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:
DMJ Associates, LLC,
37-80 Review, LLC,
and
Cresswood Environmental Consultants, LLC

Prepared by:

de maximis, inc. 1405 North Cedar Crest Blvd, Suite 200 Allentown, PA 18104

September 30, 2011

Construction Completion Report – Progress Submittal Demolition Documentation Review Avenue Development II Property

BCP # C241005

Table of Contents

	Table of Contents	
1.0	Site History and Description	. 1
1.1	Site History	. 1
1.2	Site Description	. 1
2.0	Pre-Mobilization Activities	. 3
2.1	Pre-Demolition Topographic Survey	.3
2.2	Structural Due Diligence Survey	
2.3	Asbestos Inspection Survey	.4
2.4	Administrative Plans	.5
3.0	Site Preparation Activities	. 6
3.1	Segregation and Disposal of Debris	.6
3.2	Management of Underground Obstructions and Utilities	.7
4.0	Demolition and Decommissioning of Site Structures	, 9
4.1	Procurement of Demolition Services	.9
4.2	NYCDOB Demolition Permits	.9
4.3	Asbestos Abatement	.9
4.4	Tank Removal and Building Demolition	0
4.4	Project Photographs1	11
5.0	Demolition Summary	12
TABL	Æ	
Table	1- Waste Disposal Summary	
APPE	NDICES	
Appen	dix A – Pre-Existing Site Photographs	
	dix B – ELM Site Inspection Reports	
11	dix C – Property Survey (GEOD) and Prelim. Redevelopement (ELM)	
Appen	dix D – Structural Due Diligence Survey (Thornton Tomasetti Group, Inc.)	
Annen	div F. Ashestos Inspection Report (Airtek Environmental Corporation)	

Appendix A – Pre-Existing Site Photograph	Α	appendix	: A –	Pre-	Existing	Site	Photo	grar	эh	S
---	---	----------	-------	------	----------	------	-------	------	----	---

- Appendix E Asbestos Inspection Report (Airtek Environmental Corporation)
- Appendix F Administrative Plans
- Appendix G FDNY Affidavit
- Appendix H Waste Disposal Documentation (Brookside Environmental Inc.)
- Appendix I NYCDEP Certificate of Inspection for Sewer and Water Line Closure
- Appendix J Asbestos Related Work Plans and Disposal Documentation
- Appendix K NYCDOB Demolition Permits
- Appendix L Tank Removal Affidavit (Mercury Tank & Pump, Inc.)
- Appendix M Waste Disposal Documentation (Garito Contracting, Inc.)
- Appendix N Project Photographs

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 predemolition 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 expediter 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
Solid Wastes			Brookside Environmental		Garito Contracting, Inc.		
Solid Wastes			Tons	Cubic Yards	Tons	Cubic Yards	
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
<u>Liquid Wastes</u>	All Units in U.S. Gallons						
Oil/Water Mix		102,632	96	96,564		,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 States Island, NY 10303

APPENDICES

APPENDIX A Pre-Existing Site Photos















APPENDIX B Site Inspection Reports



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

PROJECT: 37-80 Review Avenue

LOCATION: RADII

CLIENT: QUANTA

DATE:

Wed. 2/27/08

WEATHER:

Windy, Cold, 41

TIME:

0700

CONTRACTOR & EQUIPMENT:

FLM

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 2 excavators

Pro-Safety

PRESENT AT SITE:

Garito-Victor Jones, Frank Ciliberto, Stephen Garito,

Airtek-Kevin Alvarez

ELM-Nicole Gorelick-Stratton Pro-Safety-William Buteau

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)



Em

PROJECT:

LOCATION:

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

37-80 Review Avenue

CLIENT: QUANTA

DATE:

Thurs. 2/28/08

WEATHER:

Windy, Sunny, 50

TIME:

0700

CONTRACTOR & EQUIPMENT:

PRESENT AT SITE:

ELM

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 2 excavators

RADII

Garito-Victor Jones, Frank Ciliberto, Stephen Garito,

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

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 (Gartio 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)



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

PROJECT: LOCATION: 37-80 Review Avenue

RADII

CLIENT: QUANTA

DATE:

Tues. 03/04/08

WEATHER:

Windy, Sunny, 50

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 (Gartio 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)





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.:

PROJECT:

LOCATION:

206078

RADII

37-80 Review Avenue

Prepared by:

CLIENT: QUANTA

Nicole Gorelick-Stratton

DATE:

Thurs. 03/06/08

WEATHER:

Sunny, 50

TIME:

0700

CONTRACTOR & EQUIPMENT:

ELM

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 2 excavators

ExxonMobil

PRESENT AT SITE:

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).





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

PROJECT: LOCATION: 37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Mon 03/10/08

WEATHER:

Sunny, windy 50

TIME:

0700

CONTRACTOR & EQUIPMENT:

ELM

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 2 excavators

RADII

PRESENT AT SITE:

Garito-Victor Jones, Frank Ciliberto, Stephen Garito,

Airtek-Joe Carndinale

ELM-Nicole Gorelick-Stratton

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).





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.:

PROJECT:

LOCATION:

206078

RADII

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:
Nicole Gorelick-Stratton

DATE:

02/25/08

WEATHER:

Sunny, Cold 40

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.







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

PROJECT: LOCATION: 37-80 Review Avenue

nue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Mon 03/17/08

WEATHER:

Sunny, windy 50

TIME:

0700

CONTRACTOR & EQUIPMENT:

ELM

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators

RADII

Pro-Safety

PRESENT AT SITE:

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.



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

PROJECT: LOCATION: 37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Mon 03/17/08

WEATHER:

Sunny, windy 50

0700 TIME:

<u>Engineering Controls</u>
CAMP being implemented by Airtek. No exceedences.

Use water for dust suppression when applicable.

RADII

Tomorrow 's Goals

Continue AST demolition.





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 PROJECT:

LOCATION:

RADII

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Tues 03/18/08

WEATHER:

Overcast, windy 40

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

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 onsite. Pro-Safety-Angeline 'Terry' Defiore License # 447. Replacement for Terry half-way through the day.

Load-outs 3/17/08

One 50 cv container to scrap vard.

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.







ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.: PROJECT:

LOCATION:

206078

RADII

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Wed 03/19/08

WEATHER:

Overcast, windy 40

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

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.







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

PROJECT:

LOCATION:

37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Thurs 03/20/08

WEATHER:

Overcast, very windy 40

TIME:

0700

CONTRACTOR & EQUIPMENT:

FI M

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

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 cv 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.





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 03/21/08

PROJECT:

37-80 Review Avenue

Prepared by:

WEATHER:

Pt. Cloudy, Gusting

LOCATION:

RADII

Nicole Gorelick-Stratton

TIME:

Winds, 35

0700

CONTRACTOR & EQUIPMENT:

PRESENT AT SITE:

ELM

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators

Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J.

Fucello

Airtek-Joe Carndinale

ELM-Nicole Gorelick-Stratton-Rich Kampf, Jesse

Mausner

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.





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

PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

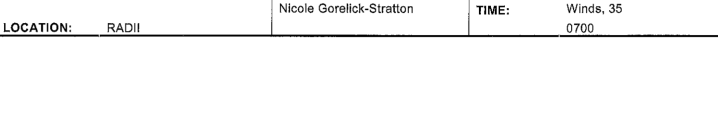
Prepared by:

DATE:

Thurs 03/21/08

WEATHER:

Pt. Cloudy, Gusting





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

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

DATE:

Thurs 03/24/08

WEATHER:

Pt. Sunny, little Winds, 40

TIME:

LOCATION:

PROJECT:

RADII

Nicole Gorelick-Stratton

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-

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.





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

PROJECT:

LOCATION:

37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Thurs 03/24/08

WEATHER:

Pt. Sunny, little Winds, 40

TIME:







ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.: PROJECT:

206078

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Thurs 03/25/08

0700

WEATHER:

Pt. Sunny, Winds, 30

TIME:

LOCATION:

ELM

RADII

CONTRACTOR & EQUIPMENT:

attachment, sifter attachement,

Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J,

Fucello, Silvo Casagrande

Airtek-Kevin Alvarez

PRESENT AT SITE:

ELM-Nicole Gorelick-Stratton- Jesse Mausner-Rich

Kampf

Geosyntech

Demolition Activities

Dewatering of containment area and disposal.

Airtek-3 dust traks, 2 PIDs, Weather Station

Garito-Bobcat, Generator, 3 excavators, magnet

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.





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

PROJECT:

LOCATION:

37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Thurs 03/25/08

WEATHER:

Pt. Sunny, Winds, 30

TIME:





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

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Tues 03/25/08

WEATHER:

Pt. Sunny, Winds, 30

TIME:

0700

LOCATION:

ELM

PROJECT:

RADII

CONTRACTOR & EQUIPMENT:

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, magnet 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

Geosyptech

Demolition Activities

attachment, sifter attachement.

Dewatering of containment area and disposal.

Geosyntech

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.





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.: 206078

PROJECT:

LOCATION:

RADII

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Tues 03/25/08

WEATHER:

Pt. Sunny, Winds, 30

TIME:





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.: PROJECT:

LOCATION:

206078

RADII

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Thurs 03/27/08

WEATHER:

Pt. Sunny, Winds, 30

TIME:

0700

CONTRACTOR & EQUIPMENT:

FLM

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

Demolition Activities

Dewatering of containment area and disposal.

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 comtainment 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.





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

PROJECT:

LOCATION:

37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Thurs 03/27/08

WEATHER:

Pt. Sunny, Winds, 30

TIME:







ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.: PROJECT:

206078

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Mon 03/31/08

0700

WEATHER:

Pt. Sunny, Winds, 30

TIME:

LOCATION:

ELM

RADII

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

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, magnet

CONTRACTOR & EQUIPMENT:

attachment, sifter attachment.

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 waterf from comtainment 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.





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.: 206078

PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

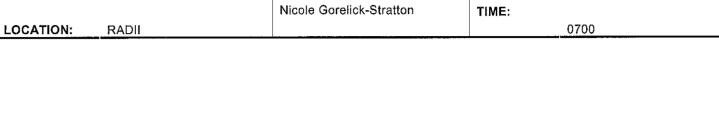
Prepared by:

DATE:

Mon 03/31/08

WEATHER:

Pt. Sunny, Winds, 30







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

PROJECT:

LOCATION:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Mon 03/31/08

WEATHER:

Pt. Sunny, Winds, 30

TIME:

0700

CONTRACTOR & EQUIPMENT:

RADII

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-

Demolition Activities

Demolition of Concrete rings and removal.

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

Load outs 3/31/08

- 1- 40 vd 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.





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

PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

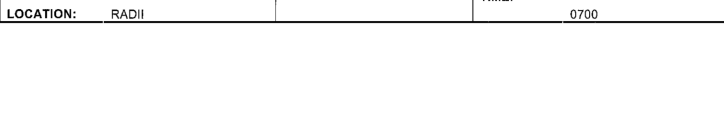
DATE:

WEATHER:

: Mon 03/31/08

Pt. Sunny, Winds, 30

TIME:





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

PROJECT:

LOCATION:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Wed 04/02/08

WEATHER:

Pt. Sunny, Gusting Winds,

TIME:

47

0715

RADII

CONTRACTOR & EQUIPMENT:

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

Demolition Activities

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

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

Load outs 04/01/08

2 -30 vd 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.





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: WEATHER: Pt. Sunny, Gusting Winds,

Nicole Gorelick-Stratton TIME: 47

LOCATION: RADII 0715

Elm Elm





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

PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Wed 0417/08

0715

WEATHER:

Sunny, light Winds, 70

TIME:

LOCATION:

attachment.

RADII

Airtek-3 dust traks, 2 PIDs, Weather Station

Garito-Bobcat, Generator, 3 excavators, sifter

CONTRACTOR & EQUIPMENT:

PRESENT AT SITE:

Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J.

Fucello, Silvo Casagrande Airtek-Joe Cardinale

ELM-Nicole Gorelick-Stratton

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 04/1508

3 -50 vd 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 aspestos containing material was found to exist behind the fire brick on the inside of the furnace. Gartio 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 RADI property and replacing the fence simultaneously.

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





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

PROJECT:

LOCATION:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Fri 04/18/08

WEATHER:

Sunny, light Winds, 80

TIME:

0700

CONTRACTOR & EQUIPMENT:

EL M

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter

RADII

attachment.

PAL

PRESENT AT SITE:

Garito-Victor Jones, Frank Ciliberto, Stephen Garito, J,

Fucello, Silvo Casagrande Airtek-Joe Cardinale

ELM-Nicole Gorelick-Stratton

PAL

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.

<u>Demolition Progress</u>

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

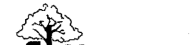
CAMP being implemented by Airtek. No exceedences. Use water for dust suppression due to dry conditions.

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.





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

PROJECT:

LOCATION:

37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Fri 04/18/08

WEATHER:

Sunny, light Winds, 80

TIME:





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

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Fri 04/21/08

WEATHER:

Cloudy, light Winds, 50

TIME:

0700

LOCATION:

attachment.

PAL

PROJECT:

RADII

CONTRACTOR & EQUIPMENT:

Airtek-3 dust traks, 2 PIDs, Weather Station

Garito-Bobcat, Generator, 3 excavators, sifter

PRESENT AT SITE:

Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo

Casagrande

Airtek-Joe Cardinale

ELM-Nicole Gorelick-Stratton

PAL

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.





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

PROJECT:

LOCATION:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Fri 04/21/08

Cloudy, light Winds, 50

WEATHER: TIME:

0700

RADII





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

PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Tues, 04/22/08

WEATHER:

Cloudy, light Winds, 50,

TIME:

humid

0710

CONTRACTOR & EQUIPMENT:

RADII

ELM

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter

attachment.

LOCATION:

PAL

PRESENT AT SITE:

Garito-Frank Ciliberto, Stephen Garito, J. Fucello, Silvo

Casagrande

Airtek-Joe Cardinale

ELM-Nicole Gorelick-Stratton

PAL

Demolition Activities

Asbestos abatement - Demolition activities - Task 4 items.

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 equiptment.

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.







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: WEATHER: Cloudy, light Winds, 50,

Nicole Gorelick-Stratton TIME: humid

LOCATION: RADII 0710





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

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Wed. 04/23/08

0710

WEATHER:

Sunny, light Winds, 75

TIME:

LOCATION:

PROJECT:

RADII

PRESENT AT SITE:

Garito-Frank Ciliberto, Stephen Garito, J. Fucello, Silvo

Casagrande

Airtek-

CONTRACTOR & EQUIPMENT:

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment, Crusher,

Demolition Activities

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

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.





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:	WEATHER:	Sunny, light Winds, 75
		Nicole Gorelick-Stratton	TIME:	
LOCATION:	RADII			0710





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

PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Fri. 04/25/08

0700

WEATHER:

Sunny, light Winds, 70

TIME:

LOCATION:

ELM

RADII

Airtek-3 dust traks, 2 PIDs, Weather Station

Garito-Bobcat, Generator, 3 excavators, sifter

CONTRACTOR & EQUIPMENT:

_

PRESENT AT SITE:

Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo

Casagrande

Airtek-ELM

Center Fence

Demolition Activities

attachment. Crusher.

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.





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

PROJECT:

LOCATION:

37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Fri. 04/25/08

WEATHER:

Sunny, light Winds, 70

TIME:





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

PROJECT:

LOCATION:

RADII

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Mon. 04/28/08

WEATHER:

Cloudy, light Winds, 60,

TIME:

rain

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 Alverez

ELM

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.



Em

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

PROJECT:

LOCATION:

37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Mon. 04/28/08

WEATHER:

Cloudy, light Winds, 60,

TIME:

rain







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

PROJECT:

LOCATION:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Mon. 05/02/08

WEATHER:

Mostly sunny, light Winds,

TIME:

60

0700

CONTRACTOR & EQUIPMENT:

RADII

EL M

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

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.





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

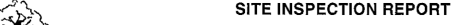
267 Broadway Fifth Floor New York, NY 10007 Tel: (212) 962-4301 Fax: (212) 962-4302

 PROJECT No.:
 206078
 CLIENT: QUANTA
 DATE:
 Mon. 05/02/08

PROJECT: 37-80 Review Avenue Prepared by: WEATHER: Mostly sunny, light Winds,

Nicole Gorelick-Stratton TIME: 60
LOCATION: RADII 0700

Elm Elm





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

PROJECT:

Airtek-3 dust traks, 2 PIDs, Weather Station

Garito-Bobcat, Generator, 3 excavators, sifter

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Mon. 05/06/08

WEATHER:

Sunny, 80,

0700

TIME:

LOCATION:

RADII

CONTRACTOR & EQUIPMENT:

PRESENT AT SITE:

Garito-Frank Ciliberto, Stephen Garito, J. Fucello, Silvo

Casagrande

Airtek-Kevin Alverez

ELM

Demolition Activities

attachment, Crusher,

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.





