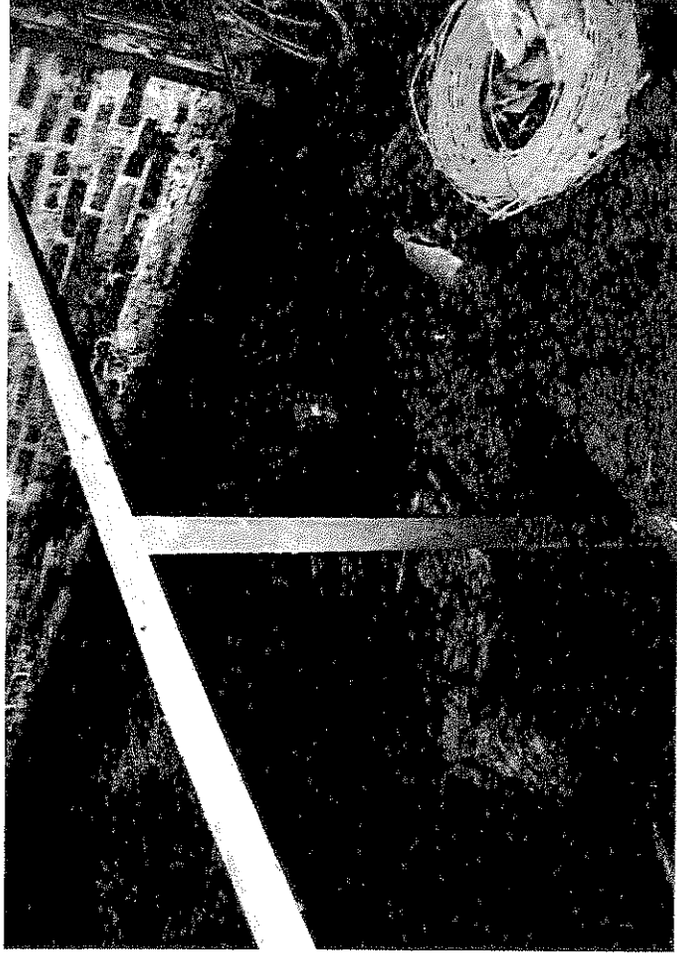
300 - BUILDING

INSIDE

DEBRIS!

30 - 80 L.R.-C.

6-19-05



30-80 L.I.C.

WATER IN THE
CONCRETE
INSIDE BUILDING.

1st FLOOR
OF BRICK BUILDING and
POOL OF WATER
"HAZARDOUS WASTE"

25' x 25' = 625 sq. ft. pool.

E. MASSRY

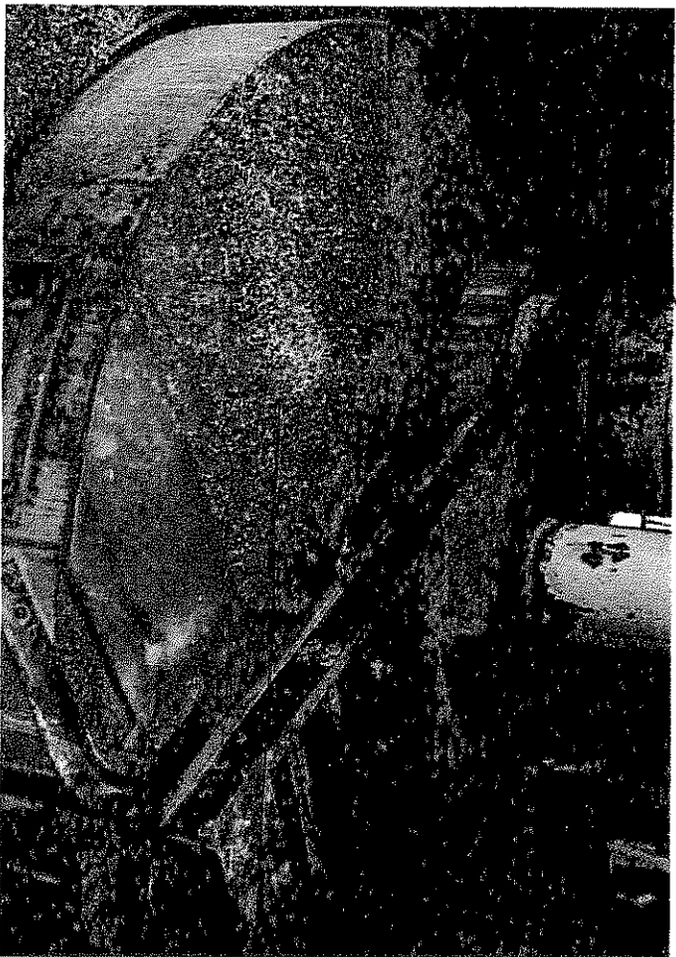


STEPS ARE
COVERED
W/ WASTE PILEON WASTE (4-6")
HAZARD OF SLIP / FALL
3RD FLOOR
BRICK BUILDING

30-20 L.I.C.

NOTE: BUILD. #2 BRICK BUILDING
SOME STEPS ARE MISSING
NO RAILING & HAZARDOUS
+ SLIPER'S

IS. MASS.



Brick

30-80 L.F.C.

↳
PIGEON WASTE "
BIRD WASTE
BRICK BUILDING
ALL OVER

B. MASONRY

6-19-06



DUCT CHANNEL

INTERIOR

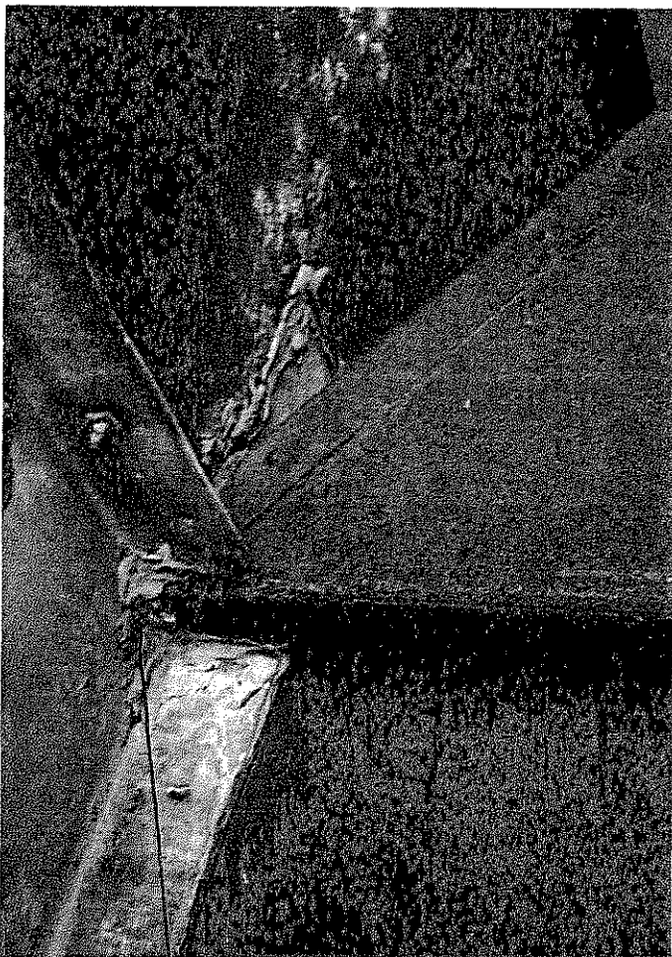
BRICK BUILDING

4th Floor

Bo-80 L-2-C.

E-MASSRY

6-14-06



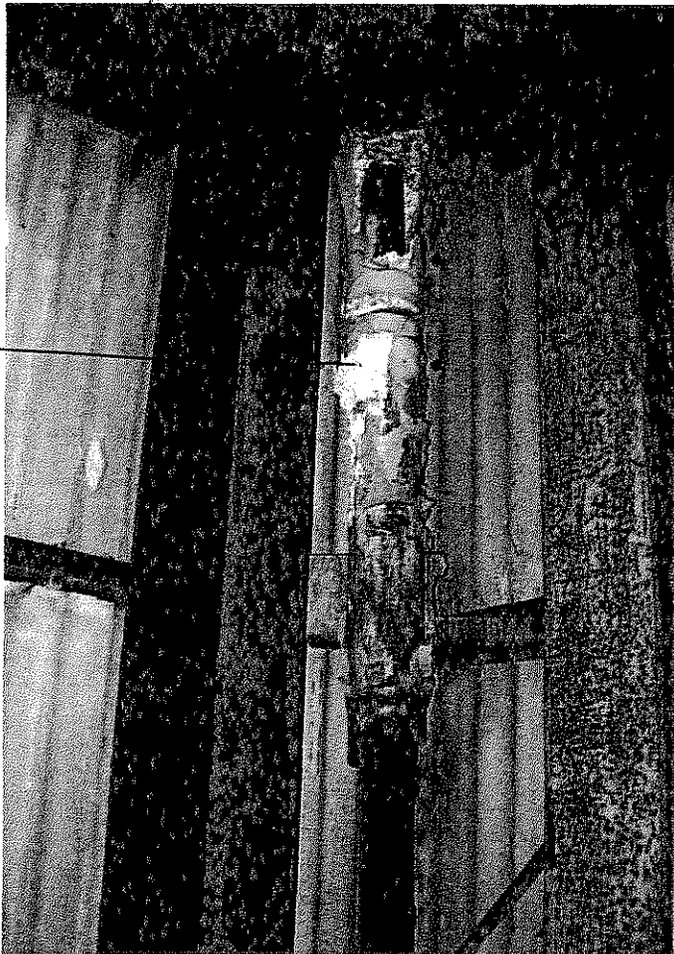
AC
CAULKING
4TH FLOOR
BUILDING # 2
"BRICK BUILDING"

30-80 L.I.-C.

RE. MASSN. V

E. MASSIE

30-80 L.I.C. 5TH FLOOR



4" P/I.

6-818-9

6-19-86



INTERIOR
WINDOW PUTTY

30-80 L.I.C.

E. MASSRY

6-19-06



30-80 L.I.C.

→ window putty.

12. Messing

6-19-06



PERSON WASTE

BIND
WASTE
451 BUILDING 2

30-80 RAVINER ST. L.I.C

INSIDE 451 - BUILDING
4TH FLOOR.

B. MASSARY

6-19-06



30-80 REVIEW ST. L.I.C.

BUILDING #2

~~WASTE~~ PILED ON WASTE
BIRD WASTE
BRICK BUILDING.

E. MASSRY

LICENSES AND CERTIFICATION

DIVISION OF SAFETY AND HEALTH

License and Certificate Unit
BUILDING 12, STATE CAMPUS
ALBANY, NY 12240

RESTRICTED LICENSE
Asbestos Removal Not
Permitted

Contractor: AIRTEL ENVIRONMENTAL
CORPORATION
39 WEST 38TH STREET, 21TH FLOOR
NEW YORK, NY 10018

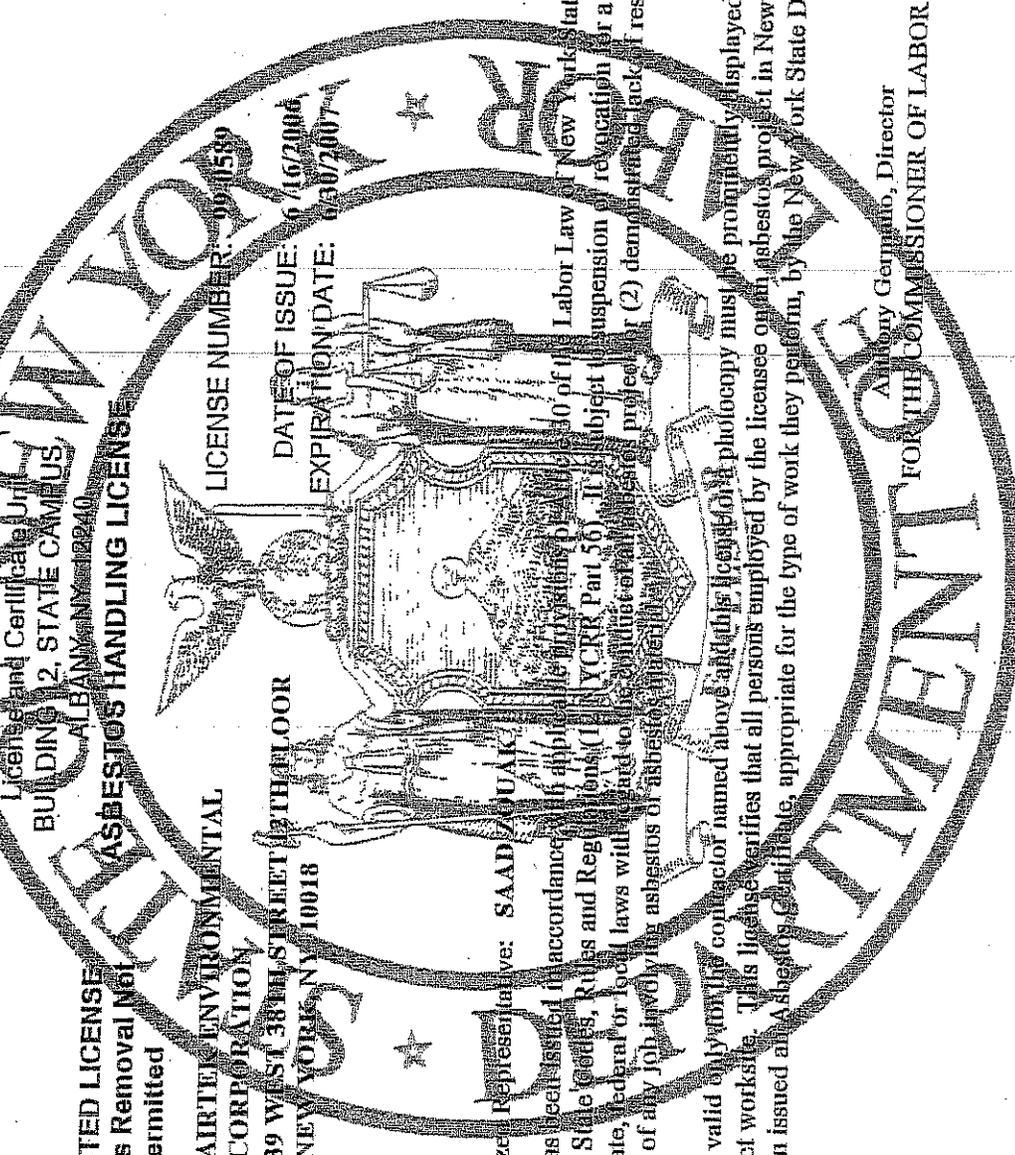
LICENSE NUMBER: 99-0589
DATE OF ISSUE: 6/16/2006
EXPIRATION DATE: 6/30/2007

Duly Authorized Representative: SAAD ZAOUAK

This license has been issued in accordance with applicable provisions of the New York State Codes, Rules and Regulations (NYCRR Part 50). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to asbestos or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos materials.

This license is valid only if the contractor named above and the licensee prominently displayed at the asbestos project worksite. This licensee verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.

SH 432 (6-03)
Albany Germaino, Director
FOR THE COMMISSIONER OF LABOR





Expires 12:01 AM April 01, 2007
Issued April 01, 2006
Revised May 15, 2006

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. SAAD ZOUAK
AIRTEK ENVIRONMENT CORP
39 WEST 38TH ST 12TH FLOOR
NEW YORK, NY 10018

NY Lab Id No: 11040
EPA Lab Code: NY01361

*is hereby APPROVED as an Environmental Laboratory for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved subcategories and/or analytes are listed below:*

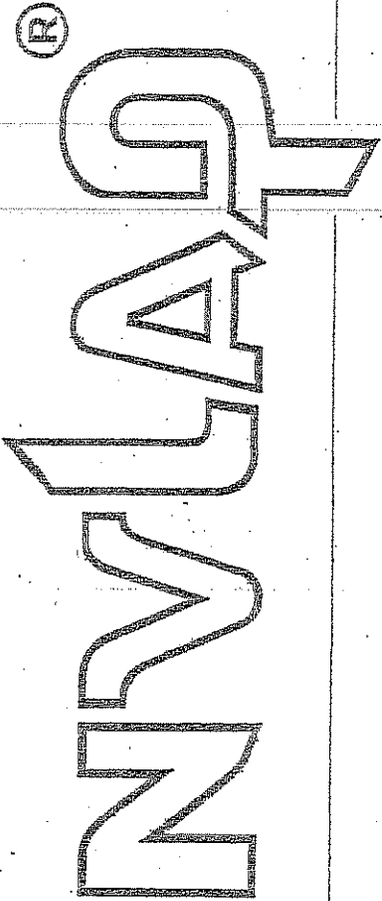
Miscellaneous

Asbestos in Friable Material	EPA 600/M4/82/020 Item 198.1 of Manual
Asbestos in Non-Friable Material-PLM	Item 198.6 of Manual (NOB by PLM)

Serial No.: 30214

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify laboratory's accreditation status.

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:1999

NVLAP LAB CODE: 102011-0

Airtek Environmental Corp.

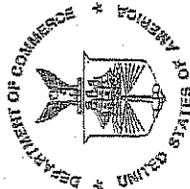
New York, NY

is recognized by the National Voluntary Laboratory Accreditation Program for conformance with criteria set forth in
NIST Handbook 150:2001, and all requirements of ISO/IEC 17025:1999.
Accreditation is granted for specific services, listed on the Scope of Accreditation, for:

BULK ASBESTOS FIBER ANALYSIS

2006-04-01 through 2007-03-31

Effective dates



For the National Institute of Standards and Technology

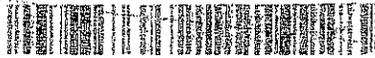
STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



DAMIEN C GORDON-TOYLOR
CLASS(EXPIRES)
C ATEC(11/05) D INSP(11/06)
M PM (11/05)

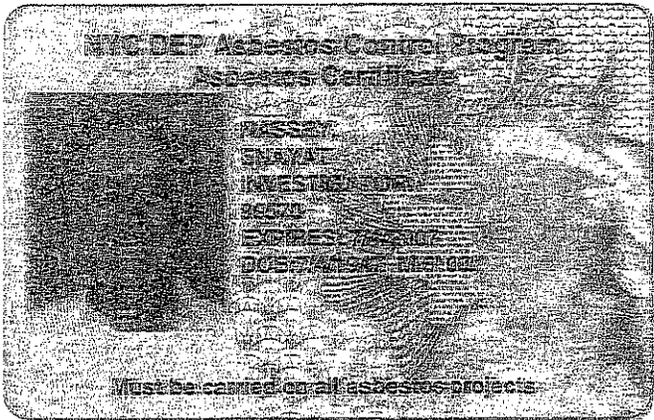
CERT# 95-12324

MUST BE CARRIED ON ASBESTOS PROJECTS



DMV# 989936647
EYES BRO
HAIR BLK
HGT 6' 01"

IF FOUND RETURN TO:
NYSDEL - L&C UNIT
ROOM 161 BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240



APPENDIX F
Administrative Plans

COMMUNITY AIR MONITORING PLAN

**at the Review Avenue Development Properties
Long Island City, NY**

**Review Avenue Development I
37-30 Review Avenue**

**Review Avenue Development II
37-80 Review Avenue**

Prepared for:
Cresswood Environmental Consultants, LLC

June 13, 2007

Prepared by:
Environmental Liability Management, LLC
267 Broadway, 5th Floor
New York, NY 10007
www.elmofny.com

1.0 INTRODUCTION

Environmental Liability Management, LLC (ELM) will implement the following Community Air Monitoring Program (CAMP) activities at the Review Avenue Development Properties (Properties) including Review Avenue Development I, located at 37-30 Review Avenue and Review Avenue Development II, located at 37-80 Review Avenue Long Island City in Queens, New York and adjacent affected properties.

The CAMP will be implemented in real time during all intrusive activities. Based on previous results of previous investigations conducted at the Site, volatile organic compounds (VOCs) and particulates have been identified as contaminants of potential concern. Due to historical site operations there is a potential for nuisance odors to adjacent offsite receptors. The CAMP will continuously monitoring the ambient air for VOCs and particulates that are at the downwind perimeter of the Site. The CAMP will be implemented during any intrusive work or any work that is done in conjunction with the redevelopment activities that could potentially cause vapors or particulates to migrate towards or outside of the Site perimeter. The CAMP is prepared to provide an added layer of protection to the surrounding communities and the all workers onsite who are not directly involved with the intrusive work. This plan is consistent with the New York State Department of Health's (NYSDOH) General Community Air Monitoring Plan guidance document.

ELM shall be responsible for the implementation of the CAMP and will have direct and constant communication with the subcontractors and any third party air monitors to ensure that corrective measures take place at appropriate times to prevent and/or try to minimize offsite migration of fugitive dust or nuisance odors.

Given the site-specific constituents of concern, it is expected that the odor threshold will be lower than the minimum allowable VOC air concentrations. As such, primary emphasis will be placed on the odor management as part of the CAMP. VOC and dust suppression techniques are discussed in Section 1.4 of this CAMP.

The CAMP is presented in the following four (4) sections:

- 1.1 VOC Monitoring Approach
- 1.2 Particulate Monitoring Approach
- 1.3 Metrological Monitoring Approach
- 1.4 Suppression Techniques

1.1 VOC MONITORING APPROACH

Due to the history of the Site a conservative action level will be implemented while monitoring for VOCs. Total VOC concentrations in the ambient air will be monitored continuously at the upwind and downwind perimeters of the Site during all intrusive work. The VOC monitoring equipment will be located at temporary locations around the Site perimeter. These locations will be chosen on a daily basis based on Site logistics and meteorological events. The monitoring work, conducted by a third party, will include the use of a MiniRAE 2000 photo ionization detector (PID) or similar type monitor. The monitoring equipment will be calibrated at least once daily using isobutylene and zero air. A total of two (2) monitors will be set up daily, at each end, at the perimeter of the Site. The equipment must be set up with an audible alarm to indicate the exceedences of the action levels for the VOC monitoring. Refer to Table 1 for the action levels.

The equipment will be monitored by a designated person and will also calculate 15-minute run averages that will be compared to levels specified below.

- If the ambient air concentration of total VOCs from both monitors at the Site exceed 5 parts per million (ppm) above the background, which is 1 ppm for this Site, work activities must be halted and monitoring continued. If and when total VOCs levels decrease then work may resume.
- If the ambient air levels persist over 5 ppm but less than 25 ppm work activities must be halted and suppression techniques must be implemented. VOC sources are to be documented and suppression techniques will be employed while monitoring. After these steps, work may resume provided that VOC levels are below 5 ppm for the 15-minute average. If instantaneous VOC levels exceed 25 ppm then work must stop and suppression techniques must be reviewed and/or re-administered.

All 15-minute readings will be recorded and be available for the NYSDEC and NYSDOH for review. Instantaneous readings, if any, used in support of suppression techniques will be recorded.

1.2 PARTICULATE MONITORING, RESPONSE LEVELS AND ACTIONS

Particulate concentrations will be monitored continuously at the upwind and at two downwind perimeter locations at the Site at fixed but mobile particulate monitoring stations. The monitoring will be performed using real-time monitoring equipment capable of measuring particulate matter less than 10 micrometers in size (PM-10) and capable of integrating over a period of 15-minute (or less) for comparison to the airborne particulate action levels (as defined below and summarized in Table 1). Monitoring equipment will be the Dustrak 8520 monitor or equivalent. A minimum of one (1) upwind and two (2) downwind monitors will be deployed each day, using the Dustrak 8520 which is capable of measuring particulate matter less than 10 micrometers in size (PM-10). The data logging averaging period will be set for 15-minutes with the time and date stamp recording. Alarm averaging will be set at 90 micrograms per cubic meter (ug/m^3) above the average background concentration per 15-minute period. The setting will allow for proactive evaluation of the Site conditions prior to reaching Action Levels of 100 ug/m^3 above background. The equipment must be set up with an audible alarm to indicate the exceedences of the action levels. In addition, fugitive dust migration will be visually assessed during all intrusive work activities. The monitoring will be used to compare values to the following:

- If the downwind PM-10 particulate level is 100 ug/m^3 greater than background (upwind) for the 15-minute period or if airborne dust is observed leaving the Site, then dust suppression techniques must be employed. Work may continue with dust suppression techniques provided that downwind PM-10 particulate levels do not exceed 150 ug/m^3 above the upwind level and provided that no visible dust is migrating from the Site.
- If, after implementation of dust suppression techniques, downwind PM-10 particulate levels are greater than 150 ug/m^3 above the upwind level, work must be stopped, a re-evaluation of activities initiated, and dust suppression techniques modified. Work can resume provided that the dust suppression measures and other controls are successful in reducing the downwind PM-10 particulate concentration to within 150 ug/m^3 of the upwind level and in preventing visible dust migration.

All 15-minute readings will be recorded and be available for the NYSDEC and NYSDOH for review. Instantaneous readings used in support of suppression techniques will be recorded. If any exceedences of the action level occur, an Action Limit Report will be completed, identifying

the monitoring device location, the measured particulate level, the activity causing the exceedences, meteorological conditions, and the corrective actions taken. Daily monitoring equipment locations and meteorological conditions will also be documented on the daily CAMP Monitoring Location Plan. All documentation will be kept on file at the Site.

1.3 METEOROLOGICAL MONITORING

Meteorological data consists of wind speed, wind direction, temperature, barometric pressure, and relative humidity. At a minimum, a full set of Meteorological parameters will be measured and recorded at the start of each day, noon of each day, and at the end of each workday. Wind direction readings will be utilized to position the VOC and particulate monitoring equipment in appropriate upwind and downwind locations. A Davis Corporation wireless instrument station or equivalent will be used to measure and log the meteorological data.

1.4 AVAILABLE SUPPRESSION TECHNIQUES

During all intrusive activities, vapor suppression mist or foam will be applied routinely to areas where there is active excavation and handling or exposure of grossly contaminated odor-producing soils/materials to preemptively mitigate the potential for odors, VOCs, and particulates to be released into the air. Water misting via controlled fire hose or other dedicated hose or water source will be utilized as a daily site control measure to mitigate the potential for particulate/dust released into non-contaminated Site work areas and roadways. Excavation methods and material staging and loading methods will be continually evaluated and modified (as necessary) to alleviate the potential for odor, VOC, and particulate releases.

1.5 REPORTING

All recorded monitoring data will be downloaded and field logged daily, including Action Limit Reports (if any) and daily CAMP monitoring location plans. All records will be maintained onsite for NYSDEC and NYSDOH to review. The results of the CAMP monitoring will be submitted to the NYSDEC and NYSDOH in monthly CAMP data summary reports that will contain all of the CAMP data collected during the month, daily monitoring station location maps, and copies of the month's Action Limit Reports (if any). A description of the CAMP-related activities will also be included in the Monthly Progress Report submitted to the NYSDEC and NYSDOH. Additionally, all CAMP monitoring records will be included in the overall report that will be submitted to the NYSDEC and NYSDOH. If an Action Limit Report is generated due to the VOC concentration exceedences, the NYSDEC and NYSDOH will be notified within 24 hours of the exceedences.

Table 1: Community Air Monitoring Action Levels

PARAMETER	RANGE	ACTION REQUIRED
Total Organic Vapors	0 ppm to <5 ppm above background	Normal operations continue breathing zone monitoring.
	>5 ppm above background	Work activities will be halted and monitoring will be continued. If instantaneous readings steadily decrease, work may resume.
	>5 ppm to 25 ppm above background	Work activities will be halted and the source of vapors will be identified. Corrective actions will be taken to abate emissions and monitoring will be continued.
Particulates	1-100 ug/m ³ above background	Normal operations.
	100 - 150 mcg/m ³	Employ dust suppression techniques.
	>150 mcg/m ³ and above	Work activities will be halted and corrective actions taken.

APPENDIX I

**STORMWATER MANAGEMENT AND
EROSION CONTROL PLAN
REVIEW AVENUE DEVELOPMENT II (RADI PROPERTY)
QUEENS COUNTY, NEW YORK**

August 2006

**ENVIRONMENTAL LIABILITY MANAGEMENT OF NEW YORK, LLC
250 West 57th Street, Suite 2421
New York, NY 10107**

**STORMWATER MANAGEMENT AND
EROSION CONTROL PLAN
REVIEW AVENUE DEVELOPMENT II (RADII PROPERTY)
QUEENS COUNTY, NEW YORK**

1.0 GENERAL

The following Stormwater Management and Erosion Control Plan has been developed for use during the construction related activities at the Review Avenue Development II (RADII Property) (Site). This plan complies with the substantive requirements of the NYSDEC SPDES General Permit for Stormwater Discharges from Construction Activity.

2.0 REQUIREMENTS AND OBJECTIVES

The following requirements and objectives will be met throughout the duration of the project:

- Temporary controls will be implemented and maintained as stated herein prior to and throughout the duration of the project.
- The amount of unprotected soil exposed at any one time will be minimized as much as possible.
- Sediment control practices and measures will be designed to protect the natural character of Newtown Creeks and minimize erosion and sedimentation off-site from the start of land disturbance activities to establishment of permanent stabilization.
- Sediment removed from temporary control structures and any permanent drainage facilities will be disposed of in a manner consistent with the overall intent of this plan that does not cause additional erosion.
- The off-site impacts of stormwater runoff, erosion, and sedimentation related to construction activities will not be any greater during and following land disturbance activities than under pre-construction conditions.
- The Contractor will prohibit the following construction practices:
 - Dumping of spoil material into any stream corridor, any wetlands, any surface waters or at unspecified locations;
 - Indiscriminate, arbitrary, or capricious operation of equipment in any stream corridors, any wetlands, or any surface waters;
 - Pumping of silt-laden water from trenches or their excavations into any surface waters, stream corridors or any wetlands;
 - Disposal of trees, brush, and other debris in any stream corridors, any wetlands, any surface water, or at unspecified locations;
 - Permanent or unspecified alteration of the flow line of any stream; and
 - Open burning of construction project debris.

3.0 STORMWATER DRAINAGE CONTROLS

The current site topography generally prevents stormwater runoff from upgradient areas from flowing through the areas of construction activity. In addition, the Site has existing sedimentation and stormwater controls that have been and will continue to be maintained. Stormwater drainage controls will be utilized as follows.

- As necessary, stormwater runoff will be diverted or otherwise prevented from flowing through areas of construction activity on the project site through the use of earthen berms or hay bales;
- Runoff from any land disturbing activity will not be discharged or have the potential to be discharged off-site or into storm drains or into watercourses unless such discharge is directed through a properly designed, installed, and maintained structure (e.g., a sediment trap) to retain sediment on-site. Examples of various sediment control measures are provided in Attachment I-A;
- Surface flows over the construction area will be monitored and controlled; and
- Stockpiled materials will be appropriately stabilized with erosion control measures during periods of work stoppage.

4.0 EROSION AND SEDIMENT CONTROLS

As mentioned previously, the Site has existing sedimentation controls that have been and will continue to be maintained for the duration of the work. However, Site conditions may change throughout the duration of the project as construction proceeds and the topography is changed, therefore, a flexible approach to erosion and sediment control is warranted.

Erosion control will be achieved by controlling the direction and speed of surface runoff water. There are two sources of surface runoff water:

1. Surface runoff from areas outside the construction area, and
2. Surface runoff from disturbed areas within the construction area.

As necessary, the water from outside the construction area will be directed away from the construction area. Stormwater runoff will be diverted or otherwise prevented from flowing through the construction area through the use of erosion and sediment control measures.

The following section provides examples of erosion and sediment control measures that may be utilized during construction activities

4.1 Silt Fence

Silt fencing encourages deposition of silt and reduces the formation of gulleys. It is typically used to slow surface water runoff on broad areas. Silt fencing will be utilized in areas where sediment mobilization is anticipated, and the fencing may be driven into suitable ground. Attachment I-A provides an example of a properly constructed silt fencing system.

Silt fencing will be inspected daily. Repairs will be made if “bulges” develop between the posts, posts are knocked down or broken, or the silt fence fabric gets ripped or becomes undermined.

Accumulated sediment in the silt fence will be routinely removed as necessary to insure the effectiveness of the fencing.

5.2 Hay or Straw Bales

Hay or straw bale dikes will be used at specific points where erosion may occur. Generally, two to three bales will be staked down in a line perpendicular to flow surface water flow. Bales will be securely anchored by stakes or rebar driven through the bale approximately 12 to 18 inches into the ground or as ground conditions permit. Spaces between the bales will be chinked (filled by wedging) with hay or straw to prevent water from escaping between the bales. When necessary, the bales will be entrenched a minimum of 4 inches into the ground.

It should be noted that the majority of the site is covered with asphalt or concrete pavement. Where it becomes necessary to prevent sediment transport, straw and hay bales will be placed directly on the asphalt/concrete surface.

An example of a properly constructed straw bale dike is provided in Attachment I-A.

5.3 Sediment Traps

If needed, temporary sediment traps may be constructed to control sediment transport off of the Site or to storm drains. An example of a properly constructed sediment trap is provided in Attachment I-A.

6.0 IMPLEMENTATION SCHEDULE AND MAINTENANCE

6.1 Implementation Schedule

Erosion and sediment controls will be installed as dictated by planned construction activities or changing site conditions. Temporary control barriers will be removed after completion of construction or when no longer required (when stabilization of erosion has been achieved).

6.2 Maintenance and Repair

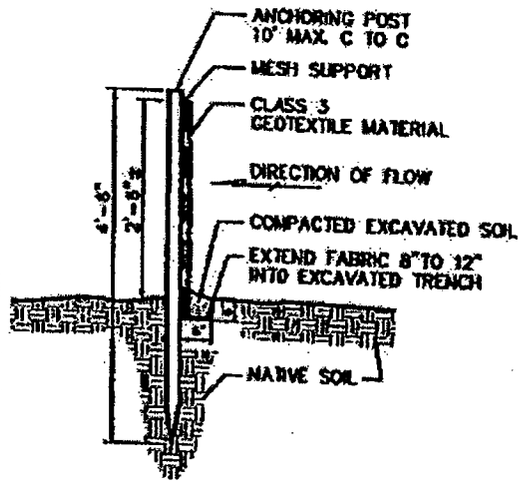
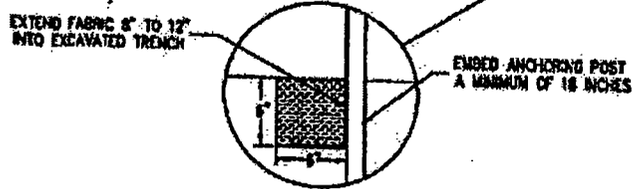
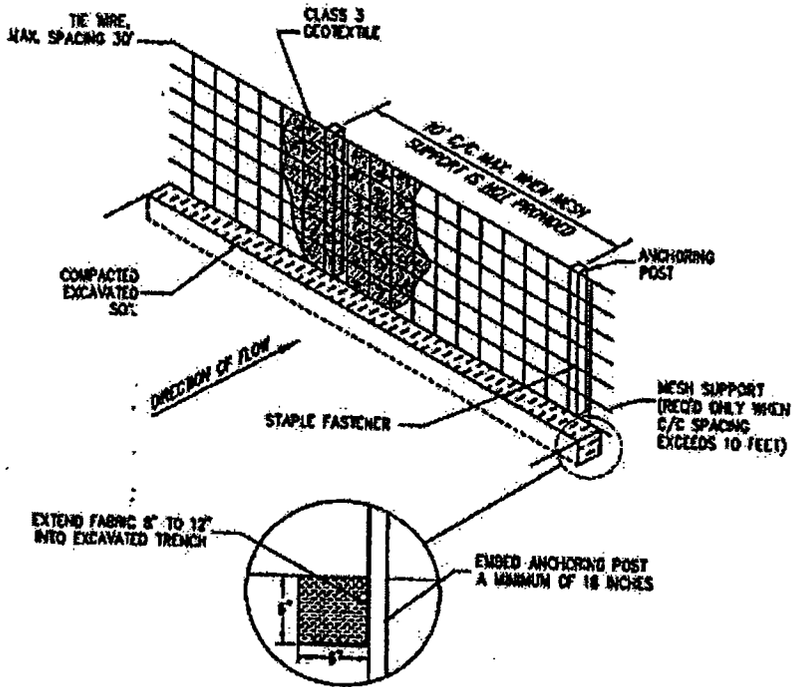
Erosion control measures will be inspected daily throughout the duration of the project to determine if silt cleaning or repair is required. Repairs to the sediment and erosion controls will be made as necessary. If inadequacies of the erosion controls are discovered, a remedy for such inadequacies will be implemented.

All points of construction ingress and egress will be protected to prevent the deposition of materials onto traversed public thoroughfares. Any materials deposited onto public thoroughfares will be removed as quickly and effectively as possible.

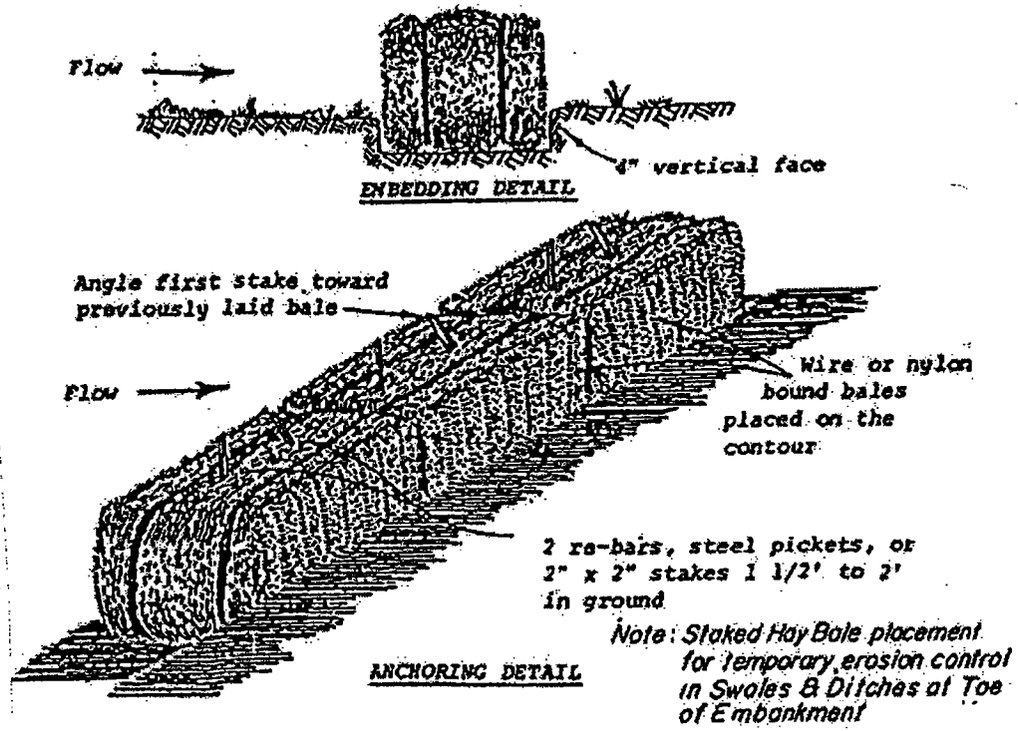
It is not anticipated that vegetative cover will be necessary, however, if necessary, any vegetative cover will be maintained until acceptable growth conditions have been achieved. Seeded areas will be watered as required to obtain germination and maintain satisfactory growth. Watering shall be in such a manner as to prevent washing out of seed, and any areas of erosion shall be repaired, re-seeded, re-mulched, and maintained as necessary until an acceptable growth is established.

ATTACHMENT I-A
EROSION AND SEDIMENT CONTROLS

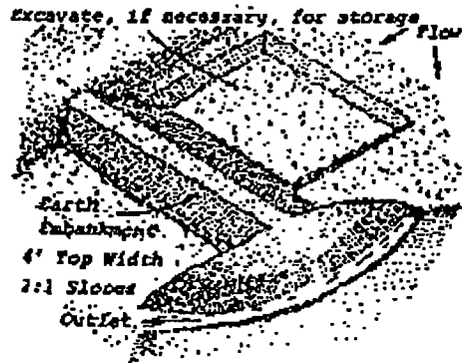
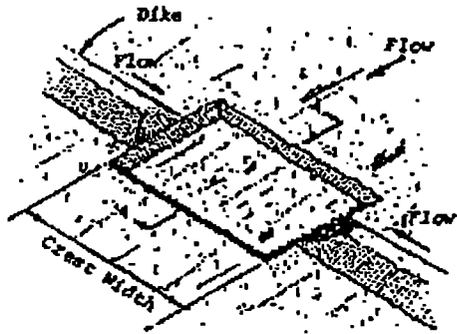
SILT FENCING



STRAW BALE DIKE

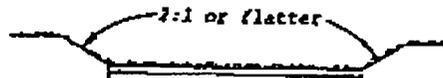


SEDIMENT TRAP



SECTION A-A

EXCAVATED EARTH OUTLET SEDIMENT TRAP



width (ft.) =
6 x Drainage Area (Ac.)
OUTLET SECTION

EMBANKMENT EARTH OUTLET SEDIMENT TRAP

Earth Outlet Sediment Trap

N.T.S.

APPENDIX G
FDNY Affidavit

Brookside Environmental, Inc.

January 11, 2007

FDNY, Bureau of Fire Prevention
Bulk Fuel Safety Unit, Room 3E-102
9 Metro-Tech Center
Brooklyn, New York 11201-3857

Re: Cresswood Environmental
37-80 Review Avenue
Long Island City, NY

AFFIDAVIT

Brian Gaudreault being duly sworn says that on October 18th and November 2nd, 2006, Brookside Environmental, Inc., supervised the removal of one (1) 550 gallon fuel oil above ground storage tank and one (1) 275 gallon fuel oil above ground storage tank from the above referenced property in accordance with provision of 3 RCNY @ 21-02 section (2) of such rule

- Properly purged the tanks.
- Cleaned the tanks.
- Disposed of tanks as scrap metal.