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

PROJECT:

LOCATION:

37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Mon. 05/06/08

WEATHER: Sunny, 80,

TIME:





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.:

PROJECT:

LOCATION:

206078

RADII

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Mon. 05/07/08

WEATHER:

Sunny, 70-80,

TIME:

0700

CONTRACTOR & EQUIPMENT:

FI M

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

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.





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

PROJECT:

LOCATION:

37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

WEATHER:

Mon. 05/07/08 Sunny, 70-80,

TIME:





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

PROJECT:

LOCATION:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Thurs. 05/08/08

WEATHER:

cloudy, rainy, 70,

0700

TIME:

CONTRACTOR & EQUIPMENT:

FL M

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.

RADII

PRESENT AT SITE:

Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo

Casagrande

Airtek-Kevin Alverez

ELM

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.





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:	WEATHER:	cloudy, rainy, 70,
		Nicole Gorelick-Stratton	TIME:	
LOCATION	RADII			0700





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

PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Fri. 05/09/08

WEATHER:

cloudy, rain, 50,

TIME:

LOCATION: RA

RADII

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 Alverez

FLM

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.





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

PROJECT:

LOCATION:

RADII

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Fri. 05/09/08

WEATHER:

cloudy, rain, 50,

TIME:

0700







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

PROJECT:

LOCATION:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Tuesday. 05/13/08

WEATHER:

Sunny, moderate winds,

TIME:

68,

0700

CONTRACTOR & EQUIPMENT:

FLM

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.

RADII

PRESENT AT SITE:

Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo

Casagrande

Airtek-Kevin Alverez

ELM

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.





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

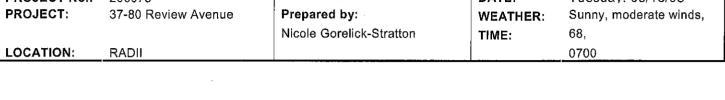
267 Broadway Fifth Floor

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

PROJECT No.: 206078 **CLIENT: QUANTA**

DATE:

Tuesday, 05/13/08







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

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Wed. 05/14/08

WEATHER:

Sunny, moderate winds,

TIME:

700.

0700

LOCATION:

PROJECT:

RADII

CONTRACTOR & EQUIPMENT:

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

FI M

Demolition Activities

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

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 revealved 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.





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: WEATHER: Sunny, moderate winds,

Nicole Gorelick-Stratton TIME: 700,
LOCATION: RADII 0700





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

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

thurs, 05/15/08

WEATHER:

Sunny, moderate winds,

TIME:

700, 0700

LOCATION:

PROJECT:

RADII

Airtek-3 dust traks, 2 PIDs, Weather Station

Garito-Bobcat, Generator, 3 excavators, sifter

CONTRACTOR & EQUIPMENT:

PRESENT AT SITE:

Garito-Frank Ciliberto, Stephen Garito, J. Fucello, Silvo

Casagrande

Airtek-Kevin Alverez

FLM

Demolition Activities

attachment, Crusher,

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

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.





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:	WEATHER:	Sunny, moderate winds,
		Nicole Gorelick-Stratton	TIME:	700,
LOCATION:	RADII			0700





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

PROJECT:

LOCATION:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Fri. 05/16/08

WEATHER:

Overcast, moderate

TIME:

winds, RAIN 50,

0710

CONTRACTOR & EQUIPMENT:

RADII

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

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.





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. 05/16/08







ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.:
PROJECT:

LOCATION:

206078

RADII

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Tue. 05/20/08

WEATHER:

Overcast, moderate

TIME:

winds, RAIN, 55

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

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 excpected 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.





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.: 20

PROJECT:

LOCATION:

206078

RADII

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

TIME:

Tue. 05/20/08

WEATHER:

Overcast, moderate

winds, RAIN, 55

0710

εlm



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

PROJECT:

LOCATION:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

wed, 05/21/08

WEATHER:

Overcast, moderate

TIME:

winds, chance rain, 60

0710

CONTRACTOR & EQUIPMENT:

RADII

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

Demolition Activities

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

H&S Actions

Wear safety yests. 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 groudwter 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.





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

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

Elm

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

PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Thur 05/22/08

WEATHER:

Overcast, high winds,

TIME:

rain, 60

0700

LOCATION:

ELM

RADII

CONTRACTOR & EQUIPMENT:

Airtek-3 dust traks, 2 PIDs, Weather Station

Garito-Bobcat, Generator, 3 excavators, sifter

PRESENT AT SITE:

Garito-Frank Ciliberto, Stephen Garito, J, Fucello, Silvo

Casagrande

Airtek-Kevin Alverez

ELM

Demolition Activities

attachment, Crusher.

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.

<u>Electrical</u>

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

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.





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.: PROJECT:

LOCATION:

206078

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Thur 05/22/08

WEATHER: O

Overcast, high winds,

TIME:

rain, 60

0700

RADII



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

37-80 Review Avenue

CLIENT: QUANTA

Nicole Gorelick-Stratton

Prepared by:

DATE:

Fri 05/23/08

0700

WEATHER:

Mostly Sunny, windy, 60

TIME:

LOCATION:

PROJECT:

RADII

PRESENT AT SITE:

Garito-Frank Ciliberto, Stephen Garito, J. Fucello, Silvo

Casagrande

Airtek-Kevin Alverez

ELM

CONTRACTOR & EQUIPMENT:

ELM

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter

attachment, Crusher,

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 onsite 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.





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT:

PROJECT No.: 206078

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Fri 05/23/08

WEATHER:

Mostly Sunny, windy, 60

LOCATION:	RADII	Nicole Gorellox-Stration	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 PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Tues. 05/27/08

WEATHER:

Mostly Cloudy, humid

TIME:

windy, rain, 70

0700

LOCATION:

RADII

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

FLM

Demolition Activities

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

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 onsite 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.





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.:

PROJECT:

206078

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

DATE:

Tues. 05/27/08

WEATHER:

Mostly Cloudy, humid

LOCATION:	RADII	Nicole Gorelick-Stratton	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 PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

DATE:

Wedn. 05/28/08

WEATHER:

Pt. Sunny, windy, 60's

TIME:

LOCATION:

RADII

Nicole Gorelick-Stratton

0700

CONTRACTOR & EQUIPMENT:

FI M

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

Demolition Activities

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

H&S Actions

Wear safety yests. 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.

Megan electric installs concrete pad. Says chain link fence must be installed around the pad. Drawings call or 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.





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT No.:

PROJECT:

206078

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

DATE:

Wedn. 05/28/08

WEATHER:

Pt. Sunny, windy, 60's

LOCATION:	RADII	Nicole Gorelick-Stratton	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 PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Nicole Gorelick-Stratton

Prepared by:

DATE:

Thurs. 05/29/08

WEATHER:

Sunny, windy, 70's

0705

TIME:

LOCATION:

ELM

RADII

Airtek-3 dust traks, 2 PIDs, Weather Station

Garito-Bobcat, Generator, 3 excavators, sifter

CONTRACTOR & EQUIPMENT:

PRESENT AT SITE:

Garito-Frank Ciliberto, Stephen Garito, J. Fucello, Silvo

Casagrande

Airtek-Kevin Alverez

ELM

Demolition Activities

attachment, Crusher,

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

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.

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.





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

PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Thurs. 05/29/08 Sunny, windy, 70's WEATHER:

TIME:

LOCATION: 0705 RADII

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.: PROJECT:

206078

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Mon 06/02/08

WEATHER:

Sunny, swirling winds,

TIME:

80's

0705

LOCATION:

RADII

CONTRACTOR & EQUIPMENT:

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 Alverez

ELM

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.

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.





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

CLIENT: QUANTA

DATE:

PROJECT No.: Mon 06/02/08 206078 PROJECT: 37-80 Review Avenue Prepared by: Sunny, swirling winds, WEATHER: 80's Nicole Gorelick-Stratton TIME: LOCATION: RADII 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.: 20

PROJECT:

LOCATION:

206078

RADII

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Tues 06/03/08

WEATHER:

Overcast, slightly hunid,

TIME:

little winds, 78

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

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.

<u>Fence</u>

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.





LOCATION:

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

PROJECT: 37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Tues 06/03/08

WEATHER:

Overcast, slightly hunid,

TIME:

little winds, 78

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.:
PROJECT:

206078

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Wed. 06/04/08

WEATHER:

Overcast, humid, little

TIME:

winds, 72

0700

LOCATION:

RADII

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

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.





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

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

PROJECT: 20°

LOCATION:

206078

RADII

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Wed. 06/04/08

WEATHER:

Overcast, humid, little

TIME:

winds, 72

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.: PROJECT:

206078

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Thurs 06/05/08

WEATHER:

TIME:

Overcast, humid, winds, morning rain, 67

0705

LOCATION:

ELM

RADII

CONTRACTOR & EQUIPMENT:

Airtek-3 dust traks, 2 PIDs, Weather Station

Garito-Bobcat, Generator, 3 excavators, sifter

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 Hunnenue (GWTT)

Demolition Activities

attachment. Crusher.

Center Fence

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.



Page 2 of 1

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

PROJECT:

LOCATION:

37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Thurs 06/05/08

WEATHER: TIME:

morning rain, 67

Overcast, humid, winds,

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

PROJECT:

LOCATION:

37-80 Review Avenue

CLIENT: QUANTA

Nicole Gorelick-Stratton

Prepared by:

DATE: WEATHER: Fri 06/06/08

Overcast, little humid, low

TIME:

winds, chance rain, 73

0710

CONTRACTOR & EQUIPMENT:

ELM

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.

RADII

PRESENT AT SITE:

Garito-Frank Ciliberto, V. Jones, J Bradford, TA Oddo,

Silvo Casagrande

Airtek-Peter Hornberger ELM-Nicole Gorelick-Stratton

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.

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.





ENVIRONMENTAL LIABILITY MANAGEMENT, L.L.C.

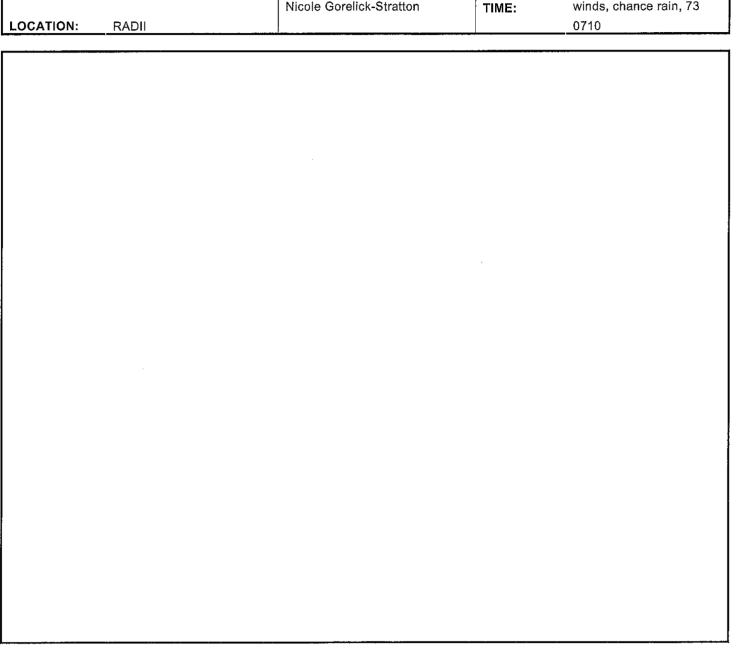
267 Broadway 267 Broadway Fifth Floor New York, NY 10007 Tel: (212) 962-4301 Fax: (212) 962-4302

CLIENT: QUANTA PROJECT No.: DATE: 206078 PROJECT: 37-80 Review Avenue Prepared by: WEATHER:

Nicole Gorelick-Stratton

Fri 06/06/08 Overcast, little humid, low

winds, chance rain, 73







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

PROJECT:

LOCATION:

RADII

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Scott Narod

DATE:

Mon 06/09/08

WEATHER:

Lt over-cast, humid, mod

TIME:

winds, very hot, high 99

0700

CONTRACTOR & EQUIPMENT:

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

Demolition Activities

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

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)





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

PROJECT:

LOCATION:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Scott Narod

DATE:

Mon 06/09/08

WEATHER: TIME:

Lt over-cast, humid, mod winds, very hot, high 99

0700

(continued from page 1)

Acetylene Tanks

Tanks to be decommissioned on June 10th, 2008.

RADII

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

PROJECT:

LOCATION:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Tues 06/10/08

WEATHER:

Sunny, very humid, low

TIME:

winds, 102

0705

CONTRACTOR & EQUIPMENT:

RADII

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

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.





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

PROJECT: 3

LOCATION:

37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Tues 06/10/08

WEATHER:

Sunny, very humid, low

TIME:

winds, 102

0705



Page 1 of 1

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

37-80 Review Avenue

CLIENT: QUANTA

Nicole Gorelick-Stratton

Prepared by:

Thurs 06/12/08

WEATHER:

Sunny, humid, low winds,

TIME:

DATE:

88

0705

LOCATION:

PROJECT:

RADII

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

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.



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

PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

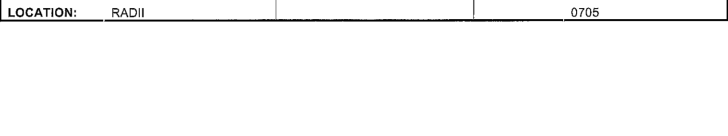
Thurs 06/12/08

WEATHER:

Sunny, humid, low winds,

TIME:

88





Page 1 of 1

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

LOCATION:

PROJECT No.: 206078

PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Fri 06/13/08

WEATHER:

Sunny, low humidity,

TIME:

swirling winds, 88

0715

CONTRACTOR & EQUIPMENT:

RADII

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

Demolition Activities

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

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.

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.



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

PROJECT:

LOCATION:

37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Fri 06/13/08

WEATHER: TIME: Sunny, low humidity, swirling winds, 88

0715



Page 1 of 1

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

200070

CLIENT: QUANTA

DATE:

Mon 06/16/08

PROJECT:

37-80 Review Avenue

Prepared by:

WEATHER:

Sunny, humid, little winds,

LOCATION:

RADII

Nicole Gorelick-Stratton

TIME:

80

0705

CONTRACTOR & EQUIPMENT:

FI M

Airtek-3 dust traks, 2 PIDs, Weather Station Garito-Bobcat, Generator, 3 excavators, sifter attachment. Crusher.

THACTOR & EQUIPMENT.

PRESENT AT SITE:

Garito-Frank Ciliberto, V. Jones, J Bradford, Silvo

Casagrande

Airtek-Peter Hornberger ELM-Nicole Gorelick-Stratton

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.



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

PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Mon 06/16/08

WEATHER:

Sunny, humid, little winds,

TIME:

80

0705



LOCATION:

Page 1 of 1

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

PROJECT:

37-80 Review Avenue

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Tues 06/17/08

WEATHER:

Mt. Sunny, low humidity,

TIME:

breezy, 78

0710

LOCATION: RADII

CONTRACTOR & EQUIPMENT:

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 FLM-Nicole Gorelick-Stratton

Demolition Activities

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

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.