This affidavit is issued to attest the proper removal procedure by a Certified New York City Fire Department tank install in accordance with Title 3 R.C.N.Y. Section 21-02

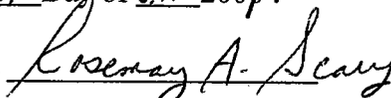


Brian Gaudreault
License # 81350266

State of New York
County of *NASSAU*

Sworn before this 11 Day of Jan 2007

Seal Notary Public



ROSEMARY A. SCARRY
Notary Public, State of New York
Qualified in Nassau County
No. 01SC6118480
Term Expires 11/08/2008

757 Foxhurst Road Baldwin, NY 11510 (516) 377-6300 Fax (516) 377-6846
18-33 129th Street College Point, NY 11356 (718) 358-9499 www.brooksideweb.com

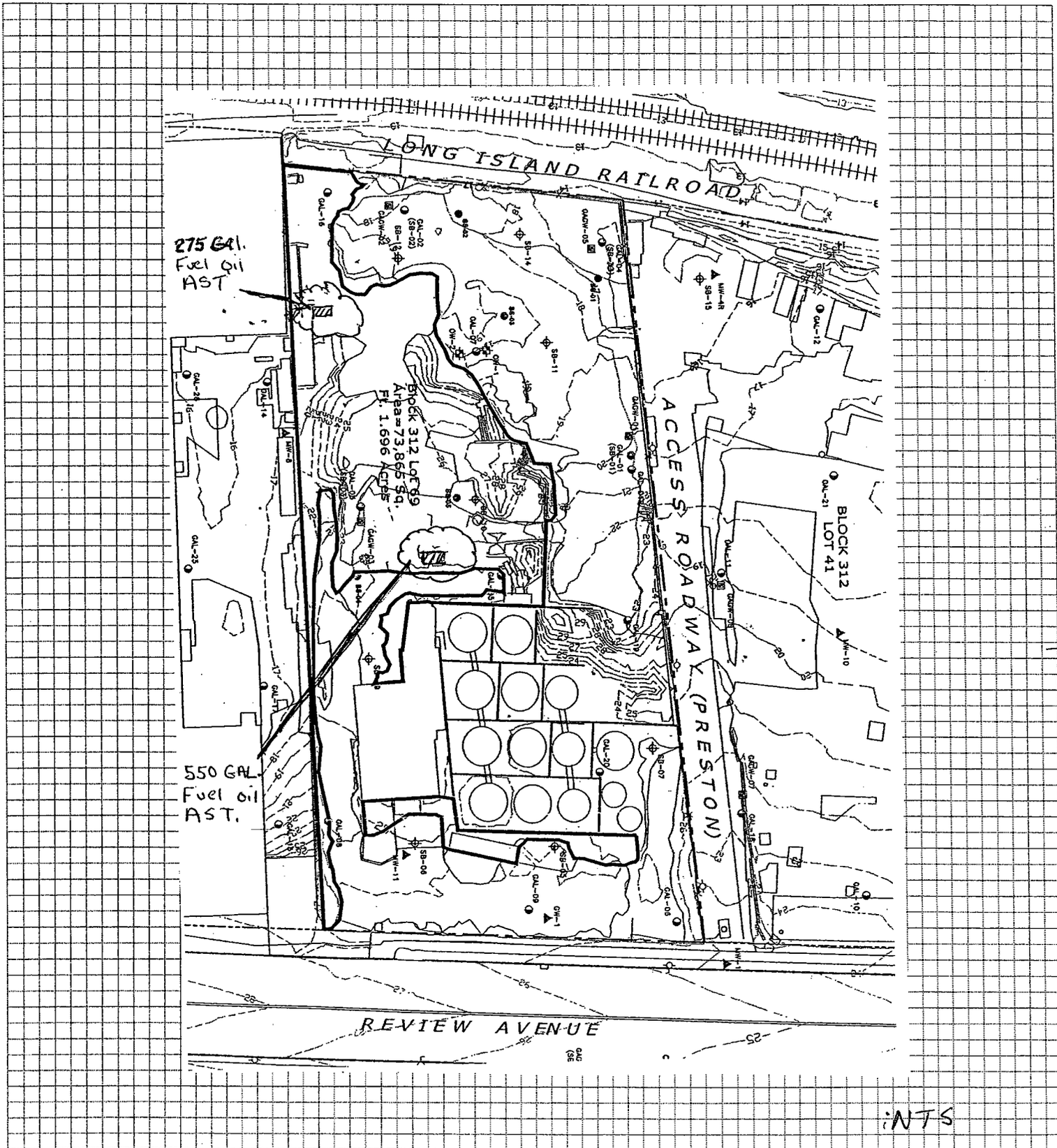
Brookside Environmental, Inc.

757 Foxhurst Road • Baldwin, NY 11510 • (516) 377-6300 • Fax (516) 377-6846

Project: Cresswood Environmental

Date: 1/11/07

Re: 37-80 Review Ave, LIC, NY. - TANK REMOVAL



APPENDIX H
Waste Disposal Documentation

Appendix I
Waste Disposal Documentation
(Brookside Environmental Inc.)

98 Gas Cylinders

Published by KELLER ASSOCIATES INC., New York, NY, USA. (800) 327-6669 www.keller.com Printed in the United States

Form Approved, OMB No. 2050-0099

Please print or type. (Form designed for use on efile (12-pin) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number NYD980592592	2. Page 1 of 1	3. Emergency Response Phone 516-377-6300	4. Manifest Tracking Number 002641176 JJK			
5. Generator's Name and Mailing Address Review Avenue Development II 744 Broad Street, 25th Floor Newark, NJ 07102		Generator's Site Address (if different than mailing address) Review Avenue Development II 37-80 Review Avenue Long Island City, Queens NY 11101						
Generator's Phone: 973 645-1922		6. Transporter 1 Company Name SET Environmental, Inc		U.S. EPA ID Number ILD981957236				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address SET Environmental, Inc 5743 Cheswood Houston TX 77087		Facility's Phone: 713 645-8710		U.S. EPA ID Number TXD055135388				
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
		No.	Type			DOX	OUTS	801H
X	1 WASTE Acetylene, dissolved UN1001 2.1	XX2	CY	XX160	P			
X	2 WASTE Propane Petroleum gases, liquefied UN1978 2.1	XX2	CY	XX120	P			
	3 Empty devalved cylinders (scrap metal)	X27	CY	X1200	P	NOVE		
	4 Empty devalved Cylinders (acetylene)	X67	CY	12,500	P	NOVE	OUTS 7011	
14. Special Handling Instructions and Additional Information 1)(1) ERG#116 2)(1) ERG#116 3) ERG#153 4) WTS# 25741 An 66542								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipper/Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(e) (if I am a large quantity generator) or (f) (if I am a small quantity generator) is true.								
Generator/Officer's Printed/Typed Name: AS Generator's authorized agent Richard V. Taylor					Signature: Richard V. Taylor	Month Day Year 08 17 07		
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Data leaving U.S.:								
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: Thomas Distelhorst Signature: [Signature] Month Day Year: 08 17 07 Transporter 2 Printed/Typed Name: Signature: [Signature] Month Day Year:								
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: U.S. EPA ID Number:								
18b. Alternate Facility (or Generator) Facility's Phone: Month Day Year 18c. Signature of Alternate Facility (or Generator):								
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1 H141 2 H141 3 H129 4 H141								
20. Designated Facility Owner or Operator, Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a Printed/Typed Name: Andrea Coleman Signature: Andrea Coleman Month Day Year: 08 29 07								

Appendix I
Waste Disposal Documentation
(Brookside Environmental Inc.)

60 CY Large Size Tires

MXI

MXI Maumee Express, Inc.

MANIFEST

50 Howard Street
Piscataway, NJ 08854
Phone: (732) 424-8441
Fax: (732) 424-8446

26319 Old Trail Road
Abingdon, VA 24210
Phone: (276) 628-1156
Fax: (276) 628-4436

14750 Boyle Ave.
Fontana, CA 92337
Phone: (909) 350-9090
Fax: (909) 350-9287

Transporter EPA ID#: **NJD986607380**
1709

GENERATOR NAME / MAILING ADDRESS REVIEW AVE, DEVELOPMENT, II, LLC 37-80 REVIEW AVE LONG ISLAND CITY, NY		TELEPHONE NUMBER: 399 216	GENERATOR EPA ID NO. 1 NOT REQUIRED
GENERATOR SITE ADDRESS (IF DIFFERENT)		TRACTOR	TRAILER

DRIVER PRINT NAME Raul Guzman	SIGNATURE <i>Raul Guzman</i>	BOX SPOILED	BOX REMOVED	TIME AT GENERATOR (MILITARY TIME ONLY)
COMMENTS OR DELAYS AT GENERATOR / EQUIPMENT & MATERIALS USED		STATE 605643 MANIFEST NO.		

(X) HM	PROPER U.S. SHIPPING NAME	U.S. D.O.T. HAZARDOUS CLASS	NA/UN/NO.	PACKING GROUP	NO. CONT.	CONT. TYPE	NET QUANTITY	UNIT MEASURE	APPROVAL NUMBER
1	SCRAP TIRES	N/A	N/A	N/A	001	CM	xx30	Y	
2									
3									
4									

SPECIAL HANDLING INSTRUCTIONS INCLUDING CONTAINER EXEMPTION 23 Loader Tires	24 HOUR EMERGENCY TELEPHONE NUMBER (276) 628-1156
---	---

GENERATOR'S CERTIFICATION: 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 applicable regulations of the Department of Transportation, U.S. EPA and the State. The wastes described above were consigned to the Transporter named. The Treatment, Storage or Disposal Facility can and will accept the shipment of waste, and has a valid permit to do so. I certify that the foregoing is true and correct to the best of my knowledge.

Payment to the contractor/broker for waste removal does not constitute payment to the carrier and if the contractor/broker does not pay the carrier, the generator is obligated to pay the agreed rate offered to the contractor/broker.

GENERATOR'S NAME (PRINT) Boo White	GENERATOR'S SIGNATURE <i>Boo White</i>	DATE LOADED 12/13/06
I HAVE READ THE ABOVE AND UNDERSTAND AND AGREE TO ALL OF ITS CONTENT		

TSDF NAME / ADDRESS MXI Environmental Services 26319 Old Trail Road Abingdon, VA 24210	TELEPHONE NUMBER (276) 628-1156	TSDF EPA ID NO.: VAR0000503920
DRIVER UNLOADING PRINT NAME	SIGNATURE	EQUIPMENT USED

DRIVER UNLOADING PRINT NAME	SIGNATURE	BOX SPOILED	BOX REMOVED	TIME AT TSDF (MILITARY TIME ONLY)
COMMENTS OR DELAYS AT TSDF		ARRIVAL TIME		

TSDF PRINT NAME / TITLE Joseph Dubingelone for MXI	TSDF SIGNATURE <i>Joseph Dubingelone</i>	DATE UNLOADED 11/02/06
ADDITIONAL INFORMATION:		MO. DAY YR.

MXI

MXI Maumee Express, Inc.

MANIFEST

50 Howard Street
Piscataway, NJ 08854
Phone: (732) 424-8441
Fax: (732) 424-8446

26319 Old Trail Road
Abingdon, VA 24210
Phone: (276) 628-1156
Fax: (276) 628-4435

14750 Boyle Ave.
Fontana, CA 92337
Phone: (909) 350-9090
Fax: (909) 350-9287

Transporter EPA ID#: NJD9886607380
1725

130005

GENERATOR NAME / MAILING ADDRESS REVIEW AVE. DEVELOPMENT, LLC 39-80 REVIEW AVE. LONG ISLAND CITY, NY		TELEPHONE NUMBER:	GENERATOR EPA ID NO.:
GENERATOR SITE ADDRESS (IF DIFFERENT)		TRACTOR 399 R10	TRAILER
DRIVER PRINT NAME Raul Gazman	SIGNATURE <i>Raul Gazman</i>	BOX SPOTTED	BOX REMOVED
COMMENTS OR DELAYS AT GENERATOR / EQUIPMENT & MATERIALS USED		STATE EPA 56239A MANIFEST NO.	

QTY	PROPER U.S. SHIPPING NAME	U.S. D.O.T. HAZARDOUS CLASS	NAUN/NO.	PACKING GROUP	NO. CONT.	CONT. TYPE	NET QUANTITY	UNIT MEASURE	APPROVAL NUMBER
1	SCRAP TIRES	N/A	N/A	N/A	606	CM	xx 30	Y	
2									
3									
4									

SPECIAL HANDLING INSTRUCTIONS INCLUDING CONTAINER EXEMPTION NOTE #1 + SIZE(S) 20.5-26 tires 3 on rims	24 HOUR EMERGENCY TELEPHONE NUMBER 276-628-1156
---	---

GENERATOR'S CERTIFICATION: 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 applicable regulations of the Department of Transportation, U.S. EPA and the State. The wastes described above were consigned to the Transporter named. The Treatment, Storage or Disposal Facility can and will accept the shipment of waste, and has a valid permit to do so. I certify that the foregoing is true and correct to the best of my knowledge.

Payment to the contractor/broker for waste removal does not constitute payment to the carrier and if the contractor/broker does not pay the carrier, the generator is obligated to pay the agreed rate offered to the contractor/broker.

GENERATOR'S NAME (PRINT) BRIAN GRAHAM	GENERATOR'S SIGNATURE <i>Brian Graham</i>	DATE UNLOADED 12/13/06
---	--	----------------------------------

TSDP NAME / ADDRESS MXI Environmental Services 26319 Old Trail Road Abingdon, VA 24210	TELEPHONE NUMBER (276) 628-1156	TSDP EPA ID NO.:
	TRACTOR	TRAILER

DRIVER UNLOADING PRINT NAME	SIGNATURE	BOX SPOTTED	BOX REMOVED	TIME AT TSDP (MILITARY TIME ONLY)
				ARRIVAL TIME DEPARTURE TIME

COMMENTS OR DELAYS AT TSDP	EQUIPMENT USED
----------------------------	----------------

TSDP PRINT NAME / TITLE Joseph D. Angelopoulos	TSDP SIGNATURE <i>Joseph D. Angelopoulos</i>	DATE UNLOADED 12/13/06
--	---	----------------------------------

ADDITIONAL INFORMATION:

Appendix I
Waste Disposal Documentation
(Brookside Environmental Inc.)

675 CY Heavy C&D

Heavy CTD

Brookside Environmental, Inc.

757 Foxhurst Road
Baldwin, NY 11510
(516) 377-6300 Fax (516) 377-6846

Date 10-27-06

Name _____

Address _____

Review Ave LIC
NY NY

Yards	Material
	1 Load c/c TO ERDC

Received By _____

JH

1553

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
YARD 35TH AVE. WILLETS PT. BLVD
TEL: 718-205-8038 • FAX: 718-205-8202

Date 10-27-06 20

Name _____

Brookside

Address _____

TRUCK NO	LICENSE NO	JOB NO.
<u>1</u>		<u>Review Ave LIC</u>
INBOUND		
<u>MIX LOAD</u>	CU. YARD	<u>15</u>
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	<u>27 AM 11:04</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE <u>T-3</u>	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
SOLELY AT THE PURCHASER'S RISK

RECEIVED BY _____

Louis Hernandez

FULL SIGNATURE - NO INITIALS

691051

Heavy C+D

REF: 119-502-8029 * LYN: 119-512-8029

Name

Address

TRUCK NO.	DICENSE NO.	JOB NO.
-----------	-------------	---------

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
		30
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

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RECEIVED BY

FULL SIGNATURE -- NO INITIALS

688125

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 10-28-06 20__

Name Brookside
 Address Review Ave

61-999

TRUCK NO	LICENSE NO.	JOB NO.
	<u>TEJ</u>	<u>34377</u>

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
<u>Demo</u>		<u>30</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY -- OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE -- NO INITIALS

690331

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 10-24-06 20__

Name Brookside
 Address Review Ave

61999

TRUCK NO	LICENSE NO.	JOB NO.
		<u>34325</u>

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
<u>Demo</u>		<u>30</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY -- OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE -- NO INITIALS

689907

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name Brookside
 Address Reigen Ave
 Date 10-31-06 20__

61999

TRUCK NO _____ LICENSE NO. _____ JOB NO. 34494

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
Deno		<u>30</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY -- OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE -- NO INITIALS

692073

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name Brookside
 Address Reigen Ave LIE
 Date 10-30-06 20__

61999

TRUCK NO _____ LICENSE NO. _____ JOB NO. 34430

INBOUND		
<input checked="" type="checkbox"/> MIX LOAD	CU. YARD	<u>30</u>
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
Deno		<u>30</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY -- OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE -- NO INITIALS

691418

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-1-06 20__

Name Brookside

Address Reverie Ave

61999

TRUCK NO	LICENSE NO.	JOB NO.
		<u>34552</u>

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
- Demo		<u>30</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

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 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE -- NO INITIALS

692487

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-1-06 20__

Name Brookside

Address Reverie Ave

61999

TRUCK NO	LICENSE NO.	JOB NO.
		<u>34557</u>

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
- Demo		<u>30</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

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 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE -- NO INITIALS

692489

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name Brookside Date 11.2.06 20__
 Address Kenilworth Ave

61999

TRUCK NO	LICENSE NO.	JOB NO.
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
-Deno		30
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

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 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE — NO INITIALS

692925

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name Brookside Date 11.2.06 20__
 Address Kenilworth Ave

61999

TRUCK NO	LICENSE NO.	JOB NO.
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
-Deno		30
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE — NO INITIALS

692924

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name Brookside Date 11-3 2006
 Address Keulen Ave

61-999

TRUCK NO	LICENSE NO.	JOB NO.
		<u>34599</u>

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	<u>4 AM 7:45</u>
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
<u>- Demo</u>	<u>MIXED</u>	<u>30</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE - NO INITIALS

693345

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name Brookside Date 11-2 2006
 Address Keulen Ave

61999

TRUCK NO	LICENSE NO.	JOB NO.

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
<u>- Demo</u>		<u>30</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

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 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE - NO INITIALS

692923

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name Brookside Date 11-3-00 20
 Address Review Ave

TRUCK NO. _____ LICENSE NO. 61999 JOB NO. 34595

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE <i>MIXED</i>	CU. YARD	
<i>Deno</i>		<i>30</i>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE - NO INITIALS

693347

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name Brookside Date 11-3-00 20
 Address Review Ave

TRUCK NO. _____ LICENSE NO. 61999 JOB NO. 34597

INBOUND		
<i>MIX LOAD</i>	CU. YARD	<i>20</i>
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	<i>20</i>
<i>Deno</i>		<i>30</i>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE - NO INITIALS

693346

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-4-06 20__

Name Brooklyn
 Address Review Ave

TRUCK NO	LICENSE NO.	JOB NO.
		<u>61999</u> <u>34609</u>

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
<u>Duo</u>		<u>30</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE — NO INITIALS

693549

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-4-06 20__

Name Brooklyn
 Address Review Ave

TRUCK NO	LICENSE NO.	JOB NO.
		<u>61999</u> <u>34605</u>

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
<u>Duo</u>		<u>30</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

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 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE — NO INITIALS

693547

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-6-06 20__

Name Brookside

Address Rever Ave

61999

TRUCK NO	LICENSE NO.	JOB NO.
----------	-------------	---------

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
<u>Dans</u>		<u>30</u>

OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE - NO INITIALS

693886

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-6-06 20__

Name Brookside

Address Rever Ave

61999

TRUCK NO	LICENSE NO.	JOB NO.
----------	-------------	---------

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
<u>Dans</u>		<u>30</u>

OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE - NO INITIALS

693775

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name: Brookside Date: 11-20-06 20
 Address: Review Ave

61999

TRUCK NO	LICENSE NO.	JOB NO.
	TEI	34705
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	
Truck Hire		

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE — NO INITIALS

694832

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name: Brookside Date: 11-7-06 20
 Address: Review Ave

61999

TRUCK NO	LICENSE NO.	JOB NO.
		34668
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	
- Das 30		

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE — NO INITIALS

694522

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name Brookside Date 11-8-00 20
 Address Review Ave

61999

TRUCK NO	LICENSE NO.	JOB NO.
		<u>34709</u>
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
<u>Demo</u>		<u>30</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE - NO INITIALS

694834

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name Brookside Date 11-8-00 20
 Address Review Ave

61999

TRUCK NO	LICENSE NO.	JOB NO.
	<u>TEI</u>	<u>34707</u>
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
<u>-Demo</u>		<u>30</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

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FULL SIGNATURE - NO INITIALS

694833

23rd loads Heavy CD

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
YARD 35TH AVE., WILLETS PT. BLVD.
TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-10-20 20

Name Brookside

Address Rever Ave

34730

TRUCK NO. TEL LICENSE NO. 61-999 JOB NO. 10

INBOUND		
MIX LOAD	CU. YARD	<u>20</u>
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
OUT BOUND		
CLEAN FILL	CU. YARD	<u>10</u>
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE
SOLELY AT THE PURCHASER'S RISK.

RECEIVED BY

[Signature]

FULL SIGNATURE — NO INITIALS

695577

Appendix I
Waste Disposal Documentation
(Brookside Environmental Inc.)

510 CY Scrap Metal

CHARLES J. KING, INC.
IRON & STEEL SCRAP

1301 Grand Street, Brooklyn, N.Y. 11211

Tel.: (718) 497-1950

Truck # 29/303

DATE 10/17/06 TIME

WEIGHT

42360 lbs. GROSS

Seller BROOKSIDE ENVIRONMENTAL 10/17/06

37020 lbs. TARE

Address 37-50 REVISION AVE

5340 lbs. NET

		MATERIAL	PRICE	AMOUNT		
GROSS	<u>5340</u>					
TARE	<u>-300</u>	<u>L+Fean</u>				
NET	<u>5040</u>	<u>gross</u>				
GROSS						
TARE						
NET						
GROSS						
TARE						
NET						

CHARLES J. KING, INC.
IRON & STEEL SCRAP

Tel.: (718) 497-1950

1301 Grand Street, Brooklyn, N.Y. 11211

Truck # 21/R50

DATE 10-18-06 TIME

WEIGHT

44100 lbs. GROSS

Seller BROOKSIDE ENVIRONMENTAL 10/17/06

36440 lbs. TARE

Address 37-50 REVERA AVE

7660 lbs. NET

	MATERIAL	PRICE	AMOUNT		
GROSS	<u>Wrp Steel</u>				
TARE					
NET		<u>CWT</u>			
GROSS					
TARE					
NET					
GROSS					
TARE					
NET					

TNT Scrap Metal
 340 Maspeth Avenue
 Brooklyn, NY 11211
 Phone 718-386-4017 Fax 718-386-1527
 License# 1208769

RECEIPT DOCUMENT NUMBER
3038

CUSTOMER
Brookside

OPERATOR
JASDA

DATE	WEIGHT	RATE
10/19/06		
	30680	0.6
	25540	
	5140	
		AMOUNT DUE
		308.10

TRANSACTION TYPE
 FERROUS
 NON-FERROUS
 OTHER

DESCRIPTION
M.C.Y

CONTAINER SIZE
 10YD 30YD
 20YD 40YD

COMMENTS

DRIVER NAME: (Print) _____ SIGNATURE _____

T-300

SELLER Brookside No. S 26273

ADDRESS _____

DRIVER ON OFF

WEIGHT
 30680 Lbs. GROSS

10-1806

Lbs. TARE

2.49

Lbs. NET
 MON-MET.

Hy Steel

9000

CWT PER G.T.

COMMODITY _____ @ _____

REC'D CASH _____ AMOUNT _____

REC'D CHECK 100841 WEIGHER [Signature]

CHARLES J. KING, INC.
 IRON & STEEL SCRAP
 1301 GRAND STREET • BROOKLYN, NY 11271
 (718) 497-1950

T-300

TNT Scrap Metals
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527
License# 1208769

CUSTOMER: Brookside/Review Ave
DATE: 10/19/06
RECEIPT DOCUMENT NUMBER: JAS06 36

TRANSACTION TYPE	DESCRIPTION	DATE	WEIGHT	OPERATOR	RATE
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER			GROSS TARE NET		
CONTAINER SIZE	COMMENTS		ALL		AMOUNT DUE
<input type="checkbox"/> 10YD <input checked="" type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD			NET		
			TONS		

DRIVER NAME: (Print) _____ SIGNATURE _____

Containers

Use of

TNT Sc
240 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527
License# 1208769

CUSTOMER: Brookside/Review Ave
DATE: 10/18/06
RECEIPT DOCUMENT NUMBER: JAS06 3006

TRANSACTION TYPE	DESCRIPTION	DATE	WEIGHT	OPERATOR	RATE
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER			GROSS TARE NET		
CONTAINER SIZE	COMMENTS		ALL		AMOUNT DUE
<input type="checkbox"/> 10YD <input checked="" type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD	1 Pickup of 30yd Container		NET		
			TONS		

DRIVER NAME: (Print) _____ SIGNATURE _____

[Redacted]

T-300

TNT Scrap Metal 340 Maspeth Avenue Brooklyn, NY 11211 Phone 718-366-4017 Fax 718-366-1527		License# 1208769		RECEIPT DOCUMENT NUMBER 3069	
CUSTOMER <i>Brookside / Review Ave</i>		DATE <i>10/20/06</i>		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS		<i>Mix</i>		GROSS <i>31720</i>	
<input type="checkbox"/> NON-FERROUS				TARE <i>25800</i>	
<input type="checkbox"/> OTHER				ADJ.	
CONTAINER SIZE		COMMENTS		AMOUNT DUE	
<input checked="" type="checkbox"/> 10YD <input type="checkbox"/> 30YD				NET <i>5930</i>	
<input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				TONS	
DRIVER NAME: (Print)		SIGNATURE			

T-300

TNT Scrap Metal 340 Maspeth Avenue Brooklyn, NY 11211 Phone 718-366-4017 Fax 718-366-1527		License# 1208769		RECEIPT DOCUMENT NUMBER <i>JASD</i> 3083	
CUSTOMER <i>Brookside / Review Ave</i>		DATE <i>10/20/06</i>		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS		<i>#11</i>		GROSS <i>29520</i>	
<input type="checkbox"/> NON-FERROUS				TARE <i>25810</i>	
<input type="checkbox"/> OTHER				ADJ.	
CONTAINER SIZE		COMMENTS		AMOUNT DUE	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD				NET <i>3680</i>	
<input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				TONS	
DRIVER NAME: (Print)		SIGNATURE			

T-300

TNT Scrap Metal 340 Maspeth Avenue Brooklyn, NY 11211 Phone 718-366-4017 Fax 718-366-1527		License# 1208769		RECEIPT DOCUMENT NUMBER <i>JASD</i> 3029	
CUSTOMER <i>Brookside / Review Ave</i>		DATE <i>10/19/06</i>		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS		<i>Mix</i>		GROSS <i>28760</i>	
<input type="checkbox"/> NON-FERROUS				TARE <i>25100</i>	
<input type="checkbox"/> OTHER				ADJ.	
CONTAINER SIZE		COMMENTS		AMOUNT DUE	
DRIVER NAME: (Print)		SIGNATURE			

030/048

12/06/2006 WED 23:00 FAX 516 377 6846 Brookside Environmental +++ BLM MINI

2766

5187

340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4917 Fax 718-366-1527

CUSTOMER <i>Brooklyn</i>		DATE <i>10/23/06</i>	OPERATOR
TRANSACTION TYPE	DESCRIPTION	WEIGHT	RATE
<input checked="" type="checkbox"/> FERROUS	<i>mix metal</i>	gross <i>50280</i>	
<input type="checkbox"/> NON-FERROUS		TARE <i>20160</i>	
<input type="checkbox"/> OTHER		NET <i>1880</i>	
CONTAINER SIZE	COMMENTS	TONS	AMOUNT DUE
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input checked="" type="checkbox"/> 40YD			

DRIVER NAME: (Print) _____ SIGNATURE _____

2745

5187

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4917 Fax 718-366-1527

CUSTOMER <i>Brooklyn</i>		DATE <i>10/23/06</i>	OPERATOR
TRANSACTION TYPE	DESCRIPTION	WEIGHT	RATE
<input type="checkbox"/> FERROUS	<i>mix metal</i>	gross <i>112160</i>	
<input type="checkbox"/> NON-FERROUS		TARE <i>36800</i>	
<input type="checkbox"/> OTHER		NET <i>6960</i>	
CONTAINER SIZE	COMMENTS	TONS	AMOUNT DUE
<input type="checkbox"/> 10YD <input checked="" type="checkbox"/> 30YD <input type="checkbox"/> 40YD			

DRIVER NAME: (Print) _____ SIGNATURE _____

TNY Scrap Metal License# 1208769
 340 Masspeth Avenue
 Brooklyn, NY 11211
 Phone 718-366-4017 Fax 718-366-1527

RECEIPT DOCUMENT NUMBER **2920**
 OPERATOR *JISC*

CUSTOMER: *Brookside / Review Ave 10/27/06*

TRANSACTION TYPE	DESCRIPTION	DATE	WEIGHT	RATE
<input checked="" type="checkbox"/> FERROUS	<i>#1 unprepared scrap metal</i>		GROSS <i>30980</i>	
<input type="checkbox"/> NON-FERROUS			TARE <i>25160</i>	
<input type="checkbox"/> OTHER	COMMENTS	NET <i>7720</i>	TONS	AMOUNT DUE
CONTAINER SIZE				
<input checked="" type="checkbox"/> 20YD	<input type="checkbox"/> 30YD			
<input type="checkbox"/> 40YD				

DRIVER NAME: (Print) _____ SIGNATURE _____

TNY Scrap Metal License# 1208769
 340 Masspeth Avenue
 Brooklyn, NY 11211
 Phone 718-366-4017 Fax 718-366-1527

RECEIPT DOCUMENT NUMBER **2919**
 OPERATOR *JASC*

CUSTOMER: *Brookside / Review Ave 10/27/06*

TRANSACTION TYPE	DESCRIPTION	DATE	WEIGHT	RATE
<input checked="" type="checkbox"/> FERROUS	<i>#1 unprepared scrap metal</i>		GROSS <i>31980</i>	
<input type="checkbox"/> NON-FERROUS			TARE <i>2580</i>	
<input type="checkbox"/> OTHER	COMMENTS	NET <i>5700</i>	TONS	AMOUNT DUE
CONTAINER SIZE				
<input checked="" type="checkbox"/> 20YD	<input type="checkbox"/> 30YD			
<input type="checkbox"/> 40YD				

DRIVER NAME: (Print) _____ SIGNATURE _____

INT Scrap Metal
 340 Maspeth Avenue
 Brooklyn, NY 11211
 Phone 718-366-4017 Fax 718-366-1527
 License# 1208769
 RECEIPT DOCUMENT NUMBER **3352**
 CUSTOMER: *Brookside* DATE: *11/20/06* OPERATOR: *JAD*

TRANSACTION TYPE	DESCRIPTION	WEIGHT	RATE
<input checked="" type="checkbox"/> FERROUS	<i>Mix</i>	GROSS <i>15500</i>	
<input checked="" type="checkbox"/> NON-FERROUS		TARE <i>38550</i>	
<input type="checkbox"/> OTHER		NET <i>15000</i>	
CONTAINER SIZE		AMOUNT DUE	
<input type="checkbox"/> 10YD	COMMENTS		
<input checked="" type="checkbox"/> 20YD			
<input type="checkbox"/> 40YD			

DRIVER: _____ SIGNATURE: _____
 NAME: (Print) _____

INT Scrap Metal
 340 Maspeth Avenue
 Brooklyn, NY 11211
 Phone 718-366-4017 Fax 718-366-1527
 License# 1208769
 RECEIPT DOCUMENT NUMBER **2981**
 CUSTOMER: *Brookside* DATE: *10/30/06* OPERATOR: *JAD*

TRANSACTION TYPE	DESCRIPTION	WEIGHT	RATE
<input checked="" type="checkbox"/> FERROUS	<i>Mix</i>	GROSS <i>18000</i>	
<input checked="" type="checkbox"/> NON-FERROUS		TARE <i>37000</i>	
<input type="checkbox"/> OTHER		NET <i>11000</i>	
CONTAINER SIZE		AMOUNT DUE	
<input type="checkbox"/> 10YD	COMMENTS		
<input checked="" type="checkbox"/> 20YD			
<input type="checkbox"/> 40YD			

DRIVER: _____ SIGNATURE: _____
 NAME: (Print) _____

TNT Scrap Metal 340 Maspeth Avenue Brooklyn, NY 11211 Phone 718-866-4017 Fax 718-368-1527		License# 1208769 RECEIPT DOCUMENT NUMBER 3436	
CUSTOMER Brookside		DATE 11/04/06	
OPERATOR JASD		RATE	
TRANSACTION TYPE <input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		DESCRIPTION LF	
CONTAINER SIZE <input type="checkbox"/> 10YD <input checked="" type="checkbox"/> 30YD <input type="checkbox"/> 40YD		COMMENTS	
GROSS WEIGHT 12,300		NET WEIGHT 3,660	
ADJ. NET TONS 5,660		AMOUNT DUE	
DRIVER SAME: (Print)		SIGNATURE	

TNT Scrap Metal License# 1208769
 340 Maspeth Avenue
 Brooklyn, NY 11211
 Phone 718-366-4017 Fax 718-366-1527

RECEIPT DOCUMENT NUMBER **3597**

CUSTOMER *Brookside* DATE *11/02/07* OPERATOR *SAC*

TRANSACTION TYPE	DESCRIPTION	WEIGHT	RATE
<input type="checkbox"/> FERROUS		gross <i>41,560</i>	
<input type="checkbox"/> NON-FERROUS		NET <i>35,880</i>	
<input type="checkbox"/> OTHER		ADJ <i>5,680</i>	
CONTAINER SIZE		AMOUNT DUE	
<input type="checkbox"/> 10YD	<input type="checkbox"/> 30YD		
<input type="checkbox"/> 20YD	<input type="checkbox"/> 40YD		
COMMENTS		TONS	

DRIVER NAME: (Print) _____ SIGNATURE _____

TNT Scrap Metal License# 1208769
 340 Maspeth Avenue
 Brooklyn, NY 11211
 Phone 718-366-4017 Fax 718-366-1527

RECEIPT DOCUMENT NUMBER **3631**

CUSTOMER *Brookside* DATE *11/01/07* OPERATOR *JAC*

TRANSACTION TYPE	DESCRIPTION	WEIGHT	RATE
<input checked="" type="checkbox"/> FERROUS	<i>MM</i>	gross <i>33,420</i>	
<input type="checkbox"/> NON-FERROUS		TYPE <i>65,000</i>	
<input type="checkbox"/> OTHER		ADJ	
CONTAINER SIZE		AMOUNT DUE	
<input type="checkbox"/> 10YD	<input type="checkbox"/> 30YD		
<input type="checkbox"/> 20YD	<input type="checkbox"/> 40YD		
COMMENTS		TONS	

DRIVER NAME: (Print) _____ SIGNATURE _____

TNT Scrap Metal License# 1208789
 340 Maspeth Avenue
 Brooklyn, NY 11211
 Phone 718-366-4017 Fax 718-366-1527

RECEIPT DOCUMENT NUMBER **3941**

CUSTOMER: Brookside

DATE: 11/16/06 OPERATOR: JASG

TRANSACTION TYPE <input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER	DESCRIPTION #11	WEIGHT GROSS 110.880	RATE
		NET 36.760	
		TONS 3.480	
		AMOUNT DUE	

CONTAINER SIZE
 10YD 30YD
 20YD 40YD

COMMENTS

DRIVER NAME: (Print) SIGNATURE

TNT Scrap Metal License# 1208789
 340 Maspeth Avenue
 Brooklyn, NY 11211
 Phone 718-366-4017 Fax 718-366-1527

RECEIPT DOCUMENT NUMBER **2651**

CUSTOMER: Brookside

DATE: 10/24/06 OPERATOR: JASG

TRANSACTION TYPE <input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER	DESCRIPTION #11 UNPIECED	WEIGHT GROSS 113.220	RATE
		NET 36.740	
		TONS 3.6740	
		AMOUNT DUE	

CONTAINER SIZE
 10YD 30YD
 20YD 40YD

COMMENTS

DRIVER NAME: (Print) SIGNATURE

TNT Scrap Metal License#1208769 340 Maspeth Avenue Brooklyn, NY 11211 Phone 718-366-4017 Fax 718-366-1527		RECEIPT DOCUMENT NUMBER JASCO 4177	
CUSTOMER Brookside		DATE 11/20/06	OPERATOR
TRANSACTION TYPE <input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER	DESCRIPTION mix	WEIGHT GROSS 45.180 TARE 36.720	RATE
CONTAINER SIZE <input type="checkbox"/> 10YD <input checked="" type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD	COMMENTS	ADZ NET 8460 TONS	AMOUNT DUE
DRIVER NAME: (Print) _____		SIGNATURE _____	

(917) 642-6395

Two Cousins Trucking Corp.

167 Cypress Lane West
Westbury, NY 11590
Fax: 718-460-3173

Date 11/16/06

Co. Name Brookside

Address _____
ORDER NO. _____ TRUCK NO. 16 DRIVER Edie

Job Site: <u>37-80 Dicksen Av</u>	
PUMP TRUCK	HRS.
TRAILER	HRS.
LOAD IN	CU.YDS.
LOAD OUT <u>MIX</u>	CU.YDS.

TIME START: _____
TIME FINISHED: _____
TOLLS: _____

CURB DELIVERIES ONLY - OTHERS AT CUSTOMER'S RISK
CUSTOMER RESPONSIBLE FOR OVERLOAD
[Signature] Received By

FULL PAYMENT MUST BE REMITTED FOR THE ABOVE YARDAGE OR TIME WITHOUT QUESTION IF THIS IS SIGNED

No. 1749

EVERGREEN RECYCLING OF CORONA
127-50 NORTHERN BLVD. FLUSHING, NY 11368
YARD 35TH AVE., WILLETS PT. BLVD
TEL: 718-205-8038 • FAX: 718-205-8202

Name Brookside Date 11-16-06 20

Address Two Cousins

TRUCK NO. 16 LICENSE NO. _____ JOB NO. Yellow

INBOUND	
MIX LOAD	CU. YARD <u>20</u>
CLEAN CONCRETE	CU. YARD
OVERSIZED CONCRETE	CU. YARD
SAND	CU. YARD <u>18 K1132</u>
BLUE STONE	CU. YARD
OUT BOUND	
CLEAN FILL	CU. YARD
RECYCLE BLEND	CU. YARD
RECYCLE STONE	CU. YARD
SAND	CU. YARD
BLUE STONE	CU. YARD
60/50 BLEND	CU. YARD

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
SOLELY AT THE PURCHASER'S RISK

RECEIVED BY
[Signature]

FULL SIGNATURE - NO INITIALS

697691

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name _____
 Address _____
 TRUCK NO. 16 LICENSE NO. _____ JOB NO. Review
 Date 11-16-06 20

Name Brookside
 Address Two Lousis

INBOUND	
MIX LOAD	CU. YARD
CLEAN CONCRETE	CU. YARD
OVERSIZED CONCRETE	CU. YARD
SAND	CU. YARD
BLUE STONE	CU. YARD
OUT BOUND	
CLEAN FILL	CU. YARD
RECYCLE BLEND	CU. YARD
RECYCLE STONE	CU. YARD
SAND	CU. YARD
BLUE STONE	CU. YARD
50/50 BLEND	CU. YARD

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK
 RECEIVED BY [Signature]

FULL SIGNATURE - NO INITIALS
697587

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name _____
 Address _____
 TRUCK NO. 22 LICENSE NO. _____ JOB NO. Review
 Date 11-16-06 20

Name Brookside
 Address Two Lousis

INBOUND	
MIX LOAD	CU. YARD
CLEAN CONCRETE	CU. YARD
OVERSIZED CONCRETE	CU. YARD
SAND	CU. YARD
BLUE STONE	CU. YARD
OUT BOUND	
CLEAN FILL	CU. YARD
RECYCLE BLEND	CU. YARD
RECYCLE STONE	CU. YARD
SAND	CU. YARD
BLUE STONE	CU. YARD
50/50 BLEND	CU. YARD

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK
 RECEIVED BY [Signature]

FULL SIGNATURE - NO INITIALS
697610

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name: Brookside Date: 11/16 2006
 Address: Two Cousins

TRUCK NO. <u>62</u>	LICENSE NO. <u>137-80</u>	JOB NO. <u>Review</u>
INBOUND		
MIX LOAD	CU. YARD	<u>20</u>
CLEAN CONCRETE	CU. YARD	<u>4</u>
OVERSIZED CONCRETE	CU. YARD	<u>10</u>
SAND	CU. YARD	<u>5</u>
BLUE STONE	CU. YARD	<u>10</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY [Signature]
 FULL SIGNATURE — NO INITIALS

697430

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name: Brookside Date: 11-16-00 2000
 Address: Two Cousins

TRUCK NO. <u>70</u>	LICENSE NO. <u>137-80</u>	JOB NO. <u>Review</u>
INBOUND		
MIX LOAD	CU. YARD	<u>20</u>
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	<u>10</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY [Signature]
 FULL SIGNATURE — NO INITIALS

697706

Appendix I
Waste Disposal Documentation
(Brookside Environmental Inc.)

68.04 Tons Tire

OCT-24-2006 16:36 FROM:S&M TIRE RECYCLING 5167642985

TO:3776846

P.3/4

S&M Tire Recycling
228 Miller Ave
Freeport, NY 11520
Tel: 516-223-2010/516-764-2950

Ticket: 584
Date: 10/20/2006
Time In: 08:50 AM
Time Out: 09:07 AM

Brookside: Brookside Environmental
Vehicle:
575 Foxhurst Road
Baldwin, NY
516-377-6300

In: 47880 lbs
Out: 37760 lbs
Net: 10100 lbs
Tons: 5.05 Tons

Material : 30 cu.yd. Container - Expressive Dirt
@ \$185.00 per tn
Total Charge: \$934.25
TIRES

Tully Enviro. - Trucker

Signature: *Ralph*

Weighmaster: Ralph

5.05

OCT-24-2006 16:35 FROM: S&M TIRE RECYCLING 5167642985
S&M Tire Recycling
228 Miller Ave
Freeport, NY 11520
Tel: 516-223-2010/516-764-2950

TO: 3776846 P.2/4
Ticket: 702
Date: 10/24/2006
Time In: 01:55 PM
Time Out: 02:03 PM

Brookside: Brookside Environmental
Vehicle:
575 Foxhurst Road
Baldwin, NY
516-377-5300

In: 46580 lbs
Out: 35360 lbs
Net: 11220 lbs
Tons: 5.61 Tons

Material : 30 cu.yd. Container - Excessive Dirt
@ \$185.00 per tn
Total Charge: \$1037.85

Signature: 
Weighmaster: Ralph

Reprinted Ticket

S & H PROMPT RUBBISH
REMOVAL SERVICE
228 MILLER AVE
FREEPORT, NY 11520
(516)223-2010

C O P Y
10/24/2006 16:24:45
Sale:

Transaction # 1
Card Type: AMEX
Acc: *****2006
Entry: Manual
Total: 1037.85

Reference No.: 00000001
Auth. Code: 202720
Respon. APPROVED

AVS Resp.:
ZIP code matches,
address does not.
CID Resp.:
Unable to process

CUSTOMER COPY

OCT-25-2006 09:58 FROM: S&M TIRE RECYCLING 5167642985

TO: 3776846

P.2/2

S&M Tire Recycling
228 Miller Ave
Freeport, NY 11520
Tel: 516-223-2010/516-764-2950

Ticket: 705
Date: 10/25/2006
Time In: 09:47 AM
Time Out: 09:55 AM

Brookside: Brookside Environmental
Vehicle:
575 Foxhurst Road
Baldwin, NY
516-377-6300

In: 45160 lbs
Out: 34420 lbs
Net: 10740 lbs
Tons: 5.37 Tons

Material : 30 cu.yd. Container - Excessive Dirt
@ \$185.00 per tn
Total Charge: \$993.45

Tully Truck

Signature: Devon Hays

Weighmaster: Ralph

S & M PROJECT RUBBISH
REMOVAL SERVICE
228 MILLER AVE
FREEPORT, NY 11520
(516)223-2010

COPY
10/25/2006 10:12:01
Sale:

Transaction # 1
Card Type: ATEX
Acct: *****2006
Entry: Manual
Total: 993.45

Reference No.: 00000001
Futh.Code: 255309
Respon. APPRIUED

R/S Resp.:
ZIP code matches,
address does not.
CID Resp.:
Unable to process

CUSTOMER COPY

OCT-26-2006 15:28 FROM: S&M TIRE RECYCLING 5167642985

TO: 3776846

P.2/2

S&M Tire Recycling
228 Miller Ave
Freeport, NY 11520
Tel: 516-223-2010/516-764-2950

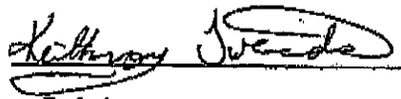
Ticket: 718
Date: 10/26/2006
Time In: 03:16 PM
Time Out: 03:25 PM

Brookside: Brookside Environmental
Vehicles
575 Foxhurst Road
Baldwin, NY
516-377-6300

In: 47920 lbs
Out: 37180 lbs
Net: 10740 lbs
Tons: 5.37 Tons

Material : 30 cu. yd. Container - Excessive Dirt
@ \$185.00 per tn
Total Charge: \$993.45

Tully Truck

Signature: 

Weighmaster: Ralph

Reprinted Ticket

S & M PROMPT RUBBISH
REMOVAL SERVICE
228 MILLER AVE
FREEPORT, NY 11520
(516)223-2010

C O P Y
10/26/2006 15:43:39
Sale:

Transaction # 3
Card Type: AMEX
Acc: *****2006
Entry: Manual
Total: 993.45

Reference No.: 00000003
Auth. Code: 277018
Reason: APPROVED

RVS Resp.:
ZIP code matches,
address does not.
CID Resp.:
Unable to process

CUSTOMER COPY

OCT-27-2006 08:58 FROM:S&M TIRE RECYCLING 5167642985

TO:3776846

P.2/2

S&M Tire Recycling
228 Miller Ave
Freeport, NY 11520
Tel: 516-223-2010/516-764-2950

Ticket: 719
Date: 10/27/2006
Time In: 07:32 AM
Time Out: 07:44 AM

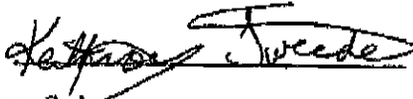
Brookside: Brookside Environmental
Vehicles:
575 Foxhurst Road
Baldwin, NY
516-377-6300

In: 48900 lbs
Out: 37360 lbs
Net: 11540 lbs
Tons: 5.77 Tons

Material : 30 cu.yd. Container - Excessive Dirt
@ \$185.00 per tn
Total Charge: \$1067.45

Tully Truck

Signature:



Weighmaster: Ralph

S & M PROMPT RUBBISH
REMOVAL SERVICE
228 MILLER AVE
FREEPORT, NY 11520
(516)223-2010

COPY
10/27/2006 08:13:23
Sale:

Transaction # 1
Card Type: AMEX
Acc: *****2006
Entry: Manual
Total: 1067.45

Reference No.: 00000001
Auth.Code: 238395
Respon: APPROVED

AUS Resp.:
ZIP code matches,
address does not.