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

PROJECT:

LOCATION:

37-80 Review Avenue

RADII

CLIENT: QUANTA

Prepared by:

Nicole Gorelick-Stratton

DATE:

Tues 06/17/08

WEATHER:

Mt. Sunny, low humidity,

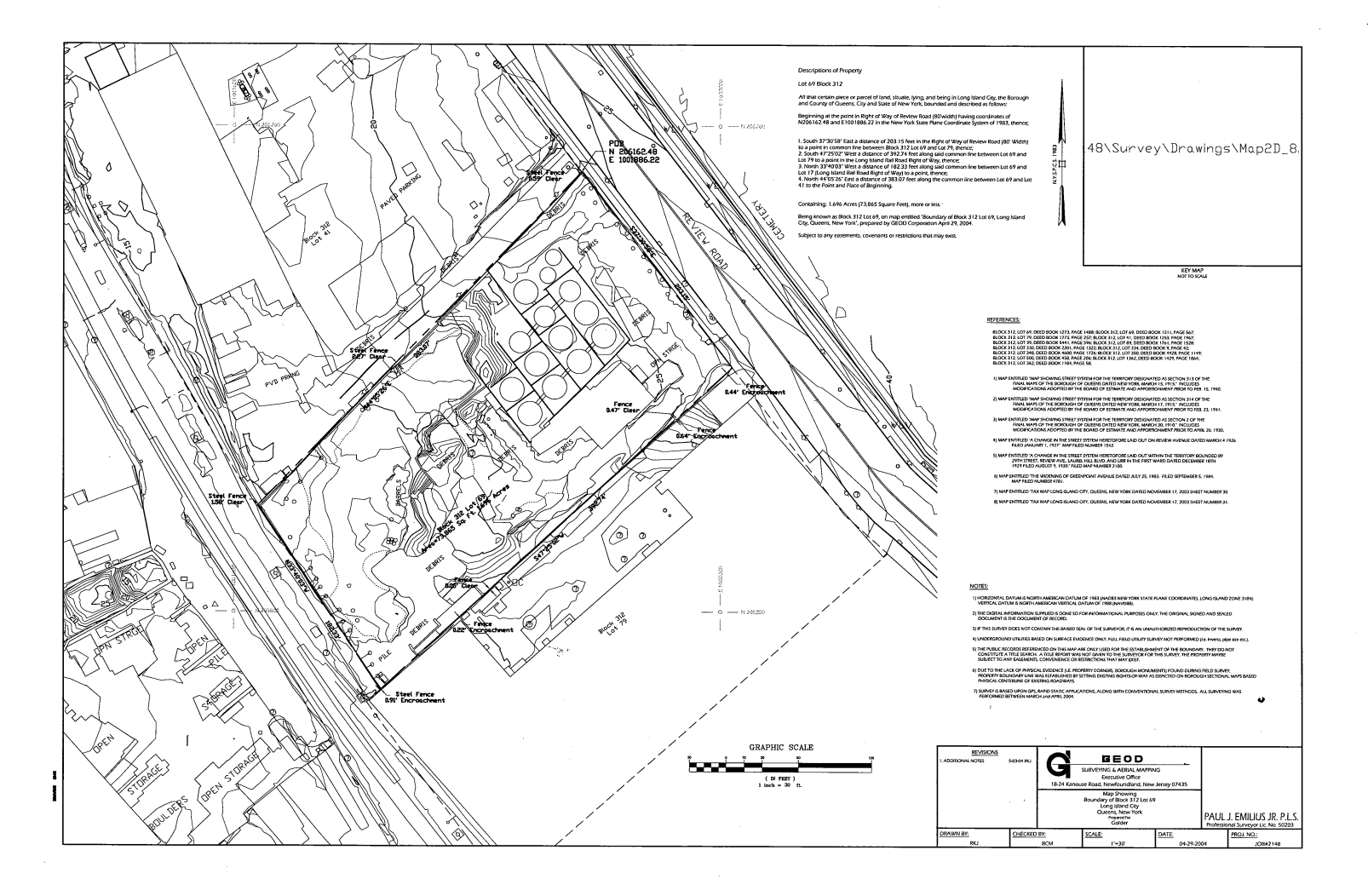
TIME:

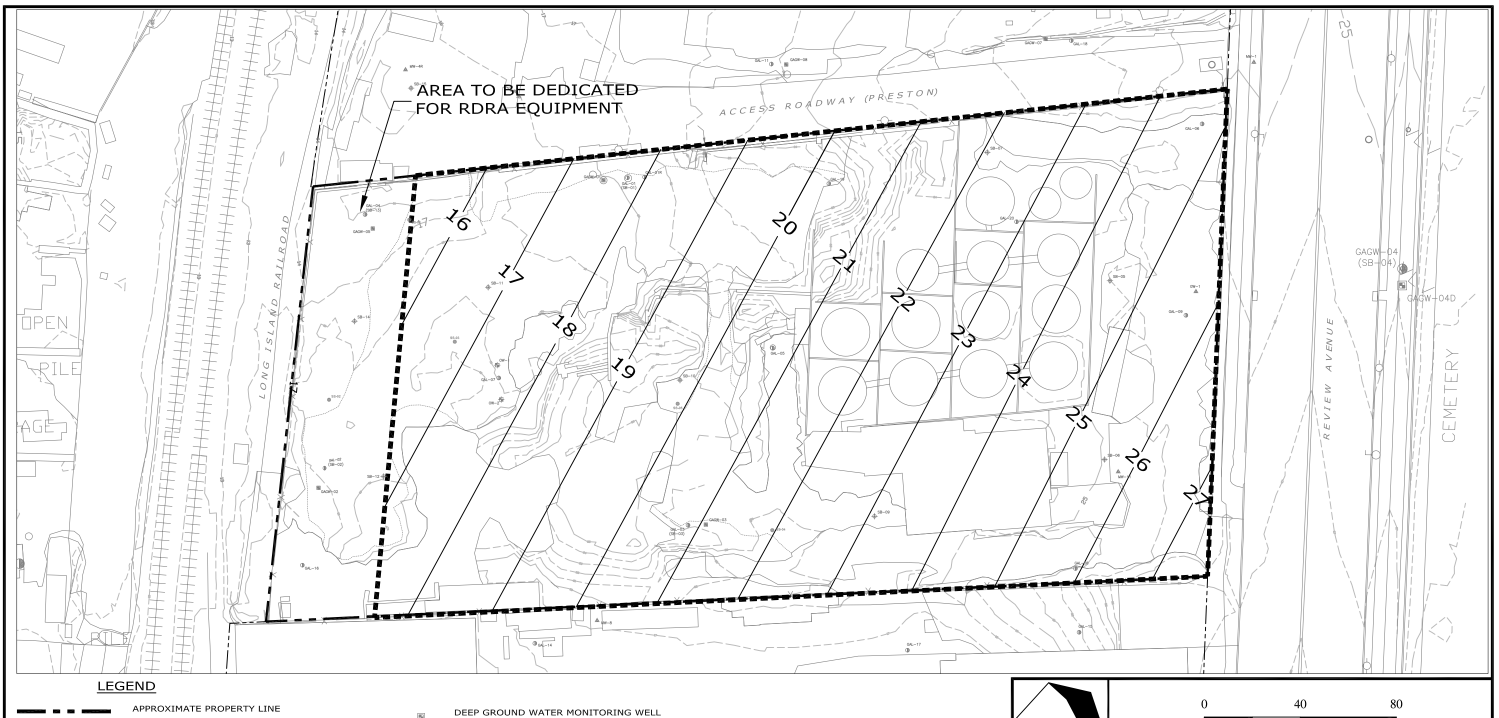
breezy, 78

0710



APPENDIX C Property Survey (GEOD) and Prelim. Redevelopment





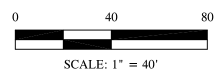
PREDICTED GRADE ELEVATION AFTER **DEMOLITION ACTIVITIES** DEMOLITION ACTIVITIES BOUNDARY 1' TOPOGRAPHIC CONTOUR 5' TOPOGRAPHIC CONTOUR **FENCE** RAILROAD SURFICIAL SOIL SAMPLE LOCATIONS LNAPL MONITORING WELL (GOLDER ASSOCIATES 2003/2004/2005) SHALLOW GROUND WATER MONITORING WELL

- (GOLDER ASSOCIATES 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)
- 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, HOLICONG, 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

TABLE OF CONTENTS

		Page
I.	Introduction	1
II.	Description Of Buildings	2
III.	Field Observations & Evaluations	5
App	endix A: Photographs	10

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 threestories 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.

- 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).

- 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.

• 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).

• 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

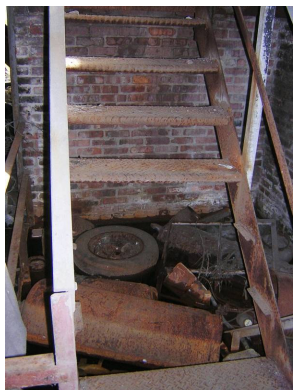


Photo No. 21 – Damaged Interior Metal Stairs at 1st Floor of Three-Story Building



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





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

WWW.AIRTEKENV.COM

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 SF3. Tank Insulation Building #1 (Gray) 3772 SF4. 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

Filings:

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.



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

TABLE OF CONTENTS

	Page No.
1.0	BACKGROUND1
2.0	SCOPE OF WORK
3.0	SUMMARY OF FILE RESEARCH2
4.0	SUMMARY OF AIRTEK'S INSPECTION RESULTS2
5.0	CONCLUSIONS AND RECOMMENDATIONS
6.0	SCHEDULE OF FILE SEARCH AND AIRTEK' INSPECTION RESULTS
7.0	ASBESTOS QUANTITY SCHEDULE5
8.0	ASBESTOS ABATEMENT COST ESTIMATES6
9.0	AREAS NOT ACCESSIBLE6
10.0	REPORT CERTIFICATIONS6
	APPENDICES
11.0	APPENDIX A: Analytical Results and Chain of Custody7

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-Toylor:

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 ACBM:

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 ACBM. 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 then 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:

SUMMA	CONTRACTOR AND A STATE OF THE AND A COMP.	TABLE 1 TION RESULTS V AVENUE, QUE	FOR ASBESTOS ENS, 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

SUMMA		TABLE 1 CTION RESULTS I WAVENUE, QUEE	
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

12TH FLOOR NEW YORK, NY 10018

37-80 REVIEW AVE, L.I.C BUILDING #1 EXTERIOR/INTERIOR

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

TEST REPORT
POLARIZED LIGHT MICROSCOPY (PLM)

		PRO	JECT: 06-0574		=	
Sample/	LOCATION	APPEARANCE	SAMPLE	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE
Lab ID			TREATMENT	700201001112 %	- 10x1000 117 m x	%
01 151360	EXTERIOR PANEL GREY TRANSIT PANEL, EXTERIOR OF BUILDING #1 ADJ. TO THE ENTRANCE WEST SIDE	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 40%		BINDER/FILLER 60%
02 151361	EXTERIOR PANEL GREY TRANSIT PANEL, EXTERIOR WALL BUILDING #1 NORTH	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 40%		BINDER/FILLER 60%
03 151362	EXTERIOR PANEL GREY TRANSIT PANEL, EXTERIOR WALL BUILDING #1 EAST ADJ. FIRE ESCAPE STAIRCASE	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 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	CHRYSOTILE 10% AMOSITE 10%		BINDER/FILLER 80%
95 151364	4" PIPE INSULATION WHITE COLOR, INSIDE BUILDING #1 ADJ. TO THE C WALL EAST SIDE	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 10% AMOSITE 10%		BINDER/FILLER 80%
06 15136 5	4" PIPE INSULATION WHITE COLOR, INSIDE BUILDING #1 ADJ. TO THE C WALL EAST SIDE	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 10% AMOSITE 10%		BINDER/FILLER 80%
07 151366	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #1	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 36%		BINDER/FILLER 64%
08 151367	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #1	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 36%		BINDER/FILLER 64%
09 151368	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #1	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 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.

39 WEST 38 IH STREET 12TH FLOOR NEW YORK, NY 10018

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

SAMPLE DATE: DATE RECEIVED: REPORT DATE:

6/14/2006 6/14/2006 6/17/2006KP

TEST REPORT	
POLARIZED LIGHT MICROSCOPY (PLM)	1
PROJECT: 06-0574	•

1		EG1: 05-0574	Ţ		1
LOCATION	APPEARANCE	TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE
TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 33%		BINDER/FILLER 67%
TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 33%		BINDER/FILLER 67%
TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 33%		BINDER/FILLER 67%
TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 31%		BINDER/FILLER 69%
TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 31%		BINDER/FILLER 69%
TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 31%		BINDER/FILLER 69%
TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 33%		BINDER/FILLER 67%
TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 33%		BINDER/FILLER 67%
TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 33%		BINDER/FILLER 67%
	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4	TANK INSULATION GREY, INSIDE BUILDING FIBROUS HOMOGENEOUS TANK INSULATION GREY, INSIDE BUILDING FIBROUS CRUSHED TANK INSULATION GREY, INSIDE BUILDING FIBROUS CRUSHED	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4	TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #2 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #3 TANK INSULATION GREY, INSIDE BUILDING # 1 TANK #4 TANK I

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.

12TH FLOOR NEW YORK, NY 10018

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

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

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

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			JEC1: 00-0574			
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	CHRYSOTILE 20%		BINDER/FILLER 80%
20 151379	INSULATION MATERIAL, DUCT EXHAUST SYSTEM AT ROOF LEVEL 2ND LAYER	WHITE FIBROUS HOMOGENEOUS	CRUSHED	CHRYSOTILE 80%		TAR 20%
21 151380	TAR BLACK, ROOF LEVEL AROUND BASE OF EXHAUST SYSTEMS	BLACK FIBROUS HOMOGENEOUS	NOB/THF	CHRYSOTILE 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		

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:

Project: 37-80 Review Ane, L1C

Date Received: 6/14/06

Date Analyzed: 6/15/06

										Sample	1.Brown 7.Blac 2.Grey 8.Silv 3.Tan 9.Bluc 4.White 10.Oran 5.Red 11.Yell 6.Various 12.Gree
0	\$	4	>	6	<u> </u>	4.	<u>.</u>	1	1111360	Lab ID	第3篇《4》
\$	P)	6	-	£:	<u> </u>	7		60 K	O App	Appearance 1. Fibrous 2. Non-Fibrous 3. Other
									Crushed	Tmt	
EP 1			Chay 36		20 ST 12 ST	Chung !			Chuz 40	ASBESTOS Type %	1. Homogeneous 2. Heterogeneous 3. Other 4. Layers
3			6			10			0	Fibro Type	Treatment 1. Teased 2. Crushed 3. Dissolved 4. Ashed 5. NOB 6. THF
									8/F		Asbestos Results 1. Chrysotile 2. Amosite 3. Anthophyllite 4. Tremolite 5. Actinolite 6. Crocidolite 7. None Detected
63			4			4.5			60	ibrous	ite
			1.55	4		4 1.700			1,50-6	RI Oil	Fibrous 1. Cellulose 2. Fiberglass 3. Min. Wool 4. Synthetic 5. Hair 6. Wollastonite 7. Other
			1.44.1 1.44.1			1.680 M			1. 55-6 1.5-48 L	Asbe L B	Non-Fibrous 1. Quartz 2. Mica 3. Gypsum 4. Carbonates 5. Organic Matrix 6. Perlite 7. Binder / Filler
-			<i>K</i>			4			٤	Asbestos Fiber Data B M S	tes Matrix
			+						× ×)ata S P	RI Oils 1. 1.550 2. 1 3. 1.630 4. 1 5. 1.700 Sign + Birefringence O L M H Pleochroism Yes No
4						4,6				m	.605
4/12						1/10			4/10	PT CT DATA	Morphology W = Wavy S = Straight C = Curty Ext. Angle P = Parallel W = Wavy O = Oblique

MICROSCOPE: NIKON LABOPHOT POL METHOD: PLM WITH DS -BRAGOOR 93416 AND BLAD-1987 ANALYST: 12 (2) QC ANALYST: QC ANALYST: 4198.

Project: 07-80 Review Ane, LIC

Date Analyzed: 6/15/06

ACCOUNTS OF THE PERSON NAMED IN COLUMN NAMED I			,	w.com.		ر ح				-					
													3	-	
							Ì	-1					71		7
4/500		1			_		7			di O			ξ	-	
													7		
													T	र्गेष	/2
The .							J.			ઠ			Blk		
													.	,	
o de la companya de l														J	1 8
_										Ţ					
The state of the s														,	
				-										σ	()
populaten esta periodi de la esta de la compansa del compansa de la compansa de la compansa del compansa de la compansa del la compansa de la														(
															7,
4/12				-			(9			رج					_
	Control of the Contro						ON THE PROPERTY OF THE PARTY OF	E-AT-MATHEMATICAL PROPERTY AND ADDRESS OF THE ATLANTAGE AND ADDRESS OF THE	NED CONTRACTOR OF THE PROPERTY						
												•		4 ·	T .
ţ.							1			1					-
Charles to the second s	Control of the latest and the latest							ALCOHOLD STATE OF THE PERSON STATE OF THE PERS	Party and the same of the same						
					l									ب	- -
										<u> </u>					
						***************************************	THE STATE OF THE S	The same of the sa	unicometermentendent became income	ACCORDING TO A STATE OF THE STA					
		+			-	-								۲,	()
(17)		+			-	-	6			C					-
47					-	- Anticophic and a second	\$ 15	The state of the s			CANADA TERMINATE				The state of the s
		-													
				-		7								:	
1.1				***************************************	-	-	6		Martin and Days	<u>ئ</u>	-		-		
												money	3	101070	. 21
		+	ŗ				十				() ()		70	- T	
4/		\dashv		ナンナ	1 - H-L	-	()	R /F	CALL STATE OF THE PARTY OF THE		C_{λ}^{∞}		٤		,
	SPE	M	₩	 		0:	e %		Type %	%	Туре	Tint	App	Lab ID	Sample
PT CT DATA	1B	Asbestos Fiber Data	Asbesto	16. / A	Committee of the Commit	2	Non-Fibrous	Non	Fibrous	ASBESTOS	ASBE			-	
	Yes No	ller	7.Binder / Filler	7.Bi		7. Other	Detected	7. None Detected			AND AND PARTY OF THE PROPERTY OF THE PARTY O				
0 = Oblique	Pleochroism		rlite	6.Perlite	Wollastonite	6. Wolls	olite	6. Crocidolite	6. THF	6.			1	12.Green	6. Various 12
P = Parallel W = Wavv	O I M H	atrix	5.Organic Matrix	5.OI		5. Hair	lite	5. Actinolite	5, NOB	5, 1		Modelle de la companya de la company		11.Yellow	
Ext. Angle	+ 1		4. Carbonates	4.Ca	etic	4. Synthetic	lite	4. Tremolite		4.	lyers	 Layers 		10.Orange	ē
C = Curly	5. 1.700 Sign	a	3. Gypsum	3.G	Wool	3. Min. Wool	ohyllite	3. Anthophyllite	<u> </u>	******	her		3. Other		
S = Straight			1. Qual L	3 Mica	alacc	7 Fiberalas	לים לים	 Omysource Amocite 	7 Crushed		 Heterogeneous) Mon-Fihrons	8 Silver	2 Creu
$W = W_{avv}$	1 1 550 2 1 605		To the		logo		wile	1 (1,	Pancad	+	Johnson	1 1	Eibrane		
Morphology	RI Oils	Su	Non-Fibrous	z	Fibrous	Fibi	Results	Asbestos Results	Treatment			-	Appearance	A	-
		:							,	,					

MICROSCOPE: NIKON LABOPHOT POL METHOD: PLM WITH DS -BEA-6884R-934-16-AND-161-AP-198-1- ANALYST: OCANALYST: CANALYST: CANALYST:

5.Red 6. Various 3.Tan 2.Grey 4. White I.Brown Project: Client: Sample $\mathcal{L}_{\mathcal{U}}$ 22 37-80 Kevier 7.Black 8.Silver 9.Blue 11. Yellow 10.Orange 12. Green Lab ID 3. Other 2. Non- Fibrous Appearance 1. Fibrous Tint H' 4. Layers 3. Other 2. Heterogeneous I. Homogeneous Chan ASBESTOS Marish Se 12.6% 5, NOB 6. THF Ashed Dissolved 2. Crushed Teased freatment Type Fibrous % Date Received: 6/14/16 Date Analyzed: 6/16/66 7. None Detected Actinolite Tremolite 2. Amosite 6. Crocidolite 3. Anthophyllite 1. Chrysotile Asbestos Results MARKET SOLI Buidus Non-Fibrous 250 7. Other 6. Wollastonite 5. Hair Synthetic 3. Min. Wool Fiberglass Cellulose 의 일: Fibrous 4. Carbonates 7.Binder / Filler 6.Perlite 5.Organic Matrix 3.Gypsum 2.Mica 1.Quartz Non-Fibrous Asbestos Fiber Data Birefringence O L M H 3. 1.630 5. 1.700 Sign RI Oils Yes No 1. 1.550 Pleochroism 2. 1.605 4. 1.680 W = Wavy
S = Straight
C = Curly PT CT DATA Ext. Angle P = ParallelO = Oblique W = WavyMorphology

MICROSCOPE: NIKON LABOPHOT POL METHOD: PLM WITH DS *BHA-688/R-934-1-65-AAUD-BLAD-1989- ANALYST 101 LOD /M41 /R2 /021 4

PLANTING THE TORK OC ANALYST:

19 WEST 38TH STREET, 12TH FLOOR, NEW YORK, NY 10018 PHONE (212) 758-0516 FAX (212) 768-0759 WWW.AIRTEKENV.COM

NOB'S

PROJECT#:		Furnace time on: //am	
PROJECT NAME:	37-80 Kenser are LFC.	Furnace time off: // (M	2
DATE RECEIVED:	6/14/06	-332. 6/10/06	

Sample	Lab ID	Crucible Weight	Sample Weight	Crucible & Ash Sample Weight	Acid Digestion	, Post Ash Weight	% Residue
21	151380	8.939	.582	9.639	.348	. 325	\$ 55.8%
					1		
7	*						
	.].			<i>\$</i>	-		*

Analyst:

Date Analyzed: 6/16/06

Client:

Project:

Date Received:

Date Analyzed: 6/16/06

21	Sample O	1.Brown 2.Grey 3.Tan 4.White 5.Red 6.Various
	Lab 1D //360	7.Black 8.Silver 9.Blue 10.Orange 11.Yellow 12.Green
Dund Howa	App Man Homo	Appearance 1. Fibrous 2. Non- Fibrous 3. Other
May my	Tmt	
Chm II	ASBESTOS Type % Chin 31	1. Homogeneous 2. Heterogeneous 3. Other 4. Layers
	Fibro Type	Treatment 1. Teased 2. Crushed 3. Dissolved 4. Ashed 5. NOB 6. THF
The state of the s	Non-Fibrous yo Type 9% himself fills	Asbestos Results 1. Chrysotile 2. Amosite 3. Anthophyllite 4. Tremolite 5. Actinolite 6. Crocidolite 7. None Detected
秋分!	ibrous	sults sults llite
1.556	RI 554 1.554 1.554	Fibrous 1. Cellulose 2. Fiberglass 3. Min. Wool 4. Synthetic 5. Hair 6. Wollastonite 7. Other
1 Bright	1.547	Non-Fibrous 1.Quartz 2.Mica 3.Gypsum 4.Carbonates 5.Organic Matrix 6.Perlite 7.Binder / Filler
	Asbestos Fiber Data B M S M H H H H H H H H H H H H H H H H H H H	tes Matrix
Since V	IA P E	RLOils N 1.1.550 2.1.605 N 3.1.630 4.1.680 S 5.1.700 Sign H Heleochroism H Pleochroism H
M/H/037.	PICIDATA M 4/03-3/1.	2. 1.605 W= Wavy 4. 1.680 S= Straight C= Curly Ext. Angle P= Parallel W= Wavy O= Oblique
	DATA 7//.	MogX iavy iight dy dy gle allel avy lique

AIKIUN BIYYIKUHINIMIAL LUKE. 39 W 38th Street, 12th Fluor New York, NY Phone: 212 768-0516 Fax: 212 768-0759

M) ij Page

ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

₽I 362 Ch 402 CA 3 Date/Time DATE: 6-14-06 Results 90/11/9 500 90/ Friability X/IN 2 Comments: Analyzed By (Print/Sign) 3800 S.F 943.SF Quantity 00/ CMEN PROJECT#: LAB INFORMATION Building # 1 EXTERIOR (INTERIOR PROI. ADDRESS: 37-80 REVIEW AVE. L.I.C 146 FAST ADT. EXTERIOR OF BUILDING # 1 ADD TO THE ENTRANCE WEST SIDE TANK#1 EXTERIOR MALL -BUILD #1-N ADJ. FIRE SCAPE STAIRCHSE INSIDE BUILD. # 1 405. TO C-WALL - BAST SIDE EXTERIOR WALL BUILD. #1 Date/Tipne, PROJ. MANAGER: Mr. BENN LAWES 14/06 K KOW Sample Location INSIDE BUILD. # 1 EMAYAT NABERY Received By (Print/Sign WORK AREA: INSPECTOR: EXTERIOR PANEL
GREY TRANSIT-PANE PIPE INSUKATION WHYTE COLOR NOTA LINSULATION WALK-IN JUSMAIL Material Description (incl. color) Method of Submittal: 8 /14/08 Date/Time PROJECT INFORMATION (fill out ALL information) 8.R67 FEDEX Ĭ Relinquished By (Print/Sign) y. ď 1517 60 ۵-Lab ID # 6 HRS 18 HRS · OTHER EMPSAT MASSRY CLIENT ADDRESS: CHAIN OF CUSTODY Sample 1D# Turnaround Time: 200 *6*0 9 05 0 > HRS ē 8 90 90 CLIENT STIRS-HA# STAT

AMM 1 EM, ELYY 1M. CHYPTER I AL J. CUKE, 39 W 38th Street, 12th Floor New York, NY Phone: 212.768-0516 Fax; 212.768-0759

M 5 N Page

ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

338.CL Date/Time 90/11/9 DATE: 6-14-06 Results Nº بر -برج <u>ښ</u> Friability X Comments: Analyzed By (Print/Sign) 943.8E 943.84 948.85 Quantity PROJECT #: (SF) 71/2 3 LAB INFORMATION L. I.C. TANK# S TBNK# 4 TANK#2 Date/Time, SA WORK AREA: LOSSIDE THE BUILD.#1 REVIEW AUE INSIDE BUILDING # 1 INSIDE BUILDING # 1 INSIDE BUILD. # 1 Sample Location BNOS. MANAGER: PROS. MANAGER: Ptr. B. LEWIYS Received By (Print/Sign) 37-80 PROJ. ADDRESS: INSPECTOR: TANK INSULATION TANK INSULATION TANK INSULATION WALK-IN USMAIL Material Description (incl. color) Method of Submittal: 901/11 Date/Time PROJECT INFORMATION (fill out ALL information) OTHER C FIELD (FEDEX S. Nun 4 0 ھ Relinquished By (Print/Sign) 13-1369 \neg × Lab ID # 18 HRS OTHER Emayat NASSEY CLIENT ADDRESS: CHAIN OF CUSTODY Sample ID# Turnaround Time: 6 HRS 24 HRS J72 HRS 4 0 ہے 5 5 2 90 00 CLENT: HA#

AND = No Asbestos Detected

NOTO TENT TENT MENTING TO TENT MENT MENTING TENT MENTING TO TENT MENTING TENT MENTING TENT MENTING

AMALOR EALVINOLYMBLALAL CURK. 39 W 38" Street, 12" Floor New York, NY Phone: 212 768-0516 Fax: 212 768-6759

.

Page S of S

ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

20% Ch 90-)ate/Time Results 90/5/ 80 g DATE: **6-14**. Friability Comments: Analyzed By (Print/Sign) PROJECT#: 05+4 20 141 60 SF Quantity (SF)LAB INFORMATION Caba 37-80 REVIEW AVE, L.I.C. DUET- EXHAUST SYSTSM AT ROOF LEVEL-15t LAYER 0 8 WORK AREA: INSIDE (OUT SIDE BUILD #11 ROOF-LEVEL AROUND BASE EXHAUST EYSTEMS Date/Tipre, INSPECTOR:

DAYAT MASSRY
PROJ. MANAGER:

OM . B. LEWI'S
Sample Location 2nd-144ER Received By (Print/Sign) PROJ. ADDRESS: FIELD (WALK-IN JUSMAIL Material Description RIACK INSULATION MATERIAL (incl. color) Method of Submittal: 90/1/ Date/Tjme OTHER PROJECT INFORMATION (fill out ALL information) TAK-FEDEX ڵ؍ Relinquished By (Print/Sign) ಯ 1413) Lab ID # 6 HRS 18 HRS 24 HINS /12 HINS OTHER ENAUAT MASSR CHAIN OF CUSTODY CLIENT ADDRESS: Sample ID# Turnaround Time: 23 25 0 J 0 CLIENT: HY# STAT

N/D = No Ashestos Detected

39 WEST 38TH STREET 12TH FLOOR NEW YORK, NY 10018

30-80 REVIEW AVE, L.I.C BUILDING #2 BRICK BUILDING SAMPLE DATE: DATE RECEIVED: REPORT DATE: 6/19/2006 6/20/2006 6/29/2006KP

TEST REPORT

1231 KEFOK I
///////
POLARIZED LIGHT MICROSCOPY (PLM)

		PROJ	ECT: 06-0574			
Sample/	LOCATION	APPEARANCE	SAMPLE	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE
Lab (D	LOOKIION	AFF EARANGE	TREATMENT	ASSESTED TIPE 78	FIBROUS I TFE 76	%
01 151512	DEBRIS GREY, ON TOP OF ROOF OF 2ND BRICK BUILDING	GREY FIBROUS HOMOGENEOUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ 190%
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%
0 4 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%
0 9 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/M4/82/026, 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.

30-80 REVIEW AVE, L.I.C BRICK BUILDING #2

SAMPLE DATE: DATE RECEIVED: REPORT DATE: 6/19/2006 6/20/2006 6/29/2006KP

TEST REPORT
POLARIZED LIGHT MICROSCOPY (PLM)

			ZED LIGHT MICROSCO JECT: 06-0574	DPY (PLM)]	
Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYPE
10 151521	SRICK 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 180%
13 151524	WINDOW PUTTY GREY, INTERIOR WINDOW PUTTY BUILDING #1	BEIGE NON-PIBROUS 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 800/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.

30-80 REVIEW AVE, L.I.C BUILDING #2

151538

SAMPLE DATE: DATE RECEIVED: REPORT DATE: 6/19/2006 6/20/2006 6/29/2006KP

100%

TEST REPORT

		POLARIZ	ST REPORT ED LIGHT M ICROSCO	PPY (PLM)		
Sample/	LOCATION		ECT: 06-0574 SAMPLE	***************************************		NON-FIBROUS TYPE
Lab ID	LOCATION	APPEARANCE	TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	%
19 151530	CAULKING GREY, 4TH FLOOR BUILDING #2 AC EXHAUST CAULKING	GREY/BROWN FIBROUS HETEROGENEOUS	NOB/THF	CHRYSOTILE 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 CAUŁKING	GREY/BROWN FIBROUS HETEROGENEOUS	NOÐ/THF	NOT ANALYZED		
22 151533	CAULKING GREY, 4TH FLOOR BUILDING #2 AC CAULKING	BROWN FIBROUS HOMOGENEOUS	NOB/THF	CHRYSOTILE 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	DEBRIS GREY SAND LIKE, 3RD FLOOR	GREY NON-FIBROUS	CRUSHED	NONE DETECTED		BINDER/FILLER QUARTZ

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

BUILDING #2 INSIDE FURNACE

Microscope: Nikon Labophot POL Method: PEM With EPA 600/MA/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/mon-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.

HOMOGENEOUS

39 WEST 38TH STREET 12TH FLOOR NEW YORK, NY 10018

30-80 REVIEW AVE, L.I.C BUILDING #1 & BUILDING #2

SAMPLE DATE: DATE RECEIVED: REPORT DATE: 6/19/2006 6/20/2006 6/29/2006KP

TEST REPORT
POLARIZED LIGHT MICROSCOPY (PLM)

			ECT: 06-0574		3	
Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYP
28 151539	CAULKING BLACK, BUILDING #1 BLACK DOOR EXT. CAULKING	BLACK/BROWN FIBROUS HETEROGENEOUS	NOB/THF	CHRYSOTILE 6.8%		ORGANIC MATRIX 57.2% RESIDUE 36%
29 151540	CAULKING BLACK, BUILDING #1 BLACK DOOR EXT. CAULKING	BLACK/BROWN FIBROUS HETEROGENEOUS	NOBITHE	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%	ÖRGANIC MATRIX 64.2% RESIDUE 31.8%
32 151543	ELECTRICAL CABLE INSULATION, EXTERIOR WEST SIDE OF THE BUILDING #2	BLACK FIBROUS HOMOGENEOUS	NОВЛНF	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: 6/2:

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 Alrtek.