CID Resp.:
Unable to process

CUSTOMER COPY

S&M Fine Recycling
228 Miller Ave
Freeport, NY 11520
Tel: 516-223-2010/516-764-2950

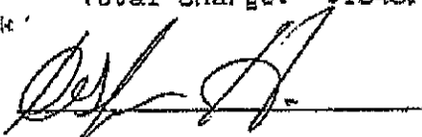
Ticket: 731
Date: 10/30/2006
Time In: 01:04 PM
Time Out: 01:14 PM

Brookside: Brookside Environmental
Vehicle:
575 Foxhurst Road
Baldwin, NY
516-377-6300

In: 47200 lbs
Out: 35900 lbs
Net: 11300 lbs
Tons: 5.65 Tons

Material : 30 cu.yd. Container - Excessive Dirt
@ \$185.00 per tn
Total Charge: \$1045.25

Tully Truck

Signature: 

Weighmaster: Ralph

OCT-31-2006 11:24 FROM:S&M TIRE RECYCLING 5167642985

TO:3776846

P.2/2

S&M Tire Recycling
228 Miller Ave
Freeport, NY 11520
Tel: 516-223-2010/516-764-2950

Ticket: 734
Date: 10/31/2006
Time In: 10:09 AM
Time Out: 10:17 AM

Brookside: Brookside Environmental
Vehicle:
575 Foxhurst Road
Baldwin, NY
516-377-6300

In: 46760 lbs
Out: 35560 lbs
Net: 11200 lbs
Tons: 5.60 Tons

Material : 30 cu.yd. Container - Excessive Dirt
@ \$185.00 per tn
Total Charge: \$1036.00

Signature: *Dawn Hayward*

Weighmaster: Ralph

#946

R-CL

S & M PROMPT RUBBISH
REMOVAL SERVICE
228 MILLER AVE
FREEPORT, NY 11520
(516)223-2010

COPY
10/31/2006 11:33:35
Sale:

Transaction # 1
Card Type: ANEX
Acct: *****2006
Entry: Manual
Total: 1036.00
Reference No.: 00000001
Auth.Code: 251554
Respon. APPROVED
AUS Resp.:
ZIP code matches,
address does not.
CID Resp.:
Unable to process

CUSTOMER COPY

S&M Tire Recycling
228 Milker Ave
Freeport, NY 11520
Tel: 516-223-2010/516-764-2950

Ticket: 743
Date: 11/1/2006
Time In: 08:22 AM
Time Out: 08:34 AM

Brookside: Brookside Environmental
Vehicle:
575 Foxhurst Road
Baldwin, NY
516-377-6300

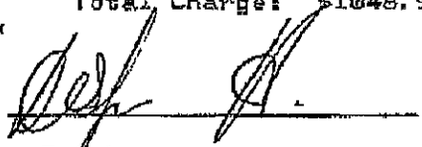
In: 47760 lbs
Out: 36420 lbs
Net: 11340 lbs
Tons: 5.67 Tons

Material : 30 cu.yd. Container - Excessive Dirt
@ \$185.00 per tn
Total Charge: \$1048.95

Tully Truck

Signature: _____

Weighmaster: Ralph



NOV-2-2006 09:06 FROM:S&M TIRE RECYCLING 5167642585

TO:3776846

P.2/2

S&M Tire Recycling
228 Miller Ave
Freeport, NY 11520
Tel: 516-223-2010/516-764-2950

Ticket: 755
Date: 11/2/2006
Time In: 07:57 AM
Time Out: 08:03 AM

Brookside: Brookside Environmental
Vehicle:
575 Foxhurst Road
Baldwin, NY
516-377-6300

In: 44680 lbs
Out: 34720 lbs
Net: 9960 lbs
Tons: 4.98 Tons

Material : 30 cu.yd. Container - Excessive Dirt
@ \$185.00 per tn
Total Charge: \$921.30

Tully Truck

Signature: *Dennis Hoff*

Weighmaster: Ralph

Rd Cl

S & M PROMPT RUBBISH
REMOVAL SERVICE
228 MILLER AVE
FREEPORT, NY 11520
(516)223-2030

C O P Y
11/02/2006 09:21:02
Sale:

Transaction # 1
Card Type: AMEX
Acc: *****2006
Entry: Manual
Total: 921.30

Reference No.: 00000001
Auth. Code: 293692
Respon: APPROVED

ANS Resp.:
ZIP code matches,
address does not.
CID Resp.:
Unable to process

CUSTOMER COPY

NOV-6-2006 10:02 FROM:S&M TIRE RECYCLING 5167642995

TO:3776846

P.2/2

S&M Tire Recycling
228 Miller Ave
Freeport, NY 11520
Tel: 516-223-2010/516-764-2950

Ticket: 775
Date: 11/6/2006
Time In: 07:52 AM
Time Out: 08:02 AM

Brookside: Brookside Environmental
Vehicles
575 Foxhurst Road
Baldwin, NY
516-277-6300

In: 47520 lbs
Out: 36040 lbs
Net: 11480 lbs
Tons: 5.74 Tons

Material : 30 cu.yd. Container - Excessive Dirt
@ \$185.00 per tn
Total Charge: \$1061.90

Signature: 

Weighmaster: Ralph

S & M PROPT RUBBISH
REMOVAL SERVICE
228 MILLER AVE
FREEPORT, NY 11520
(516)223-2010

C O P Y
11/06/2006 10:16:14
Sale:

Transaction # 2
Card Type: AMEX
Acct: *****2006
Entry: Manual
Total: 1061.90
Reference No.: 00000002
Auth.Code: 227661
Reason: APPROVED
AUS Resp.:
ZIP code matches,
address does not.
CID Resp.:
Unable to process

CUSTOMER COPY

Nov 07 06 12:26p

p.2

S&M Tire Recycling
228 Miller Ave
Freeport, NY 11520
Tel: 516-223-2010/516-764-2950

Ticket: 788
Date: 11/7/2006
Time In: 11:55 AM
Time Out: 12:05 PM

Brookside: Brookside Environmental
Vehicles:
575 Foxhurst Road
Baldwin, NY
516-377-6300

In: 49940 lbs
Out: 35960 lbs
Net: 13980 lbs
Tons: 6.99 Tons

Material : 30 cu.yd. Container - Excessive Dirt
@ \$185.00 per tn
Total Charge: \$1293.15

Signature 
Weighmaster: Ralph

S & H PROMPT RUBBISH
REMOVAL SERVICE
228 MILLER AVE
FREEPORT, NY 11520
(516)223-2010

C O P Y
11/07/2006 13:29:29
Sale:

Transaction # 1.
Card Type: AMEX
Acct: *****2006
Entry: Manual
Total: 1293.15

Reference No.: 00000001
Auth. Code: 225696
Respon: APPROVED

AUS Resp.:
ZIP code matches,
address does not.
CID Resp.:
Unable to process

CUSTOMER COPY

Nov 10 06 09:20a

p.2

S&M Tire Recycling
229 Miller Ave
Freeport, NY 11520
Tel: 516-223-2010/516-764-2950

Ticket: 815
Date: 11/10/2006
Time In: 07:58 AM
Time Out: 08:06 AM

Brookside: Brookside Environmental
Vehicle:
575 Foxhurst Road
Baldwin, NY
516-377-6300

In: 53880 lbs
Out: 41340 lbs
Net: 12480 lbs
Tons: 6.24 Tons

Material : 30 cu.yd. Container - Excessive Dirt
@ \$185.00 per tn
Total Charge: \$1154.40

Tully Truck

Signature: 

Weighmaster: Ralph

S & M PROMPT RUBBISH
REMOVAL SERVICE
229 MILLER AVE
FREEPORT, NY 11520
(516)223-2010

C O P Y
11/10/2006 09:25:05
Sales:

Transaction # 1
Card Type: AMEX
Acc: *****2005
Entry: Manual
Total: 1154.40

Reference No.: 00000001
Auth.Code: 215206
Respon.: APPROVED

AUS Resp.:
ZIP code matches,
address does not.
CID Resp.:
Unable to process

CUSTOMER COPY

Appendix I
Waste Disposal Documentation
(Brookside Environmental Inc.)

Concrete to Evergreen

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11/25 2007
 Name Brookside
 Address 7466 Cousins

TRUCK NO.	LICENSE NO.	JOB NO.
16		270
INBOUND		
	MIX LOAD	CU. YARD
1	CLEAN CONCRETE	CU. YARD 20
	OVERSIZED CONCRETE	CU. YARD
	SAND	CU. YARD 8:37
	BLUE STONE	CU. YARD
OUT BOUND		
	CLEAN FILL	CU. YARD
	RECYCLE BLEND	CU. YARD
	RECYCLE STONE	CU. YARD
	SAND	CU. YARD
	BLUE STONE	CU. YARD
	50/50 BLEND	CU. YARD

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY [Signature]
 FULL SIGNATURE — NO INITIALS
 765291

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11 25 2007
 Name BROOKSIDE
 Address TRUCK CASH

TRUCK NO. <u>16</u>	LICENSE NO.	JOB NO. <u>LTC</u>
------------------------	-------------	-----------------------

INBOUND		
<u>1</u>	MIX LOAD	CU. YARD <u>20</u>
	CLEAN CONCRETE	CU. YARD
	OVERSIZED CONCRETE	CU. YARD
	SAND	CU. YARD
	BLUE STONE	CU. YARD
OUT BOUND		
	CLEAN FILL	CU. YARD
	RECYCLE BLEND	CU. YARD
	RECYCLE STONE	CU. YARD
	SAND	CU. YARD
	BLUE STONE	CU. YARD
	50/50 BLEND	CU. YARD

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY [Signature]
 FULL SIGNATURE - NO INITIALS
765372

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date: 11/21/07
 Name: Brookside
 Address: 7140 COURT ST

TRUCK NO. 16 LICENSE NO. _____ JOB NO. LTC

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	<u>20</u>
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	<u>5.5</u>
BLUE STONE	CU. YARD	
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY -- OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY [Signature]

FULL SIGNATURE -- NO INITIALS

765292

TEL.: (718) 478-5613
CELL: (917) 642-5476

All Matt Trucking Inc.

54-45 63 Place
Maspeth, NY 11378 468

Date 11.20.06

Co.Name BROOKSIDE

Address _____

#6	Job Site: <u>LIC</u> <u>35 YARD'S</u> <u>OF CONCRETE</u> TIME START: _____ TIME FINISHED: _____ TOLLS AMOUNT: _____
----	--

Truck Delivery Over Sidewalk At Customers Risk

Received _____

Customer Responsible For Overload Penalties

TEL: (718) 478-5613
CELL: (917) 642-5476

All Matt Trucking Inc.

54-45 63 Place 916
Maspeth, NY 11378

Date 11.20.06

Co.Name BROOKSIDE

Address E

#6 Job Site: L I C

35 YARDS OF
CONCRETE

TIME START: _____

TIME FINISHED: _____

TOLLS AMOUNT: _____

Truck Delivery Over Sidewalk At Customers Risk

Received: _____

Customer Responsible For Overload Penalties

TEL: (718) 478-5613
CELL: (917) 642-5476

All Matt Trucking Inc.

54-45 63 Place
Maspeth, NY 11378

917

Date 11-20-06

Co.Name BROOKSIDE

Address _____

#6 Job Site: LIC

25 YARDS OF
CONCRETE

TIME START: _____

TIME FINISHED: _____

TOLLS AMOUNT: _____

Truck Delivery Over Sidewalk At Customers Risk

Received _____

Customer Responsible For Overload Penalties

Appendix I
Waste Disposal Documentation
(Brookside Environmental Inc.)

REG C&D
54.64 to WM

Reg. C+D



WASTE MANAGEMENT OF NEW YORK, LLC
101 Varick Ave. Brooklyn, NY 11237
(718) 386-7900 BIC License # 1146

Ticket: 457813
Opened by: MMIDDLEB
Customer: 094-757440 BROOKSIDE ENVIRONMENTAL
37-00 REVIEW AVE
LONG ISLAND CITY NY 11101-2018
Requested by: BRIAN

Date Requested: 11/01/2006
Date Dispatched: 11/02/2006

516-377-6300

Load Types SWITCH OUT
H. 30 272

Map Codes Map Grid:

Service	Quantity	P	T	Yards	Weight	Job	Special Description
30 YD ROLLOFF	1.00	T		30			7am-3pm

630-157

MAPCODE:

C/S: GREENPOINT AVE

Signature: 

Date: 11/2/06

TERMS AND CONDITIONS

1. This agreement shall include collection and disposal of all solid waste generated by Customer including radioactive, volatile, highly flammable, explosive or toxic material. All BOD to the solid waste shall be tested in the Company when such waste has been loaded into Company's trucks. 2. Customer acknowledges that it has care custody and management of equipment owned by the Company and accepts responsibility for the equipment and its contents except when it is being physically handled by employees of the Company. Therefore, Customer expressly agrees to defend, indemnify and hold harmless of the Company from and against any and all claims for loss of or damage to property, or injury to or death of person or persons resulting from or arising in any manner out of Customer's use, operation or possession of the equipment furnished under this Agreement. 3. Customer acknowledges that Company shall not be liable for any damage to pavement or driving surface resulting from its trucks servicing an agreed on area. 4. All required permits are Customer's responsibility. 5. New York City Law requires wood to be placed under wheels of all containers. 6. Do not load container over top. Roll-off rental fees are for 4 days. An additional fee will be charged for roll-off containers kept after these 4 days. NEITHER PARTY HERETO SHALL BE LIABLE FOR ITS FAILURE TO PERFORM HEREUNDER DUE TO CONTINGENCES BEYOND ITS REASONABLE CONTROL INCLUDING BUT NOT LIMITED TO STRIKES, RIOTS, PLAGES OR ACTS OF GOD.

CUSTOMER COPY

204-Brooklyn

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2444937
DATE: 11/02/2006
TIME: 07:49 - 08:00

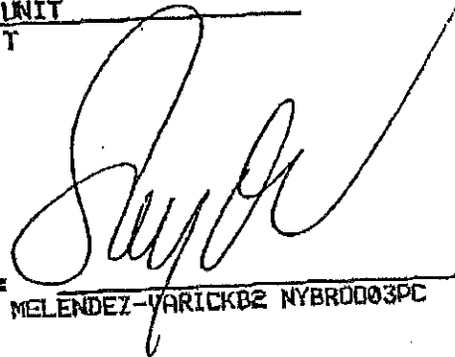
CUSTOMER: 16 / WASTE MANAGEMENT OF NY-SOUTH
GENERATOR: NA / Non App
ORIGIN: QN / QUEENS
TRUCK: 85199JV
TRAILER:
ROUTE: NA / Non App
COMMENT: 30 OPEN
PROFILE #: NA
COUNTY: QNS / QUEENS
LICENSE:
LIC STATE: NY

P.O.: REVIEW
GROSS: 62860 LBS
TARE: 37160 LBS
NET: 25700 LBS
TONS: 12.85
CUYDS: 30

MANIFEST: HEAVY LOAD-DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	12.85	T

Drivers: 
IN: JAMES SOTO B: NYBR0003PC

Weightmaster: 
OUT: SAYDA MELENDEZ-VARICKB2 NYBR0003PC



WASTE MANAGEMENT OF NEW YORK, LLC
 101 Varick Ave. Brooklyn, NY 11237
 (718) 386-7900 BIC License # 1148

Artie

Ticket: 458375
 Opened by: JROXAN
 Customer: 894-757440 BROOKSIDE ENVIRONMENTAL
 37-80 REVIEW AVE
 LONG ISLAND CITY NY 11101-2018
 Requested by: ROMAN/BRIAN 516 352 5022

Date Requested: 11/07/2006
 Date Dispatched: 11/08/2006

516-377-6320

*12# 2448 486
 16-32 TON*

Load Type: DO NOT RETURN

Map Code: Map Grid:

DNM 30-272

Service	Quantity	P	Yards	Weight	Job	Special Description
30 YD ROLLOFF	1.00	T	30			30YD CTR 5 TON LIMIT
DISPOSAL PER TON	1.00	T				DIS PER TON

MAPCODE:

C/S: GREENPOINT AVE

*** pls service between 7 am / 12 pm thank you ***

[Signature]

TERMS AND CONDITIONS

1. This agreement shall include collection and disposal of all solid waste generated by Customer excluding radioactive, volatile, highly flammable, explosive or toxic material. All this in the solid waste shall be tested in the Company when such waste has been loaded into Company's trucks. 2. Customer acknowledges that it has care custody and management of equipment owned by the Company and accepts responsibility for the equipment and its contents except when it is being physically handled by employees of the Company. Therefore, Customer expressly agrees to defend, indemnify and hold harmless the Company from and against any and all claims for loss of or damage to property, or injury to or death of person or persons resulting from or arising in any manner out of Customer's use, operation or possession of the equipment furnished under this Agreement. 3. Customer acknowledges that Company shall not be liable for any damage to pavement or driving surfaces resulting from its trucks performing an agreed on job. 4. All required permits are Customer's responsibility. 5. New York City Law requires wood to be placed under wheels of all containers. 6. Do not load container over top. Roll-off rental fees are for 4 days. An additional fee will be charged for roll-off containers kept after these 4 days. NEITHER PARTY HERETO SHALL BE LIABLE FOR ITS FAILURE TO PERFORM HEREUNDER DUE TO CONTINGENCIES BEYOND ITS REASONABLE CONTROL INCLUDING BUT NOT LIMITED TO STRIKES, RIOTS, FIRES OR ACTS OF GOD.

CUSTOMER COPY

204-Brooklyn

Waste Management of New York, LLC
 123 Varick Ave., Brooklyn, NY 11237
 Phone 718-533-5200
 Open 24 hrs M-F till 4 PM on Sat

TICKET: 2448486
 DATE: 11/08/2006
 TIME: 11:09 - 11:18

CUSTOMER: 16 / WASTE MANAGEMENT OF NY-SOUTH
 GENERATOR: NA / Non App
 ORIGIN: QN / QUEENS
 TRUCK: 50356PA
 TRAILER:
 ROUTE: NA / Non App
 COMMENT: 30 yd ro

P.O.: REVIEW AVE.
 GROSS: 69780 LBS
 TARE: 37140 LBS
 NET: 32640 LBS
 TONS: 16.32
 CUYDS: 30

MANIFEST: HEAVY LOAD DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	16.32	T

*Brookside Environmental
 37-80 Review Ave.
 Ticket # 458375
 Box # 30-272*

Driver:
 IN: ERIC COSME-VK2 B: NYBR0003PC

Weighmaster:
 OUT: ALAN ALVAREZ-VK2 & NYB: NYBR0003PC

[Signature]



WASTE MANAGEMENT OF NEW YORK, LLC
 101 Varick Ave. Brooklyn, NY 11237
 (718) 836-7900 BIC License # 1146

Ticket: 457211
 Opened by: TJUDGE
 Customer: 294-757440 BROOKSIDE ENVIRONMENTAL
 37-00 REVIEW AVE
 LONG ISLAND CITY NY 11101-2018
 Requested by: TONYA/TOM 531 680 6063

Date Requested: 10/26/2006
 Date Dispatched: 10/27/2006

516-377-6300

Load Type: SWITCH OUT

Map Code: Map Grid:

Service	Quantity	Yards	Weight	Job	Special Description
30 YD ROLLOFF	1.00	30			30YD CTR 3 TON LIMIT

MAPCODE:
 7am - 12am

C/S: GREENPOINT AVE

Signature:

Date: _____

TERMS AND CONDITIONS

1. This agreement shall include collection and disposal of all solid waste generated by Customer including radioactive, volatile, highly flammable, explosive or toxic materials. All title to the solid waste shall be vested in the Company when such waste has been loaded into Company's trucks. 2. Customer acknowledges that it has care custody and management of equipment owned by the Company and accepts responsibility for its equipment and its contents except when it is being physically handled by employees of the Company. Therefore, Customer expressly agrees to defend, indemnify and hold harmless the Company from and against any and all claims for loss of or damage to property or injury to or death of person or persons resulting from or arising in any manner out of Customer's use, operation or possession of the equipment furnished under this Agreement. 3. Customer acknowledges that Company shall not be liable for any damage to pavement or driving surface resulting from its trucks servicing an agreed on area. 4. All required permits are Customer's responsibility. 5. New York City Law requires wood to be placed under wheels of all containers. 6. Do not load container over top. Roll-off rental fees are for 4 days. An additional fee will be charged for roll-off containers kept after those 4 days. NEITHER PARTY HERETO SHALL BE LIABLE FOR ITS FAILURE TO PERFORM HEREUNDER DUE TO CONTINGENCIES BEYOND ITS REASONABLE CONTROL INCLUDING BUT NOT LIMITED TO STRIKES, RIOTS, PIPES OR ACTS OF GOD.

CUSTOMER COPY

204-Brooklyn

BROOKSIDE

Waste Management of New York, LLC
 123 Varick Ave., Brooklyn, NY 11237
 Phone 718-533-5200
 Open 24 hrs M-F till 4 PM on Sat

TICKET: 2440883
 DATE: 10/27/2006
 TIME: 08:53 - 09:05

CUSTOMER: 16 / WASTE MANAGEMENT OF NY-SOUTH
 GENERATOR: NA / Non App
 ORIGIN: QN / QUEENS
 TRUCK: 50354PA
 TRAILER:
 ROUTE: NA / Non App
 COMMENT: 30 YD OPEN

P.O. :
 GROSS: 58600 LBS
 TARE: 34460 LBS
 NET: 24140 LBS
 TONS: 12.07
 CUYDS: 30

MANIFEST: HEAVY LOAD DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	12.07	T

Driver:
 IN: ALAN ALVAREZ-VIK2 & WYB B NYBR0003PC

Weighmaster:
 OUT: JAMES SOTO
 B: NYBR0003PC

718 417 2929 T-916 P.004/005 F-411

12-06-08 11:28 FROM-WASTE MANAGEMENT



WASTE MANAGEMENT OF NEW YORK, LLC
 101 Varick Ave. Brooklyn, NY 11237
 (718) 386-7900 BIC License # 1146

Ticket: 457405

Date Requested: 10/30/2006
 Date Dispatched: 10/31/2006

Opened by: KRDR167

Customer: 094-757440 BROOKSIDE ENVIRONMENTAL
 37-80 REVIEW AVE
 LONG ISLAND CITY NY 11101-2018

516-377-6300

Requested by: KAREN/BOB 631 680 6053

Load Type: SWITCH OUT

Map Code: Map Grid:

Service	Quantity	Yards	Weight	Job	Special Description
30 YD ROLLOFF	1.00	T	30		30YD CTR 5 TON LIMIT

C/S: GREENPOINT AVE

MAPCODE:

B/T 7:00 AM 7:30 IF POSSIBLE THANK YOU

Date: _____

Signature: _____

TERMS AND CONDITIONS

1. This agreement shall include collection and disposal of all solid waste generated by Customer excluding radioactive, volatile, highly flammable, explosive or toxic material. All this to the solid waste shall be resided in the Company when such waste has been loaded into Company's trucks. 2. Customer acknowledges that it has care custody and management of equipment owned by the Company and accepts responsibility for the equipment and its contents except when it is being physically handled by employees of the Company. Therefore, Customer expressly agrees to defend, indemnify and hold harmless of the Company from and against any and all claims for loss of or damage to property, or injury to or death of person or pecuniary resulting from or arising in any manner out of Customer's use, operation or possession of the equipment furnished under this Agreement. 3. Customer acknowledges that Company shall not be liable for any damage to pavement or driving surface resulting from its trucks servicing an agreed on area. 4. All required permits are Customer's responsibility. 5. New York City Law requires waste to be placed under wheels of all containers. 6. Do not load container over top. Roll-off rental fees are for 4 days. An additional fee will be charged for roll-off containers kept after these 4 days. NEITHER PARTY HERETO SHALL BE LIABLE FOR ITS FAILURE TO PERFORM HEREUNDER DUE TO CONTINGENCIES BEYOND ITS REASONABLE CONTROL INCLUDING BUT NOT LIMITED TO STRIKES, RIOTS, FIRES OR ACTS OF GOD.

CUSTOMER COPY

204-Brooklyn

Waste Management of New York, LLC
 123 Varick Ave., Brooklyn, NY 11237
 Phone 718-533-5200
 Open 24 hrs M-F till 4 PM on Sat

TICKET: 2443341
 DATE: 10/31/2006
 TIME: 11:02 - 11:13

CUSTOMER: 16 / WASTE MANAGEMENT OF NY-SOUTH
 GENERATOR: NA / Non App
 ORIGIN: BR / BROOKLYN
 TRUCK: 50352PA
 TRAILER:
 ROUTE: NA / Non App
 COMMENT: 30 YD OPEN

P.O. : REVIEW AVE
 GROSS: 62260 LBS
 TARE: 35460 LBS
 NET: 26800 LBS
 TONS: 13.4
 CUYDS: 30

MANIFEST: HEAVY LOAD DEMO

WASTE:
 331 / R/O MIXED C&D DEBRIS.

QUANTITY/
 NET/TONS UNIT
 13.40 T

Driver: 
 IN: ALAN ALVAREZ-VK2 & WYD B: NYBR0003PC

Weightmaster:
 OUT: ALAN ALVAREZ-VK2 & WYB: NYBR0003PC

Appendix I
Waste Disposal Documentation
(Brookside Environmental Inc.)

REG C&D Debris
144.31 Tons

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-16-06 20
 Name Brookside
 Address Two basins

TRUCK NO	LICENSE NO.	JOB NO.
<u>22</u>		<u>Below</u>
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	<u>11-16-06</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	<u>20</u>
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE - NO INITIALS

697611

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-16-06 20
 Name Brookside
 Address Two basins

TRUCK NO	LICENSE NO.	JOB NO.
<u>16</u>		<u>Below</u>
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	<u>11-16-06</u>
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	<u>20</u>
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE - NO INITIALS

697692

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11/20 2006

Name _____
 Address Brookside
NIE

TRUCK NO.	LICENSE NO.	JOB NO.
<u>61</u>		<u>LIC</u>
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	<u>35</u>

CURB DELIVERIES ONLY—OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

Edn Schussler

FULL SIGNATURE—NO INITIALS

698375

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11/20 2006

Name _____
 Address Brookside
NIE

TRUCK NO.	LICENSE NO.	JOB NO.
<u>61</u>		
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	<u>75</u>

CURB DELIVERIES ONLY—OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

Edn Schussler

FULL SIGNATURE—NO INITIALS

698409

EVERGREEN RECYCLING OF CORONA

127-80 NORTHERN BLVD, FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Name Brookside Date 11.20.06 20__

Address NIE

TRUCK NO.	LICENSE NO.	JOB NO.
0		Review
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	20 AM 9:10
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	SS

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY [Signature]

FULL SIGNATURE — NO INITIALS

698469

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-21-06 20
 Name Brookside
 Address NIE

TRUCK NO.	LICENSE NO.	JOB NO.
10		LK
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	21 AM 3453
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	35
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY [Signature]
 FULL SIGNATURE — NO INITIALS
 698714

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-21-06 20
 Name Brookside
 Address NIE

TRUCK NO.	LICENSE NO.	JOB NO.
10		LK
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	21 AM 3453
BLUE STONE	CU. YARD	
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	35
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY [Signature]
 FULL SIGNATURE — NO INITIALS
 698981

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-16-06 20
 Name Brookside
 Address Tea Cousins

TRUCK NO.	LICENSE NO.	JOB NO.
<u>2A</u>		<u>Revia</u>
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	<u>15 AM 11:52</u>
BLUE STONE	CU. YARD	
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	<u>20</u>
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY [Signature]
 FULL SIGNATURE - NO INITIALS

697707

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-16-06 20
 Name Brookside
 Address Tea Cousins

TRUCK NO.	LICENSE NO.	JOB NO.
<u>10</u>		<u>Revia</u>
INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	<u>15 AM 8:59</u>
SAND	CU. YARD	
BLUE STONE	CU. YARD	
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	<u>20</u>
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY [Signature]
 FULL SIGNATURE - NO INITIALS

697588

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11/17/06 20
 Name Brookside

Address NIE

TRUCK NO	LICENSE NO.	JOB NO.
11		Review
INBOUND		
MIX LOAD		CU. YARD
CLEAN CONCRETE		CU. YARD
OVERSIZED CONCRETE		CU. YARD
SAND		CU. YARD
BLUE STONE		CU. YARD
OUT BOUND		
CLEAN FILL		CU. YARD
RECYCLE BLEND		CU. YARD
RECYCLE STONE		CU. YARD
SAND		CU. YARD
BLUE STONE		CU. YARD
50/50 BLEND		CU. YARD

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE.
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

[Signature]
 FULL SIGNATURE — NO INITIALS

697992

EVERGREEN RECYCLING OF CORONA
 127-50 NORTHERN BLVD. FLUSHING, NY 11368
 YARD 35TH AVE., WILLETS PT. BLVD
 TEL: 718-205-8038 • FAX: 718-205-8202

Date 11/17/06 20
 Name Brookside

Address NIE

TRUCK NO	LICENSE NO.	JOB NO.
11		Review
INBOUND		
MIX LOAD		CU. YARD
CLEAN CONCRETE		CU. YARD
OVERSIZED CONCRETE		CU. YARD
SAND		CU. YARD
BLUE STONE		CU. YARD
OUT BOUND		
CLEAN FILL		CU. YARD
RECYCLE BLEND		CU. YARD
RECYCLE STONE		CU. YARD
SAND		CU. YARD
BLUE STONE		CU. YARD
50/50 BLEND		CU. YARD

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE.
 SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

[Signature]
 FULL SIGNATURE — NO INITIALS

698009

EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368

YARD 35TH AVE., WILLETS PT. BLVD

TEL: 718-205-8038 • FAX: 718-205-8202

Date 11-17-06 20
Name Brookside

Address NYC

TRUCK NO <u>6</u>	LICENSE NO.	JOB NO. <u>Renew</u>
----------------------	-------------	-------------------------

INBOUND		
MIX LOAD	CU. YARD	
CLEAN CONCRETE	CU. YARD	
OVERSIZED CONCRETE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
OUT BOUND		
CLEAN FILL	CU. YARD	
RECYCLE BLEND	CU. YARD	
RECYCLE STONE	CU. YARD	
SAND	CU. YARD	
BLUE STONE	CU. YARD	
50/50 BLEND	CU. YARD	<u>SS</u>

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE
SOLELY AT THE PURCHASER'S RISK

RECEIVED BY
[Signature]

FULL SIGNATURE - NO INITIALS
698058

Appendix I
Waste Disposal Documentation
(Brookside Environmental Inc.)

9,550 Gallons
Oily Water
10-11/2006

ENVIRO WASTE OIL RECOVERY, LLC
 279 Route 6 • P.O. Box 747
 Mahopac, NY 10541
 Ph: (845) 279-0263
 Fax: (845) 621-3075



Sales Order Picking List
 Sales Order Number: 54097
 Sales Order Date: 10/19/2006
 Page:

SOLD TO:

BROOKSIDE ENVIRONMENTAL
 757 FOXHURST ROAD
 BALDWIN, NY 11510

SHIP TO:

35-06 REVIEW AVE
 (OFF OF GREENPOINT AVE)
 LONG ISLAND CITY, NY

CUSTOMER ID	PO NUMBER	SALES REP NAME
	O/C	ad
CUSTOMER CONTACT	SHIPPING METHOD	PAYMENT TERMS
		Net 30

DESIGNATED FACILITY: ENVIRO WASTE OIL RECOVERY, LLC STATE ID NO:
 ADDRESS: 279 ROUTE 6, MAHOPAC, N.Y. 10541 USA EPA ID NO: NYD044825636

QUANTITY	ITEM	DESCRIPTION	UNIT COST	TOTAL
700		OILY WATER DISPOSAL		
708.A		SLUDGE/VACUUM SOLID		
745		VACUUM SERVICE		
748		VACUUM TRUCK HOURLY RATE		
		SUBTOTAL		
	B	RECOVERY FEE (5%)		
VAC OUT ON THURSDAY OCTOBER 19TH FIRST THING IN THE AM..... VAC OUT PIT WITH APPROX. 1000 GALS OF OILY WATER..... TRUCK WILL BE ON SITE LONGER THAN 1 HOUR..... CALL BRIAN WHEN YOUR ALMOST THERE 516-852-5822..... NASSAU SALES TAX				

USEPA TRANSPORTER ID NO: NYD044825036 GENERATOR USEPA ID NO: GENERATOR STATE ID NO: EMERGENCIES: (866) 927-5364

US DOT DESCRIPTION	CONTAINERS NO.	TYPE	TOTAL QUANTITY	UNIT WT/VOL.
USED OIL, NON REGULATED, (NOT US D.O.T. HAZARDOUS MATERIAL)				
PETROLEUM CONTAMINATED WATER, NON D.O.T., NON R.C.R.A.	157	2000		

GENERATOR WARRANTS AND REPRESENTS THAT THE MATERIALS PROVIDED ENVIRO WASTE HEREUNDER HAVE NOT BEEN MIXED, COMBINED, OR OTHERWISE BLENDED IN ANY QUANTITY WITH MATERIALS CONTAINING POLYCHLORINATED BIPHENYLS (PCB) OR ANY OTHER MATERIAL DEFINED AS HAZARDOUS WASTE UNDER APPLICABLE LAWS, INCLUDING BUT NOT LIMITED TO 40 CFR PART 261. GENERATOR AGREES TO INDEMNIFY AND HOLD ENVIRO WASTE HARMLESS FOR ANY DAMAGES, COSTS, ATTORNEY'S FEES, ETC. ARISING OUT OF OR IN ANY WAY RELATED TO A BREACH OF THE ABOVE WARRANTY BY THE GENERATOR.

ENVIRO WASTE, ITS AGENTS AND CONTRACTORS HAVE THE CAPACITY AND ARE AUTHORIZED AND PERMITTED IN ACCORDANCE WITH ALL APPLICABLE LAWS AND REGULATIONS, TO TRANSPORT, ACCEPT, STORE, RECLAIM OR AND/OR DISPOSE OF THE WASTE LISTED ON THIS DOCUMENT.

GENERATOR CERTIFIES THAT THE WASTE IS: USED OIL USED ANTI-FREEZE OILY WATER OTHER

I CERTIFY THAT MY TOTAL WASTE STREAMS ARE WITHIN ONE OF THE FOLLOWING CATEGORIES:

0 TO 220 LBS/MONTH

INITIALS

220 LBS TO 2200 LBS/MONTH

INITIALS

GREATER THAN 2200 LBS/MONTH

INITIALS

PRINT NAME: *Ed Bodwhite* TITLE: _____
 SIGNATURE: *[Signature]* DATE: _____
 GENERATOR/CUSTOMER

DEXSIL CDT TEST RESULTS
 PPM *21000*

ENVIRO WASTE OIL RECOVERY, LLC

279 Route 6 • P.O. Box 747

Mahopac, NY 10541

Ph: (845) 279-0263

Fax: (845) 621-3075



Sales Order Picking List

Sales Order Number: 56084

Sales Order Date: 11/21/2006

Page:

SOLD TO:

BROOKSIDE ENVIRONMENTAL
757 FOXHURST ROAD
BALDWIN, NY 11510

SHIP TO:

37-80 REVIEW AVENUE
LONG ISLAND CITY, NY

CUSTOMER ID	PO NUMBER	SALES REP NAME
	O/C	ed
CUSTOMER CONTACT	SHIPPING METHOD	PAYMENT TERMS
		Net 30

DESIGNATED FACILITY ENVIRO WASTE OIL RECOVERY, LLC

STATE ID NO. _____

ADDRESS 279 ROUTE 6, MAHOPAC, N.Y. 10541

USA EPA ID NO

NYD044825636

QUANTITY	ITEM	DESCRIPTION	UNIT COST	TOTAL
13806	760	OILY WATER DISPOSAL		
0	798A	SLUDGE/VACUUM SOLID		
0	746	VACUUM SERVICE		
0	748	VACUUM TRUCK HOURLY RATE		
		SUBTOTAL		
	B	RECOVERY FEE (3%)		
		VAC OUT ON TUESDAY NOVEMBER 21ST @ 7:00AM.....		
		NASSAU SALES TAX		

USEPA TRANSPORTER ID NO <u>NYD044825636</u>	GENERATOR USEPA ID NO	GENERATOR STATE ID NO	EMERGENCIES: (866) 827-8666
--	-----------------------	-----------------------	-----------------------------

US DOT DESCRIPTION	CONTAINERS NO. / TYPE	TOTAL QUANTITY	UNIT WT/VOL.
USED OIL, NONREGULATED, (NOT US D.O.T. HAZARDOUS MATERIALS)			
PETROLEUM CONTAMINATED WATER, NON D.O.T., NON R.L.R.R.	11	2800	55
USED ANTIFREEZE, NON REGULATED, (NOT US D.O.T. HAZARDOUS MATERIAL)			

GENERATOR WARRANTS AND REPRESENTS THAT THE MATERIALS PROVIDED ENVIRO WASTE HEREUNDER HAVE NOT BEEN MIXED, COMBINED, OR OTHERWISE BLENDED IN ANY QUANTITY WITH MATERIALS CONTAINING POLYCHLORINATED BIPHENYLS (PCB) OR ANY OTHER MATERIAL DEFINED AS HAZARDOUS WASTE UNDER APPLICABLE LAWS, INCLUDING BUT NOT LIMITED TO 40 CFR PART 261. GENERATOR AGREES TO INDEMNIFY AND HOLD ENVIRO WASTE HARMLESS FOR ANY DAMAGES, COSTS, ATTORNEY'S FEES, ETC. ARISING OUT OF OR IN ANY WAY RELATED TO A BREACH OF THE ABOVE WARRANTY BY THE GENERATOR.

ENVIRO WASTE, ITS AGENTS AND CONTRACTORS HAVE THE CAPACITY AND ARE AUTHORIZED AND PERMITTED IN ACCORDANCE WITH ALL APPLICABLE LAWS AND REGULATIONS, TO TRANSPORT, ACCEPT, STORE, RECLAIM OR AND/OR DISPOSE OF THE WASTE LISTED ON THIS DOCUMENT.

GENERATOR CERTIFIES THAT THE WASTE IS: USED OIL USED ANTI-FREEZE OILY WATER OTHER

Brian Gaudreault / As Agent for the Generator
 PRINT NAME: *Brian Gaudreault*
 SIGNATURE: *Brian Gaudreault*
 GENERATOR/CUSTOMER

DEXSIL CDT
TEST RESULTS
PPM 41000

I CERTIFY THAT MY TOTAL WASTE STREAMS ARE WITHIN ONE OF THE FOLLOWING CATEGORIES:

0 TO 220 LBS/MONTH
INITIALS _____

220 LBS TO 2,200 LBS/MONTH
INITIALS _____

GREATER THAN 2,200 LBS/MONTH
INITIALS _____

• ENVIRO WASTE OIL RECOVERY, LLC

279 Route 6 • P.O. Box 747
 Mahopac, NY 10541
 Ph: (845) 279-0263
 Fax: (845) 621-3075



Sales Order Picking List

Sales Order Number: 56083
 Sales Order Date: 11/21/2006
 Page: 1

SOLD TO:

SHIP TO:

BROOKSIDE ENVIRONMENTAL
 757 FOXHURST ROAD
 BALDWIN, NY 11510

37-80 REVIEW AVENUE
 LONG ISLAND CITY, NY

Mike G. 11/20/06

CUSTOMER ID	PO NUMBER	SALES REP NAME
CUSTOMER CONTACT	SHIPPING METHOD	PAYMENT TERMS

DESIGNATED FACILITY: ADDRESS: ENVIRO WASTE OIL RECOVERY, LLC. STATE ID NO: NY 30 USA EPA ID NO:

QUANTITY	ROUTE B, MAHOPAC, N.Y. 10541	DESCRIPTION	NY DOT UNIT COST	TOTAL
0	700	OILY WATER DISPOSAL		
0	708A	SLUDGE/VACUUM SOLID		
0	746	VACUUM SERVICE		
0	748	VACUUM TRUCK HOURLY RATE		
		SUBTOTAL		
		RECOVERY FEE (5%)		
		VAC OUT ON TUESDAY NOVEMBER 14 TH @ 7:00 AM		
		NASSAU SALES TAX		
		<i>7:30 AM to 10:00 AM</i>		
		<i>ON SITE</i>		

USEPA TRANSPORTER I.D. NO. NYD044025639	GENERATOR USEPA ID NO.	GENERATOR STATE ID NO.	EMERGENCIES: (888) 927-8364
--	------------------------	------------------------	-----------------------------

US DOT DESCRIPTION	CONTAINERS NO. TYPE	TOTAL QUANTITY	LIMIT W/VECL.
USED OIL, NONREGULATED, (NOT US D.O.T. HAZARDOUS MATERIALS)			
PETROLEUM CONTAMINATED WATER, NON D.O.T., NON R.C.R.A.	1 FT	3850 gal	

GENERATOR WARRANTS AND REPRESENTS THAT THE MATERIALS PROVIDED ENVIRO WASTE (HEREINAFTER HAS NOT BEEN MIXED, COMBINED, OR OTHERWISE BLENDED OR OTHERWISE MIXED WITH MATERIALS CONTAINING POLYCHLORINATED BIPHENYLS (PCB) OR ANY OTHER MATERIAL DEFINED AS HAZARDOUS WASTE UNDER APPLICABLE LAWS, INCLUDING BUT NOT LIMITED TO 40 CFR PART 261. GENERATOR AGREES TO INDEMNIFY AND HOLD ENVIRO WASTE HARMLESS FOR ANY DAMAGES, COSTS, ATTORNEY'S FEES, ETC. ARISING OUT OF OR IN ANY WAY RELATED TO A BREACH OF THE ABOVE WARRANTY BY THE GENERATOR.

ENVIRO WASTE, ITS AGENTS AND CONTRACTORS HAVE THE CAPACITY AND ARE AUTHORIZED AND PERMITTED IN ACCORDANCE WITH ALL APPLICABLE LAWS AND REGULATIONS, TO TRANSPORT, ACCEPT, STORE, RECLAIM OR AND/OR DISPOSE OF THE WASTE LISTED ON THIS DOCUMENT.