Date Received: 6/20/06

Date Analyzed: 6 / 2 3 / 0 6

Project: 06 - 05 > 4

CHEMIL

O = Oblique W = Wavy S = Straight Ext. Angle P = Parallel W = Wavy Morphology C = Curly 2, 1,605 4.1.680 Birefringence O L M H Pleochroism Yes No 1. 1.550 3. 1.630 5. 1.700 RI Oils Sign 5. Organic Matrix 7.Binder / Filler Non-Fibrous 4. Carbonates 3.Gypsum 6.Perlite I.Quartz 2.Mica 6. Wollastonite 2. Fiberglass3. Min. Wool Fibrous 4. Synthetic 1. Cellulose 7. Other 5. Hair 6. Crocidolite
7. None Detected Asbestos Results 3. Anthophyllite 1. Chrysotile 4. Tremolite 5. Actinolite 2. Amosite 3. Dissolved Treatment 2. Crushed 1. Teased 4. Ashed 5. NOB 6. THF 2. Heterogeneous 1. Homogeneous 4. Layers 3. Other 2. Non- Fibrous Appearance 1. Fibrous 3. Other 10.Orange 11.Yellow 8.Silver 7.Black 9.Blue 12. Green 6. Various 1.Brown 4. White 2.Grey 3.Tan 5.Red

PT CT DATA

	E																									
	Ъ																									
r Data	S		-																							
Asbestos Fiber Data	Z																									
Asbe	В																									
	٦	-																								
2	Ö	***************************************					***************************************								,											
SI :	%	R																								
ĿĒ	ļ	1																		-		>				
Ž f		3//5	5								-							_								
DIO	%	_		-										200000000000000000000000000000000000000							_					
Ē.	1 ype			201200000000000000000000000000000000000										77												
STOS	%																									
ASBESTOS .	adk r	Nose N							,													_				
+11.			(south			•			<u> </u>			-									ì		l.			
V Supp		34	ļ					_>	Po it	NF	4	_				- (3	N.F.	2				The second secon	>	 ,	
Tohm	Lau ID	(1-1/-1	2		3		ナ			4)		<u>~</u>		 2			Ĭ.			777		7.			
Sample	Danielle	Č	0		4		\sim			7			4		C^			Ç			-		Ş			

EPA 600 /M4/82/020 + ELAP MICROSCOPE: NIKON LABOPHOT POL METHOD: PLM WITH DS *FF4#6964R-934H6-AND-BLAB-1984* ANALYST:

QC ANALYST:

Date Received: #101-90 W

CHENE:

0140100

RIOils Non-Fibrous Fibrous Date Analyzed: 6 (43/06 Treatment | Asbestos Results 2. Heterogene 1. Homogenec 4. Layers 3. Other Project: 30-80 Neview and JIC. 2. Non-Fibrous Appearance 1. Fibrous 3. Other 10.Orange 11.Yellow 7.Black 8.Silver 9.Blue 12. Green

	Treatment	Ashestos Results	Fibrone	Mon Fibrane	RIOIS	Marphology
юенеоня	Teased	1 Chrysofile	1 Cellulose	1 Ouertz	1,1,550 2,1,605	W = Wavv
rogeneous	2. Crushed		2. Fiberelass	2. Mica		S = Straight
) };	3. Dissolved		3. Min. Wool	3.Gypsum	S. 1.700	C = Curly
SIS	4. Ashed	4. Tremolite	4. Synthetic	4.Carbonates	+	Ext. Angle
	5, NOB	5. Actinolite	5. Hair	5.Organic Matrix	Birefringence	P = Parallel
	6. THF	6. Crocidolite	6. Wollastonite	6.Perlite	Pleochroism	w = wavy O = Oblique
Printer of the Control of the Contro	,	7. None Detected	7. Other	7.Binder / Filler	Yes No	
ASBESTOS	S Fibrous	S Non-Fibrous	18	Ashestos Filber Data	Dafa	PTCTDATA
Type %	Туре		150	L B M	S P E	T CI TIVII
May M	ذح	X				
`		-5				
		1 Kendre 17.5].	The same of the sa		-	
~~~~		9.1.   1/1.87				
			ANTO THE PROPERTY AND T	1111	1000	1
		1.84.1		Madre 1,110	Jan Mary Finds	Charles and the same
		10:11.				
anton's Yey			And the state of t			
-34	<u> </u>	1.6.//				
		18.81				
		11.41				
		1.9.8%				
· francisco	<	1.11 21				

Type

Tmt

App

LabID

Sample

6. Various

4.White

5.Red

1.Brown

2.Grey 3.Tan ---

T		-	_	-		-	+-	+	+-	┼	╁	+	+			-	┼	<del> </del>	+	╬	+	-			<u> </u>	-	-	N.
											COMPCIONAL PROPERTY.				1.55.4			The state of the s			NAME OF TAXABLE PARTY.							
	į							and the same of			-	1							-	1	Ť				İ			
									_	<u> </u>										$\perp$	-							
-	1,00%	1./	<u></u>	7.6.	Σ,	Ţ	1.6.1	13	<del></del>	17	T	J	Į		-		-	1	Ţ	T	- Change	_			Ι	<del>-</del>	· T	
01		72.11.		17.	11.11	-		1.9.81		17.41	1:16		Q	, ,	36.4%		11.119	and the second		1	_			/	- Constant			-
										_	Ĺ	1	7					_	_		1	X						
_					_		_				L	1	_					Ļ		1			7	\				A STATE OF THE STA
	The same of	101					-	-			-		+	_										· ·				
						-	_			K		1	-			$\rightarrow$	<		-	E	¥	$\frac{1}{4}$			-		-	
				حــــ			-				-	1	1	_			_		1	1	-			\				
_					-massack							,			1.51		w _z	11/10/13	-				1	/				
							<u> </u>	<u> </u>		_			1		*	>	*	1/1/1/1/1/1			Contract of the last	i	~					
_										_	_		\ -	$\Rightarrow$	(Jan	>	<				-	_	,					
								_						- In the second							_							
	CHARLES AND ADDRESS AND ADDRES																				AND DESCRIPTION OF THE PERSONS ASSESSMENT OF							
	1								.,,,,,,	energy of the second											1		. 4	_				
Ī	-					er ~	Ι.	_	· [	T -	-	<del>.</del>	Т	-	5		١.		T	T	_		<del>-  </del>			Τ-		
<u> </u>	-			$\geq$	a Inol)	T 25 22	Howe	-		_	$\vdash$	<u> </u>	<u> </u>	$\geq$	Man William		Heren	_	-	-	+	-	-					,
	4										_		_					_			╀							
<u>.</u>				-	## W	-1	- -	V	-2-	2	5		2	MO-CAMBRIDA	٦.	( )	,	- ¥	<u> </u>	5		~	3					
																,	<del></del> .											
···	1							_													+				-			
>		e Y	Ö	,	2	<u> </u>	>	**************************************		····		72	>		9			·		7			***************************************					
3-			7							-		-	-				·-		٢	2		,	0					
	ł			į.							1										1.				1			

57.5

198. 1 4 198.6 MICROSCOPE: NIKON LABOPHOT POL METHOD. PLM WITH DS -EPR-68967R-934-16-AND-EL-AD-1984-9-ANALYSE-

0/22/00 Date Necesyeu.

Project: 06-0574

CHVIII.

Date Analyzed:  $6/\nu J/o 6$ 

The state of the s	incidentification and confidence in the confidence of the confiden	Annearance	**************************************			Transferrant	A LL			The book of the bo		
1 Brown	7 Block	1 Eilen		to manufacture and the second	+	Tealment	ASUC	ASUESTUS RESUITS		Non-Fibrous		
1. Brown 2. Grey 3. Tan 4. White 5. Red 6. Various	7.Black 8.Silver 9.Blue 10.Orange 11.Yellow 12.Green	1. Fibrous 2. Non- Fibrous 3. Other		Homogeneous     Heterogeneous     Other     Layers		1. Teased 2. Crushed 3. Dissolved 4. Ashed 5. NOB 6. THF	1. Chrysotil 2. Amosite 3. Anthoph 4. Tremolit 5. Actinolit 6. Crocidol 7. None De	1. Chrysotile 2. Amosite 3. Anthophyllite 4. Tremolite 5. Actinolite 6. Crocidolite 7. None Detected	Cellulose     Eriberglass     Min. Wool     Synthetic     Hair     Wollastonite     Cother	1. Quartz 2. Mica 3. Gypsum 4. Carbonates 5. Organic Matrix 6. Perlite 7. Binder / Filler	1. 1.550 2. 1.605 3. 1.630 4. 1.680 5. 1.700 Sign + Bircfingence O L M H Pleochroism Yes No	W = Wavy S = Straight C = Curly Ext. Angle P = Parallel W = Wavy O = Oblique
Sample	Lab ID	App	Ţ	ASBE	ASBESTOS	Fibrous Type %		Non-Fibrous	R	Asbesto	F	PT CT DATA
910			Crubos							T D	2	
	7 ()	4,7	NETER VALUE STATE STATE AND			COLOR CONTRACTOR CONTR						
	7	67	Undamental and Address of Address	THE PARTY OF THE P	A .	STORY OF THE PROPERTY OF THE P						
<u>ل</u> ام .	. PT	36		:		The state of the s						
	24	(C			And the second s							Chiefe de Caracter
	7	<u> </u>			CARLOS AND		Webster of the second s		THE PROPERTY OF THE PROPERTY O			
			THE PROPERTY AND	The state of the s	Echange and the second							
					140000000000000000000000000000000000000							
-												
CO-SANTANA SANTANA SAN			· · · · · ·			The state of the s	5-14-14-14-14-14-14-14-14-14-14-14-14-14-	Wettermann				
		,	-		MANAGEMENT OF THE PARTY OF THE	-				***************************************	With the second	

MICROSCOPE: NIKON LABOPHOT POL. METHOD: PLM WITH DS -1994-16-AND-BLAD-1984-1- ANALYST: OCANALYST: CANALYST: CANALYST: EPA 600 /NH / 82 / 020 + ELAP 198-1 + 198-6

Date Received: 4161-90 #

CHOUL.

0100 100

Project:	30.80	Project: 30-80 Review due 310.	TC.		Date Analyzed: 6 (43/06	13/06			
		Appearance	HOMES AND	Treatment	Asbestos Results	Fibrous	Non-Fibrous	RIOils	Morphology
1.Втомп	7.Black	1. Fibrous		1. Teased	1. Chrysotile	1. Cellulose	1.Quartz	1.1.550 2.1.605	W = Wavy
2.Grey	8.Silver	2. Non- Fibrous	2. Heterogeneous	2. Crushed	2. Amosite	2. Fiberglass	2.Mica	3, 1,630 4, 1,680	S = Stranght
3.Tan	9.Blue	3. Other	3. Other	3. Dissolved	<ol><li>Anthophyllite</li></ol>	3. Min. Wool	3.Gypsum	Sign	Cinty
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	Birefringence	P = Parallel
6. Various	12.Green	,		6. THF	<ol><li>Crocidolite</li></ol>	6. Wollastonite	6.Perlite	Pleochroism	w = wavy O = Obfique
					7. None Detected	7. Other	7.Binder / Filler	Yes No	
	the same of the sa	Pr// 100	PORT OF THE PROPERTY OF THE PR	waters-carried and a second se				A CONTRACT OF THE PROPERTY OF	
·			ASBESTOS	S Fibrous	Non-Fibrous	RI	Asbestos Fiber Data	Data	PT CT DAT

Sample

20

The

Old BOW		S = Stra	3	Ext. An	p = Par.	190 = 0		PTCT	,,,,	410001	184.18.1							1-18914	13X.XZ						,	-		
M OIR	1.1.550 2.1.605			f '	Birefringence	Pleochroism	Yes No		P E	10 11								14 11			1	٧					7	Dava. 11616.
2		mi v	Sign	+	ă c	P E	Yes	er Data	S	7								+			1	7					) .	An Cale
Drous			,ree4	ates	Matrix		/ Filler	Asbestos Fiber Data	M	À											7							
Non-Fibrous	1.Ouartz	2.Mica	3.Gypsum	4. Carbonates	5. Organic Matrix	6.Perlite	7.Binder / Filler	Asb	ш	1.549 11								111			18 Wall	- 1						1.00
271			**********	*********	*******	,			(	553 13								15.1 1.5			11/11/11/11						177	1.3 6
riorous	1. Cellulose	2. Fiberglass	3. Min. Wool	4. Synthetic	5. Hair	<ol><li>Wollastonite</li></ol>	7. Other	RI	Ö											Charles and the control of the contr	¥	<i>i k</i>						
CSHIIS	9	***************************************						brous	%	X 45. 81	fill 611	18.47	1	T	-			57.24	4	16 1,	7						64.21	
ASUCSIOS RESUIIS	1. Chrysotile	2. Amosite	Anthophyllite	Tremolite	Actinolite	6. Crocidolite	7. None Detected	Non-Fibrous	Type.	18.84 X4V Jumph17		Conduc			K					- Company				K				
	i	٠.,	cri	4	'n	.9	7.	Fibrous	%					1								\	/				4.7.	
reamicum	. Teased	. Crushed	3. Dissolved	Ashed	5. NOB	6. THF	***************************************	Fib	, Type		<b>X</b>		<u> </u>	7	-					,		_				7	(191)	
-	ous 1	sous 2.	NOW WATER	4.	5,	9	William of the Willia	SSTOS	%	5.81		1	(): PINAMO: CA		The contraction of the contracti	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>	1.8.9			High year		-				Many	
The state of the s	1. Homogeneous	2. Heterogeneous	ther	yers			Participant of the second of the second	ASBEST	Type	(Ma)	7		1011		in an amenda and a state of the case of			China	>	6	Mat					)	J.WW.1	
	I. H	2. Ht	3. Other	4. Layers	Marie de la composition della composition dell		(0.000)		Tmt	7	THE ,	1111 management			With the Control of t													
اد	SI	Fibrous	÷		٠		Physician physical production of			9011 2	\ 		1	1		1	;	TWAO NOT		7.0							-	
Appearance.	1. Fibrous	2. Non- Fibrous	3. Other			7			App	DROWN	7.0	11010			-			DIECK		HOTERY	-						Sheet, Sh	
1	lack	Iver	lite	range	ellow	reen			Lab ID	1	3	Na 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	×	<u> </u>	- F. 6.1		<b>&gt;</b>	20	5		of the same	Town.	**	Marie Marie Marie	-			エー

MICROSCOPE. NIKON LABOPHOT POL METHOD. PLM WITH DS - SPA 600 PM / 182 / 020 + ELAP

23.41.

5

Sel

23

20

2

000

_____

20

QC ANALYST:

Date Received;

Date Analyzed: 6/39/16

PT CT DATA Ext. Angle P = Parallel W = Wavy O = ObliqueW= Wavy S = Straight C = Curly Morphology [1] Birefringence Pleochroism Yes No OLMAH 1. 1.550 3. 1.630 5. 1.700 Sign ρ. Asbestos Fiber Data B M S 5.Organic Matrix 7.Binder / Filler Non-Fibrous 4. Carbonates 3.Gypsum 6.Perlite I.Quartz 2.Mica Hair
 Wollastonite 3. Min. Wool 4. Synthetic 2. Fiberglass 1. Cellulose Fibrous 7. Other 25. E 5. Actinolite
6. Crocidolite
7. None Detected Asbestos Results Mon-Fibrous 3 3. Anthophyllite 1. Chrysotile 4. Tremolite 2. Amosite % Fibrous 3. Dissolved Treatment 2. Crushed I. Teased Type 4. Ashed 5. NOB 6. THF ASBESTOS ype % 2. Heterogeneous I. Homogeneous Aype Mane 4. Layers 3. Other Tmt 2. Non- Fibrous Appearance 1. Fibrous Med. 3. Other Lab ID 10.0range 11.Yellow 7.Black 8.Silver 9.Blue 12. Green Sample 6. Various 1.Brown 4. White 2.Grey 3.Tan 5.Red

EPA 600 /M4/82/020 + FLAP 198.1 + 198.6 MICROSCOPE; NIKON LABOPHOT POL METHOD: PLM WITH DS *FR*686fk 934 16 AND ELAP 198; PANALYST;

CHEIR.

Project;

39 WEST 38TH STREET, 12TH FLOOR, NEW YORK, NY 18018 FHONE (212) 768-1916 FAX (212) 768-1979 WWW.AIRTEKENV.COM

# NOB'S

PROJECT #:

# 06-0574

PROJECT NAME:

DATE RECEIVED:

Furnace time on: Furnace time off:

· · · · · · · · · · · · · · · · · · ·							
	Lab ID	Crupible Weight	Sample Weight	Crucible & Ash Sample Weight	Acid Digestion	, Post Ash Weight	% Residue
04	15/5/5	8.296	.678	8.901	.469	114	17.5%
05	16	9.956	. 499	10.616	.541	. 196	19.2%
.06	17	9. 145	. 578	9.838	.563	104	17.9%
13	24	8.623	. 488	8.967	25.7	. 055	11.2%
14	26	f. 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	2.74	61.11.
22	33	8.867	. 497	9.578	449	241	48.41.
: 28	39.	8.800	566	9.467	.437	,204	36%
				:			

Analyst:

Date Analyzed:

6/23/00

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

# NOB'S

FROJECT#:

PROJECT NAME:

DATE RECEIVED:

# 06-0574

Furnace lime off:

Dete:

, , , , , , , , , , , , , , , , , , ,							
Sample	Lab ID	Crucible Weight	Sample Weight	Grucible & Ash Sample Weight	Acid Digestion	, Post Asii Weigint	% 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%
·					,		
		,		-	-		State of the state
	-						of the state of th
					-		

malyst

Date Analyzed:

6/23/06

ARCLER ENVIRCUMMENTAL CURK. 39 W 38" Sheet, 12" Floor New York, NY Phone: 212 768-0516 Fex: 212 768-0759

ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

Page

CLIENT ADDRESS: Turnaround Tine: STAT 6 HRS 18 HI 24 HRS 72 HRS OTH HA# Sample ID# O2 O2	1515 TH	Method of Submittal: FIELD WALK-IN JUSMAIL FEDEX OTHER Material Bescription (incl. color)	PROJ. ADDRESS:  30-80 REVIEW BVE L.T. WORK AREA:  64/10/46 # 2 BRICK BUILDING L.T. INSPECTOR: 64/10/47 WASSKY PROJ. MANAGER: NA · B. LEWISS Sample Location  ON TOP OF ROOF OF 2nd BRICK BUILDING	W BVE L.T.C. BUILDING.C. Wiss	Comments:	0	00-61
Turnaround Til STAT 6 HRS 24 HRS 72 HRS HA# Sample 02	Labin 1915 T	SMAIL -	WORK AREA:  80-80 REWENER WORK AREA:  641/10/186 # 2 BRICK NSPECTOR: 641/10/186 # 2 BRICK NSPECTOR: 641/10/186 # 2 BRICK NSPECTOR: 641/10/186 NSPECTOR: 641/10/186 NSPECTOR: 641/10/186 NSPECTOR: 641/186 NSPECTOR	W BVE L.T.C. BUILDING.C.	Comments:		
	8 нкз - тнек 1515 17 7 7 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	SMAIL Pition	WORK AREA:  64(1)146 # 2 BRICK  NSPECTOR:  644447 WMSSRY  PROJ. MANAGER:  74 . B. L61  Sample Locat  ON TOP OF Re 2nd BRICK 3	BuilDING	Comments:		
	8 нкз - тнек 1515 - 157 - 13 7 -	SMAIL.	NSPECTOR:  EALBYAT WASSAY PROJ. MANAGER:  WW. B. L61 Sample Locat  ON TOP OF Re Zad BRICK 3	Wiss			
	18 HRS OTHER  OTHER  1.0 In 1.	WALK-IN USMAIL OTHER Material Description (incl. color) RRIS - GREY	The same	<i>Wiss</i>	·		
	отнек 1515 1 1515 1 13 7 14 3	OTHER Material Description (incl. color)  RRIS - GREY	7 28	<i>Wiss</i> lion			
	15151 15151 15151 13 7	Material Bescription (incl. color)  DBRRIS - CRRY	1 00	lion		ż	
000	15/5	DABRIS - GREY	00		Quantity (SE)	Friability	Results
0 0 2	2 = 3			10F OF	1200cz	>	0 AV
0 5		0		, , , , , , , , , , , , , , , , , , ,	0		-
7	7/13						
2	C) Head	MOOT - TAK BLAK	0N - TOP OF	BRICK BUILDING	17en= 2		
05	5 16 H		-	T I SPECIAL TO	_	2	Wise Villagion
90	まに						
67	# 2 -	RAD - BRICK	BRICK BUILDING	G BUILDIAR		> 1	> 5
80	# 61		The state of the s		KuiDia		
60	40 PL	3	***************************************				
-					<b>*</b>	3	<del>\</del> .
CHAIN OF CUSTODY	STODY			LAB INFORMATION	ATION		
Relinquis	Ξ	Date/I	Received By (Print Sign)		Analyzed By (Print/Sign)		Date/Time
LANGE MASSEY	1755 R. 7 6. Alle	2 6 120/06		9/			9/53/9
					1 10 16 1 2 Emm	Ulli	
	The second secon				EFFICIA MARTINEZ	- Kalle -	

 $WD=N_0$  Asbestos Defected with the control of the condition of the control of the condition of the control of the condition 
AUCLEA, EAVYRUCHVILLINI AL. CORF. 39 W 38" Sheet, 12" Floor New York, NY Phone: 212 768-0516 Fax: 212 768-0759

Page

# ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

2 of 4

Sal S	ECT INFORD	MATION (fill o	PROJECT INFORMATION (fill out ALL information)					
		٠.			PROJECT #:	T. #:	DATE	
CLIE	CLIENT ADDRESS:	SS:	PR	PROL ADDRESS: 30-90-	ROVIEW BY	BVR 1.7.	-9	9-0-6
· · · · · · · · · · · · · · · · · · ·			× V	MORK AREA: BRIVIC BUILDING #2	C #5	Comments		
Turns	Turnaround Time:		Method of Submittal: IN	VSPECTOR:	THE LATE CO.			
STAT	6 HRS 18	18 HRS	FIELI WALK-IN DSMAIL	E. MASSKY	THE ACCUSATION AND AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATIO			
Z4 HRS	)z HRS	OTHER	OTHER	PROJ. MANAGER:	S(ub) Y		÷	
HA#	Sample ID#	Lab ID # 	Material Description (incl. color)	Sample Location	ocation	Quantity	Frinhillity	Results
E	2	1998.A	BRICK MORTHR	BRIKK BUILDING	'N 6 ₩	All Bank	<b>X</b>	V&0
•		12 74 12 74				ישלות זו אבי		
	2	23 %						
	2	3H 196	MINDOW PUTTY	INTERIOR WINDOW	DOW PUTTY	2 (002)	<b>→</b> >	I MINTERNATOR
	2	18 H		8417.0.#2		7 (8) ~		The state of the s
	5	21 H		84110#3		18081		
·	9	7 48	WINDOW CAMENT	PNTERIOR WINDOW	ow CENENT	2/5 6	2	VAO
	17	15than		34170 #2	The state of the s	~15.62		
	18	to 68		S#01118		2) 2/ ~		
						j		
CHAIL	CHAIN OF CUSTODY	DΥ			LAB INFORMATION	MATION		
•	Relinquished 1	Relinquished By (Print/Sign)	Date/Time	Received By (Pringlign)	Date/Time Analy	Analyzed By (Print/Sign)		Dota/Fine
10 ch	E. WASSILY	E. Mary	90/08/9			Comment of the second	The second secon	L'altr' l'IIIte
						July 613/11	N.	
	ALIPPOTE PORCH TO THE PROPERTY OF THE PROPERTY		7			TANLIUW MANGE	Jenie -	
				***	The second secon	01 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		

AMM 12 IN ELYV INCUPRIED I AL CORK.
39 W 38th Street, 12th Floor New York, NY
Phone: 212 768-0516 Fax: 212 768-0759

Page 3 of 4

# ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

8.5.1.Climin Not Amengio DATE: 6-19-06 Date/Time Results 2 A S Frinbilley > L.I. Comments: Analyzed By (Print/Sign) ~ 15 SF ~ 10 SF PROJECT#: Ounnilly LAB INFORMATION ・やくか AZ N 4th - FLOOR OF BUILD#2 130/06 Date/Tinge BuilD'25. 30-80- REVIEW Sample Location Building FURN.CE -look EXHAUST INSPECTOR: 6.EWISS WORK AREA: Received By (Print/Signt) んのと PROJ. ADDRESS: CHUINIC GRAY DEBRIS - CARY CAUCHING GREY WALK-IN USMAIL Material Description (incl. color) Method of Submittal Date/Time PROJECT INFORMATION (fill out ALL information) OTHER FIELD FEDEX には t 本言 岩 Relinquished By (Print/Sign) か院 オ 北北 がま X Lab ID # 1618 30 20) En. 6 HRS 18 HRS 72 HRS OTHER CHAIN OF CUSTODY CLIENT ADDRESS: Sample ID# Turnaround Time: 8 8 52 42 5 22 S 20 5 2 CLIENT: 24 HRS HA# STAT

NVD = No Asbestos Detected

23 W 38" Sired, 12" Floor New York, NY Phone: 212 768-0516 Fax: 212 768-0759

# ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

Page 9 of 9

MAD VINCON THE DATE: 6-19-05 Date/Time Results Friability <u>ک</u> Comments: Analyzed By (Print/Sign) PROJECT#: 06-05 74 48F オンカ Quantity THE WASHINES (SIF) LAB INFORMATION 81 ACK DOON 12x7. BXTEALOR WIEST STOR OF THE Grack Door Gat. CAULKING PROJ. ADDRESS:

\$0-\$0 REVIEW STVE
WORK AREA:

\$4,104 1 \$ SUILD. # 2 Date/Time INSPECTOR:

12.MASSCY
PROJ. MANAGER:

8. Lawiss