GENERATOR CERTIFIES THAT THE WASTE IS: USED OIL USED ANTI-FREEZE OILY WATER OTHER

PRINT NAME: _____
 SIGNATURE: _____
 GENERATOR/CUSTOMER DATE: _____

DEXSIL CDT TEST RESULTS
 PFM _____

I CERTIFY THAT MY TOTAL WASTE STREAMS ARE WITHIN ONE OF THE FOLLOWING CATEGORIES:

0 TO 220 LBS/MONTH
 INITIALS: _____

220 LBS TO 2,200 LBS/MONTH
 INITIALS: _____

GREATER THAN 2,200 LBS/MONTH
 INITIALS: _____

ENVIRO WASTE OIL RECOVERY, LLC

279 Route 6 • P.O. Box 747
 Mahopac, NY 10541
 Ph: (845) 279-0263
 Fax: (845) 621-3075



Sales Order Picking List

Sales Order Number: 55826
 Sales Order Date: 11/16/2006
 Page:

SOLD TO:

BROOKSIDE ENVIRONMENTAL
 757 FOXHURST ROAD
 BALDWIN, NY 11510

SHIP TO:

37 80 REVIEW AVENUE
 LONG ISLAND CITY
 QUEENS, NY

CUSTOMER ID	PO NUMBER	SALES REP NAME
	O/C	26
CUSTOMER CONTACT	SHIPPING METHOD	PAYMENT TERMS
		Net 30

DESIGNATED FACILITY ENVIRO WASTE OIL RECOVERY, LLC

STATE ID NO

ADDRESS 279 ROUTE 6, MAHOPAC, N.Y. 10541

USA EPA ID NO

NYD044925636

QUANTITY	ITEM	DESCRIPTION	UNIT COST	TOTAL
8700g	700	OILY WATER DISPOSAL		
0	708A	SLUDGE/VACUUM SOLID		
#1	746	VACUUM SERVICE		
0	748	VACUUM TRUCK HOURLY RATE		
		SUBTOTAL		
		RECOVERY FEE (9%)		
		VAC OUT ON THURSDAY NOVEMBER 16TH BETWEEN 7:00AM AND 2:00PM.....1000 GALS OF WATER.....		
		NASSAU SALES TAX		

USEPA TRANSPORTER ID NO <u>NYD044925636</u>	GENERATOR USEPA ID NO	GENERATOR STATE ID NO	EMERGENCIES: (866) 927-8364
--	-----------------------	-----------------------	-----------------------------

US DOT DESCRIPTION	CONTAINERS NO.	TYPE	TOTAL QUANTITY	UNIT WT/VOL
USED OIL, NONREGULATED, (NOT US D.O.T. HAZARDOUS MATERIALS)				
PETROLEUM CONTAMINATED WATER, NON D.O.T., NON R.C.R.A.	1	11	700	5
USED ANTIFREEZE, NON REGULATED, (NOT US D.O.T. HAZARDOUS MATERIAL)				

GENERATOR WARRANTS AND REPRESENTS THAT THE MATERIALS PROVIDED ENVIRO WASTE HEREUNDER HAVE NOT BEEN MIXED, COMBINED, OR OTHERWISE BLENDED IN ANY QUANTITY WITH MATERIALS CONTAINING POLYCHLORINATED BIPHENYLS (PCB) OR ANY OTHER MATERIAL DEFINED AS HAZARDOUS WASTE UNDER APPLICABLE LAWS, INCLUDING BUT NOT LIMITED TO 40 CFR PART 261. GENERATOR AGREES TO INDEMNIFY AND HOLD ENVIRO WASTE HARMLESS FOR ANY DAMAGES, COSTS, ATTORNEY'S FEES, ETC. ARISING OUT OF OR IN ANY WAY RELATED TO A BREACH OF THE ABOVE WARRANTY BY THE GENERATOR.

I CERTIFY THAT MY TOTAL WASTE STREAMS ARE WITHIN ONE OF THE FOLLOWING CATEGORIES:

ENVIRO WASTE, ITS AGENTS AND CONTRACTORS HAVE THE CAPACITY AND ARE AUTHORIZED AND PERMITTED IN ACCORDANCE WITH ALL APPLICABLE LAWS AND REGULATIONS, TO TRANSPORT, ACCEPT, STORE, RECLAIM OR AND/OR DISPOSE OF THE WASTE LISTED ON THIS DOCUMENT.

GENERATOR CERTIFIES THAT THE WASTE IS: USED OIL USED ANTI-FREEZE OILY WATER OTHER

PRINT NAME _____ TITLE _____
 SIGNATURE _____ DATE _____
 GENERATOR/CUSTOMER

DEXSIL CDT TEST RESULTS
 PPM 11000

0 TO 220 LBS/MONTH
 INITIALS _____
 220 LBS TO 2,200 LBS/MONTH
 INITIALS _____
 GREATER THAN 2,200 LBS/MONTH
 INITIALS _____

Appendix I
Waste Disposal Documentation
(Brookside Environmental Inc.)

87,014 Gallons
Oily Water

NON-HAZARDOUS WASTE MANIFEST

1. Generator ID Number

N/A

2. Page 1 of 1

3. Emergency Response Phone

4. Waste Tracking Number

5. Generator's Name and Mailing Address

REVIEW AVENUE DEVELOPMENT II
37-80 REVIEW AVE.
LONG ISLAND CITY NY 11101

Generator's Site Address (if different than mailing address)

Generator's Phone:

6. Transporter 1 Company Name

WILLIAM J. LAUER CORP.

U.S. EPA ID Number

NJD982792384

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

CLEAN WATER OF NEW YORK, INC.
3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303

U.S. EPA ID Number

NY0000968545

Facility's Phone: (718) 981-4600

9. Waste Shipping Name and Description

1. NON DOT NON RCRA
CONTAMINATED WATER

10. Containers

No.

Type

11. Total Quantity

12. Unit Wt./Vol.

001 TT 6065 G

13. Special Handling Instructions and Additional Information

EMERGENCY RESPONSE # (877) 319-0800

WM 501
VAC 51

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Operator's Printed/Typed Name

Richard V. Taylor AS Authorized Agent

Signature

Richard V. Taylor

Month Day Year
11 07 07

15. International Shipments

Import to U.S.

Export from U.S.

Port of entry/exit:

Date leaving U.S.:

Transporter Signature (for exports only):

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Domingo A. Quezada

Signature

Domingo A. Quezada

Month Day Year
11 07 07

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

Quantity

Type

Residue

Partial Rejection

Full Rejection

Manifest Reference Number:

17b. Alternate Facility (or Generator)

U.S. EPA ID Number

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Domingo A. Quezada

Signature

Domingo A. Quezada

Month Day Year
11 07 07

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of 1	3. Emergency Response Phone	4. Waste Tracking Number 2060076248
5. Generator's Name and Mailing Address REVIEW AVENUE Development II 37-80 REVIEW AVE LONG ISLAND CITY, NY 11101				Generator's Site Address (if different than mailing address)	
Generator's Phone:				U.S. EPA ID Number NYR000080549	
6. Transporter 1 Company Name TERRACE TRANSPORTATION, LLC				U.S. EPA ID Number	
7. Transporter 2 Company Name				U.S. EPA ID Number	
8. Designated Facility Name and Site Address CLEAN WATER OF NEW YORK, INC. 3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303				U.S. EPA ID Number NY0000968545	
Facility's Phone: (718) 981-4600					
9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt./Vol.
		No.	Type		
1. NON-DOT - NON-RCRA oil water		001	TT	6225	gals
2.					
3.					
4.					
13. Special Handling Instructions and Additional Information EMERGENCY RESPONSE # (877) 319-0800 Brookside ENVIRONMENTAL SOS site T-# 503 VACK 6					
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Generator/Officer's Printed/Typed Name Richard V. Taylor - AS AUTHORIZED AGENT				Signature Richard V. Taylor Month Day Year 11 07 07	
15. International Shipments: <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:					
16. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name Gaulos Maldonado				Signature Gaulos Maldonado Month Day Year 11 07 07	
Transporter 2 Printed/Typed Name				Signature Month Day Year	
17. Discrepancy					
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
17b. Alternate Facility (or Generator) Manifest Reference Number: U.S. EPA ID Number					
Facility's Phone:					
17c. Signature of Alternate Facility (or Generator) Month Day Year					
18. Designated Facility Owner or Operator; Certification of receipt of materials covered by the manifest except as noted in Item 17a					
Printed/Typed Name [Signature]				Signature [Signature] Month Day Year 11 07 07	

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of 1	3. Emergency Response Phone	4. Waste Tracking Number	
5. Generator's Name and Mailing Address REVIEW AVENUE DEVELOPMENT II 37-80 REVIEW AVE LONG ISLAND CITY, NY			Generator's Site Address (if different than mailing address)			
6. Transporter 1 Company Name TERRACE TRANSPORTATION, LLC			U.S. EPA ID Number NYR000080549			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address CLEAN WATER OF NEW YORK, INC. 3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303			U.S. EPA ID Number NY0000968545			
Facility's Phone: (718) 981-4800						
GENERATOR	9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	
			No.	Type	12. Unit Wt./Vol.	
	1. NON-HAZARDOUS - RCRA Oily water		001	TT	6/75	gals
	2.					
	3.					
13. Special Handling Instructions and Additional Information EMERGENCY RESPONSE # (877) 319-0800 BROOKSIDE ENVIRONMENTAL SOS SITE T-# 303 VACF 6						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Generator's/Officer's Printed/Typed Name Richard V. Taylor - AS Authorized Agent			Signature <i>Richard V. Taylor</i>		Month Day Year 11/07/07	
INTL	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:					
	16. Transporter Acknowledgment of Receipt of Materials					
TRANSPORTER	Transporter 1 Printed/Typed Name Ronald Maldonado		Signature <i>Ronald Maldonado</i>		Month Day Year 11/07/07	
	Transporter 2 Printed/Typed Name		Signature		Month Day Year	
DESIGNATED FACILITY	17. Discrepancy					
	17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
	Manifest Reference Number:					
17b. Alternate Facility (or Generator)			U.S. EPA ID Number			
Facility's Phone:						
17c. Signature of Alternate Facility (or Generator)			Signature		Month Day Year	
18. Designated Facility Owner or Operator Certification of receipt of materials covered by the manifest except as noted in Item 17a						
Printed/Typed Name <i>[Signature]</i>			Signature <i>[Signature]</i>		Month Day Year 11/07/07	

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of 1	3. Emergency Response Phone	4. Waste Tracking Number	
5. Generator's Name and Mailing Address REVIEW AVENUE DEVELOPMENT II 37-20 REVIEW AVE LONG ISLAND CITY, NY			Generator's Site Address (if different than mailing address)			
6. Transporter 1 Company Name TERRACE TRANSPORTATION, LLC			U.S. EPA ID Number NYR000080549			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address CLEAN WATER OF NEW YORK, INC. 3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303			U.S. EPA ID Number NY0000988545			
Facility's Phone: (718) 981-4600						
GENERATOR	8. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt./Vol.
			No.	Type		
	1. NON-DOY-UVN-PLWA only water		001	TT	6235	GALS
	2.					
	3.					
4.						
13. Special Handling Instructions and Additional Information EMERGENCY RESPONSE # (877) 319-0800 Brookside Environmental Job site						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Generator's/Officer's Printed/Typed Name AGENT FOR GENERATOR			Signature <i>[Signature]</i>		Month Day Year 11 07 07	
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
16. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Carlos Maldonado			Signature <i>[Signature]</i>		Month Day Year 11 07 07	
Transporter 2 Printed/Typed Name			Signature		Month Day Year	
17. Discrepancy						
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
Manifest Reference Number: _____						
17b. Alternate Facility (or Generator)			U.S. EPA ID Number			
Facility's Phone:						
17c. Signature of Alternate Facility (or Generator)			Signature		Month Day Year	
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a						
Printed/Typed Name <i>[Signature]</i>			Signature <i>[Signature]</i>		Month Day Year 11 07 07	

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	2. Page 1 of 1	3. Emergency Response Phone	4. Waste Tracking Number 306 0076287
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5. Generator's Name and Mailing Address
REVIEW AVENUE DEVELOPMENT II
37-80 REVIEW AVE.
 Generator's Site Address (if different than mailing address)
LONG ISLAND CITY, NY 11101

6. Transporter 1 Company Name
TERRACE TRANSPORTATION, LLC
 U.S. EPA ID Number
NYR000080549

7. Transporter 2 Company Name
 U.S. EPA ID Number

8. Designated Facility Name and Site Address
CLEAN WATER OF NEW YORK, INC.
3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303
 U.S. EPA ID Number
NY0000968545
 Facility's Phone: **(718) 981-4800**

9. Waste Shipping Name and Description	10. Containers		11. Total Quantity	12. Unit Wt./Vol.
	No.	Type		
1. NON-DOF-NON-RCRA oily water	001	TT	6285	gals
2.				
3.				
4.				

13. Special Handling Instructions and Additional Information
EMERGENCY RESPONSE # (877) 319-0800
BROOKSIDE ENVIRONMENTAL
505 SITE
T-A 503
VACIL 6

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.
 Generator's Officer's Printed/Typed Name: **AS AGENT FOR GEMEN...**
 Signature: *[Signature]*
 Month Day Year: **11 08 07**

15. International Shipments
 Import to U.S. Export from U.S. Part of entry/exit: _____ Date leaving U.S.: _____

16. Transporter Acknowledgment of Receipt of Materials
 Transporter Signature (for exports only): _____ Date leaving U.S.: _____
 Transporter 1 Printed/Typed Name: **Carlo Maldonado**
 Signature: *[Signature]*
 Month Day Year: **11 08 07**
 Transporter 2 Printed/Typed Name: _____ Signature: _____ Month Day Year: _____

17. Discrepancy
 17a. Discrepancy Indication Space
 Quantity Type Residue Partial Rejection Full Rejection
 Manifest Reference Number: _____ U.S. EPA ID Number: _____

17b. Alternate Facility (or Generator)
 U.S. EPA ID Number: _____
 Facility's Phone: _____
 17c. Signature of Alternate Facility (or Generator)
 Month Day Year: _____

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in item 17.
 Printed/Typed Name: *[Signature]*
 Signature: *[Signature]*
 Month Day Year: **11 08 07**

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of 1	3. Emergency Response Phone	4. Waste Tracking Number
5. Generator's Name and Mailing Address 2501 EW AVENUE DEVELOPMENT II 37-80 REVIEW AVE LONG ISLAND CITY, NY 11011			Generator's Site Address (if different than mailing address)		
Generator's Phone: (718) 981-4800			U.S. EPA ID Number NYR000080549		
6. Transporter 1 Company Name TERRACE TRANSPORTATION, LLC			U.S. EPA ID Number		
7. Transporter 2 Company Name			U.S. EPA ID Number		
8. Designated Facility Name and Site Address CLEAN WATER OF NEW YORK, INC. 3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303			U.S. EPA ID Number NY0000968545		
Facility's Phone: (718) 981-4800					
GENERATOR	9. Waste Shipping Name and Description	10. Containers		11. Total Quantity	12. Unit WU/Vol.
		No.	Type		
	1. NON-DOY-NDN + RCRA only water	001	TT	6250	Gal
	2.				
	3.				
13. Special Handling Instructions and Additional Information EMERGENCY RESPONSE # (877) 319-0800 Brookside Environmental 500 SITE T-A 503 VACH 6					
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Generator's Officer's Printed/Typed Name AS ABERSON GENERATOR			Signature <i>[Signature]</i>		Month Day Year 11 08 07
INTL	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____		
	16. Transporter Acknowledgment of Receipt of Materials				
TRANSPORTER	Transporter 1 Printed/Typed Name TOA/OS MALKONDA		Signature <i>[Signature]</i>		Month Day Year 11 08 07
	Transporter 2 Printed/Typed Name		Signature		Month Day Year
DESIGNATED FACILITY	17. Discrepancy				
	17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection				
	17b. Alternate Facility (or Generator)			Manifest Reference Number: _____ U.S. EPA ID Number	
	Facility's Phone: _____				
17c. Signature of Alternate Facility (or Generator)					Month Day Year
18. Designated Facility Owner/Operator Certification of receipt of materials covered by the manifest except as noted in item 17a					
Printed/Typed Name <i>[Signature]</i>			Signature <i>[Signature]</i>		Month Day Year 11 08 07

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of 1	3. Emergency Response Phone	4. Waste Tracking Number
5. Generator's Name and Mailing Address REVIEW AVENUE Development II 37-80 REVIEW AVE. LONG ISLAND CITY, NY 11011			Generator's Site Address (if different than mailing address)		
6. Transporter 1 Company Name TERRACE TRANSPORTATION, LLC			U.S. EPA ID Number NYR000080549		
7. Transporter 2 Company Name			U.S. EPA ID Number		
8. Designated Facility Name and Site Address CLEAN WATER OF NEW YORK, INC. 3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303			U.S. EPA ID Number NY0000968545		
Facility's Phone: (718) 981-4800					
9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt./Vol.
		No.	Type		
1. NON-DOE - NON-RCRA Oily water		001	TT	6205	Gal
2.					
3.					
4.					
13. Special Handling Instructions and Additional Information EMERGENCY RESPONSE # (877) 319-0800 Brookside ENVIRONMENTAL 505 site T-# 503 VAC# 6					
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Generator/Operator's Printed/Typed Name AS AGENT FOR GENERATOR		Signature <i>[Signature]</i>		Month 11	Day 08
				Year 07	
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:					
16. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name Romanos Maldonado		Signature <i>[Signature]</i>		Month 11	Day 08
				Year 07	
Transporter 2 Printed/Typed Name		Signature		Month	Day
				Year	
17. Discrepancy					
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
Manifest Reference Number:					
17b. Alternate Facility (or Generator)			U.S. EPA ID Number		
Facility's Phone:					
17c. Signature of Alternate Facility (or Generator)					
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 7a					
Printed/Typed Name <i>[Signature]</i>		Signature <i>[Signature]</i>		Month 11	Day 08
				Year 07	

NON-HAZARDOUS WASTE MANIFEST

1. Generator ID Number

2. Page 1 of 1

3. Emergency Response Phone

4. Waste Tracking Number

5. Generator's Name and Mailing Address **REVIEW AVENUE DEVELOPMENT II** Generator's Site Address (if different than mailing address)

**37-80 REVIEW AVE ARIE
LONG ISLAND CITY NY 11101**

Generator's Phone: **(212) 581-8023**

6. Transporter 1 Company Name

WILLIAM J. LAUER CORP.

U.S. EPA ID Number

NJD062792384

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

**CLEAN WATER OF NEW YORK, INC.
3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303**

U.S. EPA ID Number

NY0000968545

Facility's Phone: **(718) 981-4800**

9. Waste Shipping Name and Description

10. Containers

No.

Type

11. Total Quantity

12. Unit Wt./Vol.

1. **NON DOT NON RCRA**

PETROLEUM CONTAMINATED WATER

001 TT 6396 G

2.

3.

4.

13. Special Handling Instructions and Additional Information

**EMERGENCY RESPONSE # (877) 319-0800
BROOKSIDE ENVIRONMENTAL
LONG ISLAND CITY NY**

**WM # 504
UNC # 53
JAS # 0076310**

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's Printed/Typed Name

AS PER ABOVE SUBMITTANCE

Signature

[Signature]

Month Day Year
11 08 07

15. International Shipments

Import to U.S.

Export from U.S.

Port of entry/exit:

Date leaving U.S.:

Transporter Signature (for exports only):

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

GABINO VILLEGAS

Signature

[Signature]

Month Day Year
11 08 07

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

Quantity

Type

Residue

Partial Rejection

Full Rejection

Manifest Reference Number:

17b. Alternate Facility (or Generator)

U.S. EPA ID Number

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

[Signature]

Signature

[Signature]

Month Day Year
11 08 07

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of 1	3. Emergency Response Phone	4. Waste Tracking Number	
5. Generator's Name and Mailing Address REVIEW AVENUE DEVELOPMENT II 37-50 REVIEW AVENUE LONG ISLAND CITY NY 11101						
Generator's Site Address (if different than mailing address)						
6. Generator's Phone: (212) 581-8023						
E. Transporter 1 Company Name WILLIAM J. LAUER CORP.				U.S. EPA ID Number NJD982792384		
7. Transporter 2 Company Name				U.S. EPA ID Number		
A. Designated Facility Name and Site Address CLEAN WATER OF NEW YORK, INC. 3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303				U.S. EPA ID Number NY0000968545		
Facility's Phone: (718) 981-4600						
GENERATOR	9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	
			No.	Type	12. Unit Wt./Vol.	
	1. NON DOT NON RCRA PETROLEUM CONTAMINATED WATER			DD1 TT	6396G	
	2.					
	3.					
4.						
13. Special Handling Instructions and Additional Information EMERGENCY RESPONSE # (877) 319-0800 BROOKSIDE ENVIRONMENTAL LONG ISLAND CITY New York						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Generator's Signature/Printed/Typed Name X. BILLY CAMP		Signature <i>[Signature]</i>		Month	Day Year	
		AS AGENT FOR GENERATOR		11	08 07	
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:						
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials					
	Transporter 1 Printed/Typed Name GABRILO VILLEGAS		Signature <i>[Signature]</i>		Month	Day Year
		11 08 07				
Transporter 2 Printed/Typed Name		Signature		Month	Day Year	
17. Discrepancy						
17a. Discrepancy indication space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
Manifest Reference Number:						
DESIGNATED FACILITY	17b. Alternate Facility (or Generator)				U.S. EPA ID Number	
	Facility's Phone:					
	17c. Signature of Alternate Facility (or Generator)				Month Day Year	
18. Designated Facility Owner or Operator Certification of receipt of materials covered by the manifest except as noted in item 17a						
Printed/Typed Name [Signature]		Signature <i>[Signature]</i>		Month	Day Year	
				11	08 07	

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of 1	3. Emergency Response Phone	4. Waste Tracking Number	
5. Generator's Name and Mailing Address REVIEW AVENUE DEVELOPMENT II 37-80 REVIEW AVENUE LONG ISLAND CITY NY 11101 Generator's Site Address (if different than mailing address)						
Generator's Phone: (212) 581-8023						
6. Transporter 1 Company Name WILLIAM J. LAUER CORP.				U.S. EPA ID Number NJD982792384		
7. Transporter 2 Company Name				U.S. EPA ID Number		
8. Designated Facility Name and Site Address CLEAN WATER OF NEW YORK, INC. 3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303				U.S. EPA ID Number NY0000968545		
Facility's Phone: (718) 981-4800						
GENERATOR	9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	
			No.	Type	12. Unit Wt./Vol.	
	1.	NONDOT NON RCRA PETROLEUM CONTAMINATED WATER	001	TT	16324G	
	2.					
	3.					
13. Special Handling Instructions AND Additional Information EMERGENCY RESPONSE # (877) 319-0800 BROOKSIDE, ENVIRONMENTAL LONG ISLAND CITY NEW YORK WM #504 VAL #53 JOB #53504						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. Generator's/Operator's Printed/Typed Name: AS AGENT FOR GENERATOR Signature: <i>[Signature]</i> Month: 11 Day: 08 Year: 07						
TRANSPORTER	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/ext: _____ Date leaving U.S.: _____					
	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: GABINO VILLEGAS Signature: <i>[Signature]</i> Month: 11 Day: 08 Year: 07					
	Transporter 2 Printed/Typed Name: _____ Signature: _____ Month: _____ Day: _____ Year: _____					
DESIGNATED FACILITY	17. Discrepancy 17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____					
	17b. Alternate Facility (or Generator)				U.S. EPA ID Number	
	Facility's Phone: _____					
	17c. Signature of Alternate Facility (or Generator)				Month: _____ Day: _____ Year: _____	
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in item 17a Printed/Typed Name: <i>[Signature]</i> Signature: <i>[Signature]</i> Month: 11 Day: 08 Year: 07						

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of 1	3. Emergency Response Phone	4. Waste Tracking Number	
5. Generator's Name and Mailing Address REVIEN AVENUE DEVELOPMENT LLC 37-80 REVIEN AVENUE LONG ISLAND CITY NY 11101						
Generator's Site Address (if different than mailing address)						
Generator's Phone: 612/581-8023						
6. Transporter 1 Company Name WILLIAM J. LAUER CORP.				U.S. EPA ID Number NJD982792384		
7. Transporter 2 Company Name				U.S. EPA ID Number		
8. Designated Facility Name and Site Address CLEAN WATER OF NEW YORK, INC. 3240 RICHMOND TERRACE - STATEN ISLAND, NY 10303				U.S. EPA ID Number NY0000968545		
Facility's Phone: (718) 981-4600						
GENERATOR	9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	
			No.	Type	12. Unit Wt./Vol.	
	1. NO DOT NON PCRA PETROLEUM CONTAMINATED WATER		001	TT	16210 G	
	2.					
	3.					
4.						
13. Special Handling Instructions and Additional Information: EMERGENCY RESPONSE # (877) 319-0800 BROOKSIDE ENVIRONMENTAL LONG ISLAND CITY NEW YORK WM # 504 VAL # 53 EQS # 0074370						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Generator's Officer's Printed/Typed Name X HENRY MOLLE AS AGENT		Signature <i>[Signature]</i>		Month 11	Day 12	
Year 07						
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____						
16. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name GABINO VILLEGAS		Signature <i>[Signature]</i>		Month 11	Day 12	
Transporter 2 Printed/Typed Name		Signature		Month 11	Day 12	
Year 07						
17. Discrepancy						
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
Manifest Reference Number: _____						
17b. Alternate Facility (or Generator) U.S. EPA ID Number						
Facility's Phone: _____						
17c. Signature of Alternate Facility (or Generator) Month Day Year						
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in item 17a						
Printed/Typed Name Michael Reddy		Signature <i>[Signature]</i>		Month 11	Day 12	
Year 07						

NON-HAZARDOUS WASTE MANIFEST

1. Generator ID Number

2. Page 1 of 1

3. Emergency Response Phone

4. Waste Tracking Number

300 0076368

5. Generator's Name and Mailing Address

REVIEW AVENUE DEVELOPMENT II
37-80 REVIEW AVE
LONG ISLAND CITY, NY 11001

Generator's Site Address (if different than mailing address)

Generator's Phone:

(718) 981-4800

6. Transporter 1 Company Name

TERRACE TRANSPORTATION, LLC

U.S. EPA ID Number

NYR000080549

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

CLEAN WATER OF NEW YORK, INC.
3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303

U.S. EPA ID Number

NY0000968545

Facility's Phone:

(718) 981-4800

9. Waste Shipping Name and Description

10. Containers

No.

Type

11. Total Quantity

12. Unit Wt/Vol.

1. NON-DOT - NON-PCRA
oily water

001

TT

6250 GALS

GENERATOR

13. Special Handling Instructions and Additional Information

EMERGENCY RESPONSE # (877) 319-0800

BROOKSIDE ENVIRONMENTAL
306 SITE

T-503
VACUP

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's/Operator's Printed/Typed Name

L. HEURY MOLLE AS AGENT

Signature

[Signature]

Month Day Year

11 12 07

15. International Shipments

Import to U.S.

Export from U.S.

Port of entry/exit:

Date leaving U.S.:

Transporter Signature (for exports only):

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Carlos Maldonado

Signature

[Signature]

Month Day Year

11 12 07

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

Quantity

Type

Residue

Partial Rejection

Full Rejection

Manifest Reference Number:

U.S. EPA ID Number

17b. Alternate Facility (or Generator)

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

11 12 07

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in item 17a

Printed/Typed Name

marcel l. cody

Signature

[Signature]

Month Day Year

11 12 07

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of 1	3. Emergency Response Phone	4. Waste Tracking Number	
5. Generator's Name and Mailing Address REVIEWS AUGUST DEVELOPMENT II 37-80 REVIEW AVE. LONG ISLAND CITY, NY			Generator's Site Address (if different than mailing address)			
6. Transporter 1 Company Name TERRACE TRANSPORTATION, LLC			U.S. EPA ID Number NYR000080549			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address CLEAN WATER OF NEW YORK, INC. 3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303			U.S. EPA ID Number NY0000868545			
Facility's Phone: (718) 981-4600						
GENERATOR	9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	
			No.	Type	12. Unk Wt./Vol.	
	1. NON-DOT-NON-PCRA city water		001	TT	6,175 gals	
	2.					
	3.					
4.						
13. Special Handling Instructions and Additional Information EMERGENCY RESPONSE # (877) 319-0800 BROOKSIDE ENVIRONMENTAL - job site T-6 503 UNCL 6						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. Generator's/Officer's Printed/Typed Name: HENRY MOLLE AS AGENT Signature: <i>[Signature]</i> Month: 11 Day: 12 Year: 07						
TRANSPORTER	15. International Shipments: <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____					
	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name: CONRADO MALDONADO Signature: <i>[Signature]</i> Month: 11 Day: 12 Year: 07					
	Transporter 2 Printed/Typed Name: _____ Signature: _____ Month: _____ Day: _____ Year: _____					
DESIGNATED FACILITY	17. Discrepancy					
	17a. Discrepancy Indication Space: <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
	17b. Alternate Facility (or Generator) Manifest Reference Number: _____ U.S. EPA ID Number: _____					
	Facility's Phone: _____					
17c. Signature of Alternate Facility (or Generator) Month: _____ Day: _____ Year: _____						
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a Printed/Typed Name: Michael Kelly Signature: <i>[Signature]</i> Month: 11 Day: 12 Year: 07						

14

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of 1	3. Emergency Response Phone	4. Waste Tracking Number Sob0076417	
5. Generator's Name and Mailing Address REVIEW AVENUE DEVELOPMENT II 37-80 REVIEW AVE Generator's Phone: LONG ISLAND CITY, NY 011011			Generator's Site Address (if different than mailing address)			
6. Transporter 1 Company Name TERRACE TRANSPORTATION, LLC			U.S. EPA ID Number NYR000080549			
7. Transporter 2 Company Name			U.S. EPA ID Number			
8. Designated Facility Name and Site Address CLEAN WATER OF NEW YORK, INC. 3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303 Facility's Phone: (718) 981-4800			U.S. EPA ID Number NY0000968545			
GENERATOR	9. Waste Shipping Name and Description		10. Containers		11. Total Quantity	12. Unit Wt./Vol.
	1. NON-POU-NDN-RCRA oil water		No.	Type	5823	6ALS
	2.					
	3.					
	4.					
13. Special Handling Instructions and Additional Information EMERGENCY RESPONSE # (877) 319-0800 Brookside Environmental Sob site T-503 from 12:30 VACH 6 finish 2:30 0203176						
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Generator/Officer's Printed/Typed Name Agent of Generator Scott Nared			Signature 		Month Day Year 11 13 07	
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:						
16. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name Carlos Maldonado			Signature 		Month Day Year 11 13 07	
Transporter 2 Printed/Typed Name			Signature		Month Day Year	
17. Discrepancy						
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
17b. Alternate Facility (or Generator) Manifest Reference Number: U.S. EPA ID Number						
Facility's Phone:						
17c. Signature of Alternate Facility (or Generator) Month Day Year						
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in item 17a						
Printed/Typed Name Michael Keady			Signature 		Month Day Year 11 14 07	

APPENDIX I
NYCDEP Certificate of Inspection
for Sewer and Water Line Closure



791 NEPPERHAN AVENUE YONKERS, NEW YORK 10703
(914) 965-5813 • FAX: (914) 965-5812

Facsimile Cover Sheet

DATE: 12/3/07

TO: Nicole Gorelick-Stratton

COMPANY: ELM of NY

Phone: (212) 581-8023

Fax: (212) 581-8434

FROM: Dawne Whaley

Phone: (914) 965 - 5813

Fax: (914) 965 - 5812

Pages including cover page: 4

For Immediate Delivery

RE: RAD II - Water & Sewer Plug



DEPARTMENT OF ENVIRONMENTAL PROTECTION

59-17 Junction Boulevard
Flushing, New York 11373

Emily Lloyd
Commissioner

James J. Roberts, P.E.
Deputy Commissioner

Bureau of Water and
Sewer Operations

Tel: (718) 595-5330
Fax: (718) 595-5342
jroberts@dep.nyc.gov

DATE: 10/09/2007

BLOCK: 312
LOT (S): 69

To Whom It May Concern:

This is to certify that the records of this bureau show that a 2" tap(s)
and/or a XXXXXX wet connection(s) formerly supplying premises at
37 - 80 Review Avenue

in the borough of Queens were destroyed on 10/08/2007
by plumber Kogel under permit no. 479080

thereby fully complying with the requirements of this permit.

Very truly yours,


M. Safari, P.E., Chief
Connections Section



570364

THE CITY OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF SEWERS

PAGE

00-0000

BOROUGH OF QUEENS

CERTIFICATE OF INSPECTION - PLUG OF SEWER HOUSE CONNECTION

PERMIT IS:
THE CITY OF
QUEENS DE
[Signature]

The below described sewer house connection(s) has (have) been properly plugged:

Block 312 Lot 69

Under Permit Number 479079 Issued 10.03, 07

10/03/07

Premises 37-80 REVIEW AV
house number and street

03/07

Located _____ side, _____ feet of _____

Owner 37-80 REVIEW LLC.

0/00
0000
0D

Plumber S. KOEHL

Size(s) and type(s) of connections plugged _____

8" DIP

I hereby certify that I made the inspection of the plug(s) to the Sewer House Connection(s) described above and that all work done under this permit has been properly completed in accordance with existing ordinances, rules and regulations.

name G. BUZZELL / J. Santiago
Inspector-Division of Sewer Construction 10-13-07

signed [Signature] date: 10.08.07

noted [Signature] date: 10/16/07
Engineer In Charge

PENALTY FOR FALSIFICATION:
Falsification of any statement made herein is an offense punishable by a fine or imprisonment or both (N. Y. C. Administrative Code, Section 1151-9.0)

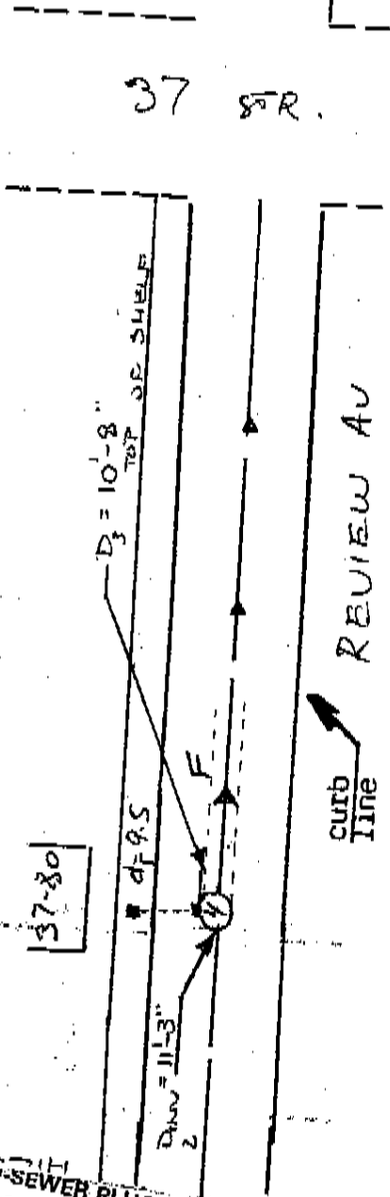
copies to: _____ Borough Superintendent, Department of Buildings
_____ Borough Office, Bureau of Water Register
_____ Sewer Regulation and Control Section
File original in Borough Office, Sewer Regulation & Control



37-80 house number
 REVIEW AV street name
 312 block
 69 lot

1. Size and kind of pipe of existing house connection(s) 8" DIP

2. Location of plug(s) IN FRONT OF M.H. #4 s/o 37 STR (MH CONNECTION)
 PLUG INSIDE MANHOLE



date 10.07.07 signed *Gregory...*
 Inspector-Division of Sewer Construction
 10-15-07

ACCOUNT 5000519270001 NAME 37-80 REVIEW LLC.
 ADD NM BORO 4 BLK 312 LOT 69
 ADDRESS 37-80 REVIEW AV
 SPCL PREM INS
 BUILDING CLASS E9 MISCELLANEOUS
 CROSS-STREETS 37 STREET
 UMS VARIANCE CODE BEND
 NON UMS VARIANCE CODE

ASGN TO 0000 STATUS A PEND/INITIATED REAS A NORMAL
 CONTRACT 0000 BATCH 0000 PLACED BY FRAN
 WANTED BY DATE 12/03/07 TIME 0000
 SPCL INST

PERMIT ISS
 THE CITY OF N
 QUEENS DEP/

APPENDIX J
Asbestos Related Work Plans
and Disposal Documentation

ATC

338

2 MORICHES MIDDLE ISLAND ROAD
SHIRLEY, N.Y. 11967

TOLL FREE
1-800-755-0ATC

PHONE 631-924-5050
FAX 631-924-5085

"EMERGENCY NUMBER"

179581

Waste Manifest # 61590	Job # 07-7015	Floor or Location	Cust # 108-10-93
1. Work Site Name and Mailing Address 37-80 REVIEW AVENUE LONG ISLAND CITY, NY 11101		Owner's Name, Address, Phone Number 37-80 REVIEW LLC 380 LEXINGTON AVENUE NEW YORK, NY 10168	
Contractor's Name, Address P.A.L. ENVIRONMENTAL SAFETY CORP. 11-02 QUEENS PLAZA SOUTH LONG ISLAND CITY, NY 11101		Waste Disposal Site MINERVA ENTERPRISES 9000 MINERVA ROAD S.E. WAYNESBURG, OH. 44688	
Name and Address of Responsible NESHAPS Agency U.S. EPA REGION II, 290 BROADWAY, NEW YORK, NY 10007			
Description of Materials <input checked="" type="checkbox"/> RQ Asbestos, Class 9, NA2212, PG111 <input type="checkbox"/> Other _____ <input type="checkbox"/> RQ White Asbestos, Class 9, UN2590, PG111		Bags -	Cubic Yds. - 30
Special Handling Instructions and Additional Information		Drums or Tons -	OTHER -
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled and are in all respects in proper condition for transport by highway according to applicable international government regulations.			
Printed/Typed Name <u>MARIO PILGEM</u>		Title <u>SUPER</u>	Date (M/DD/YY) <u>11-24-07</u>
Signature <u>[Signature]</u>		Date (M/DD/YY) <u>11-24-07</u>	
Transporter 1 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967		Signature: <u>[Signature]</u>	Telephone No. 631-924-5050
		Printed Name: <u>[Signature]</u>	Date <u>11-24-07</u>
		Title: DRIVER	
Transporter 2 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967		Signature: <u>[Signature]</u>	Telephone No. 631-924-5050
		Printed Name: <u>[Signature]</u>	Date <u>11-30-07</u>
		Title: DRIVER	
Discrepancy Indication Space:			
Company Name and Address MINERVA ENTERPRISES (330)866-3435		Waste Disposal Site Owner or Operator's Certification (Receipt of Above Waste Accepted)	
		Signature: <u>[Signature]</u>	Telephone No.
		Printed Name: <u>[Signature]</u>	Date <u>12/3/07</u>
		Title:	

7624206030

NYC DEPARTMENT OF ENVIRONMENTAL PROTECTION

Asbestos Control Program

59-17 Junction Boulevard, 8th Floor, Flushing, NY 11373-5108



ONLY TYPEWRITTEN FORMS WILL BE ACCEPTED

Building Dept. or TRU No. For OFFICIAL USE ONLY

ASBESTOS PROJECT NOTIFICATION (ASBESTOS INSPECTION REPORT)

www.nyc.gov/dep

When submitting this form at the NYC Department of Buildings, the original form and three (3) copies with original signatures are required. Submittal at the NYCDEP requires one copy of the form with original signatures. This form must be submitted to the NYC DEP not less than one week in advance of the start of abatement activities.

1. \$1200 (See fee schedule)

I. FACILITY

2. Address 37-80 Review Avenue Borough Queens Zip 11101

AKA 3. Block 312 4. Lot 69

5. Type of Facility Commercial 6. Name of Building

II. BUILDING OWNER

7. Name 37-80 Review LLC 8. Contact Person David M. Kushner

9. Tel. # (212) 661-0858 Fax # (212) 867-2616

10. Address 380 Lexington Avenue City New York State NY Zip 10168

III. GENERAL CONTRACTOR

11. Name Tel. #

IV. ASBESTOS ABATEMENT CONTRACTOR

12. Name PAL Environmental Safety Corp. 13. Contact Person Aric Domoziak

14. Federal Employer ID. # 11-3167874 15. Tel. # (718) 349-0900 Fax # (718) 349-2800

16. Address 11-02 Queens Plaza South City Long Island City State NY Zip 11101

V. THIRD PARTY AIR MONITOR

17. Name Airtek 18. Contact Person Ben Lewis

19. Federal Employer ID. # 11-2963986 20. Tel. # (212) 768-0516 Fax # (212) 768-0759

21. Address 39 WEST 38TH STREET City New York State NY Zip 10018

22. Sample Analysis Laboratory Airtek 23. NYS DOH ELAP # 11040

VI. PROJECT INFORMATION

24. Starting date for this portion of work 11/14/07 Projected completion date 11/1/08

Asbestos work schedule: Monday Tuesday Wednesday Thursday Friday Saturday Sunday

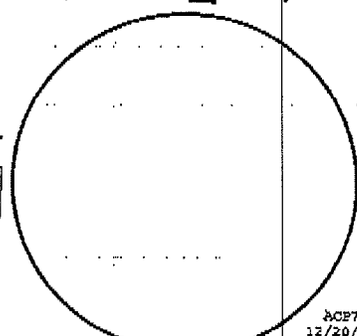
Shift From: 8:00 am to 4:00 pm

If other, specify

Access to inspect the premises must be provided during the work schedule indicated in this item.

25. Total amount of asbestos-containing material to be abated during this work

3,772 Square Feet, and/or 100 Linear Feet



DC27 12/20/02

26. Asbestos Hauler TriState / ATC NYS DEC Permit # 2A456/1A371 Tel.# (718) 617-0771

Disposal Site(s) Minerva Enterprises - Waynesburg, OH

27. This asbestos abatement is part of a (Item a through e requires filing of this form with the NYC Department of Buildings)

- a) Demolition b) Boiler Replacement c) Sprinkler Replacement d) Renovation/Alteration
 e) Fireproofing Replacement f) Other (Describe) Sub Chapter G

28. TYPE OF ABATEMENT (Check all appropriate boxes)

- Removal Enclosure Encapsulation Repair Clean up

29. ABATEMENT PROCEDURE (Check all appropriate boxes)

- Full Containment Glovebag Tent DEP Variance Application

30. LOCATIONS OF ABATEMENT

Floor(s)	SECTION OF FLOOR (e.g. entire, east wing, room #, boiler room, lobby, etc.)	AFFECTED SURFACES CONTAINING ACM (e.g. Pipe lagging, ceiling, plenum ducts, storage tanks, decking, etc.)	AMOUNT OF ACM		DESCRIPTION OF WORK BEING PERFORMED (e.g. running cable, installing fire sprinklers, removing and replacing boilers, etc.)
			SQUARE FEET	LINEAR FEET	
1st	Tank room	Storage tanks	3,772		Sub Chapter G
1st	Tank room	Pipe Insulation		100	Sub Chapter G

31. I hereby declare that the information provided herein is true and complete to the best of my knowledge. I am familiar with Federal, State and NYC laws and regulations applicable to asbestos related work. Additional pages attached

<p><u>Airtek</u> Print Name of Air Monitor Signature <u>11/2/07</u> Date</p>	<p><u>PAL Environmental Safety</u> Print Name of Asbestos Contractor Signature <u>11/2/07</u> Date</p>	<p><u>PAL Environmental Safety</u> Print Name of Applicant Signature <u>11/2/07</u> Date</p>
--	--	--

32. I understand that as the owner of a building where asbestos abatement activity occurs, I am responsible for the performance of the asbestos abatement activities in accordance with the Asbestos Control Program Rules. I have contracted the third party air monitor who is completely independent of all parties involved in the asbestos project. I hereby declare that I have authorized the filing of this notification for the work specified herein.

37-80 Review LLC
 Print Name of Owner

Signature 11/5/07
Date

A STAMPED COPY OF THIS FORM INCLUDING AMENDMENTS MUST BE AVAILABLE AT THE WORK SITE.

Any modification of information provided on this form must be reported immediately in writing directly to the NYC DEP ACP.

The requirements of the Asbestos Control Program Rules may not be lawfully avoided or lessened through the performance of work in incremental or piecemeal fashion.