Sample Location 6190106 BuilD. #1 84110 # 2 Received By (Print/Sign) BLACKY INSULATION CAULKING BAKK FIEL WALK-IN JUSMAIL Material Description (incl. color) Method of Submittal: Date/Time 1 **)** 風 PROJECT INFORMATION (fill out ALL information) FEDEX Relinquished By (Print/Sign) 华 # # F 表表 Lab 10# 年本 6 HRS 18 HRS 24 HRS 72 HRS OTHER CLIENT ADDRESS: CHAIN OF CUSTODY Sample ID# Turnaround Time: 5. AlmssRy 3 70 (N) 32 8 No CLIENT: HA#

ELM REVIEW AVENUE REAR BURNER

SAMPLE DATE: DATE RECEIVED: REPORT DATE:

7/11/2006 7/11/2006 7/19/2006KP

TEST REPORT

		JECT: 06-0574	PY (PLM)	]	
LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROU
	ORANGE				CARRONA

		PRO	JECT: 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	CRUSHEDI DISSOLVED	NONE DETECTED		CARBONATES QUARTZ 190%
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	NОВ/ТНF	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 Labopinot POL Method: PLM With EPA 600/M4/82/020, ELAP 198.1 AND ELAP 198.6

Methods of stratified point-counting or pegative scanning are used on 4 mounts. Polarized light microscopy is not consistently reliable in detecting asbestos in floor covering point-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

ELM REVIEW AVENUE REAR BURNER SAMPLE DATE: DATE RECEIVED: REPORT DATE:

7/11/2006 7/11/2006 7/19/2006KP

TEST REPORT

7.00.7(2.071)	
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%	The state of the s
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

Microscope: Alkon 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 assestos in floor covering/rop-frable 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. Assestos % 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 40.05R 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.

Date Analyzed: 7/14/06

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.

PT CT DATA Ext. Angle
P = Parallel
W = Wavy
O = Oblique W = Wavy S = Straight C = Curly Morphology 2.1.605 4.1.680 Bircfringence Pleochroism Yes No OLMH 1. 1.550 3. 1.630 5. 1.700 THE SECTION OF THE PARTY OF THE RI Oils Sign QC ANALYST: Asbestos Fiber Data B M S 5.Organic Matrix 7.Binder / Filler Non-Fibrous 4. Carbonates 3.Gypsum 6.Perlite 1.Quartz 2.Mica 6. Wollastonite 3. Min. Wool 2. Fiberglass 1. Cellulose 4. Synthetic 7. Other 5. Hair S io 14/2 MICROSCOPE; NIKON LABOPHOT POL. METHOD; PLM WITH DS *FRA-600R-934-16-AND-GLAR-1984* ANALYST; = 6. Crocidolite
7. None Detected 7.00 100 Asbestos Results Mon-Fibrous 3. Anthophyllite 1. Chrysotile 4. Tremolite 5. Actinolite 2. Amosite Negrolue  $\pi_{\rm J}$ ype Fibrous 3. Dissolved Treatment 2. Crushed I. Teased Type 4. Ashed 5. NOB 建建 THE STATE ASBESTOS 2. Heterogeneous 1. Homogeneous 4. Layers 3. Other Tmt 2. Non- Fibrous Marie/Dheek N.CO Appearance 1. Fibrous printer Patto (40 定量 Winter JOHN'S 3. Other Lab ID 10.Orange 11.Yellow 8.Silver 7.Black 12. Green 9.Blue 7.0 Sample 6. Various C.R. l.Brown 4. White 2.Grey 3.Tan 5.Red

EPA 600 /M4/82/020 + FLAP

Date Analyzed: 7/14/06

Date Received:

W 06-0574

Project:

Cuent:

Morphology	W = Wavy S = Straight C = Curly	Ext. Angle P = Parallel W = Wavy O = Oblique	PT CT DATA					EXTENSION STATES AND S				***************************************				Omen per	
Moi		P = KAL	E_		740										- Annual Company of the Company of t		
ils	1.1.550 2.1.605 3.1.630 4.1.680 5.1.700	Sign + Birefringence O L M H Pleochroism Yes No	P E	Total Control of the	Mond III			Annual Community of Contract o									A STATE OF THE PROPERTY OF THE
RI Oils	7 6 3	Sign + Control   Sign   Control   Pileoc   Yes	Data S		James (					- -							LYST:_
brous		ates : Matrix / Filler	Asbestos Fiber Data B M S		1000								The second secon				QC ANALYST:
Non-Fibrous	1.Quartz 2.Mica	3. Gypsum 4. Carbonates 5. Organic Matrix 6. Perlite 7. Binder / Filler	Asb L B		11111000=			W. Except Spread . A Manuscript Address									
SI	Se	ool ic onite	i i	A CONTRACTOR OF THE CONTRACTOR				WHEN CHICKMAN	AND				NOTE THAT THE PARTY OF THE PART		THE PROPERTY OF STREET, STREET		
Fibrous	1. Cellulose 2. Fiberglass	<ol> <li>Min. Wool</li> <li>Synthetic</li> <li>Hair</li> <li>Wollastonite</li> <li>Other</li> </ol>	RI							1						J.	
Asbestos Results	Chrysotile Amosite	Anthophylinte Tremolite Actinolite Crocidolite None Detected	Nou-Fibrous Type %		Provident 24: P.	2117.		THE WINDS AND THE PROPERTY OF				Control (State Control	CHANGE OF THE PROPERTY OF THE			SEENING CALLS OF MACHINERY PROBLEM	METHOD: PLM WITH DS "FFA 600A 93446 AND ELABORY ANALYST:  LPA 600 /MY / BR / 020 & FLATE
Asbest	1. Chrysotil 2. Amosite	5. Anthophys 6. Tremolite 7. Actinolite 7. None Dete				(2)		TOTAL CONTRACTOR CONTR	MONED CONTAINS AND PARTY.							манитилисти	6LAD 498:1
Treatment	1. Teased 2. Crushed	3. Dissolved 4. Ashed 5. NOB 6. THF	Fibrous Type, %				Application of the state of the	ACTOR CANADA CONTRACTOR CONTRACTO				The state of the s					182 1020
Tre		3. Dissort 4. Ashed 5. NOB 6. THF	ļ	1 1 2	26		,							<u> </u>		AND GENERAL PROPERTY AND	WW/
	1. Homogeneous 2. Heterogeneous	ers	SI	3800												-	HW/ 808
		3. Other 4. Layers	Tint	Mann	1 H	The same	mark		ALL STREET, PLANTER, PROPERTY (C.) PROPERTY (C.)			THE RESIDENCE OF THE PERSON OF					DD. PLM WITH
rance	1. Fibrous 2. Non- Fibrous	ner 	App	E . B		Managed MAC			-				4				
Appearance	1. Fibrous 2. Non- Fi				<u> </u>								-	,			HOT PO
	7.Black 8.Silver	9. Bine 10. Orange 11. Yellow 12. Green	Lab ID		of Vagent,		THE CHARGE OF TH				,		Action of the second of the se				ON LABOP
	VII	5. fan 9 4. White 10 5. Red 11 6. Various 12	Sample	0/6	55	H	Market and syntax commence are syntax for the first of th	A THE REAL PROPERTY OF THE PARTY OF THE PART	—Address minde branch bestell						A THE REAL PROPERTY AND A STREET AND A STREE		MICROSCOPE: NIKON LABOPHOT POL

Date Analyzed: 7/14/06

Date Received: 7/11/06

M # 06-0574

Client:

Retight and

Project:



# 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	Furnace time on: \( \int \mathcal{PM} \)
PROJECT NAME:	Elm- Kennew and	Furnace time off:
DATE RECEIVED:	7/11/06	1114146

		A company	W	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
4	15/1982	8.373	.557	8.938	.384	,161	28.9%
5	83	8.516	.674	9.07/	.338	.190	d8.1%
6	84	9.033	. 516	9.612	. 437	. 128	24.8%
							·
				:			
						The second secon	
		The state of the s					
						, , , , , , , , , , , , , , , , , , ,	

 Date Received:

Date Analyzed: 7/16/06

PT CT DATA	Data	Asbestos Fiber Data	R	Non-Fibrous	Fibrous	ASBESTOS			
	Yes No	7.Binder / Filler	7. Other	7. None Detected					
O = Oblique	Pleochroism	6.Perlite	6. Wollastonite	6. Crocidolite	6. THF		÷	12.Green	6. Various
F = Parallei $W = Wavv$	D I M H	5.Organic Matrix	5. Hair	<ol><li>Actinolite</li></ol>	5, NOB			11. Yellow	5.Red
Ext. Angle	. + 1	4. Carbonates	4. Synthetic	4. Tremolite	4. Ashed	4. Layers		10.Orange	4. White
fum)	Sign	3.Gypsum	3. Min. Wool	3. Anthophyllite	3. Dissolved	3. Other	3. Other	9.Blue	3.Tan
S = Straight C = Curby	3, 1,630 4, 1,680	2.Mica	<ol><li>Fiberglass</li></ol>	2. Amosite	2. Crushed	2. Heterogeneous	2. Non-Fibrous	8.Silver	2.Grey
	1.1.550 2.1.605	1.Quartz	1. Cellulose	I. Chrysotile	1. Teased	1. Homogeneous	1. Fibrous	7.Black	1.Brown
Morphology	RIOils	Non-Fibrous	Fibrous	Asbestos Results	Treatment		Appearance		
	<i>Y</i>		- ()~./,	1					

'n

بم

S

Asbestos Fibe	M																							
Asbe	В						-																	
	٦																							
																***************************************								
RI	Oil													,										
ibrous	Type %		001								**************************************													
Non-F	Type	94Bu	awarth	r Z					The state of the s															
Fibrous	%								THE REAL PROPERTY AND ADDRESS OF THE PERSONS ASSESSMENT OF THE PERSONS															
Fib	Type						CERTIFICATION CONTRACTOR		CONTRACT OF THE PARTY OF THE PA															
SOLS	%							,							-		-							
ASBE	Type %		6/40						- THE CONTRACT OF THE PERSON O															
	Timt	1000	Crarred	teased	·					•		•							<b></b>		·			1
	App	brown		WF														-					-	
	Lab ID		()	0.861																	•	,	1	<u>},,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
	Sample		,	(-3											-	THE STATE OF THE S								

MICROSCOPE: NIKON LABOPHOT POL METHOD: PLM WITH DS -FFA-6880F-93446-AND-BLAD-1984- ANALYST:

CANALYST SCANALYST OCANALYST OCAN

Client:

Project:



## 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 revelant 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

ö

Client Name: Airtek Environmental Corporation

# 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
0	04/151515 Roof Tar	<del>-</del>	0.621	88.7	<u>⊬</u> ∞	9,4	NA	Chrysotile Trace
02	05/151516 Roof Tar	<del></del>	0.506	94.9	1.0	4	NA	Chrysotile Trace
03	06/151517 Roof Tar	<del>/**</del>	0.834	84.9	4.	10.9	NA	Chrysotile Trace
04	13/151524 Window Putty	7	0.941	4.9	8.06	2.9	ΑΝ	Anthophyllite 1.5
90	14/151525 Window Putty	2	0.919	4.9	90.4	4.7	<b>∀</b> Z	NAPS
90	15/151526 Window Putty	2	0.707	6.9	92.5	0.6	Ϋ́	NA/PS
20	31/151542 Cable Insulation	ო	0.43	90.5	9.1	0.5	<b>∀</b> Z	NAD
80	32/151543 Cable Insulation	ю	0.265	82.3	10.9	6.8	٧٧	NAD
60	33/151544 Cable Insulation	8	0.254	82.7	11.0	6.3	<b>V</b> Z	NAD
Analy	Analyzed by: Victor Slopac	165/		; Date Analyzed 6/24/2006	2006			
Quar	Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by	; Bulk Asbestos,		EPA 600/M4-82-020 r	ber 40 CFR (NVI AP.)	ah#200546-0): TEM (Sem	EPA 600/M4-82-020 per 40 CFR (NVI AP 1 ah#200546-0). TEM (Semi/Ei-II) hy EPA 600/P-03/116 (not connected hy named	not covered by Mill AD

Quantitative Analysis (Semi/Full); Bulk Asbestos Ānalysis - 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 "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 TEMwill 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 heterogenous materials).

Reviewed By:



PROJECT NUMBER:

CLIENT/LOCATION:

# -206064344

AIRTEK ENVIRONMENTAL CORP.

39 WEST 38TH STREET, 12TH FLOOR

DATE SAMPLED:

LABORATORY:

TREET, 12TH FLOOR THE TAKE MY 10942 PHONE (212) 768-0759 WWW AIRTEKENV.COM

# ACM BULK SAMPLE ANALYSIS CHAIN OF CUSTODY TRANSMITTAL

# 06-0574

30-80 Review are L.I.C.

		Blodg a 2			Oddanos	
SAMPLE   NUMBER	HOMOGENOUS AREA		SAMPLE DESCRIPT	ION-	SAMPLE	OCATION:
4		15/5/5	Roof T	ar		THE CONTRACT OF STREET
05		16			W	
06		17	V			
/3		24	Window 1	Oute		<u> </u>
<u> </u>		25	. 1	7		
		36		4		
31		42 -	Lable d	nsulation		
31 32 33		43 -			,	
<u> 33  </u>		44				
			Y			
				·		·
NUMBER L.OF:	TIME (ALCOHOL)	DAIE	RELINQUISHED		Leader RESEIVI 全球學學學	ED BY
SAMPLE						
-/		6/23/06	Makingt		eouas	16156/23/04
PEG!Alifar	STRUCTIONS					
	//	TEM 4	8 PTR. TAT	X Stop at	15T. PositiVE	¥
	Jr V		6	il sensity and	, , , , , , , , , , , , , , , , , , , ,	<u> </u>



## 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 revelant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely.

Laboratory Director

AmeriSci Job #: 206073599

Client Name: Airtek Environmental Corporation

# Summary of Bulk Asbestos Analysis Results Table I

#06-0574; ELM; Review Ave.

** Asbestos % by TEM	NAD	NAD	NAD
** Asbestos % by PLM/DS	V V	NA	NA
Insoluble Non-Asbestos Inorganic %	3.5	3.1	3.3
Acid Soluble Inorganic %	32.2	33.1	32.4
Heat Sensitive Organic %	64.3	63.8	64.3
Sample Weight (gram)	0.485	0.520	0.518
HG Area	· vere	<del>-</del>	-
Client Sample# Location	04 Wire Insulation	05 Wire Insulation	06 Wire Insulation
AmeriSci Sample #	10	70	63

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 Analyzed by: Madell E. Collins // MM C C ; Date Analyzed 7/19/06 Quantiflative 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

Warning Note: PLM limitation, only TEM wilt_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 debits for which PLM evaluation is recommended (i.e. soils and other heterogenous materials).

Reviewed By:



PROJECT NUMBER:

CLIENT/LOCATION:

-206073599

# 06-0574

airtek envyrodmegtal corp.

39 WEST 38TH STREET, 12TH FLOO PHONE (212) 726

DATE SAMPLED:

1616 Fal. (212) 168-0759 WWW AIRTEKENVICOM

# ACM BULK SAMPLE ANALYSIS CHAIN OF CUSTODY TRANSMITTAL

		Kevlen A	ve		LADURAIURI;	THINK TOW
SAMPLE NUMBER:	HOMOGENOUS AREA	Zat 104	SAMPLE DES	CRIPTION	SAMPL	ELOCATION
14	Series To Series Control of the Series Serie	151982	Wille	Ans whatem	(20) (19) (19) (19) (19) (19) (19) (19) (19	
05		83		j		
06		84	<b>\</b>			
					·	
					1	
		-				
		:				
				······································		
						· · · · · · · · · · · · · · · · · · ·
			·····			
NUMBER OF SAMPLE	TIME - Section 1	DATE	RELINQUI	SHED	RECE	IVED BY
3		7/14/06		Lan 1	Loual	17/18/06 1730
						1/10/000 1776)
	ISTRUCTIONS					
	<u>landyze fra</u>	r I FM	24 HR. 3	* THI	* App at	1st fositive x

AIRTEK ENVIRONMENTAL 39 W 38" STREET, 12" FLOOR NEW YORK, NY PHONE: 212 7680516 FAX: 212 7680759

# BULK SAMPLING AND CHAIN OF CUSTODY FORM

€.

, 986¶

PROJECT INFORMATION (fill out ALL information)

Miconic (mon Date/Tinge Results  $\emptyset$ DATE: 106 Friability Analyzed By-Print/Sign) Comments: Quantity (SF) LAB INFORMATION PROJECT #. Date/Time PROJ. MANAGER: B. Jawes
Sample Location WORK AREA: Rear Burner PROJ. NAME: Review Ave Rear 1810a. · 本 ぐ Received By (Print/Sign) <del>~</del> بر نيمه PROJ. ADDRESS: 8 INSPECTOR: Wire Ins Black Fire Brick - Yellow FIELD WALK-IN USMAIL Material Description (incl. color) Method of Submittal: Date/Time OTHER FEDEX Relinquished By (Print/Sign) Lab ID# STAT 6 HRS 18 HRS 24 HRS 72 HRS OTHER CITAIN OF CUSTODY MA-03 CLIENT ADDRESS Sample ID # 184-01 2 MAR-05 MA-02 MA-04 2 MA-06 Turnaround Time: CLIENT: HA# CV

(Rev. No. 1, July 200

EINÉN MARTINEZ

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

POLARIZE	D LIGHT MICROSCOPY (F	PLM)	
PROJE	CT: 06-0574		

		PRO.	IECT: 06-0574			
Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBROUS TYP
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 55.2% 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%	F-1/
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: 18/29/06

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-frable 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 198.4. 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/EFR 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 AlHA (100275) for Bulk Asbestos Analysis (PLM). Accreditation Valid Through: April 1, 2007.

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

			ECT: 06-0574	r: (r= a;)		
Sample/ Lab ID	LOCATION	APPEARANCE	SAMPLE TREATMENT	ASBESTOS TYPE %	FIBROUS TYPE %	NON-FIBE

		rro.	JECT: 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% CHRYSOTILE 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	CHRYSOTILE 12.3%		ORGANIC MATRIX 26.2% RESIDUE \$1.5%
11 154594	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	CHRYSOTILE 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 Laboghor 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 from 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 37-80 REVIEW AVE. LOCKER ROOM

SAMPLE DATE: DATE RECEIVED: REPORT DATE: PAGE 3 OF 4 10/25/2006 10/26/2006 11/03/06AS

TEST REPORT

POLARIZED LIGHT MICROSCOPY (PLM)
TOLARIZED LIGHT MICROSCOPY (PLM)
DDO IFOY, AC DETA

		PROJ	/ECT: 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 CHRYSOTILE 1.07%		ORGANIC MATRIX 1.4% RESIDUE 97.5%
17 154600	ORANGE/ BEIGE, WINDOW CAULK, LOCKER ROOM EXTERIOR		NOT ANALYZED	NOT ANALYZED		
18 154501	ORANGE/ BEIGE, WINDOW CAULK, LOCKER ROOM EXTERIOR		NOT ANALYZED	NOT ANALYZED		
A CONTRACTOR OF THE CONTRACTOR						ORGANIC
19 154602	ORANGE/BEIGE, PAINT, LOCKER ROOM- EXTERIOR	BROWN HOMOGENEOUS NON-FIBROUS	NOB	NONE DETECTED INCONCLUSIVE	T 115 (V) C.A. Main in dia mans in esewin	MATRIV
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 164606	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	МОВ	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: Date Analyzed: 10/29/06

Microscope Miken 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 AlHA (100275) for Bulk Asbestos Analysis (PLM). Accreditation Valid Through: April 1, 2007.

## 39 WEST 38TH STREET 12TH FLOOR NEW YORK, NY 10018

ELM 37-80 REVIEW AVE, LOCKER ROOM

SAMPLE DATE: DATE RECEIVED: REPORT DATE: PAGE 4 OF 4 10/25/2006 10/26/2006 11/03/06AS

TEST REPORT

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

Sample/ Lab (D	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	CHRYSOTILE 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. Potarized fight microscopy is not consistently reliable in detecting asbestos in floor covering/inon-friable organically bound materiais (NOB's). NOB's should be analyzed by quantitative TEM. The above test report relates only to item tested Layered samples are analyzed by jayer. 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 AlHA (100275) for Bulk Asbestos Analysis (PLM). Accreditation Valid Through: April 1, 2007.