ATC

185520

455

2 MORICHES MIDDLE ISLAND ROAD
SHIRLEY, N.Y. 11967

TOLL FREE
1-800-755-0ATC
"EMERGENCY NUMBER"

PHONE 631-924-5050
FAX 631-924-5085

Waste Manifest # 63158	Job # 08-7204	Floor or Location	Cust # 1081093
1. Work Site Name and Mailing Address 37-80 REVIEW AVENUE LONG ISLAND CITY, NY 11101		Owner's Name, Address, Phone Number 37-80 REVIEW, LLC. 380 LEXINGTON AVENUE NEW YORK, NY	
Contractor's Name, Address P. A. L. ENVIRONMENTAL SAFETY CORP. 11-02 QUEENS PLAZA SOUTH LONG ISLAND CITY, NY 11101		Waste Disposal Site MINERVA ENTERPRISES 9000 MINERVA ROAD S.E. WAYNESBURG, OH 44688	
Name and Address of Responsible NESHAPS Agency U.S. EPA REGION II, 290 BROADWAY, NEW YORK, NY 10007			
Description of Materials <input checked="" type="checkbox"/> RQ Asbestos, Class 9, NA2212, PG111 <input type="checkbox"/> Other _____			<input checked="" type="checkbox"/> Bags - Cubic Yds. - 40 <input type="checkbox"/> Drums or Tons - OTHER -
Special Handling Instructions and Additional Information <input type="checkbox"/> RQ White Asbestos, Class 9, UN2590, PG111			
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled and are in all respects in proper condition for transport by highway according to applicable international government regulations.			
PROZDZAL Sup		04.19.08	
Printed/Typed Name Title		Signature Date (M/DD/YY)	
Transporter 1 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967		Signature: Frankie Seymour Sr.	Telephone No. 631-924-5050
		Printed Name: Frankie Seymour Sr.	Date 4/19/08
		Title: DRIVER	
Transporter 2 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967		Signature: Chad E. Fannin	Telephone No. 631-924-5050
		Printed Name: Chad E. Fannin	Date 4-23-08
		Title: DRIVER	
Discrepancy Indication Space:			
MINERVA ENTERPRISES (330)866-3435		Waste Disposal Site Owner or Operator's Certification (Receipt of Above Waste Accepted)	
		Signature: Chad E. Fannin	Telephone No.
		Printed Name: Chad E. Fannin	Date 4/24/08
Company Name and Address		Title:	

ATC

185494 4/31

2 MORICHES MIDDLE ISLAND ROAD
SHIRLEY, N.Y. 11967

TOLL FREE
1-800-755-0ATC
"EMERGENCY NUMBER"

PHONE 631-924-5050
FAX 631-924-5085

Waste Manifest # 63-161	Job # 08-7204	Floor or Location	Cust # 1081093
1. Work Site Name and Mailing Address 37-80 REVIEW AVENUE LONG ISLAND CITY, NY 11101		Owner's Name, Address, Phone Number 37-80 REVIEW, LLC. 380 LEXINGTON AVENUE NEW YORK, NY	
Contractor's Name, Address P. A. L. ENVIRONMENTAL SAFETY CORP. 11-02 QUEENS PLAZA SOUTH LONG ISLAND CITY, NY 11101		Waste Disposal Site MINERVA ENTERPRISES 9000 MINERVA ROAD S.E. WAYNESBURG, OH 44688	
Name and Address of Responsible NESHAPS Agency U.S. EPA REGION II, 290 BROADWAY, NEW YORK, NY 10007			
Description of Materials <input checked="" type="checkbox"/> RQ Asbestos, Class 9, NA2212, PG111 <input type="checkbox"/> Other _____ <input type="checkbox"/> RQ White Asbestos, Class 9, UN2590, PG111			<input checked="" type="checkbox"/> Bags Cubic Yds. - 40 <input type="checkbox"/> Drums or Tons - OTHER -
Special Handling Instructions and Additional Information			
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled and are in all respects in proper condition for transport by highway according to applicable international government regulations.			
<i>J. Lopez</i> Printed/Typed Name Title		<i>[Signature]</i> 04.20.08 Signature Date (M/DD/YY)	
Transporter 1 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967		Signature: <i>[Signature]</i> Printed Name: IRA Costa Title: DRIVER	Telephone No. 631-924-5050 Date 4-20-08
Transporter 2 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967		Signature: <i>[Signature]</i> Printed Name: Jim Mowry Title: DRIVER	Telephone No. 631-924-5050 Date 4-23-08
Discrepancy Indication Space:			
MINERVA ENTERPRISES (330)866-3435		Waste Disposal Site Owner or Operator's Certification (Receipt of Above Waste Accepted)	
Company Name and Address		Signature: <i>[Signature]</i> Printed Name: Hollanda Boss Title:	Telephone No. Date 4/24/08

448

ATC

185623

P.O. BOX 1044
HAMPTON BAYS, N.Y. 11946

TOLL FREE
1-800-755-0ATC
"EMERGENCY NUMBER"

PHONE 631-924-5050
FAX 631-924-5085

Waste Manifest # 63181	Job # 08-7204	Floor or Location	Cust # 1081093
1. Work Site Name and Mailing Address 37-80 REVIEW AVENUE LONG ISLAND CITY, NY 11101		Owner's Name, Address, Phone Number 37-80 REVIEW, LLC. 380 LEXINGTON AVENUE NEW YORK, NY	
Contractor's Name, Address P.A.L. ENVIRONMENTAL SAFETY CORP. 11-02 QUEENS PLAZA SOUTH LONG ISLAND CITY, NY 11101		Waste Disposal Site MINERVA ENTERPRISES 9000 MINERVA ROAD S.E. WAYNESBURG, OH 44688	
Name and Address of Responsible NESHAPS Agency U.S. EPA REGION II, 290 BROADWAY, NEW YORK, NY 10007			
Description of Materials <input checked="" type="checkbox"/> RQ Asbestos, Class 9, NA2212, PG111 <input type="checkbox"/> Other _____			<input checked="" type="checkbox"/> Bags <input type="checkbox"/> Drums or Tons - OTHER - Cubic Yds. - 40
<input type="checkbox"/> RQ White Asbestos, Class 9, UN2590, PG111			
Special Handling Instructions and Additional Information			
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled and are in all respects in proper condition for transport by highway according to applicable international government regulations.			
POTR PIECZYNSKI Printed/Typed Name Title		J. Szwed Signature Date (M/DD/YY) 04/21/08	
Transporter 1 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC P.O. BOX 1044 HAMPTON BAYS, NY 11946		Signature: [Signature] Printed Name: IRA COHN Title: DRIVER	Telephone No. 631-924-5050 Date 4-21-08
Transporter 2 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC P.O. BOX 1044 HAMPTON BAYS, NY 11946		Signature: [Signature] Printed Name: DAVE BILL Title: DRIVER	Telephone No. 631-924-5050 Date 4-28-08
Discrepancy Indication Space:			
MINERVA ENTERPRISES (330)866-3435		Waste Disposal Site Owner or Operator's Certification (Receipt of Above Waste Accepted)	
Company Name and Address		Signature: [Signature] Printed Name: TERRI FISHER Title:	Telephone No. Date 4-28-08

412

ATC

185552

2 MORICHES MIDDLE ISLAND ROAD
SHIRLEY, N.Y. 11967

TOLL FREE
1-800-755-0ATC
"EMERGENCY NUMBER"

PHONE 631-924-5050
FAX 631-924-5085

Waste Manifest # 63171	Job # 08-7204	Floor or Location	Cust # 1081093
1. Work Site Name and Mailing Address 37-80 REVIEW AVENUE LONG ISLAND CITY, NY 11101		Owner's Name, Address, Phone Number 37-80 REVIEW, LLC. 380 LEXINGTON AVENUE NEW YORK, NY	
Contractor's Name, Address P. A. L. ENVIRONMENTAL SAFETY CORP. 11-02 QUEENS PLAZA SOUTH LONG ISLAND CITY, NY 11101		Waste Disposal Site MINERVA ENTERPRISES 9000 MINERVA ROAD S.E. WAYNESBURG, OH 44688	
Name and Address of Responsible NESHAPS Agency U.S. EPA REGION II, 290 BROADWAY, NEW YORK, NY 10007			
Description of Materials <input checked="" type="checkbox"/> RQ Asbestos, Class 9, NA2212, PG111 <input type="checkbox"/> Other _____			<input checked="" type="checkbox"/> Bags Cubic Yds. 40 Drums or Tons - OTHER -
Special Handling Instructions and Additional Information			
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled and are in all respects in proper condition for transport by highway according to applicable international government regulations.			
PROZDRA	SVP.	X	4.21.08
Printed/Typed Name	Title	Signature	Date (M/DD/YY)
Transporter 1 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967		Signature:	Telephone No. 631-924-5050
		Printed Name: AKIZZO	Date 4-21
		Title: DRIVER	
Transporter 2 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967		Signature:	Telephone No. 631-924-5050
		Printed Name: J. M. DANIEL	Date 4.24.08
		Title: DRIVER	
Discrepancy Indication Space:			
MINERVA ENTERPRISES (330)866-3435		Waste Disposal Site Owner or Operator's Certification (Receipt of Above Waste Accepted)	
		Signature:	Telephone No.
		Printed Name: Wanda	Date 4/25/08
Company Name and Address		Title:	

412

ATC

185552

2 MORICHES MIDDLE ISLAND ROAD
SHIRLEY, N.Y. 11967

TOLL FREE
1-800-755-0ATC
"EMERGENCY NUMBER"

PHONE 631-924-5050
FAX 631-924-5085

Waste Manifest # 63171	Job # 08-7204	Floor or Location	Cust # 1081093
1. Work Site Name and Mailing Address 37-80 REVIEW AVENUE LONG ISLAND CITY, NY 11101		Owner's Name, Address, Phone Number 37-80 REVIEW, LLC. 380 LEXINGTON AVENUE NEW YORK, NY	
Contractor's Name, Address P.A.L. ENVIRONMENTAL SAFETY CORP. 11-02 QUEENS PLAZA SOUTH LONG ISLAND CITY, NY 11101		Waste Disposal Site MINERVA ENTERPRISES 9000 MINERVA ROAD S.E. WAYNESBURG, OH 44688	
Name and Address of Responsible NESHAPS Agency U.S. EPA REGION II, 290 BROADWAY, NEW YORK, NY 10007			
Description of Materials <input checked="" type="checkbox"/> RQ Asbestos, Class 9, NA2212, PG111 <input type="checkbox"/> RQ White Asbestos, Class 9, UN2590, PG111		<input checked="" type="checkbox"/> Bags	Cubic Yards 70
		Drums or Tons	OTHER
Special Handling Instructions and Additional Information 700			
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled and are in all respects in proper condition for transport by highway according to applicable international government regulations.			
PROZEM Printed/Typed Name	5VP Title	[Signature] Signature	4.21.08 Date (M/DD/YY)
Transporter 1 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967		Signature: [Signature]	Telephone No. 631-924-5050
		Printed Name: STEVEN	Date 4-21
		Title: DRIVER	
Transporter 2 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967		Signature: [Signature]	Telephone No. 631-924-5050
		Printed Name: Jim Janel	Date 4.24.08
		Title: DRIVER	
Discrepancy Indication Space:			
MINERVA ENTERPRISES 330866-3435		Waste Disposal Site Owner or Operator's Certification (Receipt of Above Waste Accepted)	
		Signature: [Signature]	Telephone No.
		Printed Name: STANLEY	Date 4/25/08
Company Name and Address		Title:	

ATC

P.O. BOX 1044
HAMPTON BAYS, N.Y. 11946

TOLL FREE
1-800-755-0ATC
"EMERGENCY NUMBER"

PHONE 631-924-5050
FAX 631-924-5085

451
185472

Waste Manifest # 63194	Job # 08-7204	Floor or Location	Cust # 1081093
1. Work Site Name and Mailing Address 37-80 REVIEW AVENUE LONG ISLAND CITY, NY 11101		Owner's Name, Address, Phone Number 37-80 REVIEW, LLC. 380 LEXINGTON AVENUE NEW YORK, NY	
Contractor's Name, Address P.A.L. ENVIRONMENTAL SAFETY CORP. 11-02 QUEENS PLAZA SOUTH LONG ISLAND CITY, NY 11101		Waste Disposal Site MINERVA ENTERPRISES 9000 MINERVA ROAD S.E. WAYNESBURG, OH 44688	
Name and Address of Responsible NESHAPS Agency U.S. EPA REGION II, 290 BROADWAY, NEW YORK, NY 10007			
Description of Materials <input checked="" type="checkbox"/> RQ Asbestos, Class 9, NA2212, PG111 <input type="checkbox"/> Other _____		<input checked="" type="checkbox"/> Bags -	<input checked="" type="checkbox"/> Cu yds -
<input type="checkbox"/> RQ White Asbestos, Class 9, UN2590, PG111		Drums or Tons -	OTHER -
Special Handling Instructions and Additional Information			
OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled and are in all respects in proper condition for transport by highway according to applicable international government regulations.			
<u>PROZAL</u> Printed/Typed Name	<u>sup</u> Title	<u>[Signature]</u> Signature	<u>04/22/08</u> Date (M/DD/YY)
Transporter 1 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC P.O. BOX 1044 HAMPTON BAYS, NY 11946		Signature: <u>[Signature]</u> Printed Name: <u>IRA COAN</u> Title: DRIVER	Telephone No. 631-924-5050 Date 4-22-08
Transporter 2 (Acknowledgement of Receipt of Materials)			
Company Name and Address ATC P.O. BOX 1044 HAMPTON BAYS, NY 11946		Signature: <u>[Signature]</u> Printed Name: <u>DAN BELL</u> Title: DRIVER	Telephone No. 631-924-5050 Date 4-24-08
Discrepancy Indication Space:			
MINERVA ENTERPRISES (330)866-3435		Waste Disposal Site Owner or Operator's Certification (Receipt of Above Waste Accepted)	
Company Name and Address		Signature: <u>[Signature]</u> Printed Name: <u>MINERVA</u> Title:	Telephone No. Date 4/24/08



TRI-STATE TRANSFER ASSOC., INC.
1199 Randall Avenue
Bronx, New York 10474
718/ 617-0771 - Fax: 718/ 378-5858

MANIFEST NO. 72952

JBT. NY DEC 2A456
 NJ DEP SW1896

NON - HAZARDOUS WASTE MANIFEST DATE 04-23-2008

D.E.C.2A-501
 D.E.C.2A-456
 NJDEP19531

FRIABLE AT POINT OF ORIGIN, DOUBLE BAGGED AND MADE NON-FRIABLE FOR HANDLING AND TRANSPORTATION
 (FRIABLE ASBESTOS ONLY) ASBESTOS, 9, NA2212, 111, RQ DEP WASTE TYPE ID27A
 USEPA AIR COMPLIANCE BRANCH, REGION II 290 BROADWAY NEW YORK, NY 10007 212-637-4249

37-80 REVIEW AVENUE LLC 38-80 REVIEW AVENUE QNS - NY (718)349-0900
 BUILDING OWNER'S NAME AND MAILING ADDRESS PHONE NO.

SAME AS ABOVE(PO#08-7204)
 SITE OF GENERATION (if different from mailing address) DEPT. NO.

TRI-STATE TRANSFER ASSOC. INC. DEC#2A-456 OR I.B.T. DEC#2A-501 1199 RANDALL AVENUE BRONX NY 10474
 ASBESTOS HAULERS COMPANY NAME

TRI-STATE TRANSFER ASSOC. INC. 78-8007-00006/1 1199 RANDALL AVE. BRONX, NY 10474 718-617-0771
 TRANSFER STATION DISPOSAL FACILITY PERMIT NO. (11 digits) ADDRESS PHONE #

MINERVA ENTERPRISES, INC 9000 MINERVA ROAD WAYNESBURG, OHIO 44688 (330) 866-3435 2004-8/15-1292
 DESIGNATED DISPOSAL FACILITY NAME, SITE ADDRESS, TELEPHONE NO., & PERMIT NO./ACM NO.

ROLL-OFF	(1)	20 BAGS	20 BAGS
TYPE OF CONTAINERS	NO. OF CONTAINERS	UNITS (WT./VOL.)	QUANTITY

PAL ENVIRONMENTAL SAFETY CORP.
 ABATEMENT COMPANY NAME

11-02 QNS. PL. SO. L.I.C. NY 11101 (718)349-0900
 ABATEMENT COMPANY ADDRESS PHONE NO.

PROGRAM MANAGER'S NAME	PROGRAM MANAGER'S AFFILIATION		
<u>BERKARD</u>	<u>Driver</u>	<u>Bend</u>	<u>4-23-08</u>
PRINT/TYPE NAME	TITLE	SIGNATURE	MO/DAY/YR.

BUILDING OWNER'S CERTIFICATION: I CERTIFY THAT THE ABOVE DESCRIBED WASTE CONTAINING ASBESTOS IS FULLY AND ACCURATELY DESCRIBED AND HAS BEEN THOROUGHLY WET DOWN, PACKED AND LABELED IN FULL COMPLIANCE WITH THE PROVISIONS OF SECTION 16-117.1 OF THE ADMINISTRATIVE CODE OF THE CITY OF NEW YORK AS AMENDED BY LOCAL LAW 21 OF 1987.

DK LOAD# 081547
4-23-08
 PRINT/TYPE NAME ON BEHALF OF HAULING COMPANY TITLE SIGNATURE MO/DAY/YR
 ASBESTOS HAULER # ACKNOWLEDCEMENT OF RECEIPT OF MATERIAL AS DESCRIBED ABOVE

AP Driver AP 4-23-08
 PRINT/TYPE NAME ON BEHALF OF HAULING COMPANY TITLE SIGNATURE MO/DAY/YR
 DISCREPANCY INDICATION SPACE

PRINT /TYPE NAME TITLE SIGNATURE MO/DAY/YR

DESIGNATED DISPOSAL FACILITY'S OWNER OR OPERATOR CERTIFICATION OF RECEIPT OF WASTE COVERED BY THIS MANIFEST, EXCEPT AS NOTED IN THE DISCREPANCY INDICATION SPACE

MINERVA ENTERPRISES
 2008 APR 24 A 10:12

APPENDIX K
NYCDOB Demolition Permits

DEPT. MEMO

DL
APPROVED

THE CITY OF NEW YORK
DEPARTMENT OF BUILDINGS

DEPARTMENTAL MEMORANDUM

DATE: February 20, 2008

TO: D.Lee

- Borough Commissioner Queens

FROM: Andrey Vishev

- Chief Inspector – BEST Squad

SUBJECT: Mechanical Demolition at: 37-30 Review Ave

Block: 312 **Lot:** 69

An inspection for the use of Mechanical Means of Demolition was conducted at Review Ave. on January 12, 2008 and the results are:

Site contains 9 Metal structures scheduled for demolition. The 1 story, approx. 30 ft. high, tanks are within the parameters for standard mechanical demolition. We find no objections to issuance of mechanical demolition permit at this time, provided:

1. Demolition proceeds as per site plan submitted to BEST.

cc: file



APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 [] Bronx [] Brooklyn [] Manhattan [x] Queens [] Staten Island

Structure type (check only one): [] House [] Garage [] Shed [] Commercial Building [x] Other: Steel Tank

Building address: 37-80 Review Avenue Legalizing a completed demolition? [] Yes [x] No

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673022 Other related BIS job #s (if applicable):

Distance from nearest street corner (in feet): 750' Mechanical demolition requested? [] No [x] Full [] Partial

BEST must be notified in writing 24 hours prior to the commencement of any demolition (see AC §27-195).

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawings



The north point of the diagram must agree with the arrow

APPROVED [Signature]

A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 02-12-08 Number of stories: 1 Height of building: 3 @

Occupancy: Is building vacant? [x] Yes [] No Sidewalk shed required? [] Yes [x] No

If yes, has a sidewalk shed been erected? [] Yes [x] No If yes, provide permit number:

Does the building have fire escapes or other exits used jointly with an adjoining or abutting building? [] Yes [x] No

Will the removal of the fire escape or other exit affect the adjoining building? [] Yes [x] No

Does the building have party walls or walls enclosing an adjoining building? [] Yes [x] No

If yes, please describe:

Has the demolition of the building commenced? [] Yes [x] No If yes, answer the following questions:

Has work been stopped? [] Yes [x] No Have the police been notified? [] Yes [x] No

Has an ECB violation been issued? [] Yes [x] No If yes, provide ECB violation number:

Comments:

Inspection Result: [] Pass [] Fail

Inspected by: WENDELL WILLIAMS Signature: [Signature] Badge # 2299 Date: 02-12-08

Supervisor: D Mc CRENO Signature: [Signature] Badge # 102 Date: 2/20/08

Administrative Comments:



APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Structure and Location Information:

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 Bronx Brooklyn Manhattan Queens Staten Island

Structure type (check only one): House Garage Shed Commercial Building Other: Steel Tank

Building address: 37-80 Review Avenue

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673022 Other related BIS job #s:

Distance from nearest street corner (in feet): 750'

Mechanical Means Information:

Description of mechanical equipment proposed for demolition:
CAT Excavator with steel shears

Requesting full mechanical demolition Requesting partial mechanical demolition

A plot plan must accompany this request. It must show:

- the size of the lot, the size, location and height of all structures on the lot of adjacent structures
- the structures which are to be demolished and the structures or portions thereof which are to be demolished by mechanical means
- the construction classification of the building to be demolished
- the mechanical means to be used(type of machinery) and proposed location of it
- the safety zone
- the location of the sidewalk shed, fences and other protective construction
- the width of the adjoining street

APPROVED Jan

Agreement and Signature:

By signing below, I agree that if issued a mechanical means permit:

- A construction fence will be erected along the perimeter of job site. No persons other than the operator of the equipment will be permitted within the safety zone of demolition while the mechanical means method of demolition is in use. No part of the equipment, when in use will extend beyond the permitted boundaries. Letter of Request, Letter of Permission and Plot Plan must be available on the premises during course of demolition.
- All Building Department regulations will be followed when performing the demolition in accordance with Chapter 19 Article 6, section 27-1039d.
- All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical demolition

Print Name: Stephen A. Garito Title: Vice President

Company: Garito Contracting, Inc.

Signature: Date: 2/1/08

BEST Use Only Approved Disapproved

Reviewed by: Signature: Badge # Date:

Supervisor: D. McCann Signature: Badge # 1027 Date: 2/24/08

Comments:



APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5832

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 [] Bronx [] Brooklyn [] Manhattan [x] Queens [] Staten Island

Structure type (check only one): [] House [] Garage [] Shed [] Commercial Building [x] Other: Steel Tank

Building address: 37-80 Review Avenue Legalizing a completed demolition? [] Yes [x] No

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673102 Other related BIS job #s (if applicable):

Distance from nearest street corner (in feet): 750' Mechanical demolition requested? [] No [x] Full [] Partial

BEST must be notified in writing 24 hours prior to the commencement of any demolition (see AC §27-195).

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawings



The north point of the diagram must agree with the arrow

APPROVED [Signature]

A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 12-12-08 Number of stories: 1 Height of building: 46

Occupancy: Is building vacant? [x] Yes [] No Sidewalk shed required? [] Yes [x] No

If yes, has a sidewalk shed been erected? [] Yes [] No If yes, provide permit number:

Does the building have fire escapes or other exits used jointly with an adjoining or abutting building? [] Yes [x] No

Will the removal of the fire escape or other exit affect the adjoining building? [] Yes [x] No

Does the building have party walls or walls enclosing an adjoining building? [] Yes [x] No

If yes, please describe:

Has the demolition of the building commenced? [] Yes [x] No If yes, answer the following questions:

Has work been stopped? [] Yes [x] No Have the police been notified? [] Yes [x] No

Has an ECB violation been issued? [] Yes [x] No If yes, provide ECB violation number:

Comments:

Inspection Result: [x] Pass [] Fail

Inspected by: WENDELL WILLIAMS Signature: [Signature] Badge # 2299 Date: 02-12-08

Supervisor: D. MC CREO Signature: [Signature] Badge # 1027 Date: 2/20/08

Administrative Comments:



APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Structure and Location Information:

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 Bronx Brooklyn Manhattan Queens Staten Island

Structure type (check only one): House Garage Shed Commercial Building Other: Steel Tank

Building address: 37-80 Review Avenue

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673102 Other related BIS job #s:

Distance from nearest street corner (in feet): 750'

Mechanical Means Information:

Description of mechanical equipment proposed for demolition:
CAT Excavator with steel shears

Requesting full mechanical demolition Requesting partial mechanical demolition

A plot plan must accompany this request. It must show:

- the size of the lot, the size, location and height of all structures on the lot of adjacent structures
- the structures which are to be demolished and the structures or portions thereof which are to be demolished by mechanical means
- the construction classification of the building to be demolished
- the mechanical means to be used(type of machinery) and proposed location of it
- the safety zone
- the location of the sidewalk shed, fences and other protective construction
- the width of the adjoining street

APPROVED *SG*

Agreement and Signature:

By signing below, I agree that if issued a mechanical means permit:

- A construction fence will be erected along the perimeter of job site. No persons other than the operator of the equipment will be permitted within the safety zone of demolition while the mechanical means method of demolition is in use. No part of the equipment, when in use will extend beyond the permitted boundaries. Letter of Request, Letter of Permission and Plot Plan must be available on the premises during course of demolition.
- All Building Department regulations will be followed when performing the demolition in accordance with Chapter 19 Article 6, section 27-1039d.
- All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical demolition

Print Name: Stephen A. Garito Title: Vice President

Company: Garito Contracting, Inc.

Signature: *[Handwritten Signature]* Date: 2/1/08

BEST Use Only Approved Disapproved

Reviewed by: Signature: Badge # Date:

Supervisor: *D McLeod* Signature: *Dowl* Badge # 1027 Date: 2/20/08

Comments:



APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 [] Bronx [] Brooklyn [] Manhattan [x] Queens [] Staten Island

Structure type (check only one): [] House [] Garage [] Shed [] Commercial Building [x] Other: Steel Tank

Building address: 37-80 Review Avenue Legalizing a completed demolition? [] Yes [x] No

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673095. Other related BIS job #s (if applicable):

Distance from nearest street corner (in feet): 750' Mechanical demolition requested? [] No [x] Full [] Partial

BEST must be notified in writing 24 hours prior to the commencement of any demolition (see AC §27-195).

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawings



The north point of the diagram must agree with the arrow

APPROVED [Signature]

A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 02-12-08 Number of stories: 1 Height of building: 40

Occupancy: Is building vacant? [x] Yes [] No Sidewalk shed required? [] Yes [x] No

If yes, has a sidewalk shed been erected? [] Yes [x] No If yes, provide permit number:

Does the building have fire escapes or other exits used jointly with an adjoining or abutting building? [] Yes [x] No

Will the removal of the fire escape or other exit affect the adjoining building? [] Yes [x] No

Does the building have party walls or walls enclosing an adjoining building? [] Yes [x] No

If yes, please describe:

Has the demolition of the building commenced? [] Yes [x] No If yes, answer the following questions:

Has work been stopped? [] Yes [x] No Have the police been notified? [] Yes [x] No

Has an ECB violation been issued? [] Yes [x] No If yes, provide ECB violation number:

Comments:

Inspection Result: [] Pass [] Fail

Inspected by: WENDELL WILLIAMS Signature: [Signature] Badge # 2299 Date: 02-12-08

Supervisor: D. Mc CREO Signature: [Signature] Badge # 152 Date: 2/20/08

Administrative Comments:



APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Structure and Location Information:

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 Bronx Brooklyn Manhattan Queens Staten Island

Structure type (check only one): House Garage Shed Commercial Building Other: Steel Tank

Building address: 37-80 Review Avenue

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673095 Other related BIS job #s:

Distance from nearest street corner (in feet): 750'

Mechanical Means Information:

Description of mechanical equipment proposed for demolition:
CAT Excavator with steel shears

Requesting full mechanical demolition Requesting partial mechanical demolition

A plot plan must accompany this request. It must show:

- the size of the lot, the size, location and height of all structures on the lot of adjacent structures
- the structures which are to be demolished and the structures or portions thereof which are to be demolished by mechanical means
- the construction classification of the building to be demolished
- the mechanical means to be used(type of machinery) and proposed location of it
- the safety zone
- the location of the sidewalk shed, fences and other protective construction
- the width of the adjoining street

APPROVED *SR*

Agreement and Signature:

By signing below, I agree that if issued a mechanical means permit:

- A construction fence will be erected along the perimeter of job site. No persons other than the operator of the equipment will be permitted within the safety zone of demolition while the mechanical means method of demolition is in use. No part of the equipment, when in use will extend beyond the permitted boundaries. Letter of Request, Letter of Permission and Plot Plan must be available on the premises during course of demolition.
- All Building Department regulations will be followed when performing the demolition in accordance with Chapter 19 Article 6, section 27-1039d.
- All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical demolition.

Print Name: Stephen A. Garito Title: Vice President

Company: Garito Contracting, Inc.

Signature: *[Signature]* Date: 2/1/08

BEST Use Only Approved Disapproved

Reviewed by: Signature: Badge # Date:

Supervisor: *D McLeod* Signature: *[Signature]* Badge # *1027* Date: *2/20/08*

Comments:



APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

Number of structures at this address you intend to demolish (a separate application is required for each):
Name: Stephen A. Garito Company: Garito Contracting, Inc.
E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812
Application date: 2/1/08 [] Bronx [] Brooklyn [] Manhattan [x] Queens [] Staten Island
Structure type (check only one): [] House [] Garage [] Shed [] Commercial Building [x] Other: Steel Tank
Building address: 37-80 Review Avenue Legalizing a completed demolition? [] Yes [x] No
Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69
All AKA's ("Also-Known-As", if applicable):
BIS job # for demolition (DM) filing: 402673013 Other related BIS job #s (if applicable):
Distance from nearest street corner (in feet): 750' Mechanical demolition requested? [] No [x] Full [] Partial
BEST must be notified in writing 24 hours prior to the commencement of any demolition (see AC §27-195).

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawings



The north point of the diagram must agree with the arrow

APPROVED [Signature]

A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 02-12-08 Number of stories: 1 Height of building: 30
Occupancy: Is building vacant? [x] Yes [] No Sidewalk shed required? [] Yes [x] No
If yes, has a sidewalk shed been erected? [] Yes [x] No If yes, provide permit number:
Does the building have fire escapes or other exits used jointly with an adjoining or abutting building? [] Yes [x] No
Will the removal of the fire escape or other exit affect the adjoining building? [] Yes [x] No
Does the building have party walls or walls enclosing an adjoining building? [] Yes [x] No
If yes, please describe:
Has the demolition of the building commenced? [] Yes [x] No If yes, answer the following questions:
Has work been stopped? [] Yes [x] No Have the police been notified? [] Yes [x] No
Has an ECB violation been issued? [] Yes [x] No If yes, provide ECB violation number:
Comments:
Inspection Result: [] Pass [] Fail
Inspected by: WENDELL WILLIAMS Signature: W Williams Badge # 2299 Date: 02-12-08
Supervisor: D. Mc CREO Signature: D. Mc CreO Badge # 1027 Date: 2/20/01
Administrative Comments:



APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Structure and Location Information:

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 Bronx Brooklyn Manhattan Queens Staten Island

Structure type (check only one): House Garage Shed Commercial Building Other: Steel Tank

Building address: 37-80 Review Avenue

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673013 Other related BIS job #s:

Distance from nearest street corner (in feet): 750'

Mechanical Means Information:

Description of mechanical equipment proposed for demolition:
CAT Excavator with steel shears

Requesting full mechanical demolition Requesting partial mechanical demolition

A plot plan must accompany this request. It must show:

- the size of the lot, the size, location and height of all structures on the lot of adjacent structures
- the structures which are to be demolished and the structures or portions thereof which are to be demolished by mechanical means
- the construction classification of the building to be demolished
- the mechanical means to be used(type of machinery) and proposed location of it
- the safety zone
- the location of the sidewalk shed, fences and other protective construction
- the width of the adjoining street

Agreement and Signature:

By signing below, I agree that if issued a mechanical means permit:

- A construction fence will be erected along the perimeter of job site. No persons other than the operator of the equipment will be permitted within the safety zone of demolition while the mechanical means method of demolition is in use. No part of the equipment, when in use will extend beyond the permitted boundaries. Letter of Request, Letter of Permission and Plot Plan must be available on the premises during course of demolition.
- All Building Department regulations will be followed when performing the demolition in accordance with Chapter 19 Article 6, section 27-1039d.
- All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical demolition

Print Name: Stephen A. Garito Title: Vice President

Company: Garito Contracting, Inc.

Signature: Date: 2/1/08

BEST Use Only Approved Disapproved

Reviewed by: Signature: Badge # Date:

Supervisor: *D. McCreary* Signature: *D. Ford* Badge # *1027* Date: *2/20/08*

Comments:



APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

Number of structures at this address you intend to demolish (a separate application is required for each):
Name: Stephen A. Garito Company: Garito Contracting, Inc.
E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812
Application date: 2/1/08 [] Bronx [] Brooklyn [] Manhattan [x] Queens [] Staten Island
Structure type (check only one): [] House [] Garage [] Shed [] Commercial Building [x] Other: Steel Tank
Building address: 37-80 Review Avenue Legalizing a completed demolition? [] Yes [x] No
Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69
All AKA's ("Also-Known-As", if applicable):
BIS job # for demolition (DM) filing: 402672997 Other related BIS job #s (if applicable):
Distance from nearest street corner (in feet): 750' Mechanical demolition requested? [] No [x] Full [] Partial
BEST must be notified in writing 24 hours prior to the commencement of any demolition (see AC §27-195).

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawings



The north point of the diagram must agree with the arrow

APPROVED [Signature]

A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 02 12 08 Number of stories: 1 Height of building: 20
Occupancy: Is building vacant? [x] Yes [] No Sidewalk shed required? [] Yes [x] No
If yes, has a sidewalk shed been erected? [] Yes [x] No If yes, provide permit number:
Does the building have fire escapes or other exits used jointly with an adjoining or abutting building? [] Yes [x] No
Will the removal of the fire escape or other exit affect the adjoining building? [] Yes [x] No
Does the building have party walls or walls enclosing an adjoining building? [] Yes [x] No
If yes, please describe:
Has the demolition of the building commenced? [] Yes [x] No If yes, answer the following questions:
Has work been stopped? [] Yes [x] No Have the police been notified? [] Yes [x] No
Has an ECB violation been issued? [] Yes [x] No If yes, provide ECB violation number:
Comments:

Inspection Result: [] Pass [] Fail
Inspected by: WENDELL WILLIAMS Signature: [Signature] Badge # 2299 Date: 02-12-08
Supervisor: D. Mc Lennan Signature: [Signature] Badge # 12X Date: 2/20/08
Administrative Comments:



APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Structure and Location Information:

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 Bronx Brooklyn Manhattan Queens Staten Island

Structure type (check only one): House Garage Shed Commercial Building Other: Steel Tank

Building address: 37-80 Review Avenue

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402672997 Other related BIS job #s:

Distance from nearest street corner (in feet): 750'

Mechanical Means Information:

Description of mechanical equipment proposed for demolition:
CAT Excavator with steel shears

Requesting full mechanical demolition Requesting partial mechanical demolition

A plot plan must accompany this request. It must show:

- the size of the lot, the size, location and height of all structures on the lot of adjacent structures
- the structures which are to be demolished and the structures or portions thereof which are to be demolished by mechanical means
- the construction classification of the building to be demolished
- the mechanical means to be used(type of machinery) and proposed location of it
- the safety zone
- the location of the sidewalk shed, fences and other protective construction
- the width of the adjoining street

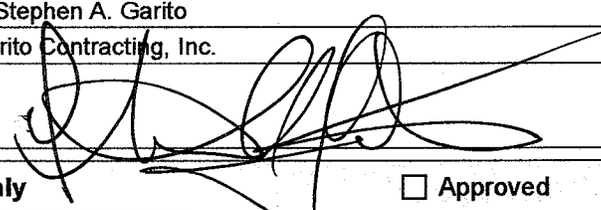
Agreement and Signature:

By signing below, I agree that if issued a mechanical means permit:

- A construction fence will be erected along the perimeter of job site. No persons other than the operator of the equipment will be permitted within the safety zone of demolition while the mechanical means method of demolition is in use. No part of the equipment, when in use will extend beyond the permitted boundaries. Letter of Request, Letter of Permission and Plot Plan must be available on the premises during course of demolition.
- All Building Department regulations will be followed when performing the demolition in accordance with Chapter 19 Article 6, section 27-1039d.
- All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical demolition

Print Name: Stephen A. Garito Title: Vice President

Company: Garito Contracting, Inc.

Signature:  Date: 2/1/08

BEST Use Only Approved Disapproved

Reviewed by: Signature: Badge # Date:

Supervisor: D Mc Cross Signature: David Badge # 1027 Date: 2/20/08

Comments:



APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)
Number of structures at this address you intend to demolish (a separate application is required for each):
Name: Stephen A. Garito Company: Garito Contracting, Inc.
E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812
Application date: 2/1/08
Structure type (check only one): [] House [] Garage [] Shed [] Commercial Building [x] Other: Steel Tank
Building address: 37-80 Review Avenue Legalizing a completed demolition? [] Yes [x] No
Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69
All AKA's ("Also-Known-As", if applicable):
BIS job # for demolition (DM) filing: 402673111 Other related BIS job #'s (if applicable):
Distance from nearest street corner (in feet): 750' Mechanical demolition requested? [] No [x] Full [] Partial
BEST must be notified in writing 24 hours prior to the commencement of any demolition (see AC §27-195).

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawings



The north point of the diagram must agree with the arrow

A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

APPROVED JBC

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 02-12-08 Number of stories: 1 Height of building: 40
Occupancy: Is building vacant? [x] Yes [] No Sidewalk shed required? [] Yes [x] No
If yes, has a sidewalk shed been erected? [] Yes [x] No If yes, provide permit number:
Does the building have fire escapes or other exits used jointly with an adjoining or abutting building? [] Yes [x] No
Will the removal of the fire escape or other exit affect the adjoining building? [] Yes [x] No
Does the building have party walls or walls enclosing an adjoining building? [] Yes [x] No
If yes, please describe:
Has the demolition of the building commenced? [] Yes [x] No If yes, answer the following questions:
Has work been stopped? [] Yes [x] No Have the police been notified? [] Yes [x] No
Has an ECB violation been issued? [] Yes [x] No If yes, provide ECB violation number:
Comments:

Inspection Result: [] Pass [] Fail
Inspected by: WENDELL WILLIAMS Signature: W Williams Badge # 2299 Date: 02-12-08
Supervisor: D Mc CREW Signature: DDC Badge # 1027 Date: 2/20/08
Administrative Comments:



**APPLICATION FOR INSPECTION PRIOR TO DEMOLITION
(AND PRE-DEMOLITION REPORT)**

Application must be typewritten.

**BEST USE ONLY
DEMOLITION #**

5837

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 Bronx Brooklyn Manhattan Queens Staten Island

Structure type (check only one): House Garage Shed Commercial Building Other: Steel Tank

Building address: 37-80 Review Avenue Legalizing a completed demolition? Yes No

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673004 Other related BIS job #s (if applicable):

Distance from nearest street corner (in feet): 750' Mechanical demolition requested? No Full Partial

BEST must be notified in writing 24 hours prior to the commencement of any demolition (see AC §27-195).

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawing



The north point of the diagram must agree with the arrow

A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 02-12-08 Number of stories: 1 Height of building: 20

Occupancy: Is building vacant? Yes No Sidewalk shed required? Yes No

If yes, has a sidewalk shed been erected? Yes No If yes, provide permit number:

Does the building have fire escapes or other exits used jointly with an adjoining or abutting building? Yes No

Will the removal of the fire escape or other exit affect the adjoining building? Yes No

Does the building have party walls or walls enclosing an adjoining building? Yes No

If yes, please describe:

Has the demolition of the building commenced? Yes No If yes, answer the following questions:

Has work been stopped? Yes No Have the police been notified? Yes No

Has an ECB violation been issued? Yes No If yes, provide ECB violation number:

Comments:

Inspection Result: Pass Fail

Inspected by: WENDELL WILLIAMS Signature: W Williams Badge # 2294 Date: 02-12-08

Supervisor: DMC LINDO Signature: DL Badge # 1027 Date: 2/20/08

Administrative Comments:



APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Structure and Location Information:

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 Bronx Brooklyn Manhattan Queens Staten Island

Structure type (check only one): House Garage Shed Commercial Building Other: Steel Tank

Building address: 37-80 Review Avenue

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673004 Other related BIS job #s:

Distance from nearest street corner (in feet): 750'

Mechanical Means Information:

Description of mechanical equipment proposed for demolition:
CAT Excavator with steel shears

Requesting full mechanical demolition Requesting partial mechanical demolition

A plot plan must accompany this request. It must show:

- the size of the lot, the size, location and height of all structures on the lot of adjacent structures
- the structures which are to be demolished and the structures or portions thereof which are to be demolished by mechanical means
- the construction classification of the building to be demolished
- the mechanical means to be used(type of machinery) and proposed location of it
- the safety zone
- the location of the sidewalk shed, fences and other protective construction
- the width of the adjoining street

APPROVED

Agreement and Signature:

By signing below, I agree that if issued a mechanical means permit:

- A construction fence will be erected along the perimeter of job site. No persons other than the operator of the equipment will be permitted within the safety zone of demolition while the mechanical means method of demolition is in use. No part of the equipment, when in use will extend beyond the permitted boundaries. Letter of Request, Letter of Permission and Plot Plan must be available on the premises during course of demolition.
- All Building Department regulations will be followed when performing the demolition in accordance with Chapter 19 Article 6, section 27-1039d.
- All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical demolition

Print Name: Stephen A. Garito Title: Vice President

Company: Garito Contracting, Inc.

Signature: Date: 2/1/08

BEST Use Only Approved Disapproved

Reviewed by: Signature: Badge # Date:

Supervisor: P. McQuinn Signature: Badge # 1027 Date: 2/20/08

Comments:



APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 [] Bronx [] Brooklyn [] Manhattan [x] Queens [] Staten Island

Structure type (check only one): [] House [] Garage [] Shed [] Commercial Building [x] Other: Steel Tank

Building address: 37-80 Review Avenue Legalizing a completed demolition? [] Yes [x] No

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673031 Other related BIS job #s (if applicable):

Distance from nearest street corner (in feet): 750' Mechanical demolition requested? [] No [x] Full [] Partial

BEST must be notified in writing 24 hours prior to the commencement of any demolition (see AC §27-195).

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawings



The north point of the diagram must agree with the arrow

A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 02-12-08 Number of stories: 1 Height of building: 30

Occupancy: Is building vacant? [x] Yes [] No Sidewalk shed required? [] Yes [x] No

If yes, has a sidewalk shed been erected? [] Yes [x] No If yes, provide permit number:

Does the building have fire escapes or other exits used jointly with an adjoining or abutting building? [] Yes [x] No

Will the removal of the fire escape or other exit affect the adjoining building? [] Yes [x] No

Does the building have party walls or walls enclosing an adjoining building? [] Yes [x] No

If yes, please describe:

Has the demolition of the building commenced? [] Yes [x] No If yes, answer the following questions:

Has work been stopped? [] Yes [x] No Have the police been notified? [] Yes [x] No

Has an ECB violation been issued? [] Yes [x] No If yes, provide ECB violation number:

Comments:

Inspection Result: [] Pass [] Fail

Inspected by: WENDELL WILLIAMS Signature: W Williams Badge # 2299 Date: 02-12-08

Supervisor: D-Mc GREGG Signature: DDD Badge # 102 Date: 2/1/08

Administrative Comments:



APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

Number of structures at this address you intend to demolish (a separate application is required for each):
Name: Stephen A. Garito Company: Garito Contracting, Inc.
E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812
Application date: 2/1/08 [] Bronx [] Brooklyn [] Manhattan [x] Queens [] Staten Island
Structure type (check only one): [] House [] Garage [] Shed [] Commercial Building [x] Other: Steel Tank
Building address: 37-80 Review Avenue Legalizing a completed demolition? [] Yes [x] No
Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69
All AKA's ("Also-Known-As", if applicable):
BIS job # for demolition (DM) filing: 402673120 Other related BIS job #s (if applicable):
Distance from nearest street corner (in feet): 750' Mechanical demolition requested? [] No [x] Full [] Partial
BEST must be notified in writing 24 hours prior to the commencement of any demolition (see AC §27-195).

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawings



The north point of the diagram must agree with the arrow

APPROVED stamp with signature

A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 02-02-08 Number of stories: 1 Height of building: 40
Occupancy: Is building vacant? [x] Yes [] No Sidewalk shed required? [] Yes [x] No
If yes, has a sidewalk shed been erected? [] Yes [x] No If yes, provide permit number:
Does the building have fire escapes or other exits used jointly with an adjoining or abutting building? [] Yes [x] No
Will the removal of the fire escape or other exit affect the adjoining building? [] Yes [x] No
Does the building have party walls or walls enclosing an adjoining building? [] Yes [x] No
If yes, please describe:
Has the demolition of the building commenced? [] Yes [x] No If yes, answer the following questions:
Has work been stopped? [] Yes [x] No Have the police been notified? [] Yes [x] No
Has an ECB violation been issued? [] Yes [x] No If yes, provide ECB violation number:
Comments:

Inspection Result: [] Pass [] Fail
Inspected by: WENDELL WILLIAMS Signature: W Williams Badge # 2299 Date: 02-12-08
Supervisor: P Mc LERO Signature: P McLero Badge # 102 Date: 2/1/08
Administrative Comments:



APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Structure and Location Information:

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 Bronx Brooklyn Manhattan Queens Staten Island

Structure type (check only one): House Garage Shed Commercial Building Other: Steel Tank

Building address: 37-80 Review Avenue

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673120 Other related BIS job #s:

Distance from nearest street corner (in feet): 750'

Mechanical Means Information:

Description of mechanical equipment proposed for demolition:
CAT Excavator with steel shears

Requesting full mechanical demolition Requesting partial mechanical demolition

A plot plan must accompany this request. It must show:

- the size of the lot, the size, location and height of all structures on the lot of adjacent structures
- the structures which are to be demolished and the structures or portions thereof which are to be demolished by mechanical means
- the construction classification of the building to be demolished
- the mechanical means to be used(type of machinery) and proposed location of it
- the safety zone
- the location of the sidewalk shed, fences and other protective construction
- the width of the adjoining street

APPROVED
JL

Agreement and Signature:

By signing below, I agree that if issued a mechanical means permit:

- A construction fence will be erected along the perimeter of job site. No persons other than the operator of the equipment will be permitted within the safety zone of demolition while the mechanical means method of demolition is in use. No part of the equipment, when in use will extend beyond the permitted boundaries. Letter of Request, Letter of Permission and Plot Plan must be available on the premises during course of demolition.
- All Building Department regulations will be followed when performing the demolition in accordance with Chapter 19 Article 6, section 27-1039d.
- All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical demolition

Print Name: Stephen A. Garito Title: Vice President

Company: Garito Contracting, Inc.

Signature: Date: 2/1/08

BEST Use Only Approved Disapproved

Reviewed by: Signature: Badge # Date:

Supervisor: P. McCreo Signature: Badge # 1027 Date: 2/2/08

Comments:



APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

BEST USE ONLY DEMOLITION #

5837

Application must be typewritten.

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

Number of structures at this address you intend to demolish (a separate application is required for each):
Name: Stephen A. Garito Company: Garito Contracting, Inc.
E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812
Application date: 2/1/08
Structure type (check only one):
Building address: 37-80 Review Avenue
Cross streets: Greenpoint Avenue
All AKA's ("Also-Known-As", if applicable):
BIS job # for demolition (DM) filing: 402673139
Distance from nearest street corner (in feet): 750'

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawings



The north point of the diagram must agree with the arrow

A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 02-12-08 Number of stories: 1 Height of building: 40
Occupancy: Is building vacant?
If yes, has a sidewalk shed been erected?
Does the building have fire escapes or other exits used jointly with an adjoining or abutting building?
Will the removal of the fire escape or other exit affect the adjoining building?
Does the building have party walls or walls enclosing an adjoining building?
If yes, please describe:
Has the demolition of the building commenced?
Has work been stopped?
Has an ECB violation been issued?

Inspection Result: Pass Fail
Inspected by: WENDELL WILLIAMS Signature: [Signature] Badge # 2299 Date: 02-12-08
Supervisor: D. McLeod Signature: [Signature] Badge # 107 Date: 2/20/08
Administrative Comments:



**APPLICATION FOR BEST RECOMMENDATION FOR
MECHANICAL MEANS DEMOLITION**

Application must be typewritten.

**BEST USE ONLY
DEMOLITION #**

5837

Structure and Location Information:			
Number of structures at this address you intend to demolish (a separate application is required for each):			
Name: Stephen A. Garito	Company: Garito Contracting, Inc.		
E-mail: GaritoContract@aol.com	Phone: 914-965-5813	Fax: 914-965-5812	
Application date: 2/1/08	<input type="checkbox"/> Bronx	<input type="checkbox"/> Brooklyn	<input type="checkbox"/> Manhattan <input checked="" type="checkbox"/> Queens <input type="checkbox"/> Staten Island
Structure type (check only one):	<input type="checkbox"/> House	<input type="checkbox"/> Garage	<input type="checkbox"/> Shed <input type="checkbox"/> Commercial Building <input checked="" type="checkbox"/> Other: <u>Steel Tank</u>
Building address: 37-80 Review Avenue			
Cross streets: Greenpoint Avenue	BIN:	Block: 312	Lot: 69
All AKA's ("Also-Known-As", if applicable):			
BIS job # for demolition (DM) filing: 402673139		Other related BIS job #s:	
Distance from nearest street corner (in feet): 750'			

Mechanical Means Information:	
Description of mechanical equipment proposed for demolition: CAT Excavator with steel shears	
<input checked="" type="checkbox"/> Requesting full mechanical demolition	<input type="checkbox"/> Requesting partial mechanical demolition
A plot plan must accompany this request. It must show: <ul style="list-style-type: none"> the size of the lot, the size, location and height of all structures on the lot of adjacent structures the structures which are to be demolished and the structures or portions thereof which are to be demolished by mechanical means the construction classification of the building to be demolished the mechanical means to be used(type of machinery) and proposed location of it the safety zone the location of the sidewalk shed, fences and other protective construction the width of the adjoining street 	

APPROVED

Agreement and Signature:	
By signing below, I agree that if issued a mechanical means permit: <ul style="list-style-type: none"> A construction fence will be erected along the perimeter of job site. No persons other than the operator of the equipment will be permitted within the safety zone of demolition while the mechanical means method of demolition is in use. No part of the equipment, when in use will extend beyond the permitted boundaries. Letter of Request, Letter of Permission and Plot Plan must be available on the premises during course of demolition. All Building Department regulations will be followed when performing the demolition in accordance with Chapter 19 Article 6, section 27-1039d. All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical demolition 	

Print Name: Stephen A. Garito	Title: Vice President
Company: Garito Contracting, Inc.	
Signature:	Date: 2/1/08

BEST Use Only	<input type="checkbox"/> Approved	<input type="checkbox"/> Disapproved
Reviewed by:	Signature:	Badge #
Supervisor: <u>D. McC</u>	Signature:	Badge # <u>1507</u>
Date:		Date: <u>2/20/08</u>
Comments:		



**APPLICATION FOR INSPECTION PRIOR TO DEMOLITION
(AND PRE-DEMOLITION REPORT)**

**BEST USE ONLY
DEMOLITION #**

Application must be typewritten.

5837

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 Bronx Brooklyn Manhattan Queens Staten Island

Structure type (check only one): House Garage Shed Commercial Building Other: Steel Tank

Building address: 37-80 Review Avenue Legalizing a completed demolition? Yes No

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673077 Other related BIS job #s (if applicable):

Distance from nearest street corner (in feet): 750' Mechanical demolition requested? No Full Partial

BEST must be notified in writing 24 hours prior to the commencement of any demolition (see AC §27-195).

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawings



The north point of the diagram must agree with the arrow



A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 02-12-08 Number of stories: 1 Height of building: 40

Occupancy: Is building vacant? Yes No Sidewalk shed required? Yes No

If yes, has a sidewalk shed been erected? Yes No *If yes, provide permit number:*

Does the building have fire escapes or other exits used jointly with an adjoining or abutting building? Yes No

Will the removal of the fire escape or other exit affect the adjoining building? Yes No

Does the building have party walls or walls enclosing an adjoining building? Yes No

If yes, please describe:

Has the demolition of the building commenced? Yes No *If yes, answer the following questions:*

Has work been stopped? Yes No *Have the police been notified?* Yes No

Has an ECB violation been issued? Yes No *If yes, provide ECB violation number:*

Comments:

Inspection Result: Pass Fail

Inspected by: WENDELL WILLIAMS Signature: W Williams Badge # 2299 Date: 02-12-08

Supervisor: D Mc CREST Signature: D Mc Crest Badge # 102X Date: 2/20/08

Administrative Comments:



APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Structure and Location Information:

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 Bronx Brooklyn Manhattan Queens Staten Island

Structure type (check only one): House Garage Shed Commercial Building Other: Steel Tank

Building address: 37-80 Review Avenue

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673077 Other related BIS job #s:

Distance from nearest street corner (in feet): 750'

Mechanical Means Information:

Description of mechanical equipment proposed for demolition:
CAT Excavator with steel shears

Requesting full mechanical demolition Requesting partial mechanical demolition

A plot plan must accompany this request. It must show:

- the size of the lot, the size, location and height of all structures on the lot of adjacent structures
- the structures which are to be demolished and the structures or portions thereof which are to be demolished by mechanical means
- the construction classification of the building to be demolished
- the mechanical means to be used(type of machinery) and proposed location of it
- the safety zone
- the location of the sidewalk shed, fences and other protective construction
- the width of the adjoining street

APPROVED
 Jan

Agreement and Signature:

By signing below, I agree that if issued a mechanical means permit:

- A construction fence will be erected along the perimeter of job site. No persons other than the operator of the equipment will be permitted within the safety zone of demolition while the mechanical means method of demolition is in use. No part of the equipment, when in use will extend beyond the permitted boundaries. Letter of Request, Letter of Permission and Plot Plan must be available on the premises during course of demolition.
- All Building Department regulations will be followed when performing the demolition in accordance with Chapter 19 Article 6, section 27-1039d.
- All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical demolition

Print Name: Stephen A. Garito Title: Vice President

Company: Garito Contracting, Inc.

Signature: Date: 2/1/08

BEST Use Only Approved Disapproved

Reviewed by: Signature: Badge # Date:

Supervisor: D. Mc Iner Date: 2/20/08

Comments:



APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

Number of structures at this address you intend to demolish (a separate application is required for each):
Name: Stephen A. Garito Company: Garito Contracting, Inc.
E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812
Application date: 2/1/08
Structure type (check only one):
Building address: 37-80 Review Avenue
Cross streets: Greenpoint Avenue
All AKA's ("Also-Known-As", if applicable):
BIS job # for demolition (DM) filing: 402673040
Distance from nearest street corner (in feet): 750'

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawings



The north point of the diagram must agree with the arrow

A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 02-12-08 Number of stories: 1 Height of building: 40
Occupancy: Is building vacant?
If yes, has a sidewalk shed been erected?
Does the building have fire escapes or other exits used jointly with an adjoining or abutting building?
Will the removal of the fire escape or other exit affect the adjoining building?
Does the building have party walls or walls enclosing an adjoining building?
If yes, please describe:
Has the demolition of the building commenced?
Has work been stopped?
Has an ECB violation been issued?

Inspection Result: Pass Fail
Inspected by: WENDALL WILLIAMS Signature: W Williams Badge # 2299 Date: 02 12 08
Supervisor: P McLean Signature: P McLean Badge # 1027 Date: 2/20/08
Administrative Comments:



APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Structure and Location Information:

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 Bronx Brooklyn Manhattan Queens Staten Island

Structure type (check only one): House Garage Shed Commercial Building Other: Steel Tank

Building address: 37-80 Review Avenue

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673040 Other related BIS job #s:

Distance from nearest street corner (in feet): 750'

Mechanical Means Information:

Description of mechanical equipment proposed for demolition:
CAT Excavator with steel shears

Requesting full mechanical demolition Requesting partial mechanical demolition

A plot plan must accompany this request. It must show:

- the size of the lot, the size, location and height of all structures on the lot of adjacent structures
- the structures which are to be demolished and the structures or portions thereof which are to be demolished by mechanical means
- the construction classification of the building to be demolished
- the mechanical means to be used(type of machinery) and proposed location of it
- the safety zone
- the location of the sidewalk shed, fences and other protective construction
- the width of the adjoining street

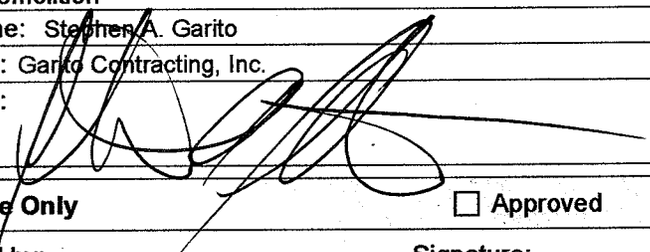
Agreement and Signature:

By signing below, I agree that if issued a mechanical means permit:

- A construction fence will be erected along the perimeter of job site. No persons other than the operator of the equipment will be permitted within the safety zone of demolition while the mechanical means method of demolition is in use. No part of the equipment, when in use will extend beyond the permitted boundaries. Letter of Request, Letter of Permission and Plot Plan must be available on the premises during course of demolition.
- All Building Department regulations will be followed when performing the demolition in accordance with Chapter 19 Article 6, section 27-1039d.
- All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical demolition

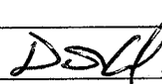
Print Name: Stephen A. Garito Title: Vice President

Company: Garito Contracting, Inc.

Signature:  Date: 2/1/08

BEST Use Only Approved Disapproved

Reviewed by: Signature: Badge # Date:

Supervisor: D. McCreedy Signature:  Badge # 1027 Date: 10/21/08

Comments:



APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 [] Bronx [] Brooklyn [] Manhattan [x] Queens [] Staten Island

Structure type (check only one): [] House [] Garage [] Shed [] Commercial Building [x] Other: Steel Tank

Building address: 37-80 Review Avenue Legalizing a completed demolition? [] Yes [x] No

Cross streets: Greenpoint Avenue BIN: 444769 Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402672568 Other related BIS job #s (if applicable):

Distance from nearest street corner (in feet): 750' Mechanical demolition requested? [] No [x] Full [] Partial

BEST must be notified in writing 24 hours prior to the commencement of any demolition (see AC §27-195).

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawings



The north point of the diagram must agree with the arrow

A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 02-12-08 Number of stories: 1 Height of building: 40

Occupancy: Is building vacant? [x] Yes [] No Sidewalk shed required? [] Yes [x] No

If yes, has a sidewalk shed been erected? [] Yes [x] No If yes, provide permit number:

Does the building have fire escapes or other exits used jointly with an adjoining or abutting building? [] Yes [x] No

Will the removal of the fire escape or other exit affect the adjoining building? [] Yes [x] No

Does the building have party walls or walls enclosing an adjoining building? [] Yes [x] No

If yes, please describe:

Has the demolition of the building commenced? [] Yes [x] No If yes, answer the following questions:

Has work been stopped? [] Yes [x] No Have the police been notified? [] Yes [x] No

Has an ECB violation been issued? [] Yes [x] No If yes, provide ECB violation number:

Comments:

Inspection Result: [] Pass [] Fail

Inspected by: W. Williams Signature: W. Williams Badge # 2299 Date: 02-12-08

Supervisor: D. M. Corso Signature: D. M. Corso Badge # 1027 Date: 2/2/08

Administrative Comments:



APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Structure and Location Information:

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 Bronx Brooklyn Manhattan Queens Staten Island

Structure type (check only one): House Garage Shed Commercial Building Other: Steel Tank

Building address: 37-80 Review Avenue

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402672568 Other related BIS job #s:

Distance from nearest street corner (in feet): 750'

Mechanical Means Information:

Description of mechanical equipment proposed for demolition:
CAT Excavator with steel shears

Requesting full mechanical demolition Requesting partial mechanical demolition

A plot plan must accompany this request. It must show:

- the size of the lot, the size, location and height of all structures on the lot of adjacent structures
- the structures which are to be demolished and the structures or portions thereof which are to be demolished by mechanical means
- the construction classification of the building to be demolished
- the mechanical means to be used(type of machinery) and proposed location of it
- the safety zone
- the location of the sidewalk shed, fences and other protective construction
- the width of the adjoining street

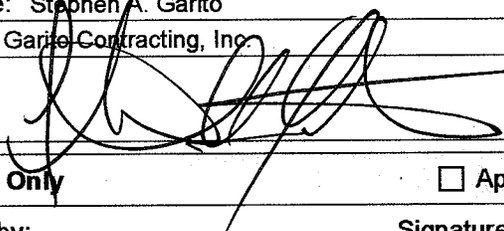
Agreement and Signature:

By signing below, I agree that if issued a mechanical means permit:

- A construction fence will be erected along the perimeter of job site. No persons other than the operator of the equipment will be permitted within the safety zone of demolition while the mechanical means method of demolition is in use. No part of the equipment, when in use will extend beyond the permitted boundaries. Letter of Request, Letter of Permission and Plot Plan must be available on the premises during course of demolition.
- All Building Department regulations will be followed when performing the demolition in accordance with Chapter 19 Article 6, section 27-1039d.
- All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical demolition

Print Name: Stephen A. Garito Title: Vice President

Company: Garito Contracting, Inc.

Signature:  Date: 2/1/08

BEST Use Only Approved Disapproved

Reviewed by: Signature: Badge # Date:

Supervisor: D McInerney Signature: Dodd Badge # 1027 Date: 2/20/08

Comments:



APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

BEST USE ONLY DEMOLITION #

5837

Application must be typewritten.

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

Number of structures at this address you intend to demolish (a separate application is required for each):
Name: Stephen A. Garito Company: Garito Contracting, Inc.
E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812
Application date: 2/1/08 [] Bronx [] Brooklyn [] Manhattan [x] Queens [] Staten Island
Structure type (check only one): [] House [] Garage [] Shed [] Commercial Building [x] Other: Steel Tank
Building address: 37-80 Review Avenue Legalizing a completed demolition? [] Yes [x] No
Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69
All AKA's ("Also-Known-As", if applicable):
BIS job # for demolition (DM) filing: 402673086 Other related BIS job #s (if applicable):
Distance from nearest street corner (in feet): 750' Mechanical demolition requested? [] No [x] Full [] Partial
BEST must be notified in writing 24 hours prior to the commencement of any demolition (see AC §27-195).

PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)

See attached Drawings



The north point of the diagram must agree with the arrow

A survey may be submitted in addition to or in lieu of a plot diagram as long as the zone of safety is indicated.

DO NOT WRITE BELOW THIS LINE: OFFICIAL USE ONLY

Date of report: 02-12-08 Number of stories: 1 Height of building: 40
Occupancy: Is building vacant? [x] Yes [] No Sidewalk shed required? [] Yes [x] No
If yes, has a sidewalk shed been erected? [] Yes [x] No If yes, provide permit number:
Does the building have fire escapes or other exits used jointly with an adjoining or abutting building? [] Yes [x] No
Will the removal of the fire escape or other exit affect the adjoining building? [] Yes [x] No
Does the building have party walls or walls enclosing an adjoining building? [] Yes [x] No
If yes, please describe:
Has the demolition of the building commenced? [] Yes [x] No If yes, answer the following questions:
Has work been stopped? [] Yes [x] No Have the police been notified? [] Yes [x] No
Has an ECB violation been issued? [] Yes [x] No If yes, provide ECB violation number:
Comments:

Inspection Result: [] Pass [] Fail
Inspected by: WENDELL WILLIAMS Signature: W Williams Badge # 2299 Date: 02/12/08
Supervisor: D McCreedy Signature: D McCreedy Badge # 1028 Date: 2/26/08
Administrative Comments:



APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY DEMOLITION #

5837

Structure and Location Information:

Number of structures at this address you intend to demolish (a separate application is required for each):

Name: Stephen A. Garito Company: Garito Contracting, Inc.

E-mail: GaritoContract@aol.com Phone: 914-965-5813 Fax: 914-965-5812

Application date: 2/1/08 Bronx Brooklyn Manhattan Queens Staten Island

Structure type (check only one): House Garage Shed Commercial Building Other: Steel Tank

Building address: 37-80 Review Avenue

Cross streets: Greenpoint Avenue BIN: Block: 312 Lot: 69

All AKA's ("Also-Known-As", if applicable):

BIS job # for demolition (DM) filing: 402673086 Other related BIS job #s:

Distance from nearest street corner (in feet): 750'

Mechanical Means Information:

Description of mechanical equipment proposed for demolition:
CAT Excavator with steel shears

Requesting full mechanical demolition Requesting partial mechanical demolition

A plot plan must accompany this request. It must show:

- the size of the lot, the size, location and height of all structures on the lot of adjacent structures
- the structures which are to be demolished and the structures or portions thereof which are to be demolished by mechanical means
- the construction classification of the building to be demolished
- the mechanical means to be used(type of machinery) and proposed location of it
- the safety zone
- the location of the sidewalk shed, fences and other protective construction
- the width of the adjoining street

APPROVED [Signature]

Agreement and Signature:

By signing below, I agree that if issued a mechanical means permit:

- A construction fence will be erected along the perimeter of job site. No persons other than the operator of the equipment will be permitted within the safety zone of demolition while the mechanical means method of demolition is in use. No part of the equipment, when in use will extend beyond the permitted boundaries. Letter of Request, Letter of Permission and Plot Plan must be available on the premises during course of demolition.
- All Building Department regulations will be followed when performing the demolition in accordance with Chapter 19 Article 6, section 27-1039d.
- All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical demolition

Print Name: Stephen A. Garito Title: Vice President

Company: Garito Contracting, Inc.

Signature: [Signature] Date: 2/1/08

BEST Use Only Approved Disapproved

Reviewed by: Signature: Badge # Date:

Supervisor: DM [Signature] Signature: [Signature] Badge # 1027 Date: 2/20/08

Comments:



791 NEPPERHAN AVENUE YONKERS, NEW YORK 10703
(914) 965-5813 • Fax: (914) 965-5812

Facsimile Cover Sheet

DATE: 4/7/08

TO: Nicole Gordick-Stratton

COMPANY: ELM

Phone: (212) 962-4301

Fax: (212) 962-4302

FROM: Dawne / Steve

Phone: (914) 965 - 5813

Fax: (914) 965 - 5812

Pages including cover page: 19

For Immediate Delivery

RE: NYC DOB Permits for RAD II



Work Permit Department of Buildings

Permit Number: 402671444-01-DM

Issued: 03/31/2008

Expires: 01/01/2009

Address: QUEENS

37-80 REVIEW AVENUE

Description of Work:

DEMOLITION -

SITE FILL : OFF-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

A handwritten signature in black ink, appearing to be "R. A. ...".

Commissioner of Buildings:

A handwritten signature in black ink, appearing to be "R. A. ...".

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.



Work Permit Department of Buildings

Permit Number: 402671300-01-DM Issued: 03/31/2008 Expires: 01/01/2009

Address: QUEENS 37-80 REVIEW AVENUE

Description of Work:
DEMOLITION -

SITE FILL : OFF-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner: 

Commissioner of Buildings: 

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.



Work Permit Department of Buildings

Permit Number: 402671319-01-DM

Issued: 03/31/2008

Expires: 01/01/2009

Address: QUEENS

37-80 REVIEW AVENUE

Description of Work:

DEMOLITION -

SITE FILL : OFF-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

A handwritten signature in black ink, appearing to be "R. A. ...", written over a horizontal line.

Commissioner of Buildings:

A handwritten signature in black ink, appearing to be "R. A. ...", written over a horizontal line.

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.



PW2: Work Permit Application

Must be typewritten.

402671319



DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing *Required for all applications.*

- Initial Permit *Complete all sections.* Expected work start date: 2/25/08
- No Work Permit *Complete all sections.*
- Renewal Permit with changes *Complete all sections.*
- Renewal Permit without changes *1, 5, 7-10*

2 Location Information *Required for all applications.*

House No(s) 37- 80 Street Name REVIEW AVE.

Borough QUEENS Block 312 Lot 69 BIN _____ CB No. 402

Work on Floor(s) 1 Apt/Condo No(s) _____

3 Applicant / Contractor *Required for all applications. * indicates optional.*

Last Name GARITO First Name STEPHEN Middle Initial _____

Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813

Business Address 791 NEPPERHAN AVE. Business Fax* (914) 965-3812

City YONKERS State New York Zip 10703 Mobile Telephone* _____

E-Mail* _____ Taxpayer ID 13- 3497360

4 Filing Representative *Complete if different from applicant specified in section 3. * indicates optional.*

Last Name SCHILLER First Name MICHAEL Middle Initial _____

Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201

Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax* (631) 574-8885

City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201

E-Mail* MDSRAN@OPTONLINE.NET Registration Number 582986

5 Additional Applicant / Contractor Information

- General Contractor
 - Demolition Contractor
 - Fire Suppression Contractor
 - Master Plumber
 - Oil Burner Installer
 - Sign Hanger
 - Professional Engineer
 - Registered Architect
 - Homeowner*
- *DOB approval required.
- 5A. Insurance Tracking Number: 26959
- 5B. Does work require a HIC license? Yes No
If yes, HIC license number: _____
- 5C. License Number: _____
- 5D. Is applicant responsible for all work on this application?
 Yes No *If no, describe work responsibility:* _____

6 Insurance *P.E. / R.A. only.*

Compensation insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application.

Liability Insurance *(NB permits only)*

Required for all permits:

Workman's Compensation Insurance

Disability Insurance



Work Permit Department of Buildings

Permit Number: 402671284-01-DM

Issued: 03/31/2008

Expires: 01/01/2009

Address: QUEENS 37-80 REVIEW AVENUE

Description of Work:
DEMOLITION -

SITE FILL : OFF-SITE

For detailed information regarding this permit, please log on to BIS/Web at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner: 

Commissioner of Buildings: 

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.



PW2: Work Permit Application

Must be typewritten.

402571284 DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing Required for all applications.

- Initial Permit Complete all sections. Expected work start date: 2/25/08
No Work Permit Complete all sections.
Renewal Permit with changes Complete all sections.
Renewal Permit without changes 1, 5, 7-10

2 Location Information Required for all applications.

House No(s) 37- 80 Street Name REVIEW AVE.
Borough QUEENS Block 312 Lot 69 BIN CB No. 402
Work on Floor(s) 1 Apt/Condo No(s)

3 Applicant / Contractor Required for all applications. * Indicates optional.

Last Name GARITO First Name STEPHEN Middle Initial
Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813
Business Address 791 NEPPERHAN AVE. Business Fax* (914) 965-3812
City YONKERS State New York Zip 10703 Mobile Telephone*
E-Mail* Taxpayer ID 13- 3497360

4 Filing Representative Complete if different from applicant specified in section 3. * indicates optional.

Last Name SCHILLER First Name MICHAEL Middle Initial
Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201
Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax* (631) 574-8885
City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201
E-Mail* MDSRAN@OPTONLINE.NET Registration Number 582986

5 Additional Applicant / Contractor Information

- General Contractor
Demolition Contractor
Fire Suppression Contractor
Master Plumber
Oil Burner Installer
Sign Hanger
Professional Engineer
Registered Architect
Homeowner*
5A Insurance Tracking Number: 26959
5B Does work require a HIC license? Yes No
5C License Number.
5D Is applicant responsible for all work on this application? Yes No

6 Insurance P.E. / R.A. only.

Compensation insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application.
Liability Insurance (NB permits only)
Workman's Compensation Insurance
Disability Insurance



Work Permit Department of Buildings

Permit Number: 402671426-01-DM

Issued: 03/31/2008

Expires: 01/01/2009

Address: QUEENS 37-80 REVIEW AVENUE

Description of Work:
DEMOLITION -

SITE FILL ; OFF-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner: 

Commissioner of Buildings: 

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.



PW2: Work Permit Application
Must be typewritten.

402671426
DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing Required for all applications.

- Initial Permit Complete all sections. Expected work start date: 2/25/08
- No Work Permit Complete all sections.
- Renewal Permit with changes Complete all sections.
- Renewal Permit without changes 1, 5, 7-10

2 Location Information Required for all applications.

House No(s) 37- 80 Street Name REVIEW AVE.
 Borough QUEENS Block 312 Lot 69 BIN CB No. 402
 Work on Floor(s) 1 Apt/Condo Note)

3 Applicant / Contractor Required for all applications. * indicates optional.

Last Name GARITO First Name STEPHEN Middle Initial
 Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813
 Business Address 791 NEPPERHAN AVE. Business Fax* (914) 965-3812
 City YONKERS State New York Zip 10703 Mobile Telephone*
 E-Mail* Taxpayer ID 13- 3497360

4 Filing Representative Complete if different from applicant specified in section 3. * indicates optional.

Last Name SCHILLER First Name MICHAEL Middle Initial
 Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201
 Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax* (631) 574-8885
 City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201
 E-Mail* MDSRAN@OPTONLINE.NET Registration Number 582986

5 Additional Applicant / Contractor Information

- General Contractor
 - Demolition Contractor
 - Fire Suppression Contractor
 - Master Plumber
 - Oil Burner Installer
 - Sign Hanger
 - Professional Engineer
 - Registered Architect
 - Homeowner*
- *DOB approval required.
- 5A Insurance Tracking Number: 26959
 5B Does work require a HIC license? Yes No
 If yes, HIC license number:
 5C License Number:
 5D Is applicant responsible for all work on this application?
 Yes No If no, describe work responsibility:

6 Insurance P.E. / R.A. only.

Compensation insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application.

Liability Insurance (NB permits only)

Required for all permits:
 Workman's Compensation Insurance
 Disability Insurance



Work Permit Department of Buildings

Permit Number: 402671417-01-DM

Issued: 03/27/2008 Expires: 01/01/2009

Address: QUEENS

37-80 REVIEW AVENUE

Description of Work:

DEMOLITION -



SITE FILL : OFF-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

Commissioner of Buildings:

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.



PW2: Work Permit Application
Must be typewritten.

40267147
 DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing *Required for all applications.*

- Initial Permit *Complete all sections.* Expected work start date: 2/25/08 Renewal Permit with changes *Complete all sections.*
 No Work Permit *Complete all sections.* Renewal Permit without changes *1, 5, 7-10*

2 Location Information *Required for all applications.*

House No(s) 37-80 Street Name REVIEW AVE.
 Borough QUEENS Block 312 Lpt 69 BIN CB No. 402
 Work on Floor(s) 1 Apt/Condo No(s)

3 Applicant / Contractor *Required for all applications. * indicates optional.*

Last Name GARITO First Name STEPHEN Middle Initial
 Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813
 Business Address 791 NEPPERHAN AVE. Business Fax* (914) 965-3812
 City YONKERS State New York Zip 10703 Mobile Telephone*
 E-Mail* Taxpayer ID 13-3497360

4 Filing Representative *Complete if different from applicant specified in section 3. * indicates optional.*

Last Name SCHILLER First Name MICHAEL Middle Initial
 Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201
 Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax* (631) 574-8885
 City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201
 E-Mail* MDSRAN@OPTONLINE.NET Registration Number 582986

5 Additional Applicant / Contractor Information

- | | | |
|---|----------|--|
| <input type="checkbox"/> General Contractor | } 5A, 5B | 5A Insurance Tracking Number: <u>26959</u> |
| <input checked="" type="checkbox"/> Demolition Contractor | | 5B Does work require a HIC license? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
If yes, HIC license number: |
| <input type="checkbox"/> Fire Suppression Contractor | } 5C, 5D | 5C License Number: |
| <input type="checkbox"/> Master Plumber | | 5D Is applicant responsible for all work on this application?
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <i>If no, describe work responsibility:</i> |
| <input type="checkbox"/> Oil Burner Installer | } 5C, 6 | |
| <input type="checkbox"/> Sign Hanger | | |
| <input type="checkbox"/> Professional Engineer | | |
| <input type="checkbox"/> Registered Architect | | |
| <input type="checkbox"/> Homeowner* | | |
- *DOB approval required.*

6 Insurance *P.E./R.A. only.*

Compensation insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application.

Liability Insurance *(NB permits only)*

Required for all permits:

Workman's Compensation Insurance
 Disability Insurance



Work Permit Department of Buildings

Permit Number: 402671408-01-DK

Address: QUEENS 37-80 REVIEN AVENUE

Description of Work: DEMOLITION

Issued: 03/27/2008 Expires: 01/01/2009



SITE FILL : OFF-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner: 

Commissioner of Buildings: 

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.



PW2: Work Permit Application
Must be typewritten.

402671408
DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing *Required for all applications.*

- Initial Permit *Complete all sections.* Expected work start date: 2/25/08
- No Work Permit *Complete all sections.*
- Renewal Permit with changes *Complete all sections.*
- Renewal Permit without changes 1, 5, 7-10

2 Location Information *Required for all applications.*

House No(s) 37- 80 Street Name REVIEW AVE.

Borough QUEENS Block 312 Lot 69 BIN _____ CB No. 402

Work on Floor(s) 1 Apt/Condo No(s) _____

3 Applicant / Contractor *Required for all applications. * indicates optional.*

Last Name GARITO First Name STEPHEN Middle Initial _____

Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813

Business Address 791 NEPPERHAN AVE. Business Fax* (914) 965-3812

City YONKERS State New York Zip 10703 Mobile Telephone* _____

E-Mail* _____ Taxpayer ID 13- 3497360

4 Filing Representative *Complete if different from applicant specified in section 3. * indicates optional.*

Last Name SCHILLER First Name MICHAEL Middle Initial _____

Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201

Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax* (631) 574-8885

City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201

E-Mail* MDSRAN@OPTONLINE.NET Registration Number 582986

5 Additional Applicant / Contractor Information

- General Contractor } 5A, 5A Insurance Tracking Number: 26959
 - Demolition Contractor } 5B 5B Does work require a HIC license? Yes No
 - Fire Suppression Contractor } If yes, HIC license number: _____
 - Master Plumber } 5C 5C License Number: _____
 - Oil Burner Installer } 5D 5D Is applicant responsible for all work on this application?
 - Sign Hanger } 5C Yes No *If no, describe work responsibility:*
 - Professional Engineer } 5C _____
 - Registered Architect } 6 _____
 - Homeowner* } _____
- *DOB approval required.

6 Insurance *P.E. / R.A. only.*

Compensation insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application.

Liability Insurance (NB permits only)

Required for all permits:

Workman's Compensation Insurance

Disability Insurance



791 NEPPERHAN AVENUE YONKERS, NEW YORK 10703
(914) 965-5813 • Fax: (914) 965-5812

Facsimile Cover Sheet

DATE: 3/19/08

TO: Nicole Gorelick-Stratton

COMPANY: ELM

Phone: (212) 962-4301

Fax: (212) 962-4302

FROM: Dawne Whaley

Phone: (914) 965 - 5813

Fax: (914) 965 - 5812

Pages including cover page: 7

For Immediate Delivery

RE: Tank #'s 1, 5, & 8

TANK #1



PW2: Work Permit Application
Must be typewritten.

402672668
DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing Required for all applications.

- Initial Permit Complete all sections. Expected work start date: UPON ISSUE
- No Work Permit Complete all sections.
- Renewal Permit with changes Complete all sections.
- Renewal Permit without changes 1, 5, 7-10

2 Location Information Required for all applications.

House No(s) 37- 80 Street Name REVIEW AVE.

Borough QUEENS Block 312 Lot 69 B/N CB No. 402

Work on Floor(s) 1 Apt/Condo No(s)

3 Applicant / Contractor Required for all applications. * indicates optional.

Last Name GARITO First Name STEPHRN Middle Initial

Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813

Business Address 791 NEPPERHAN AVE. Business Fax* (914) 965-3812

City YONKERS State New York Zip 10703 Mobile Telephone*

E-Mail* Taxpayer ID 13- 3497360

4 Filing Representative Complete if different from applicant specified in section 3. * indicates optional.

Last Name SCHILLER First Name MICHAEL Middle Initial D

Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201

Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax* (631) 574-8885

City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201

E-Mail* Registration Number 882986

5 Additional Applicant / Contractor Information

- General Contractor } 5A, 5A Insurance Tracking Number: 26959
 - Demolition Contractor } 5B 5B Does work require a HIC license? Yes No
 - Fire Suppression Contractor } If yes, HIC license number:
 - Master Plumber } 5C, 5C License Number:
 - Oil Burner Installer } 5D 5D Is applicant responsible for all work on this application?
 - Sign Hanger } 5C Yes No If no, describe work responsibility:
 - Professional Engineer } 5C,
 - Registered Architect } 6
 - Homeowner*
- *DOB approval required.

6 Insurance P.E. / R.A. only.

Compensation insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application.

Liability Insurance (NB permits only)

Required for all permits:

Workman's Compensation Insurance

Disability Insurance

Start # 6737

TANK
#11

NYC BUILDINGS

Work Permit Department of Buildings

Permit Number: 402672568-01-DK

Issued: 03/19/2008

Expires: 01/01/2009

Address: QUEENS 37-80 REVIEW AVENUE

Description of Work: DEMOLITION

SITE FILL : ON-SITE



For detailed information regarding this permit, please log on to BLSWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

Commissioner of Buildings:

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.

TANK #5



PW2: Work Permit Application

Must be typewritten.

402673022



DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing Required for all applications.

- Initial Permit, No Work Permit, Renewal Permit with changes, Renewal Permit without changes

2 Location Information Required for all applications.

House No(s) 37- 80 Street Name REVIEW AVE., Borough QUEENS Block 312 Lot 69 BIN CB No. 402 Work on Floor(s) 1 Apt/Condo No(s)

3 Applicant / Contractor Required for all applications. * indicates optional.

Last Name GARITO First Name STEPHRN Middle Initial Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813 Business Address 791 NEPPERHAN AVE. Business Fax* (914) 965-3812 City YONKERS State New York Zip 10703 Mobile Telephone* E-Mail* Taxpayer ID 13- 3497360

4 Filing Representative Complete if different from applicant specified in section 3. * indicates optional.

Last Name SCHILLER First Name MICHAEL Middle Initial Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201 Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax* (631) 574-8885 City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201 E-Mail* Registration Number 582986

5 Additional Applicant / Contractor Information

- General Contractor, Demolition Contractor, Fire Suppression Contractor, Master Plumber, Oil Burner Installer, Sign Hanger, Professional Engineer, Registered Architect, Homeowner. Includes 5A Insurance Tracking Number: 26959, 5B HIC license question, 5C License Number, 5D work responsibility question.

6 Insurance P.E. / R.A. only.

Compensation Insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application. Liability Insurance (NB permits only), Workman's Compensation Insurance, Disability Insurance.

Handwritten: King #5

NYC BUILDINGS

Work Permit Department of Buildings

Handwritten: Start # 6737

Permit Number: 402673022-01-DM

Issued: 03/19/2008

Expires: 01/01/2009

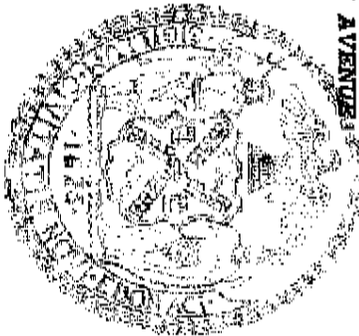
Address: QUEENS

37-80 REVIEW AVENUE

Description of Work:

DEMOLITION -

SITE FILL : ON-SITE



For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

Commissioner of Buildings:

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.

Tank #8



PW2: Work Permit Application

Must be typewritten.

402673077

DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing Required for all applications.

- Initial Permit Complete all sections. Expected work start date: UPON ISSUE
No Work Permit Complete all sections.
Renewal Permit with changes Complete all sections.
Renewal Permit without changes 1, 5, 7-10

2 Location Information Required for all applications.

House No(s) 37- 80 Street Name REVIEW AVE.
Borough QUEENS Block 312 Lot 69 BIN CB No. 402
Work on Floor(s) 1 Apt/Condo No(s)

3 Applicant / Contractor Required for all applications. * indicates optional.

Last Name GARITO First Name STEPHRN Middle Initial
Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813
Business Address 791 NEPPERHAN AVE. Business Fax (914) 965-3812
City YONKERS State New York Zip 10703 Mobile Telephone*
E-Mail* Taxpayer ID 13- 3497360

4 Filing Representative Complete if different from applicant specified in section 3. * indicates optional.

Last Name SCHILLER First Name MICHAEL Middle Initial D
Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201
Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax (631) 574-8885
City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201
E-Mail* Registration Number 382986

5 Additional Applicant / Contractor Information

- General Contractor
Demolition Contractor
Fire Suppression Contractor
Master Plumber
Oil Burner Installer
Sign Hanger
Professional Engineer
Registered Architect
Homeowner
DOB approval required.
5A Insurance Tracking Number: 26959
5B Does work require a HIC license? Yes No
5C License Number:
5D Is applicant responsible for all work on this application? Yes No

6 Insurance P.E. / R.A. only.

Compensation insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application.
Liability Insurance (NB permits only)
Workman's Compensation Insurance
Disability Insurance

TANK #
B

NYC BUILDINGS

Work Permit Department of Buildings

Permit Number: 402673077-01-DM

Issued: 03/19/2008

Expires: 01/01/2009

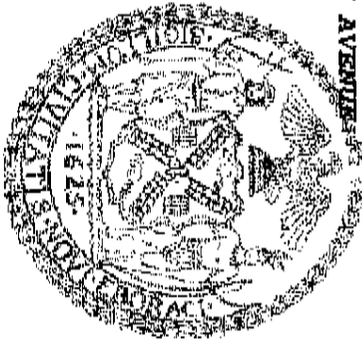
Address: QUEENS

37-80 REVIEM AVENUE

Description of Work:

DEMOLITION -

SITE FILL : ON-SITE



For detailed information regarding this permit, please log on to BLSWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

Commissioner of Buildings:

Tampering with or knowingly making a false entry in or falsely attesting this permit is a crime that is punishable by a fine, imprisonment or both.

Start # 6737



791 NEPPERHAN AVENUE YONKERS, NEW YORK 10703
(914) 965-5813 • FAX: (914) 965-5812

Facsimile Cover Sheet

DATE: 3/20/08

TO: Nicole Gorelick - Stratton

COMPANY: FLM

Phone: (212) 962-4301

Fax: (212) 962-4302

FROM: Dawne Whaley

Phone: (914) 965 - 5813

Fax: (914) 965 - 5812

Pages including cover page: 13

For Immediate Delivery

RE: Permits for tank #s 2, 3, 6, 7, 13, & 14

TANK #2



PW2: Work Permit Application
 Must be typewritten.

402672997
 DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing Required for all applications.

Initial Permit Complete all sections. Expected work start date: UPON ISSUE Renewal Permit with changes Complete all sections.
 No Work Permit Complete all sections. Renewal Permit without changes 1, 5, 7-10

2 Location Information Required for all applications.

House No(s) 37- 80 Street Name REVIEW AVE.
 Borough QUEENS Block 312 Lot 69 BIN _____ CB No 402
 Work on Floor(s) 1 Apt/Condo No(s) _____

3 Applicant / Contractor Required for all applications. * indicates optional.

Last Name GARITO First Name STEPHRN Middle Initial _____
 Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813
 Business Address 791 NEPPERHAN AVE. Business Fax (914) 965-3812
 City YONKERS State New York Zip 10703 Mobile Telephone* _____
 E-Mail* _____ Taxpayer ID 13- 3497360

4 Filing Representative Complete if different from applicant specified in section 3. * indicates optional.

Last Name SCHILLER First Name MICHAEL Middle Initial D
 Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201
 Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax (631) 574-8885
 City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201
 E-Mail* _____ Registration Number 582986

5 Additional Applicant / Contractor Information

<input type="checkbox"/> General Contractor	} 5A, 5B	5A Insurance Tracking Number: <u>26959</u>
<input checked="" type="checkbox"/> Demolition Contractor		5B Does work require a HIC license? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<input type="checkbox"/> Fire Suppression Contractor	} 5C, 5D	If yes, HIC license number: _____
<input type="checkbox"/> Master Plumber		5C License Number: _____
<input type="checkbox"/> Oil Burner Installer	} 5C	5D Is applicant responsible for all work on this application?
<input type="checkbox"/> Sign Hanger		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No If no, describe work responsibility: _____
<input type="checkbox"/> Professional Engineer	} 5C, 6	_____
<input type="checkbox"/> Registered Architect		_____
<input type="checkbox"/> Homeowner*		_____

*DOB approval required.

6 Insurance PE / RA only.

Compensation insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application.

Liability insurance (NB permits only)

Required for all permits:

Workman's Compensation Insurance
 Disability Insurance

TRUCK # 2

Start #6737



Work Permit Department of Buildings

Permit Number: 402672997-01-DM

Issued: 03/19/2008

Expires: 01/01/2009

Address: QUEENS

37-80 REVIEW AVENUE

Description of Work:

DEMOLITION

SITE FILL : ON-SITE

For detailed information regarding this permit, please log on to BfSWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

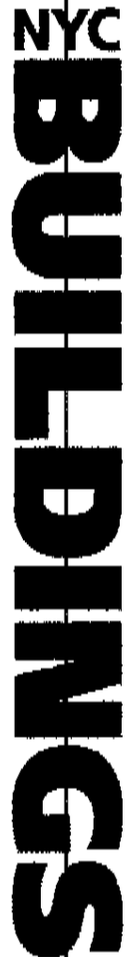
Borough Commissioner:

Commissioner of Buildings:

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.

TANK #3

Start # 6737



Work Permit Department of Buildings

Permit Number: 402673004-01-DW

Issued: 03/19/2008

Expires: 01/01/2009

Address: QUEENS 37-80 REVEREN AVENUE

Description of Work:

DEMOLITION -

SITE FILL : ON-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

A handwritten signature in black ink, appearing to be "S. Kim", written over a horizontal line.

Commissioner of Buildings:

A handwritten signature in black ink, appearing to be "R. Kim", written over a horizontal line.

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.

TANK #6

402673031
DEPT. OF BLDGS.



PW2: Work Permit Application
Must be typewritten.

BIS Document No., required:

1 Reason For Filing Required for all applications.

- Initial Permit Complete all sections. Expected work start date: UPON ISSUE
- No Work Permit Complete all sections.

- Renewal Permit with changes Complete all sections.
- Renewal Permit without changes 1, 5, 7-10

2 Location Information Required for all applications.

House No(s) 37- 80 Street Name REVIEW AVE.
 Borough QUEENS Block 312 Lot 69 BIN CB No. 402
 Work on Floor(s) 1 Apt/Condo No(s)

3 Applicant / Contractor Required for all applications. * indicates optional.

Last Name GARITO First Name STEPHRN Middle Initial
 Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813
 Business Address 791 NEPPERHAN AVE. Business Fax* (914) 965-3812
 City YONKERS State New York Zip 10703 Mobile Telephone*
 E-Mail* Taxpayer ID 13- 3497360

4 Filing Representative Complete if different from applicant specified in section 3. * indicates optional.

Last Name SCHILLER First Name MICHAEL Middle Initial D
 Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201
 Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax* (631) 574-8885
 City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201
 E-Mail* Registration Number S82986

5 Additional Applicant / Contractor Information

- General Contractor
- Demolition Contractor
- Fire Suppression Contractor
- Master Plumber
- Oil Burner Installer
- Sign Hanger
- Professional Engineer
- Registered Architect
- Homeowner*

5A. Insurance Tracking Number: 26959
 5B Does work require a HIC license? Yes No
 If yes, HIC license number:
 5C License Number:
 5D Is applicant responsible for all work on this application?
 Yes No If no, describe work responsibility:

*DOB approval required.

6 Insurance P.E./R.A. only.

Compensation insurance has been secured in accordance with the requirements of the Workmen's Compensation Law. Check off all requirements and submit documentation with application.

- Liability insurance (NB permits only)
- Required for all permits:
- Workmen's Compensation insurance
- Disability insurance

Truck #6

Start # 6737

NYC BUILDINGS

Work Permit Department of Buildings

Permit Number: 402673031-01-DW

Issued: 03/19/2008

Expires: 01/01/2009

Address: QUEENS 37-80 REVIEW AVENUE

Description of Work:
DEMOLITION -

SITE FILL : ON-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:



Commissioner of Buildings:



Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.

TANK →



PW2: Work Permit Application
Must be typewritten.

402673040
DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing Required for all applications.

Initial Permit Complete all sections. Expected work start date: **UPON ISSUE**

No Work Permit Complete all sections.

Renewal Permit with changes Complete all sections.

Renewal Permit without changes 1, 5, 7-10

2 Location Information Required for all applications.

House No(s) **37- 80** Street Name **REVIEW AVE.**

Borough **QUEENS** Block **312** Lot **69** BIN **402**

Ap/Condo No(s)

Work on Floor(s) **1**

3 Applicant / Contractor Required for all applications. * Indicates optional.

Last Name **GARITO** First Name **STEPHRN** Middle Initial

Business Name **GARITO CONTRACTING, INC.** Business Telephone **(914) 965-3813**

Business Address **791 NEPPERHAN AVE.** Business Fax **(914) 965-3812**

City **YONKERS** State **New York** Zip **10703** Mobile Telephone*

E-Mail* Taxpayer ID **13- 3497360**

4 Filing Representative Complete if different from applicant specified in section 3. * indicates optional.

Last Name **SCHILLER** First Name **MICHAEL** Middle Initial **D**

Business Name **MAJOR DEMOLITION SERVICES** Business Telephone **(516) 205-3201**

Business Address **525 RIVERLEIGH AVE., UNIT 24** Business Fax **(631) 574-8885**

City **RIVERHEAD** State **New York** Zip **11901** Mobile Telephone* **(516) 205-3201**

E-Mail* Registration Number **S82986**

5 Additional Applicant / Contractor Information

General Contractor

Demolition Contractor

Fire Suppression Contractor

Master Plumber

Oil Burner Installer

Sign Hanger

Professional Engineer

Registered Architect

Homeowner*

*DOB approval required.

5A Insurance Tracking Number: **26959**

5B Does work require a HIC license? Yes No
If yes, HIC license number:

5C License Number:

5D Is applicant responsible for all work on this application?
 Yes No If no, describe work responsibility:

6 Insurance P.E. / R.A. only.

Compensation Insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application.

Liability Insurance (NB permits only)

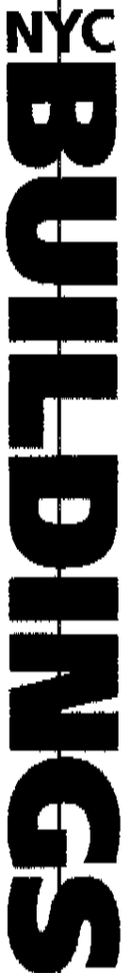
Required for all permits:

Workman's Compensation Insurance

Disability Insurance

TANK # 7

Start # 6737



Work Permit Department of Buildings

Permit Number: 402673040-01-DN

Issued: 03/19/2008

Expires: 01/01/2009

Address: GYRENS 37-80 REVIEW AVENUE

Description of Work:
DEMOLITION -

SITE FILL : ON-SITE

For detailed information regarding this permit, please log on to BIS Web at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

A handwritten signature in black ink, appearing to be "Michael Schiller".

Commissioner of Buildings:

A handwritten signature in black ink, appearing to be "Michael Schiller".

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.

#13



PW2: Work Permit Application

Must be typewritten.

402673120
DEPT. OF BLDGS.

BIS Document No. required:

1 Reason For Filing *Required for all applications.*

- Initial Permit *Complete all sections.* Expected work start date: UPON ISSUE
- No Work Permit *Complete all sections.*
- Renewal Permit with changes *Complete all sections.*
- Renewal Permit without changes 1, 5, 7-10

2 Location Information *Required for all applications.*

House No(s) 37- 80 Street Name REVIEW AVE.

Borough QUEENS Block 312 Lot 69 BIN _____ CB No. 402

Work on Floor(s) 1 Apt/Condo No(s) _____

3 Applicant / Contractor *Required for all applications. * indicates optional.*

Last Name GARITO First Name STEPHRN Middle Initial _____

Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813

Business Address 791 NEPPERHAN AVE. Business Fax* (914) 965-3812

City YONKERS State New York Zip 10703 Mobile Telephone* _____

E-Mail* _____ Taxpayer ID 13- 3497360

4 Filing Representative *Complete if different from applicant specified in section 3. * indicates optional.*

Last Name SCHILLER First Name MICHAEL Middle Initial D

Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201

Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax* (631) 574-8885

City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201

E-Mail* _____ Registration Number S82986

5 Additional Applicant / Contractor Information

- General Contractor
 - Demolition Contractor
 - Fire Suppression Contractor
 - Master Plumber
 - Oil Bumer Installer
 - Sign Hanger
 - Professional Engineer
 - Registered Architect
 - Homeowner*
- *DOB approval required.
- 5A. Insurance Tracking Number: 26959
- 5B. Does work require a HIC license? Yes No
If yes, HIC license number: _____
- 5C. License Number: _____
- 5D. Is applicant responsible for all work on this application?
 Yes No If no, describe work responsibility: _____

6 Insurance *P.E. / R.A. only.*

Compensation insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application.

Liability Insurance (NB permits only)

Required for all permits:

Workman's Compensation Insurance

Disability Insurance

TANK # 13

Start # 6737



Work Permit Department of Buildings

Permit Number: 402673120-01-DN

Issued: 03/19/2008

Expires: 01/01/2009

Address: QUEENS 37-80 REVIEW AVENUE

Description of Work: DEMOLITION -

SITE FILL : ON-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

Commissioner of Buildings:

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.

TANK #14



PW2: Work Permit Application
Must be typewritten.

402673139
DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing *Required for all applications.*

Initial Permit *Complete all sections.* Expected work start date: UPON ISSUE Renewal Permit with changes *Complete all sections.*

No Work Permit *Complete all sections.* Renewal Permit without changes *1, 5, 7-10*

2 Location Information *Required for all applications.*

House No(s) 37- 80 Street Name REVIEW AVE.

Borough QUEENS Block 312 Lot 69 BIN _____ CB No. 402

Work on Floor(s) 1 Apt/Condo No(s) _____

3 Applicant / Contractor *Required for all applications. * Indicates optional.*

Last Name GARITO First Name STEPHRN Middle Initial _____

Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813

Business Address 791 NEPPERHAN AVE. Business Fax* (914) 965-3812

City YONKERS State New York Zip 10703 Mobile Telephone* _____

E-Mail* _____ Taxpayer ID 13- 3497360

4 Filing Representative *Complete if different from applicant specified in section 3. * Indicates optional.*

Last Name SCHILLER First Name MICHAEL Middle Initial D

Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201

Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax* (631) 574-8885

City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201

E-Mail* _____ Registration Number S82986

5 Additional Applicant / Contractor Information

General Contractor } 5A, 5A Insurance Tracking Number: 26959

Demolition Contractor } 5B 5B Does work require a HIC license? Yes No

Fire Suppression Contractor } 5C, 5C License Number: _____

Master Plumber } 5D 5D Is applicant responsible for all work on this application?

Oil Burner Installer } 5C Yes No *If no, describe work responsibility:*

Sign Hanger } 5C _____

Professional Engineer } 5C _____

Registered Architect } 6 _____

Homeowner* } _____

**DOB approval required.*

6 Insurance *P.E. / R.A. only.*

Compensation insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application.

Liability Insurance *(NE permits only)*

Required for all permits:

Workman's Compensation Insurance

Disability Insurance

TASK # 14

Start # 6737

NYC BUILDINGS

Work Permit Department of Buildings

Permit Number: 402673139-01-DM

Issued: 03/19/2008

Expires: 01/01/2009

Address: GREENS 37-80 REVIEW AVENUE

Description of Work:
DEMOLITION

SITE FILL : ON-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:



Commissioner of Buildings:



Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.



791 NEPPERHAN AVENUE YONKERS, NEW YORK 10703
(914) 965-5813 • Fax: (914) 965-5812

Facsimile Cover Sheet

DATE: 3/17/08

TO: Nicole Gorelick-Stratton

COMPANY: ELM

Phone: (212) 962-4301

Fax: (212) 962-4302

FROM: Dawne Whaley

Phone: (914) 965 - 5813

Fax: (914) 965 - 5812

Pages including cover page: 7

For Immediate Delivery

RE: NYC Dept of Bldgs Permits for
Tank #'s 4, 12, 1 + 9



PW2: Work Permit Application

Must be typewritten.

402673013
DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing Required for all applications.

- Initial Permit Complete all sections. Expected work start date: UPON ISSUE
No Work Permit Complete all sections.
Renewal Permit with changes Complete all sections.
Renewal Permit without changes 1, 5, 7-10

2 Location Information Required for all applications.

House No(s) 37- 80 Street Name REVIEW AVE.
Borough QUEENS Block 312 Lot 69 BIN CB No. 402
Work on Floor(s) 1 Apt/Condo No(s)

3 Applicant / Contractor Required for all applications. * indicates optional.

Last Name GARITO First Name STEPHRN Middle Initial
Business Name GARITO CONTRACTING, INC. Business Telephone 914) 965-3813
Business Address 791 NEPPERHAN AVE. Business Fax* 914) 965-3812
City YONKERS State New York Zip 10703 Mobile Telephone*
E-Mail* Taxpayer ID 13- 3497360

4 Filing Representative Complete if different from applicant specified in section 3. * indicates optional.

Last Name SCHILLER First Name MICHAEL Middle Initial D
Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201
Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax* (631) 574-8885
City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201
E-Mail* Registration Number S82986

5 Additional Applicant / Contractor Information

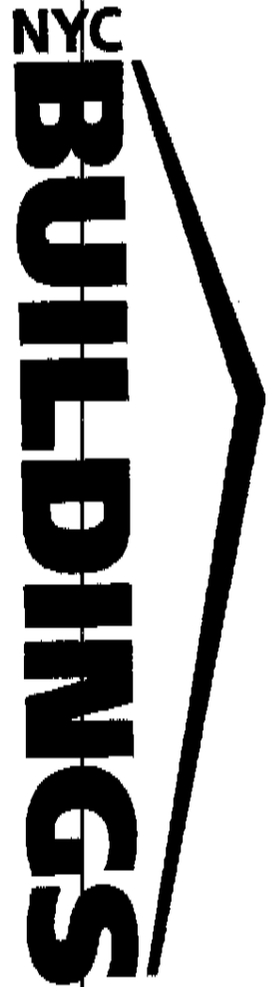
- General Contractor
Demolition Contractor
Fire Suppression Contractor
Master Plumber
Oil Burner Installer
Sign Hanger
Professional Engineer
Registered Architect
Homeowner*
5A Insurance Tracking Number: 26959
5B Does work require a HIC license? Yes No
5C License Number:
5D Is applicant responsible for all work on this application? Yes No

6 Insurance P.E. / R.A. only.

- Compensation insurance has been secured in accordance with the requirements of the Workman's Compensation Law.
Liability Insurance (NB permits only)
Workman's Compensation Insurance
Disability Insurance

Tank # 4

Start # 6737



Work Permit Department of Buildings

Permit Number: 402673013-01-DM

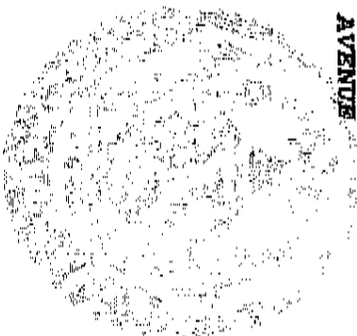
Issued: 03/17/2008

Expires: 01/01/2009

Address: QUEENS 37-80 REVIEW AVENUE

Description of Work: DEMOLITION -

SITE FILL : ON-SITE



For detailed information regarding this permit, please log on to BLSWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

Commissioner of Buildings:

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.

Start # 6737



Work Permit Department of Buildings

Permit Number: 402673111-01-DM

Issued: 03/13/2008

Expires: 01/01/2009

Address: QUBENS 37-80 REVIEW AVENUE

Description of Work: DEMOLITION -

SITE FILL : ON-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

Commissioner of Buildings:

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.

Start #6737



Work Permit Department of Buildings

Permit Number: 402673086-01-DK

Issued: 03/13/2008

Expires: 01/01/2009

Address: QUEENS 37-80 REVIEW AVENUE

Description of Work: DEMOLITION -

SITE FILL : ON-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

Commissioner of Buildings:

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.



791 NEPPERHAN AVENUE YONKERS, NEW YORK 10703
(914) 965-5813 • Fax: (914) 965-5812

Facsimile Cover Sheet

DATE: 3/13/08

TO: Nicole Gorelick-Stratton

COMPANY: ELM

Phone: (212) 962-4301

Fax: (212) 962-4302

FROM: Dawne Whaley

Phone: (914) 965 - 5813

Fax: (914) 965 - 5812

Pages including cover page: 5

For Immediate Delivery

RE: RAD IF - Permits

per our conversation



PW2: Work Permit Application

Must be typewritten.

402673095 DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing Required for all applications.

- Initial Permit, No Work Permit, Renewal Permit with changes, Renewal Permit without changes

2 Location Information Required for all applications.

House No(s) 37- 80 Street Name REVIEW AVE. Borough QUEENS Block 312 Lot 69 BIN CB No. 402 Work on Floor(s) 1 Apt/Condo No(s)

3 Applicant / Contractor Required for all applications. * Indicates optional.

Last Name GARITO First Name STEPHRN Middle Initial Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813 Business Address 791 NEPPERHAN AVE. Business Fax (914) 965-3812 City YONKERS State New York Zip 10703 Mobile Telephone* E-Mail* Taxpayer ID 13- 3497360

4 Filing Representative Complete if different from applicant specified in section 3. * indicates optional.

Last Name SCHILLER First Name MICHAEL Middle Initial D Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201 Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax (631) 574-8885 City RIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201 E-Mail* Registration Number S82986

5 Additional Applicant / Contractor Information

- General Contractor, Demolition Contractor, Fire Suppression Contractor, Master Plumber, Oil Burner Installer, Sign Hanger, Professional Engineer, Registered Architect, Homeowner* 5A Insurance Tracking Number: 26959 5B Does work require a HIC license? 5C License Number: 5D Is applicant responsible for all work on this application?

6 Insurance P.E. / R.A. only.

Compensation insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application. Liability Insurance (NB permits only) Workman's Compensation Insurance Disability Insurance

Tank # 10

START# 6690



Work Permit Department of Buildings

Permit Number: 402673095 - 01 - DM

Address: QUEENS

37-80 REVIEW AVENUE

Description of Work:
DEMOLITION -

Issued: 03/13/2008 Expires: 01/01/2009

SITE FILL : ON-SITE

For detailed information regarding this permit, please log on to BLSWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

Commissioner of Buildings:

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.



PW2: Work Permit Application

Must be typewritten.

402673102 DEPT. OF BLDGS.

BIS Document No., required:

1 Reason For Filing Required for all applications.

- Initial Permit, No Work Permit, Renewal Permit with changes, Renewal Permit without changes

2 Location Information Required for all applications.

House No(s) 37- 80 Street Name REVIEW AVE. Borough QUEENS Block 312 Lot 69 BIN CB No. 402

3 Applicant / Contractor Required for all applications. * Indicates optional.

Last Name GARITO First Name STEPHRN Middle Initial Business Name GARITO CONTRACTING, INC. Business Telephone (914) 965-3813 Business Address 791 NEPPERHAN AVE. Business Fax (914) 965-3812 City YONKERS State New York Zip 10703 Mobile Telephone Taxpayer ID 13- 3497360

4 Filing Representative Complete if different from applicant specified in section 3. * Indicates optional.

Last Name SCHILLER First Name MICHAEL Middle Initial D Business Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201 Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fax (631) 574-8885 City RIVERHEAD State New York Zip 11901 Mobile Telephone (516) 205-3201 Registration Number S82986

5 Additional Applicant / Contractor Information

- General Contractor, Demolition Contractor, Fire Suppression Contractor, Master Plumber, Oil Burner Installer, Sign Hanger, Professional Engineer, Registered Architect, Homeowner. 5A Insurance Tracking Number: 26959 5B Does work require a HIC license? 5C License Number: 5D Is applicant responsible for all work on this application?

6 Insurance P.E. / R.A. only.

Compensation insurance has been secured in accordance with the requirements of the Workman's Compensation Law. Check off all requirements and submit documentation with application. Liability Insurance, Workmen's Compensation Insurance, Disability Insurance

Tank # 11

START # 6691



Work Permit Department of Buildings

Permit Number: 402673102-01-DW Issued: 03/13/2008 Expires: 01/01/2009

Address: QUEENS 37-80 REVIEW AVENUE

Description of Work:
DEMOLITION -

SITE FILL : ON-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner: 

Commissioner of Buildings: 

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.

APPENDIX L
Tank Removal Affidavit

MERCURY TANK & PUMP, INC.
233 NEVINS STREET
BROOKLYN, N.Y. 11217
(718) 624-7490

18, June 2008
New York City Fire Dept.
Bureau of Fire Prevention
Bulk Safety Unit
9 Metrotech
Brooklyn, N.Y. 11201

AFFIDAVIT

Re: Removal of the following waste oil tanks: five 10,000 gallon and one 1,000 underground, nine 100,000 one 73,000 gallon two 50,000 gallon and two 13,500 gallon above ground tanks at 37-80 Review Avenue Queens, N.Y.

In accordance with Title 3 RCNY @ 21-02, I have supervised the permanent decommissioning of five 10,000 gallon and one 1,000 underground, nine 100,000 one 73,000 gallon two 50,000 gallon and two 13,500 gallon above ground tanks at 37-80 Review Avenue Queens, N.Y.

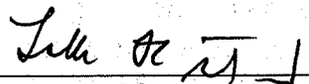
- The contents of the tanks were completely removed
- The tanks were thoroughly cleaned and rendered free of combustible vapors
- All pipes were removed
- The fill ports were removed
- The tanks were removed and disposed of off site.
- This work was performed between 03, March and 21, May 2008

Sincerely,


Mark Salantack
New York City Underground Tank Installer
Certificate of License# 80151715 (expires 16, June 2009)

LASSALLE BEST JR.
Notary Public, State of New York
No. 24-0279100
Qualified in Queens County
Commission Expires March 30, 2009

Sworn before me this 18 day of JUNE 2008


Notary Public

APPENDIX M
Waste Disposal Documentation

Appendix M

Waste Disposal Documentation

REVIEW
AVE

CHARLES J. KING, INC.

IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S** 31840

ADDRESS _____

DRIVER ON OFF

2-28-08

8:18

WEIGHT
42600 Lbs. GROSS

34680 Lbs. TARE

7920 Lbs. NET
NON-MET.

COMMODITY Cr. #1 Steel CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
AVE

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER D.C.T.

No. **S** 31844

ADDRESS _____

DRIVER ON OFF

WEIGHT

2.2808

42400 Lbs. GROSS

1.055

34740 Lbs. TARE

7660 Lbs. NET

NON-MET.

Cap #1 Steel
~~STEEL~~

COMMODITY _____ @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER _____

AP _____ SELLER _____

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

NO
REV
LET
NEW

SELLER JLJ

No. **S 31855**

ADDRESS _____

DRIVER ON OFF

WEIGHT

77320 Lbs. GROSS

54180 Lbs. TARE

2-29-08

7:59

23140 Lbs. NET

-1500 NON-MET.

21640

COMMODITY Cap #1 Steel @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

REVIEW
AVE

SELLER B S C D

No. **S 31858**

ADDRESS _____

DRIVER ON OFF

WEIGHT

68340 Lbs. GROSS

54200 Lbs. TARE

229-8

9500

14140 Lbs. NET

~~GALENE 800~~ NON-MET.

13340

COMMODITY Unp P+S @ _____ CWT
20' long 4" size PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER _____

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
HUE

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

SELLER OCF

No. **S** 31861

ADDRESS _____

DRIVER ON OFF

2-29-08
9142

WEIGHT
~~63580~~ Lbs. GROSS

~~54160~~ Lbs. TARE

~~19420~~ Lbs. NET
NON-MET.

9420 CWT
PER G.T.

COMMODITY Cap Pcs @ _____

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
ALLE

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER J. C. P.

No. **S 31864**

ADDRESS _____

DRIVER ON OFF

WEIGHT
74720 Lbs. GROSS

54220 Lbs. TARE

2-29-08

10:20

20500 Lbs. NET

400 NON-MET.

20100

COMMODITY 1/4" #5 Steel @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

NEW YORK
PLATE

SELLER J.C.I.

No. **S 31866**

ADDRESS _____

DRIVER ON OFF

2-29-08

12:22

WEIGHT

62040 Lbs. GROSS

54160 Lbs. TARE

7880 Lbs. NET
NON-MET.

COMMODITY Cap P&S @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
40

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.D.

No. **S 31882**

ADDRESS _____

DRIVER ON OFF

33.08

9:52

WEIGHT
46020 Lbs. GROSS

34740 Lbs. TARE

11280 Lbs. NET
NON-MET.

COMMODITY Wsp @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER _____

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REV 3/11
11-45

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S 31887**

ADDRESS _____

DRIVER ON OFF

3308

1154

WEIGHT
48060 Lbs. GROSS
34840 Lbs. TARE

13220
Lbs. NET
NON-MET.

COMMODITY Cap 9 Scrap @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
9-25

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.T.

No. **S 31905**

ADDRESS _____

DRIVER ON OFF

WEIGHT
51900 Lbs. GROSS
34820 Lbs. TARE

3-4-08

1000

17050 Lbs. NET
MUD 500 NON-MET.
16550

COMMODITY Upth Steel @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER _____

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
7:40

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JCF

No. **S 31919**

ADDRESS _____

DRIVER ON OFF

3-5-08
7:52

WEIGHT
54240 Lbs. GROSS

34880 Lbs. TARE

18360 Lbs. NET

-500 NON-MET.

18860

COMMODITY Cap #1 Steel CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

REV. 01
CMB/LES

SELLER J. C. I.

No. **S 31950**

ADDRESS _____

DRIVER ON OFF

36.08
10-40

WEIGHT

41900 Lbs. GROSS

35040 Lbs. TARE

6860 Lbs. NET

- 400 NON-MET.

6460

CWT
PER G.T.

COMMODITY Unp. Steel @ _____

REC'D CASH _____

AMOUNT _____

REC'D CHECK _____

WEIGHER [Signature]

A/P _____

SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
10-38

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S 32026**

ADDRESS _____

DRIVER ON OFF

3-11-08

10138

WEIGHT
52820 Lbs. GROSS

35040 Lbs. TARE

17780 Lbs. NET
DET 500 NON-MET.
17280

COMMODITY Hot #2 Steel CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
7:30

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER O.C.P.

No. **S** 32095

ADDRESS _____

DRIVER ON OFF

3-14-08

7:44

WEIGHT
44600 Lbs. GROSS

34860 Lbs. TARE

9740 Lbs. NET

400 NON-MET.

9340

COMMODITY #2 Steel @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
1-20

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER JCP

No. **S 32113**

ADDRESS _____

DRIVER ON OFF

3-14-08

WEIGHT

Lbs. GROSS

Lbs. TARE

1131

11300

Lbs. NET

NON-MET.

COMMODITY 1/2" Steel Pipe S

CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211

(718) 497-1950

Review

SELLER JCI

No. **S 32133**

ADDRESS _____

DRIVER ON OFF

3-17-08

11:34

WEIGHT
70520 Lbs. GROSS

54040 Lbs. TARE

16480 Lbs. NET

400 NON-MET.

16080

COMMODITY *Imp P&S* @ _____ CWT
PEAR G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER *[Signature]*

A/P _____ SELLER *[Signature]*

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
12:35

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JCI

No. S 32141

ADDRESS _____

DRIVER ON OFF

31708

12:45

WEIGHT
72060 Lbs. GROSS

54040 Lbs. TARE

18020 Lbs. NET

460 NON-MET.
17620

COMMODITY Up PS @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVISED
11-30

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER OJI

No. **S** 32148

ADDRESS _____

DRIVER: ON OFF

3-17-08
1:42

WEIGHT

Lbs. GROSS

Lbs. TARE

15400 Lbs. NET

400 NON-MET.

15000

COMMODITY Up P.S

@ _____ CWT PER G.T.

REC'D CASH _____

AMOUNT _____

REC'D CHECK /

WEIGHER [Signature]

A/P _____

SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
7:45

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S 32157**

ADDRESS _____

DRIVER ON OFF

3.78-08

7.57

WEIGHT

69920 Lbs. GROSS

53920 Lbs. TARE

16000 Lbs. NET

- 400 NON-MET.

15600

COMMODITY Wye P.S @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
8-42

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211

(718) 497-1950

SELLER J-C-I

No. **S** 32159

ADDRESS _____

DRIVER ON OFF

3-18-08

8155

WEIGHT
74260

Lbs. GROSS

53980

Lbs. TARE

20280

Lbs. NET

400

NON-MET.

19980

COMMODITY Cap-Prs @ _____

CWT
PER G.T.

REC'D CASH _____

AMOUNT _____

REC'D CHECK / _____

WEIGHER _____

A/P _____

SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
9.42

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.P.

No. **S 32161**

ADDRESS _____

DRIVER ON OFF

3-18-08

9109

WEIGHT
72340 Lbs. GROSS

53900 Lbs. TARE

18400 Lbs. NET
400 NON-MET.

18000 CWT
PER G.T.

COMMODITY Cap P+S @ _____

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET - BROOKLYN, NY 11211

(718) 497-1950

REVIEW
10:40

SELLER JCI

No. **S 32167**

ADDRESS _____

DRIVER ON OFF

B-18-08

10:49

WEIGHT
78540 Lbs. GROSS

53880 Lbs. TARE

24660 Lbs. NET

- 400 NON-MET.

24260

COMMODITY Imp P.S @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHER [Signature]

AP _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

RENEW
11.38

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S 32172**

ADDRESS _____

DRIVER ON OFF

3-18-08
11.38

WEIGHT
73760 Lbs. GROSS

53980 Lbs. TARE

19780 Lbs. NET

400 NON-MET.

19380

COMMODITY Cap FS @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHT [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
7:35

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.D.

No. **S 32186**

ADDRESS _____

DRIVER ON OFF

3-19-08

7:50

WEIGHT
46220 Lbs. GROSS

35120 Lbs. TARE

11100 Lbs. NET

NON-MET.

COMMODITY Unp #5 Steel @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
9-35

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.P.

No. **S 32188**

ADDRESS _____

DRIVER ON OFF

3-19-08

91.81

WEIGHT
48740 Lbs. GROSS

35220 Lbs. TARE

13520 Lbs. NET

400 NON-MET.

13120

CWT
PER G.T.

COMMODITY Up #1 Scrap

REC'D CASH _____

AMOUNT _____

REC'D CHECK _____

WEIGHER [Signature]

A/P _____

SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
12:40

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.T.

No. **S 32193**

ADDRESS _____

DRIVER ON OFF

3-19-08
12:43

WEIGHT
42860 Lbs. GROSS

35180 Lbs. TARE

7680 Lbs. NET
NON-MET.

COMMODITY Unp #1 Steel @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
7:30

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S** 32206

ADDRESS _____

DRIVER ON OFF
3-20-08
7:41

WEIGHT
72740 Lbs. GROSS
54160 Lbs. TARE

18580 Lbs. NET
NON-MET.

COMMODITY Imp P+S @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
8:35

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER DCI

No. **S 32209**

ADDRESS _____

DRIVER ON OFF

3.20-08

9:03

WEIGHT

74380 Lbs. GROSS

74380 Lbs. TARE

16780 Lbs. NET
NON-MET.

COMMODITY Cop P#3 @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
9-55

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.H.

No. **S 32214**

ADDRESS _____

DRIVER ON OFF

3-20-08

10.08

WEIGHT
70360 Lbs. GROSS

54300 Lbs. TARE

16000 Lbs. NET

NON-MET.

COMMODITY Ans P+S @ _____

CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER _____

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
10:50

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.P.

No. **S 32215**

ADDRESS _____

DRIVER ON OFF

WEIGHT
74380 Lbs. GROSS

3-2008

54240 Lbs. TARE

11:04

20140 Lbs. NET

400 NON-MET.

19740

COMMODITY Up #1 Scrap @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
11-14-85

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S** 32218

ADDRESS _____

DRIVER ON OFF

3-20-08
171.00

WEIGHT
77660 Lbs. GROSS
54280 Lbs. TARE

23380 Lbs. NET
400 NON-MET.
22980

COMMODITY Chp P&S @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
105

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.F.

No. **S 32222**

ADDRESS _____

DRIVER ON OFF

3-20-08

1.16

WEIGHT
74060

Lbs. GROSS

54300

Lbs. TARE

19760

Lbs. NET

400

NON-MET.

19360

COMMODITY 1/2 P&S @ _____

CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
7-40

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER O.C.I.

No. **S 32232**

ADDRESS _____

DRIVER ON OFF

3-21-08

7180

WEIGHT
71300 Lbs. GROSS

54140 Lbs. TARE

17160 Lbs. NET

-400 NON-MET.

16760

COMMODITY Up P.S @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

REVIEW
10/13

SELLER J.C.D.

No. **S 32239**

ADDRESS _____

DRIVER ON OFF

3-21-08

1/0138

WEIGHT
66840 Lbs. GROSS

54120 Lbs. TARE

12720 Lbs. NET
NON-MET.

COMMODITY Up P+S @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHT [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVISED
11/15

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S 32242**

ADDRESS _____

DRIVER ON OFF

3-21-08

11:27

WEIGHT

74620

Lbs. GROSS

54100

Lbs. TARE

20520

Lbs. NET

NON-MET.

COMMODITY Imp P.S @ _____

CWT
PER G.T.

REC'D CASH _____

AMOUNT _____

REC'D CHECK _____

WEIGHER [Signature]

A/P _____

SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
12/18

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET - BROOKLYN, NY 11211

(718) 497-1950

SELLER JCI

No. **S 32244**

ADDRESS _____

DRIVER ON OFF 3-21-08

1214

WEIGHT
72200 Lbs. GROSS
54100 Lbs. TARE

18100 Lbs. NET
NON-MET.

COMMODITY Cap P.S @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK ✓ _____ WEIGHER [Signature]
A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

REVIEW
1105

SELLER JCI

No. **S 32246**

ADDRESS _____

DRIVER ON OFF

3-21-08

1123

Op P.S

WEIGHT
71580 Lbs. GROSS

54100 Lbs. TARE

17480 Lbs. NET
NON-MET.

COMMODITY _____ @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER _____

A/P _____ SELLER _____

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
11-35

CHARLES J. KING, INC.

IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER O.C.R.

No. **S 32258**

ADDRESS _____

DRIVER ON OFF

WEIGHT
48140 Lbs. GROSS

324-08

35020 Lbs. TARE

1152

13120 Lbs. NET
NON-MET.

COMMODITY Qty P13 @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
1:30

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S 32266**

ADDRESS _____

DRIVER ON OFF

32408

1:38

WEIGHT

46740 Lbs. GROSS

35040 Lbs. TARE

11700 Lbs. NET

NON-MET.

COMMODITY Op 7 Steel @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHER _____

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
8:30

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER J. King

No. **S** 32275

ADDRESS _____

DRIVER ON OFF

WEIGHT
70720 Lbs. GROSS

3-25-08

54060 Lbs. TARE

8140

16660 Lbs. NET
NON-MET.

COMMODITY Cap P+S @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
9.50

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.T.

No. **S** 32282

ADDRESS _____

DRIVER ON OFF

32508

1005

WEIGHT
68920

Lbs. GROSS

54080

Lbs. TARE

14840

Lbs. NET

600 NON-MET.

14240

COMMODITY Imp P.S @ _____

CWT
PER G.T.

REC'D CASH _____

AMOUNT _____

REC'D CHECK _____

WEIGHER [Signature]

A/P ✓

SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
10-55

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

SELLER J. C. I.

No. **S 32284**

ADDRESS _____

DRIVER ON OFF

3-25-08

11:04

WEIGHT
65100 Lbs. GROSS

54120 Lbs. TARE

10980 Lbs. NET
NON-MET.

COMMODITY Unp P+S @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

PAID
11/30

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.T.

No. **S 32328**

ADDRESS _____

DRIVER ON OFF

3-27-08

11/46

WEIGHT

60420 Lbs. GROSS

35000 Lbs. TARE

25420 Lbs. NET

NON-MET.

COMMODITY Imp #7 Scrap @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
1:20

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER JCI

No. **S 32332**

ADDRESS _____

DRIVER ON OFF

3-27-08
1:27

WEIGHT
58160 Lbs. GROSS

35000 Lbs. TARE

23160 Lbs. NET

Rick **800** NON-MET.
22360

COMMODITY Ap 79 Steel @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
105

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

22

SELLER J.C.I.

No. **S** 32379

ADDRESS _____

DRIVER ON OFF

3 31-08

1117

WEIGHT
50120 Lbs. GROSS

34420 Lbs. TARE

15700 Lbs. NET

MOT - 1500 NON-MET.

14200

COMMODITY Dep #7 Steel @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
1:00

CHARLES J. KING, INC.

IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J. C. I.

No. **S** 32435

ADDRESS _____

DRIVER ON OFF

4-3-08

1:08

WEIGHT

Lbs. GROSS

Lbs. TARE

8980

Lbs. NET

NON-MET.

COMMODITY Ap #1 Steel

@

CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHTER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

Reviewed
155

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J. C. I.

No. **S** 32439

ADDRESS _____

DRIVER ON OFF

43.08

2104

Imp Steel

WEIGHT
45840 Lbs. GROSS

34420 Lbs. TARE

11420 Lbs. NET

- 200 NON-MET.

10720

COMMODITY _____ @ _____

CWT
PER G.T.

REC'D CASH _____

AMOUNT _____

REC'D CHECK _____

WEIGHER _____

A/P _____

SELLER _____

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
8:00

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

O.C.I.

No. **S** 32525

SELLER _____

ADDRESS _____

DRIVER ON OFF

4-10-08

8:10

WEIGHT
68080 Lbs. GROSS

54060 Lbs. TARE

14020 Lbs. NET

- 600 NON-MET.

13420

COMMODITY Chip #15 steel @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHTER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

NEW
9:35

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I

No. **S** 32528

ADDRESS _____

DRIVER ON OFF

4-10-08
9150

WEIGHT
67760 Lbs. GROSS

54080 Lbs. TARE

13680 Lbs. NET

~~6000~~ NON-MET.

13080

COMMODITY Up 7 Sra @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

Reverend Av

No. **S 32595**

ADDRESS _____

DRIVER ON OFF

4-15-08

10:05

WEIGHT
66660 Lbs. GROSS

50640 Lbs. TARE

16020 Lbs. NET

Concrete - 600 NON-MET.

15420

COMMODITY *Capⁿ Steel* @

CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHTER _____

A/P _____ SELLER *[Signature]*

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I. *Revised AV*

No. **S 32605**

ADDRESS _____

DRIVER ON OFF

4-15-08
1220

WEIGHT
73180 Lbs. GROSS
50600 Lbs. TARE

22580 Lbs. NET
800 NON-MET.
21780

COMMODITY *Dep # Steel* @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK */* _____ WEIGHT _____

A/P _____ SELLER *[Signature]*

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J. CZ

Review AU
No. **S** 32609

ADDRESS _____

DRIVER ON OFF

4-15-08
1.55

WEIGHT
61460 Lbs. GROSS

50380 Lbs. TARE

11080 Lbs. NET
500 NON-MET.

10580

COMMODITY Un% Scrap @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER _____

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
10/21

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S 32680**

ADDRESS _____

DRIVER ON OFF

WEIGHT

48380 Lbs. GROSS

34800 Lbs. TARE

13580 Lbs. NET
NON-MET.

4-21-08
10:21

COMMODITY Dmp. PIS @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
11/15

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

SELLER JCB

No. **S** 32683

ADDRESS _____

DRIVER ON OFF

WEIGHT
44960 Lbs. GROSS

4-21-08

34800 Lbs. TARE

11:22

10160 Lbs. NET
NON-MET.

COMMODITY Cap P+S @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

*Revised
6/20*

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S** 32689

ADDRESS _____

DRIVER ON OFF

WEIGHT
47220 Lbs. GROSS

4-21-08

34760 Lbs. TARE

12:38

12400 Lbs. NET
NON-MET.

COMMODITY Unp ~~74~~ Scrap CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHED *[Signature]*

A/P _____ SELLER *[Signature]*

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
1120

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JCI

No. **S** 32690

ADDRESS _____

DRIVER ON OFF

WEIGHT
49540 Lbs. GROSS

4-21-08

34780 Lbs. TARE

1135

14760 Lbs. NET
NON-MET.

COMMODITY Op #15 steel @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P [Signature] SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

*REVIEW
4:30*

SELLER J.C.I.

No. **S 32729**

ADDRESS _____

DRIVER ON OFF

*4-23-08
12:52*

WEIGHT
73560 Lbs. GROSS

55080 Lbs. TARE

18480 Lbs. NET
NON-MET.

COMMODITY Unp Pcs @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER *[Signature]*

A/P _____ SELLER *[Signature]*

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
7:30

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

J. C. I.

No. S 32743

SELLER _____

ADDRESS _____

DRIVER ON OFF

WEIGHT

71300 Lbs. GROSS

54020 Lbs. TARE

4.2408

81.00

17280

Lbs. NET

NON-MET.

COMMODITY Wp P.S @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

RECEIVED
5/15/50

SELLER J.C.K.

No. **S** 32750

ADDRESS _____

DRIVER ON OFF

WEIGHT
80480 Lbs. GROSS

53980 Lbs. TARE

26500 Lbs. NET
NON-MET.

4-24-08

9.53

COMMODITY Cap #1 Steel @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER _____

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
10:45

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.F.

No. **S** 32755

ADDRESS _____

DRIVER ON OFF

WEIGHT
61460 Lbs. GROSS
54020 Lbs. TARE

4.24.08

11:08

7440 Lbs. NET
NON-MET.

COMMODITY Cap Cast Iron CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK ✓ _____ WEIGHT [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEWED
11/15

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S** 32763

ADDRESS _____

DRIVER ON OFF

4-24-08

1:28

WEIGHT
71000 Lbs. GROSS

54080 Lbs. TARE

10920 Lbs. NET

-4000 NON-MET.

12920

COMMODITY Comp #7 Scrap @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHTER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
7:40

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.T.

No. **S 32791**

ADDRESS _____

DRIVER ON OFF

4-28-08

7:54

WEIGHT
64720 Lbs. GROSS

54160 Lbs. TARE

10560 Lbs. NET
NON-MET.

COMMODITY Up P⁴S @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P ✓ _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
8-28

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER DCP

No. **S** 32795

ADDRESS _____

DRIVER ON OFF

WEIGHT
67980 Lbs. GROSS

4.28e8
8150

54200 Lbs. TARE

13780 Lbs. NET
NON-MET.

COMMODITY Up P+S @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVISED
9-30

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER D. C. E.

No. **S** 32801

ADDRESS _____

DRIVER ON OFF

WEIGHT
70220 Lbs. GROSS

4.28.08

54300 Lbs. TARE

9.53

15920 Lbs. NET

600 NON-MET.

15320

COMMODITY Cap P.S.

@ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHTER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
10/18

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER JCE

No. **S** 32805

ADDRESS _____

DRIVER ON OFF

WEIGHT
70620 Lbs. GROSS

4-28-08

54340 Lbs. TARE

10/18

16280 Lbs. NET
NON-MET.

COMMODITY Cap PIS @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

RENEW
11:10

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

No. S 32807

SELLER DCZ

ADDRESS _____

DRIVER ON OFF
42808
11:24

WEIGHT
68280 Lbs. GROSS

54380 Lbs. TARE

13900 Lbs. NET

600 NON-MET.

13300

COMMODITY Cap D's @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
12.30

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JCF

No. **S** 32809

ADDRESS _____

DRIVER ON OFF

WEIGHT
Lbs. GROSS

4-2808

71360

Lbs. GROSS

17139

54400

Lbs. TARE

16960

Lbs. NET

400

NON-MET.

16560

COMMODITY Imp B&S

CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHED [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
1:20

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

No. **S 32815**

SELLER JLJ

ADDRESS _____

DRIVER ON OFF

4-28-8
1027

WEIGHT

65340 Lbs. GROSS

54460 Lbs. TARE

10880 Lbs. NET
400 NON-MET.

10480

COMMODITY Up B&S @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
8-30

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S 32828**

ADDRESS _____

DRIVER ON OFF

4.25.08
8.144

WEIGHT
73440 Lbs. GROSS

54800 Lbs. TARE

18640 Lbs. NET

-1200 NON-MET.

17440

COMMODITY Wap P.C.S @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
7-35

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER JCE

No. **S** 32827

ADDRESS _____

DRIVER ON OFF

4-29-08

7.46

WEIGHT

30540 Lbs. GROSS

34920 Lbs. TARE

15920 Lbs. NET

-1000 NON-MET.

14920

COMMODITY Copy P1S @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ ✓ _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
7-30

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JCI

No. **S** 32847

ADDRESS _____

DRIVER ON OFF

4-30-08

7-141

WEIGHT
65400

Lbs. GROSS

54580

Lbs. TARE

10820

Lbs. NET

Dues 1000

NON-MET.

9820

COMMODITY Up #7 Scrap @ _____

CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
8-40

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER JCE

No. **S 32848**

ADDRESS _____

DRIVER ON OFF

WEIGHT

Lbs. GROSS

Lbs. TARE

4-30-08

9100

13140

Lbs. NET

800

NON-MET.

12340

CWT

PER G.T.

COMMODITY Copy #1 Steel @

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
10/05

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JCI

No. **S** 32850

ADDRESS _____

DRIVER ON OFF

4.3008
10/28

WEIGHT
70960 Lbs. GROSS

54680 Lbs. TARE

10280 Lbs. NET
NON-MET.

COMMODITY Cap Pcs @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P [Signature] SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

REVIEWED
11/50

SELLER J.C.I.

No. **S** 32853

ADDRESS _____

DRIVER ON OFF

4-30-08

12:11

WEIGHT
74980 Lbs. GROSS
54480 Lbs. TARE

20500 Lbs. NET

2000 NON-MET.

18500

COMMODITY Cap + Steel @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P [Signature] SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
8:00

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S** 32945

ADDRESS _____

DRIVER ON OFF

5708

817

WEIGHT

66300 Lbs. GROSS

54420 Lbs. TARE

11880 Lbs. NET

CONCRETE 1300 NON-MET.

10380

COMMODITY Cap Steel @ _____

CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK */* _____ WEAVER _____

A/P _____ SELLER *[Signature]*

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
9-10

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JLZ

No. **S 32957**

ADDRESS _____

DRIVER ON OFF

5-7-08
9:51

WEIGHT
62880 Lbs. GROSS

54400 Lbs. TARE

8480 Lbs. NET

- 800 NON-MET.

7680

COMMODITY Up Steel @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK ↓ _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

REVIEWED
12:20

SELLER J.C.Z.

No. **S** 32965

ADDRESS _____

DRIVER ON OFF

5-7-08
17:30

WEIGHT
64020 Lbs. GROSS

54420 Lbs. TARE

9600 Lbs. NET
NON-MET.

COMMODITY Up P.S. @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHTER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
105

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET - BROOKLYN, NY 11211

(718) 497-1950

SELLER JCI

No. **S** 32968

ADDRESS _____

DRIVER ON OFF

5708
1:15

WEIGHT
64680 Lbs. GROSS

54480 Lbs. TARE

10200 Lbs. NET
NON-MET.

COMMODITY Cap P/S @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER _____

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEWED
7:45

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER JCE

No. **S** 32975

ADDRESS _____

DRIVER ON OFF

5-8-08

7:54

WEIGHT
64840 Lbs. GROSS

54480 Lbs. TARE

10360 Lbs. NET
NON-MET.

COMMODITY Cap Pcs @ _____ CWT
PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
8-25

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JCI

No. **S** 32979

ADDRESS _____

DRIVER ON OFF

WEIGHT

65140 Lbs. GROSS

54440 Lbs. TARE

6-8-08

8136

Lbs. NET

10700 NON-MET.

COMMODITY Up Pcs @ _____

CWT
PER G.T.

REC'D CASH _____

AMOUNT _____

REC'D CHECK _____

WEIGHER [Signature]

A/P _____

SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
9-1-85

CHARLES J. KING, INC.

IRON & STEEL SCRAP
1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

SELLER DCZ

No. **S 32982**

ADDRESS _____

DRIVER ON OFF

5-8-08
9147

WEIGHT
67980 Lbs. GROSS

54400 Lbs. TARE

13480 Lbs. NET
NON-MET.

COMMODITY Up P+S @ _____ CWT PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

REVIEW
10/20

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J. C. K

No. **S** 32983

ADDRESS _____

DRIVER ON OFF

WEIGHT
59500 Lbs. GROSS
54340 Lbs. TARE

5-8-08

10/37

5160 Lbs. NET
NON-MET.

COMMODITY Up #1 Steel CWT. PER G.T.

REC'D CASH _____ AMOUNT _____

REC'D CHECK / _____ WEIGHER [Signature]

A/P _____ SELLER [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behalf of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load does not contain any unacceptable/prohibited materials.

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JCE *Review AU* No. **S 33072**

ADDRESS _____

DRIVER ON OFF

5-17-08

9153

WEIGHT
~~15820~~ Lbs. GROSS
~~4644~~ Lbs. TARE

11180 Lbs. NET
NON-MET

COMMODITY Unp P.S @ _____ CWT
PAY BY: _____ PER G.T.

CASH _____ AMOUNT _____

CHECK _____ WEIGHER _____

A/P _____ SELLER SIGNATURE _____

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER. THIS WILL ALSO CERTIFY THAT I, ON BEHALF OF THE ABOVE NAMED SUPPLIER, AM FAMILIAR WITH CHARLES J. KING, INC.'S LIST OF UNACCEPTABLE/PROHIBITED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY UNACCEPTABLE/PROHIBITED MATERIALS, INCLUDING ANY CLASS I (chlorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.T. *Revelu AV* No. **S 33074**

ADDRESS _____

DRIVER ON OFF
5-14-08

WEIGHT
49720 Lbs. GROSS

34620 Lbs. TARE

10'48

15100 Lbs. NET
NON-MET

COMMODITY *App 49 Scrap* @ _____ CWT
PAY BY: _____ PER G.T.

CASH _____

AMOUNT _____

CHECK */* _____

WEIGHT _____

A/P _____

SELLER SIGNATURE *[Signature]*

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER. THIS WILL ALSO CERTIFY THAT I, ON BEHALF OF THE ABOVE NAMED SUPPLIER, AM FAMILIAR WITH CHARLES J. KING, INC.'S LIST OF UNACCEPTABLE/PROHIBITED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY UNACCEPTABLE/PROHIBITED MATERIALS, INCLUDING ANY CLASS I (chlorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JCI

Review AU
No. **S 33076**

ADDRESS _____

DRIVER ON OFF

WEIGHT
43320 Lbs. GROSS

5-14-08

34740 Lbs. TARE

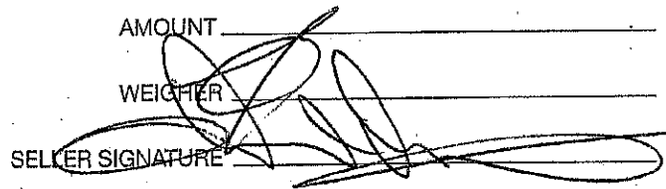
11:28

8780 Lbs. NET
DIET - 500
7280 NON-MET

COMMODITY Up 1 Steel @ _____ CWT
PAY BY: _____ PER G.T.

CASH _____ AMOUNT _____

CHECK _____ WEIGHTER _____

A/P _____ SELLER SIGNATURE 

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER. THIS WILL ALSO CERTIFY THAT I, ON BEHALF OF THE ABOVE NAMED SUPPLIER, AM FAMILIAR WITH CHARLES J. KING, INC.'S LIST OF UNACCEPTABLE/PROHIBITED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY UNACCEPTABLE/PROHIBITED MATERIALS, INCLUDING ANY CLASS I (chlorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I. Revein AV

No. **S 33178**

ADDRESS _____

DRIVER ON OFF

5-21-08
11:28

WEIGHT
52780 Lbs. GROSS

Lbs. TARE

18200 Lbs. NET

1000 NON-MET

17200

COMMODITY Cap 7 Steel @ _____ CWT
PAY BY: _____ PER G.T.

CASH _____

AMOUNT _____

CHECK _____

WEIGHT _____

A/P _____

SELLER SIGNATURE _____

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER. THIS WILL ALSO CERTIFY THAT I, ON BEHALF OF THE ABOVE NAMED SUPPLIER, AM FAMILIAR WITH CHARLES J. KING, INC.'S LIST OF UNACCEPTABLE/PROHIBITED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY UNACCEPTABLE/PROHIBITED MATERIALS, INCLUDING ANY CLASS I (chlorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JCI

10 Am Reverw AV
No. **S** 33435

ADDRESS _____

DRIVER ON OFF

6-6-08
10114

WEIGHT
44940 Lbs. GROSS
3300 Lb Lbs. TARE

10900 Lbs. NET
-500 NON-MET

100000

COMMODITY Chp Steel @ _____ CWT
PAY BY: _____ PER G.T.

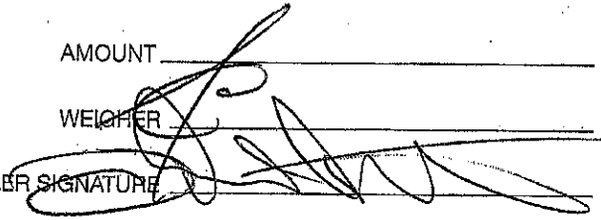
CASH _____

AMOUNT _____

CHECK _____

WEIGHTER _____

A/P _____

SELLER SIGNATURE 

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER. THIS WILL ALSO CERTIFY THAT I, ON BEHALF OF THE ABOVE NAMED SUPPLIER, AM FAMILIAR WITH CHARLES J. KING, INC.'S LIST OF UNACCEPTABLE/PROHIBITED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY UNACCEPTABLE/PROHIBITED MATERIALS, INCLUDING ANY CLASS I (chlorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JCE

11:15 Review AV
No. S 33442

ADDRESS _____

DRIVER ON OFF

G-6-08

WEIGHT
45880 Lbs. GROSS
3300 Lbs. TARE

11:27

11500 Lbs. NET
DRC 600 NON-MET
10900

COMMODITY Imp Scrap @ _____ CWT
PAY BY: _____ PER G.T.

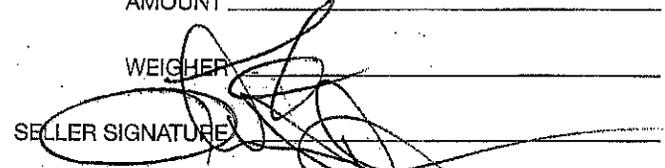
CASH _____

AMOUNT _____

CHECK _____

WEIGHT _____

A/P _____

SELLER SIGNATURE 

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER. THIS WILL ALSO CERTIFY THAT I, ON BEHALF OF THE ABOVE NAMED SUPPLIER, AM FAMILIAR WITH CHARLES J. KING, INC.'S LIST OF UNACCEPTABLE/PROHIBITED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY UNACCEPTABLE/PROHIBITED MATERIALS, INCLUDING ANY CLASS I (chlorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I. 12:15 Reverm Av
No. **S 33444**

ADDRESS _____

DRIVER ON OFF

6-6-08
12:32

WEIGHT
56840 Lbs. GROSS

3440 Lbs. TARE

22400 Lbs. NET

Generator
DAPT 4000 NON-MET

18400

COMMODITY Any Scrap @ _____ CWT
PAY BY: _____ PER G.T.

CASH _____

AMOUNT _____

CHECK _____

WEIGHT _____

A/P _____

SELLER SIGNATURE _____

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER. THIS WILL ALSO CERTIFY THAT I, ON BEHALF OF THE ABOVE NAMED SUPPLIER, AM FAMILIAR WITH CHARLES J. KING, INC.'S LIST OF UNACCEPTABLE/PROHIBITED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY UNACCEPTABLE/PROHIBITED MATERIALS, INCLUDING ANY CLASS I (chlorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

CHARLES J. KING, INC.

IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

ADDRESS _____

DRIVER ON OFF

6-18-08

905

Op PS

COMMODITY Op PS @ _____

PAY BY:

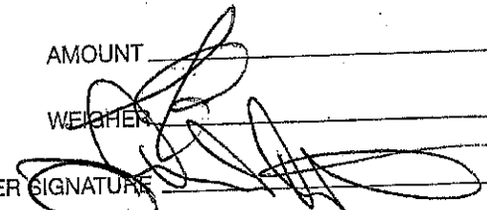
CASH _____

CHECK _____

A/P _____

AMOUNT _____

WEIGHT _____

SELLER SIGNATURE 

No. **S 33610**

Revelu AV

WEIGHT

14620
800
13820

Lbs. GROSS

Lbs. TARE

Lbs. NET

NON-MET

CWT
PER G.T.

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER. THIS WILL ALSO CERTIFY THAT I, ON BEHALF OF THE ABOVE NAMED SUPPLIER, AM FAMILIAR WITH CHARLES J. KING, INC.'S LIST OF UNACCEPTABLE/PROHIBITED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY UNACCEPTABLE/PROHIBITED MATERIALS, INCLUDING ANY CLASS I (chlorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

ADDRESS _____

DRIVER ON OFF

6-18-08

10:02

No. **S** 33613

Review AV

WEIGHT

50140 Lbs. GROSS

34560 Lbs. TARE

15580 Lbs. NET

800 NON-MET

14780

COMMODITY Ump 7 Steel @ _____ CWT
PAY BY: _____ PER G.T.

CASH _____

AMOUNT _____

CHECK _____

WEIGHER _____

A/P _____

SELLER SIGNATURE [Signature]

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER. THIS WILL ALSO CERTIFY THAT I, ON BEHALF OF THE ABOVE NAMED SUPPLIER, AM FAMILIAR WITH CHARLES J. KING, INC.'S LIST OF UNACCEPTABLE/PROHIBITED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY UNACCEPTABLE/PROHIBITED MATERIALS, INCLUDING ANY CLASS I (chlorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.I.

No. **S 33619**
Review Ad

ADDRESS _____

DRIVER ON OFF

6-19-08

WEIGHT
10020 Lbs. GROSS
802 Lbs. TARE

11/08

10020 Lbs. NET
802 NON-MET
9820

COMMODITY *Ch 15 steel* @ _____ CWT
PAY BY: _____ PER G.T.

CASH _____ AMOUNT _____
CHECK / _____ WEIGHTER _____
A/P _____ SELLER SIGNATURE *[Signature]*

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER. THIS WILL ALSO CERTIFY THAT I, ON BEHALF OF THE ABOVE NAMED SUPPLIER, AM FAMILIAR WITH CHARLES J. KING, INC.'S LIST OF UNACCEPTABLE/PROHIBITED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY UNACCEPTABLE/PROHIBITED MATERIALS, INCLUDING ANY CLASS I (chlorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JCI

ADDRESS _____

DRIVER ON OFF

6-18-08

12:04

Cap Steel

COMMODITY Cap Steel @ _____

PAY BY:

CASH _____

AMOUNT _____

CHECK /

WEIGHT _____

A/P _____

SELLER SIGNATURE [Signature]

No. **S** 33621

Review AD

WEIGHT

17600 Lbs. GROSS
54520 Lbs. TARE

13160 Lbs. NET

-500 NON-MET

12360

CWT

PER G.T.

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER. THIS WILL ALSO CERTIFY THAT I, ON BEHALF OF THE ABOVE NAMED SUPPLIER, AM FAMILIAR WITH CHARLES J. KING, INC.'S LIST OF UNACCEPTABLE/PROHIBITED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY UNACCEPTABLE/PROHIBITED MATERIALS, INCLUDING ANY CLASS I (chlorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET • BROOKLYN, NY 11211
(718) 497-1950

SELLER JCI

ADDRESS _____

DRIVER ON OFF

G-18-08

1511

Qty of Scrap

COMMODITY _____ @ _____
PAY BY:

CASH _____

CHECK _____

A/P _____

AMOUNT _____

WEIGHT _____

SELLER SIGNATURE _____

No. **S** 33625

Review AV

WEIGHT

14280 LB

2750 LB

11540

800

10740

Lbs. GROSS

Lbs. TARE

Lbs. NET

NON-MET

CWT
PER G.T.

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER. THIS WILL ALSO CERTIFY THAT I, ON BEHALF OF THE ABOVE NAMED SUPPLIER, AM FAMILIAR WITH CHARLES J. KING, INC.'S LIST OF UNACCEPTABLE/PROHIBITED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY UNACCEPTABLE/PROHIBITED MATERIALS, INCLUDING ANY CLASS I (chlorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

Logan Brothers Sanitation Inc.
Bedford Hills, N.Y. 10507
(914) 666 - 0000
Have a nice day!

Transaction No.
3698

** Reprinted by 5 at 03/03/2008 14:43:05 **

	Date	Time	Scale
In:	03/03/2008	14:35	1
Out:	03/03/2008	14:42	1

Vehicle ID: yard yard dump trucks

Account ID: 4 Yard Dumps

Gross: 51480 lb (M)
Tare: 35300 lb
Net: 8.09 tn

Material ID: C & D CONSTRUCTION DEBRIS
User ID:

Garito

3019

(30 yps of fines)

Comments:
Operator: 5 Charge by Weight

Signature: _____

ROGAN BROTHERS SANITATION, INC.
P.O. BOX 1076
YONKERS, NEW YORK 10703
(914) 476-2838 (914) 251-4378

Order No. _____ Date *3/3* 20*08*
Sold To *Garito*

<i>Dump 1 load</i>	
<i>of Tires!!</i>	<i>lbs box</i>
	<i>3019</i>
	<i>8.097M</i>

[Signature]

CUSTOMER IS RESPONSIBLE FOR ANY FINES DUE TO SPILLAGE OF OVERFILLED CONTAINERS. Not responsible for sidewalks, curbs, driveways or any property damage which may result from this service.

Thank You NO 53154

Rogan Brothers Sanitation Inc.
Bedford Hills, N.Y. 10507
(914) 666 - 0000
Have a nice day!

Transaction No.
3727

** Reprinted by 5 at 03/04/2008 13:04:15 **

Vehicle ID: yard yard dump trucks
Account ID: 4 Yard Dumps
Material ID: C & D CONSTRUCTION DEBRIS
User ID:

Date Time Scale
In: 0
Out: 03/04/2008 13:04 1
** Manual Weight **
Gross: 51280 lb (K)
Tare: 35200 lb (K)
Net: 8.04 tn

Garito

30 yor. of
TIMES

Comments:
Operator: 5 Charge by Weight

Signature: _____

ROGAN BROTHERS SANITATION, INC.
P.O. BOX 1076
YONKERS, NEW YORK 10703
(914) 476-2838 • (914) 951-4318

Order No. _____ Date 3/4 2008
Sold To Garito

Dump	(1)	load
of	TIMES	(30)
		(8.04 TMS)

[Signature]

CUSTOMER IS RESPONSIBLE FOR ANY FINES DUE TO SPILLAGE OF OVERFILLED CONTAINERS. Not responsible for sidewalks, curbs, driveways or any property damage which may result from this service.

Thank You No 53155

Rogan Brothers Sanitation Inc.
Bedford Hills, N.Y. 10507
(914) 666 - 0000
Have a nice day!

Transaction No.
3751

** Reprinted by 5 at 03/05/2008 14:30:00 **

Vehicle ID: yard yard dump trucks
Account ID: 4 Yard Dumps
Material ID: C & D CONSTRUCTION DEBRIS
User1 ID:

	Date	Time	Scale
In:			0
Out:	03/05/2008	14:29	1
** Manual Weight **			
Gross:	44960	lb	(K)
Tare:	35000	lb	(K)
Net:	4.98	tn	

Garito

*30 yds
of tiles*

Comments:
Operator: 5 Charge by Weight

Signature: _____

ROGAN BROTHERS SANITATION, INC.

P.O. BOX 1076
YONKERS, NEW YORK 10703
(914) 476-2838 • (914) 951-4318

Order No. _____ Date 3/5 2008
Sold To Garito Const.

<i>Dump</i>	<i>1</i>	<i>load</i>	<i>3185</i>
<i>of</i>		<i>tiles</i>	<i>30 yds</i>
			<i>4.98 TNS</i>

CUSTOMER IS RESPONSIBLE FOR ANY FINES DUE TO SPILLAGE OF OVERFILLED CONTAINERS. Not responsible for sidewalks, curbs, driveways or any property damage which may result from this service.

Thank You No 53170

Rogan Brothers Sanitation Inc.
Bedford Hills, N.Y. 10507
(914) 666 - 0000
Have a nice day!

Transaction No.
3777

** Reprinted by 5 at 03/07/2008 07:28:36 **

	Date	Time	Scale
In:	03/07/2008	07:14	1
Out:	03/07/2008	07:28	1

Vehicle ID: yard yard dump trucks

Account ID: 4 Yard Dumps.

Gross: 42300 lb (M)
Tare: 34980 lb
Net: 3.66 tn

Material ID: C & D CONSTRUCTION DEBRIS
User ID:

Carito

30 yds

Tires

Comments:

Operator: 5

Charge by Weight

Signature:

ROGAN BROTHERS SANITATION, INC.
P.O. BOX 1076
YONKERS, NEW YORK 10703
(914) 476-2838 • (914) 951-4318

Order No. _____ Date 3/7 2008
Sold To: Carito

<u>Dump</u>	<u>(1)</u>	<u>load</u>
<u>of</u>	<u>Tires</u>	<u>etc</u>
<u>3.66 TN</u>		<u>(3.66)</u>

[Signature]

CUSTOMER IS RESPONSIBLE FOR ANY FINES DUE TO SPILLAGE OF OVERFILLED CONTAINERS. Not responsible for sidewalks, curbs, driveways or any property damage which may result from this service.

Thank You No 53160

logan Brothers Sanitation Inc.
Bedford Hills, N.Y. 10507
(914) 666 - 0000
Have a nice day!

Transaction No.
3828

** Reprinted by 5 at 03/10/2008 14:39:15 **

	Date	Time	Scale
In:	03/10/2008	14:30	1
Out:	03/10/2008	14:38	1

Vehicle ID: yard yard dump trucks

Account ID: 4 Yard Dumps

Gross: 44920 lb (M)
Tare: 34900 lb
Net: 5.01 tn

Material ID: C & D CONSTRUCTION DEBRIS
Serial ID:

Carfo

*30 yds of
Tires*

Comments:
Operator: 5 Charge by Weight

Signature:

ROGAN BROTHERS SANITATION, INC.
P.O. BOX 1076
YONKERS, NEW YORK 10703
(914) 476-2838 • (914) 931-4318

Order No. _____ Date 3/10 2008
Sold To Carfo

<u>Dump</u>	<u>30</u>	<u>yds</u>	
		<u>of Tires</u>	
			<u>CAS</u>
			<u>5.01 TNS</u>

[Signature]

*CUSTOMER IS RESPONSIBLE FOR ANY FINES DUE TO SPILLAGE OF OVERFILLED CONTAINERS. Not responsible for sidewalks, curbs, driveways or any property damage which may result from this service.

Thank You No 53166

Rogan Brothers Sanitation Inc.
Bedford Hills, N.Y. 10507
(914) 666 - 0000
Have a nice day!

Transaction No.
3854

** Reprinted by 5 at 03/11/2008 13:22:08 **

	Date	Time	Scale
In:	03/11/2008	13:18	1
Out:	03/11/2008	13:21	1

Vehicle ID: yard yard dump trucks

Account ID: 4 Yard Dumps

Gross: 43600 lb (M)
Tare: 34520 lb
Net: 4.54 tn

Material ID: C & D CONSTRUCTION DEBRIS
User ID:

Gianto

(RBS Box 3162)

Comments:

Operator: 5

Charge *(30)* by weight

Signature:

ROGAN BROTHERS SANITATION, INC.

P.O. BOX 1076

YONKERS, NEW YORK 10703

(914) 476-2838 - (914) 951-4318

Order No.

Date

3/11/08

Sold To

Gianto

Dump I load of Tires!!

30 405

4.54 TNS

(RBS Box 3162)

*CUSTOMER IS RESPONSIBLE FOR ANY FINES DUE TO SPILLAGE OF OVERFILLED CONTAINERS. Not responsible for sidewalks, curbs, driveways or any property damage which may result from this service.

Thank You

No 54436

Rogan Brothers Sanitation Inc.
Bedford Hills, N.Y. 10507
(914) 666 - 0000
Have a nice day!

Transaction No.
3874

** Reprinted by 5 at 03/12/2008 15:04:17 **

Vehicle ID: yard yard dump trucks

Account ID: 4 Yard Dumps

Material ID: C & D CONSTRUCTION DEBRIS
User1 ID:

	Date	Time	Scale
In:	03/12/2008	14:57	1
Out:	03/12/2008	15:03	1

Gross: 45120 lb (M)
Tare: 34720 lb
Net: 5.20 tn

Garito

*30 yr
of Tires*

Comments:
Operator: 5

Charge by

Signature: _____

ROGAN BROTHERS SANITATION, INC.
P.O. BOX 1076
YONKERS, NEW YORK 10703
(914) 476-2838 • (914) 951-4318

Order No. _____ Date *3/12* 200*8*
Sold To *Garito*

Item	Weight	Scale
<i>Dump 1 load</i>		
<i>of Tires</i>		
<i>5.20</i>		<i>3162</i>

CUSTOMER IS RESPONSIBLE FOR ANY FINES DUE TO SPILLAGE OF OVERFILLED CONTAINERS. Not responsible for sidewalks, curbs, driveways or any property damage which may result from this service.

Thank You No 54444

Rogan Brothers Sanitation Inc.
Bedford Hills, N.Y. 10507
(914) 666 - 0000
Have a nice day!

Transaction No.
3920

** Reprinted by 5 at 03/14/2008 10:50:11 **

	Date	Time	Scale
In:	03/14/2008	10:42	1
Out:	03/14/2008	10:49	1

Vehicle ID: yard yard dump trucks

Account ID: 4 Yard Dumps

Gross: 46260 lb (M)
Tare: 34800 lb
Net: 5.73 tn

Material ID: C & D CONSTRUCTION DEBRIS
Serial ID:

Comments:
Operator: 5 Charge by Weight

Signature:

ROGAN BROTHERS SANITATION, INC.
P.O. BOX 1076
YONKERS, NEW YORK 10703
(914) 476-2838 • (914) 951-4318

Order No. _____ Date 3/14/08
Sold To Gar, H

<u>30</u>	<u>4</u>	
<u>5.73</u>	<u>5102</u>	

[Signature]

CUSTOMER IS RESPONSIBLE FOR ANY FINES DUE TO SPILLAGE OF OVERFILLED CONTAINERS. Not responsible for sidewalks, curbs, driveways or any property damage which may result from this service.

Thank You No 54455

1937-004

ROGAN BROTHERS SANITATION, INC.

P.O. BOX 1076

YONKERS, NEW YORK 10703

(914) 476-2838 • (914) 951-4318

Order No. _____

Date

7/1/2008

Sold To

Garito

Dump	1	load
of	Tires	6m box
30	ups	306
<i>[Signature]</i>		

*CUSTOMER IS RESPONSIBLE FOR ANY FINES DUE TO SPILLAGE OF OVERFILLED CONTAINERS. Not responsible for sidewalks, curbs, driveways or any property damage which may result from this service.

Thank You

No 54499

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

34037

(718) 456-8636

M. GIANTS 5/8/08

Review Ave

Driver 20099-TR

Recycled Blend	Cu. Yards
3/4 Recycled Concrete	Cu. Yards
FILL/PU	Cu. Yards
Base Material	Cu. Yards
Concrete Dumped <u>LEDAR</u>	Cu. Yards <u>25</u>
Mix Material Dumped <u>OVERSIZE</u>	Cu. Yards

[Signature]

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

34047

(718) 456-8636

M GARITO 5/8/08
REVIEW AVE
Driver 20099-TK

	Cu. Yards
Recycled Blend	
3/4 Recycled Concrete	
Fill P/U	
Base Material	
Concrete Dumped <u>LEBAR</u>	<u>25</u>
Mix Material Dumped <u>OVERSIZ</u>	

Garito

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

34049

(718) 456-8635

M. GIANTO 5/8/08
REVIEW AVE

2009A-TR

Driver

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	25
Mix Material Dumped	Cu. Yards	

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

34057

(718) 456-8636

M GIANTO 5/18/08
REVIEW
Driver 2009A TR

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII-P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	<u>25</u>
Mix Material Dumped	Cu. Yards	

KEBAY
TR 15120
SUN

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

34838

(718) 456-8636

M. Garito 5/2/08
Review
Driver 97A7-JG

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	22
Mix Material Dumped	Cu. Yards	

REVIEW
PAGE

WM
WASTE MANAGEMENT
123 Varick Avenue, Brooklyn, New York 11237
(718) 386-7900 FAX (718) 628-7090

DCA LIC. # 0928527
DCA LIC. # 0928528

#007

RECEIPT DOCUMENT NUMBER

OPER

Garito Construction

OPER

DATE	ENTRY TIME	OPER	EXIT TIME	OPER	GROSS WEIGHT	TARE WEIGHT	NET WEIGHT
2/28/08	12:52 PM	EC	1:07 PM	EC	46,900	34,620	12,280

VEHICLE NUMBER	VEHICLE TYPE	PLATE NUMBER	TRANSACTION TYPE
66935AV	RO	66935AV	Tons - 6.14

QUANTITY	WC	DESCRIPTION/ORIGIN	UNITS	UNIT PRICE	TOTAL
30 yds	331	CHD Mixed Demo Debris			

ATTENTION DRIVER: For Your Safety, Please remain in Your Vehicle Until Directed to Tip

I hereby certify that the above material is not a hazardous waste and the information provided on this form is true to the best of my knowledge.

Printed on recycled paper.

DRIVER NAME
PRINT *Scott Giordano* SIGNATURE *Scott Giordano*

DOCUMENT TOTAL

Queens Job
Route - Ave

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2558178
DATE: 02/29/2008
TIME: 10:49 - 11:10

CUSTOMER: 621 / GARITO CONTRACTING
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 97197JG
TRAILER:
ROUTE: NA / Non App
COMMENT: 30 OPEN/20 YDS DUMPED - DEMBA

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O.:
GROSS: 42760 LBS
TARE: 35060 LBS
NET: 7700 LBS
TONS: 3.85
CUYDS: 20

MANIFEST: LIGHT LOAD DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	3.85	T
FUELSUR / Fuel Surcharge		T

Drivers:  Weighmaster: 
IN: JAMES SOTO B: NYBR0003PC OUT: ERIC COSME-VK2 B: NYBR0003PC

Review Ave, Q...

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2558244
DATE: 02/29/2008
TIME: 13:52 - 14:05

CUSTOMER: 621 / GARITO CONTRACTING
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 20099TR
TRAILER:
ROUTE: NA / Non App
COMMENT: 50 YD DT

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O. :
GROSS: 75460 LBS
TARE: 53900 LBS
NET: 21560 LBS
TONS: 10.78
CUYDS: 50

MANIFEST: HEAVY LOAD DEMO

WASTE	QUANTITY/	
	NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	10.78	T
FUELSUR / Fuel Surcharge		T

Driver: 
IN: JAMES SOTO B: NYBR0003PC

Weighmaster: 
OUT: ERIC COSME-VK2 B: NYBR0003PC

REVIEW 8:35

Waste Management of New York, LLC
Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2559186
DATE: 03/06/2008
TIME: 08:46 - 09:07

CUSTOMER: 621 / GARITO CONTRACTING
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 66935AV
TRAILER:
ROUTE: NA / Non App
COMMENT: 30 open

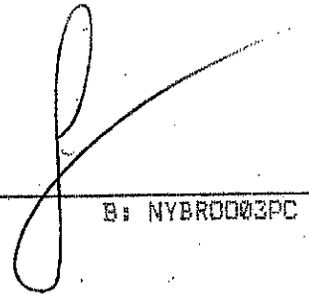
PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O. :
GROSS: 41300 LBS
TARE: 34960 LBS
NET: 6340 LBS
TONS: 3.17
CUYDS: 30

MANIFEST: LITE LOAD-DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	3.17	T
FUELSUR / Fuel Surcharge		T

Driver: 
IN: JAMES SOTO B: NYBR0003PC

Weighmaster: 
OUT: JAMES SOTO B: NYBR0003PC

REVIEW
8:00



WASTE MANAGEMENT

123 Varick Avenue, Brooklyn, New York 11237
(718) 386-7900 FAX (718) 628-7090

DCA LIC. # 0928527
DCA LIC. # 0928528

28

RECEIPT DOCUMENT NUMBER



Garto



DATE	ENTRY TIME	OPER	EXIT TIME	OPER	GROSS WEIGHT	TARE WEIGHT	NET WEIGHT
03/24/08	8:29	B	8:51	B	53,700	35,380	18320

VEHICLE NUMBER	VEHICLE TYPE	PLATE NUMBER	TRANSACTION TYPE
66935AV	RO	-	Tons

QUANTITY	WC	DESCRIPTION/ORIGIN	UNITS	UNIT PRICE	AMOUNT
40 yds	331	Mixed Debris			

ATTENTION DRIVER: For Your Safety, Please remain in Your Vehicle Until Directed to Tip

I hereby certify that the above material is not a hazardous waste and the information provided on this form is true to the best of my knowledge.

DRIVER NAME Scott
PRINT

SIGNATURE [Signature]

Printed on recycled paper.

DOCUMENT TOTAL

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

REVIEW
10:00

TICKET: 2561985
DATE: 03/24/2008
TIME: 10:18 - 09:33

CUSTOMER: 621 / GARITO CONTRACTING
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 66935AV
TRAILER:
ROUTE: NA / Non App
COMMENT: 40 YD RD

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O. #:
GROSS: 60280 LBS
TARE: 34840 LBS
NET: 25440 LBS
TONS: 12.72
CUYDS: 40

MANIFEST: HEAVY LOAD-DEMO

WASTE	QUANTITY/	
	NET/TONS	UNIT
331 / R/D MIXED C&D DEBRIS	12.72	T
FUELSUR / Fuel Surcharge		T

Drivers:

IN: ERIC OSME-VRE

B: NYB00003PC

Weighmaster:

OUT: JAMES SOTO

B: NYB00003PC

REVIEW

8:40

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
24 hrs M-F till 4 PM on Sat

TICKET: 2562454
DATE: 03/26/2008
TIME: 09:01 - 09:12

CUSTOMER: 621 / GARITO CONTRACTING
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 66935AV
TRAILER:
ROUTE: NA / Non App
COMMENT: 40 OPEN

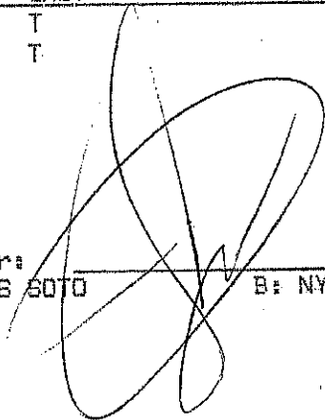
PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O. :
GROSS: 50120 LBS
TARE: 34760 LBS
NET: 15360 LBS
TONS: 7.68
CUYDS: 40

MANIFEST: LITE LOAD-DEMO

WASTE :	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	7.68	T
FUELSUR / Fuel Surcharge		T

Driver: 
IN: JAMES SOTO B: NYBR0003PC

Weighmaster: 
OUT: JAMES SOTO B: NYBR0003PC

REVISED
10/15

Waste Management of New York, LLC
107 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2563220
DATE: 03/31/2008
TIME: 11:06 - 11:22

This is a Reprint Ticket

CUSTOMER: 621 / GARITO CONTRACTING
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 66935AV
ROTTER: NA / Non App
COMMENT: 30 YD RD

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O. :
GROSS: 46000 LBS
TARE: 34000 LBS
NET: 12000 LBS
COYS: 50

MANIFEST: LIGHT LOAD DEMO

WASTE	QUANTITY/	UNIT
	NET/TONS	
331 / R/D MIXED C&D DEBRIS	6.00	T
FUELSUR / Fuel Surcharge		T

Driver:

IN: ERIC COSME-VK2

B: NYBR0003PC

Weighmaster:

OUT: ERIC COSME-VK2

D: NYBR0003PC

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
() 24 hrs M-F till 4 PM on Sat

TICKET: 2566850
DATE: 04/21/2008
TIME: 09:21 - 09:29

CUSTOMER: 621 / GARITO CONTRACTING
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 66935AV
TRAILER:
ROUTE: NA / Non App
COMMENT: 40 open

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O.:
GROSS: 47860 LBS
TARE: 34920 LBS
NET: 12940 LBS
TONS: 6.47
CUYDS: 40

MANIFEST: LITE LOAD-DEMO

WASTE	QUANTITY/ NET TONS	UNIT
331 / R/O MIXED C&D DEBRIS	6.47	T
FUELSUR / Fuel Surcharge		T

Driver: 
IN: JAMES SOTO License: NYBRO003PC

Weighmaster: 
OUT: JAMES SOTO License: NYBRO003PC

REVIEW

00

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
24 hrs M-F till 4 PM on Sat

TICKET: 2568898
DATE: 05/01/2008
TIME: 08:47 - 09:02

CUSTOMER: 621 / GARITO CONTRACTING
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 66935AV
TRAILER:
ROUTE: NA / Non App
COMMENT: 20 OPEN

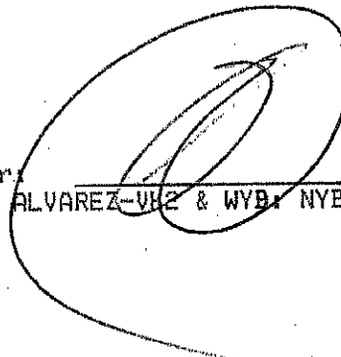
PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O. :
GROSS: 40060 LBS
TARE: 33660 LBS
NET: 6400 LBS
TONS: 3.2
CUYDS: 20

MANIFEST: LIGHT DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	3.20	T
FUELSUR / Fuel Surcharge		T

Driver: 
IN: ALAN ALVAREZ-VK2 & WYD B: NYBRO003PC

Weighmaster: 
OUT: ALAN ALVAREZ-VK2 & WYB: NYBRO003PC

REVIEW
8/130

Review Av

Management of New York, LLC
125 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2572505
DATE: 05/21/2008
TIME: 12:37 - 13:02

This is a Reprint Ticket

CUSTOMER: 621 / GARITO CONTRACTING
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 97197JJ
TRAILER:
ROUTE: NA / Non App
COMMENT: 30 OPEN

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O.:
GROSS: 54520 LBS
TARE: 34200 LBS
NET: 20320 LBS
TONS: 10.16
CUYDS: 30
MANIFEST: HEAVY LOAD-DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	10.16	T
FUELSUR / Fuel Surcharge		T

Driver: 
IN: JAMES SOTO B: NYBR0003PC

Weighmaster: 
OUT: JAMES SOTO B: NYBR0003PC

130 Review Av

Waste Management of New York, LLC
3 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2575432
DATE: 06/06/2008
TIME: 13:43 - 13:56

CUSTOMER: 621 / GARITO CONTRACTING
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 97197JG
TRAILER:
ROUTE: NA / Non App
COMMENT: 30 YD RO

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O.:
GROSS: 61500 LBS
TARE: 34020 LBS
NET: 27480 LBS
TONS: 13.74
CUYDS: 30

MANIFEST: HEAVY LOAD DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	13.74	T
FUELSUR / Fuel Surcharge		T

Driver: 
IN: ERIC COSME-VK2 B: NYBR0003PC

Weighmaster: 
OUT: ERIC COSME-VK2 B: NYBR0003PC



Review Ad

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2577600
DATE: 06/18/2008
TIME: 14:43 - 13:51

CUSTOMER: 621 / GARITO CONTRACTING
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 97197JG
TRAILER:
ROUTE: NA / Non App
COMMENT: 30 YD RD

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O. :
GROSS: 63720 LBS
TARE: 34300 LBS
NET: 29420 LBS
TONS: 14.71
CUYDS: 30

MANIFEST: HEAVY LOAD-DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	14.71	T
FUELSUR / Fuel Surcharge		T

Driver:
IN: ERIC ~~LOME-VK2~~

B: NYBR0003PC

Weighmaster:
OUT: JAMES SOTO

B: NYBR0003PC

Review AV

Waste Management of New York, LLC
- 123 Varick Ave., Brooklyn, NY 11237
- Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2577585
DATE: 06/18/2008
TIME: 13:54 - 13:01

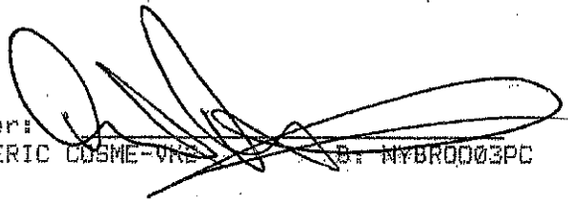
CUSTOMER: 621 / GARITO CONTRACTING
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 97197JG
TRAILER:
ROUTE: NA / Non App
COMMENT: 30 YD RD

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O.:
GROSS: 50540 LBS
TARE: 34300 LBS
NET: 16240 LBS
TONS: 8.12
CUYDS: 30

MANIFEST: LITE LOAD-DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	8.12	T
FUELSUR / Fuel Surcharge		T

Driver: 
IN: ERIC COSME-VRE B: NYBR0003PC

Weighmaster: 
OUT: JAMES SOTO B: NYBR0003PC

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

Review AV

TICKET: 2578778
DATE: 06/24/2008
TIME: 13:13 - 12:2

CUSTOMER: 621 / GARITO CONTRACTING
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 97197JJ
TRAILER:
ROUTE: NA / Non App
COMMENT: 40 YD RD

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O. :
GROSS: 36380 LBS
TARE: 34660 LBS
NET: 1720 LBS
TONS: 0.86
CUYDS: 40

MANIFEST: LITE LOAD-DEMO

WASTE	QUANTITY/	
	NET/TONS	UNIT
392 / TRUCK TIRES PER UNIT	3.00	U
391 / CAR TIRES PER UNIT	12.00	U
331 / R/D MIXED C&D DEBRIS	0.86	T
FUELSUR / Fuel Surcharge		T

Driver:
IN: ERIC COSME-VR2

B#: NYBR0003PC

Weighmaster:
OUT: JAMES SOTO

B#: NYBR0003PC

NON-HAZARDOUS WASTE MANIFEST

1. Generator ID Number: _____

2. Page 1 of 1

3. Emergency Response Phone: _____

4. Waste Tracking Number: **3050080095**

5. Generator's Name and Mailing Address: **REVIEW AVENUE DEVELOPMENT II
37-80 REVIEW AVE
LONG ISLAND CITY, NY 11001**

Generator's Site Address (if different than mailing address): _____

6. Transporter 1 Company Name: **WILLIAM J. LAUER CORP.**

U.S. EPA ID Number: **NJ0002702384**

7. Transporter 2 Company Name: _____

U.S. EPA ID Number: _____

8. Designated Facility Name and Site Address: **CLEAN WATER OF NEW YORK, INC.
3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303**

U.S. EPA ID Number: **NY0000068545**

Facility's Phone: **(718) 961-4600**

8. Waste Shipping Name and Description	10. Containers		11. Total Quantity	12. Unit Wt./Vol.
	No.	Type		
1. NON-PAH-NON-PCPA 0.14 GALLON	00	1 TT	6.068	Gal
2. _____	_____	_____	_____	_____
3. _____	_____	_____	_____	_____
4. _____	_____	_____	_____	_____

13. Special Handling Instructions and Additional Information: **EMERGENCY RESPONSE # (877) 319-0600
T# 4523
VN & SV
CAPITOL ENV. SERVICES
505**

14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Generator's Printed/Typed Name: **Stephen Barito**

Signature: *[Signature]*

Month: **14** Day: **23** Year: **08**

15. International Shipments: Import to U.S. Export from U.S.

Port of embarkation: _____ Date leaving U.S.: _____

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name: **Carlos Maldonado**

Signature: *[Signature]*

Month: **4** Day: **23** Year: **08**

Transporter 2 Printed/Typed Name: _____

Signature: _____

Month: _____ Day: _____ Year: _____

17. Discrepancy

17a. Discrepancy Indication Space: Quantity Type Residue Partial Rejection Full Rejection

Manifest Reference Number: _____

17b. Alternate Facility (or Generator): _____

U.S. EPA ID Number: _____

Facility's Phone: _____

17c. Signature of Alternate Facility (or Generator): _____

Month: _____ Day: _____ Year: _____

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name: *[Signature]*

Signature: *[Signature]*

Month: **10** Day: **4** Year: **23**