AIRTEK ENVIRONMENTAL 39 W 38''' STREET, 12''' FLOOR NEW YORK, NY PHONE: 212 7680516 FAX: 212 768-0759

# ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

Fage ) of 3

		: M 18/36/06	Chakep By							-
						A Company of the Comp				
10/24/08			O IN MEN	P.M.				14		
7 6	511)	Donnes of the second	Then	Male de			10125106	Carlot Carlot	Toylor /	000
Date/Fina	11)	Analyzed By (Print/Sion)	Ana	Date/Time	(Print/Sign),	Received By (Print/Sign)	Date/Time	(Print/Sign)	R linquished By (Print/Sign)	
01/00 1/00		AC OLLAN	TARINGON MAI		The second				CHAIN OF CUSTODY	CHA
Carro 19 20	2	UM 67		780		10cher	CK TUCK PROCT	93 Holack	10	
N/4 105	4	4			**************************************			2	09	
NAIDS							THE CONTRACTOR AND THE CONTRACTO	0,7	(1)	
()		Account of the second of the s	-	7		£			<b>3</b>	
3,6% miles	Z	20 LF		interior	er Toom	locker	y window coulk	70 gre	0.7	
<b>*</b>	4		The state of the s	11	#		<u> </u>		<u>0</u> 6	
					17	The state of the s	=		0.5	
MAD	2	45 O.h	(white)	interior (c	her room	locker	y sneeterck	Kash 11	GH.	
	4	4		1	N.		N N	16	63	
\$ \frac{1}{2}			And the second s	11	1		**	2.	8	
NAD/inc	-	45 <b>00</b> 8		interior	er room	locker	light green paint	1040/4 119	0	
ity Results	Friability Y/N	Quantity (SF)		Sample Location	Sa		(incl. color)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 B 20 B	1
	÷		Manufacture and the second sec	S	8.10		PEDEX OTHER		(†	# V ##
					GER:	PROJ. MANAGER:	A			STAT
				10000	Damien G. Toylor	INSPECTOR:	Method of Submittal:	M	Tumaround Time:	Tun
	ats;	Comments;	A ALL MANAGEMENT AND A STATE OF THE STATE OF	CALCACT (MC)	ì	WORK AREA		:		
			ALL THE PROPERTY OF THE PROPER	ONIMAL ALB	PROJ. ADDRESS: 27.80	PROJ. ADDRI	,		CLENT ADDRESS:	
DATE:	J DA	06.0574	PROJECT #:	IN MAR	37-80 REVIEW ANT	PROJ. NAME:	RK INC.	FLM OF NEW YORK INC	ZIM.	
	,	-		Charles and Alexanders and Alexander		The state of the s	U. laformation)	PROJECT INFORMATION (fill out ALL Information)	JECT INFORM	PRO

VIRTEK ENVIRONMENTAL
39 W 38" STREET, 12" FLOOR
JEW YORK, NY
PHONE: 212 768-0516 FAX: 212 768-0759
PROJECT INFORMATION (fill out ALL information)
CLIENT:

# ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

Page 2 of 3

AIRTEK ENVIRONMENTAL 39 IW 38''' STREET, 12''' FLOOR NEW YORK, NY PHONE: 212 768-0516 FAX: 212 768-0759

# ASBESTOS BULK SAMPLING AND CHAIN OF CUSTODY FORM

Fage S of S

M. Ch. C.	D. G. Towler ( Mrintsign)	CLIMIN OF CUSTODY		27	26	25	24	Do 153	22	2) 104	Sain[inc X5] W		STAT AIRS 1811RS	Turnaround Time:	CERRITA AVVILOGA	CLIENT ADDRESS.
WINDING	Date/Time				11	of over I wall could	07 " "	0 0 0	05 grey paint	11/16 of brange/beige point	(incl. color)	REDEX	FIELD WALK-IN USMAIL	Method of Submittal:		CLIENT:
	Received By (Print/Sigar)					arey locker room		<i>;</i> ;		locker room		PROJ. MANAGER:	· I	NSPECTOR Danies G Toulor	WORK AREA: 37.80	PROJ. NAME:
Jam Cyticken By:	Date/fing An	I.AB INFORMATION	The second secon			interior	ı	11	10,401,01	CHETOL	Sample Location	(v)	J. S. Commonwealth and	A. C.	Review ONE.	PROJ
611 Johnson 113		MOLLVIN	4			K A			300 SF	400 SF Y	Quantity Friability (SF) Y/N			Comments:		PROJECT#: DATE:
129 86	X === 11		10/10/05		-	1.19		1227	-	NAO /mc	Results					NO   25   05

Chent:

Project: 37-80 Review Ave.

Date Analyzed: 10/29

MICROSCOPE: NIKON LABOPHOT POL		15 Total	The layer	<b>©</b> 6	90 Total	Ind any	30	<b>B</b>	Sample Lab ID	6. Various 12. Green	ē	1.Brown 7.Black 2.Grey 8.Silver		I rojecti.
		hayered teased	brown layer	heter Jeasey	prountseur Jeaney	layer teases	fream crushed		App Tmt	·	J. CEIVI	1. Fibrous 2. Non- Fibrous 3. Other	Арреагапсе	
METHOD: PLM WITH DS -BPA-6000R-9341-16-AND-ILLAD-1985- ANALYST:		red None	sed Nonve	had NDNE	sed MONE	sed None	ned MONE	had Nowe	ASBESTOS nt Type %		4. Layers	1. Homogeneous 2. Heterogeneous 3. Other		
1994 / 92 / C	Section 197	1.17 37 H	(E) Iso	(E) 11	CE D.2	CE 100	S 30	OE X	S Fibrous 6 Type %	6. THF	Ashed		Treatment	D:
ALLY & DE		9.52-m24/h		gypsin 89	2 Jyllium 82. X		26 miles	The water	Non-Fibrous Type %	5. Actinolite 6. Crocidolite 7. None Detected		1. Chrysotile 2. Amosite 3. Anthonbullita		Date Allalyzed. (0)
26			, , , , , , , , , , , , , , , , , , ,	ē.				06	RI Où	5. Hair 6. Wollastonite 7. Other	4. Synthetic		Fibrous	1
an bennew OC ANALYST.								<u> </u>	Asbestos Fiber Data L B M S	5.Organic Matrix 6.Perlite 7.Binder / Filler	4. Carbonates	1.Quartz 2.Mica	Non-Fibrous	
ALYST:						· .			Data S P E	O L M H Pleochroism Yes No	Sign + .	1. 1.550 2. 1.605 3. 1.630 4. 1.680 5. 1.700	ı	
									PT CT DATA	W = Wavy O = Oblique	Ext. Angle	W = Wavy S = Straight C = Curly	Morphology	

Project 37-80 Review Ave

Date Received: 10/26/66

Date Analyzed: 10/29/06

	QC ANALYST:		1 Com General	METHOD: PLM WITH DS - FRAGOOR OF HEAD FLAD - ANALYST:  EPA KAO MH   82   020 & ELA	S -EPA-600/R-93/116-AND	LW MILH DS - FEW 66		ON LABOPHOT P	MICROSCOPE: NIKON LABOPHOT POL
residue 57/18/16 = 20-8/14,3	The space 57th	1347 P	(1.556)	reacher 87.1		) cm 14.3	hater NOB	36 pa	
		A A A	. 1. 1		Manual Control	2	C. C	95	12
			Storetic (amountainment of the control of the contr	Alandue 7465	AND CONTRACTOR OF THE PROPERTY	NAPS	A CONTRACTOR OF THE PROPERTY O	94	The state of the s
140.4c 12.3	P N P 4 /2021/090	W Chry	1,83%	Merche 61.5		B Chung Rdis	hotel NOB	93 h	70
The property of the state of th	Andrewsky C. C. C. Salak de Program (c. Sa		7	ARUdue 63.1	And the second s	NA PS	The state of the s	2	20
23CZ 128	+53.5			Washing 55, 6		N (IPS		91	80
1811	1	7.408 M W	2 1.620 h	Da L0	≥ \$ 200	Ching 1:8	homo NOB	150290 3	07
				Mornie 53,7		5 Northe find	home NOB	9/8 pt	03
		A. A	The state of the s	Marche 44.8		8 NorWelling	humbon NOB	1 28 1 28	ndescription and a second and a
			and the state of t	matrix 47.7		) None finc	POWE NOB	18 5h51	O de la company
PT CT DATA	P E	Asbestos Fiber Data  J. B. M. S.	RI	us Non-Fibrous % Type %	Fibrous Type %	ASBESTOS Type %	App / Trut	Lab ID	Sample
W = Wavy S = Straight C = Curly  Ext. Angle P = Parallel W = Wavy O = Oblique	1. 1.550 2. 1.605 3. 1.630 4. 1.680 5. 1.700 Sign + Birefringence O L M H Pleochroism Yes No	1. Quartz 2. Mica 3. Gypsum 4. Carbonates 5. Organic Matrix 6. Perlite 7. Binder / Filler	1. Celhulose 2. Fiberglass 3. Min. Wool 4. Synthetic 5. Hair 6. Wollastonite 7. Other	1. Chrysotile 2. Amosite 3. Anthophyllite 4. Tremolite 5. Actinolite 6. Crocidolite 7. None Detected	1. Teased 2. Crushed 3. Dissolved 4. Ashed 5. NOB 6. THF	1. Homogeneous 2. Heterogeneous 3. Other 4. Layers	orous	7.Black 1. F 8.Silver 2. N 9.Blue 3. C 10.Orange 11. Yellow 12.Green	1.Brown 7 2.Grey 8 3.Tan 9 4.White 10 5.Red 11 6.Various 12
Могріююду	RIOils	Non-Fibrous	Fibrous	Asbestos Results	Treatment		Appearance	Appe	

Date Received: 10/ 26

Project:

Date Analyzed:  $l\theta/29/66$ 

MICROSĆO			CHANGE OF THE PROPERTY OF THE				·		All will control to the control to t		Sample	1.Brown 2.Grey 3.Tan 4.White 5.Red 6. Various
MICROSCOPE: NIKON LABOPHOT POL METHOD: PLM WITH DS •BPA 6600A-9341-16-AND-BJ-AP-498-1• ANALYST:	23	2,2	2	20	19	8	17 /50	6	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	14 15		7.Black 8.Silver 9.Blue 10.Orange 11. Yellow s 12.Green
	06	20	140	03	02	2	154600	99	98	154597	Lab ID	
The state of the s	hono NF	hanno	NC promo	Hamo hamo	homo homo			heds			App	Appearance 1. Fibrous 2. Non- Fibrous 3. Other
Contract of the Contract of th	NOB	Stan	Sian	Norb	NOB	NA 185	SUMM	Norb	MAPS	NA	Tmt	
4	NOWE	NDWE	Nowe	2 mart	NONE		2	Porte	S S S S S S S S S S S S S S S S S S S		ASBESTOS Type %	1. Homogeneous 2. Heterogeneous 3. Other 4. Layers
The second secon	TIPIC	I NO		) Inc	PC .	CORNEL DE LA CORNE	ANTE CONTRACTOR ANTE CONTRACTO	1,07 hace	V III CONTRACTOR CONTR		-	
			The state of the s	- Committee	* manufactured by the common and the		SHAIRWAY	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Troop forces	THE THE PERSONAL PROPERTY.	Fibrous Type %	Treatment I. Teased 2. Crushed 3. Dissolved 4. Ashed 5. NOB 6. THF
	med it	mesty	noting reportation	morale x	Medin X	Pentaga	Poprohe	modrak Meridue	Residen	Heg) dua	WC BOULD TO THE TOTAL THE TOTAL TO AL TO THE	Asbestos Results 1. Cluysotile 2. Amosite 3. Anthophyllite 4. Tremolite 5. Actinolite 6. Crocidolite 7. None Detected
The state of the s	) 1 1 1 1 1 1 1 1 1 1 1 1 1	M	29.6	11 21 1	20,1	84.18	£ 572 6	497.5	39.0	56.7	Non-Fibrous Type %	Asbestos Results Chrysotile Amosite Anthophyllite Tremolite Actinolite Crocidolite None Detected
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE OW	5				Constitution of the consti	STORY CHARACTER STORY CONTROL OF STORY C	W	)2 _	The A LEGIS AND ADDRESS OF THE ADDRE	The state of the s	OÎI	Fibrous  1. Cellulose 2. Fiberglass 3. Min. Wool 4. Synthetic 5. Hair 6. Wollastonite 7. Other
- A					THE STATE OF THE S	ACCUPATION DESCRIPTION OF THE PROPERTY OF THE	SHANON CONTRACTOR	1.620 1.	THE PROPERTY OF THE PROPERTY O	Total Control of the		ous ose lass Wool stic
	- Individual control of the				The comment of the co			1,608 M	SCHOOL STATE OF THE STATE OF TH		As L B	Non-Fibro I. Quartz 2. Mica 3. Gypsum 4. Carbonates 5. Organic M: 6. Perlite 7. Binder / Fil
/ /						WIEDZIAN COMMINICATION COMMINI		2 ×			Asbestos Fiber Data B M S	Non-Fibrous I.Quartz 2.Mica 3.Gypsum 4.Carbonates 5.Organic Matrix 6.Perlite 7.Binder / Filler
			-			- A Linear Company Control Manager			- Lander Grant Control of the Contro	-	ber Data S	
				ADD THE PROPERTY OF THE PROPER			ACTUAL DANGER VALUE OF THE PERSON OF THE PER	5 7 6			P	inger No
				A SALE OF THE SALE		The state of the s	No. of the second secon			TANKS AND	T.	1.605
			Library in the control of the contro		To the Contract of the Contrac	And the second s	SLEEDANG IN COMPANY OF THE STATE OF THE STAT	3/100 = :75			PT CT DATA	Morphology  W = Wavy  S = Straight  C = Curly  Ext. Angle  P = Parallel  W = Wavy  O = Oblique

Project: 37-80 Review Ave

Date Received: 1406/06

Date Analyzed:

Birefringence O L M H

Ext. Angle
P = Parallel

Pleocluoism Yes No

O = Oblique W = Wavy

T

PT CT DATA

3. 1.630 5. 1.700

4.1.680 2. 1.605

C = Curly S = Straight W = Wavy RI Oils

Morphology

1. 1.550

Sign

3.Tan Various 5.Red 4. White 2.Grey I.Brown Sample 27/154610 25 12. Green 7.Black 8.Silver 10.Orange 11. Yellow 9.Blue Lab ID (S) Š Appearance Other 2. Non- Fibrous 1. Fibrous While great that NOWO App 900N SOB Tmt Homogeneous
 Heterogeneous 4. Layers Other NATO NOWE Туре 250 ASBESTOS
ype % 30 Crushed 5, NOB Ashed 3. Dissolved Teased Treatment 0 Type Fibrous vpe % to Basic TO Prohim 6. Crocidolite 5. Actinolite 4. Tremolite 3. Anthophyllite Amosite 1. Chrysotile - Por one 0-02-8-4-8-8-1 Asbestos Results . None Detected The state of X 12 / 20 X Туре Non-Fibrous 92.5 6.0 10/79/06 6. Wollastonite 7. Other Synthetic 3. Min. Wool Fiberglass Cellulose 0 RI Oil Fibrous 955.1 18 7.18 2.Mica 6.Perlite 4. Carbonates 3.Gypsum 5.Organic Matrix 7.Binder / Filler 1.Quartz Non-Fibrous Asbestos Fiber Data 2 ~

A/223

18.18

MICROSCOPE, NIKON LABOPHOT POL METHOD: PLM WITH DS -EPA-6009R-934146-AND-ELAD-498-1- ANALYST: ETA KOO /MU /82 1020 4 ELAPI 198. 1 4 198.6 OCANALYST:



# 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 #: Furnace time on: 13:40

PROJECT NAME: 37-80 Request and Date: 10/36/06

DATE RECEIVED: 10/36/06

			A	MI - See a see	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	L	85	9.042	.359	9.303	72.7%	.161	44.8%
3	Ž	86	8.321	.360	8.571	69.41	.167	46.31
4	7	90	9, 955	,721	10.514	77.5/.	.600	83.21
5	8	91	9.147	.413	9.440	70.9%	.230	55.61
6	9	92	9, 745	.557	10.156	73.7%	352	63.1%
7	10	93	8.937	.505	9.189	49.9%	.311	61.5%
P	11	94	8.635	. 220	8.763	62.7%	164	74.5%
9	12	95	9.150	. 360	9.317	46.31	203	56.31

Analyst: Your Blues

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 #: Furnace time on: 12:40 pm

PROJECT NAME: 37-80 kawar and Date: 10/26/06

DATE RECEIVED: 10/26/06

			A	WE	D		D-A=W2	- W ² /W ² x100
	Sample	Lab ID	Crucible Weight	Sample Weight	Crucible & Ash Sample Weight	Acid Digestion	Post Ash Weight	% Residue
10	13	1545%	1.982	.478	9.174	40.1%		57.1%
11	14	97	9.233	461	9.405	37.3%		50.7%
12	15	98	f. 781	. 466	8.929	31.7%	. 181	38.81
13	16	99	8.868	. 656	9.419	83.9-1.	.640	97.5%
14	17	154600	f. 373	, 366	8.630	70.2%	.189	51.6%
15	18	01	1.661	. 463	9.033	80.3%	393	84.8%
16	19	02	8.870	. 295	7.014	48.8%	.089	30.1%
17	20	03	1.803	,300	8.951	49.31.	. 072	24.1.
18	2/	04	8.823	.341	1.952	37.8%	.101	29.6%

Analyst: John Benet

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 #:	A	Furnace time on: /2:40 pm
PROJECT NAME:	37-80 Koniew and	Furnace time off: 3:40 Pm. Date: 11/26 / 16
DATE RECEIVED:	10/26/06	10/06/00

			A year or a second	WI	D		D-A=W2	W2/W4x100-
	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	65.71.	.137	50,9%
a	23	06	J. 778	.210	8.900	581.	.031	14.71.
22	24	07	8.719	.321221	8.850	59.21.	.265	82.5%
29	25	18	1.672	.460	8.961	62.8%	. 128	61.
24	26	09	9. 181	.573	9.565	67.1.	.310	54.1%
K	27	10	8.399	.607	8.762	59.81.	.304	50%
	-							
A Company of the Comp								
The state of the s								
byymania a angli pografici (W				,	·			

Analyst: Your Benes

Date Analyzed: /5/29/06

Project:

Date Received:

Date Analyzed: 10/36 /06

MICROSCOPE: NIKON LABOPHOT POL METHOD: PLM WITH DS +ED-600AR-93416-AND-LELAD-1984- ANALYST: QC ANALYST: QC ANALYST:

Date Received.

Project: Date Analyzed:

																									Sample	, , , , , , , , , , , , , , , , , , ,		6.Various	5.Red	4. White	3.Tan	2.Grey	1.Brown
***************************************					-		<u>-</u>						•					 	·	·····		18 18			Lab ID	Vereiferwärerbbeite ihr ihribigen go. mannenenbeiteite		12.Green	11. Yellow	10.Orange	9.Blue	8.Silver	7.Black
				•								0.00 (A)										Homo	FIB	Bluedif	App						3. Other	2. Non- Fibrous	1. Fibrous
		-	-				1		-			West of the County of the Coun		1			Andrew Community Committee					1/11	7		Tint	Amiri ya maran a maran				4. Layers	-	-C-1-0	. I. Hon
Company of the Compan												 Agentus Agentus Agentu		A Marine Park	NAME OF THE PROPERTY OF THE PR	 	AAN SECURIO SE						Colon y.	Andinante H	Type %	ASBESTOS		<u></u> 6					Homogeneous 1 1
								And a second of the second of				Control of the Contro					CONTRACTOR				1		).\ \		/ Type %	Fibrous	The state of the s	THE	5. NOB	. Ashed	<ol><li>Dissolved</li></ol>	2. Crushed	1. I cased
								Account and provide action to the Charles of the Charles				The second secon			mederapassan transferantificación vidades estados estados estados estados estados estados estados estados esta		MINICESEATERN - dot DESpendelichen Prince-ich III untersteileren					9		My makered 1	<del>\</del>	Non-Fibrous	<ol><li>None Detected</li></ol>	6. Crocidolite	<ol><li>Actinolite</li></ol>	4. Tremolite	<ol> <li>Anthophyllite</li> </ol>	2. Amosite	i. Cmysome
Secretaria Constitution of the Constitution of								CONTRACTOR OF THE PROPERTY OF			1	CONTRACTOR												2.		NIS RI		6. Wolls	5. Hair			2. Fiberglass	I. Cent
	,					-	The state of the s				;	One in the second secon			THE THE PROPERTY OF THE PERSONNEL PROPERTY O						,		1.553 1.54	1.630 1.68		CARLON CHANGE CONTROL		stonite	····				
								THE THE PARTY OF T		THE COMMENT OF THE PROPERTY OF					Marking Sections is supposed to the section of the		THE STATE OF THE S						7 /	7	B M	Ashesins Fiher Data	7.Binder / Filler	6.Perlite	5.Organic Matrix	<ol> <li>Carbonateš</li> </ol>	<ol><li>Gypsum</li></ol>	2.Mica	T. Chank
												200000000000000000000000000000000000000			The state of the s		September 1						1 + 1	1 + 1	d S	her Dyta	Yes	Pleod			Š.	5 70	
						*				The state of the s					THE PARTY OF THE P	-						A THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS	n 4	4 11	E /		No	oísm Oísm	igence			3 1.630 4.1.680 5 700 - 7.1.680	
The state of the s	_					OCHARIADOS DESPRESANAS DE TRANSPORTA DE TRAN		The descriptions of Policies (springers) research track but the sections		was present for the contract of the state of		Charles and the supplementary of the supplementary			April means builded of the state of the stat		COLUMN TO THE PROPERTY OF THE		en Waker Milangara en			NAMES AND PROPERTY OF THE PROP	1.1-01.1	11/13=41.		PT CT DATA	**************************************	$\phi = Oblique$	P = Parallel	Ext. Angle	,	S = Straight $C = Chrlv$	

Chent

Date ineceived.

Project:

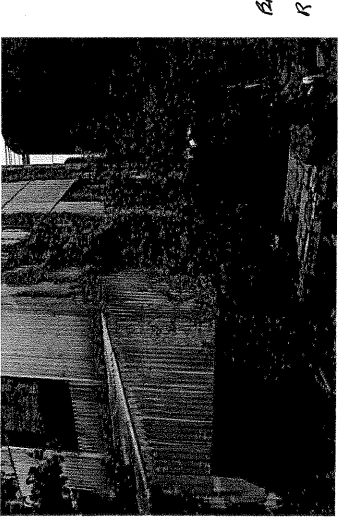
Date Analyzed: 10/30/06

					T (American and T An Art Town				Sa	4. White 5.Red 6. Various	1.Brown 2.Grey 3.Tan	1
·		Court District Andrews was provided			-		-		Sample	S	1	
	The state of the s							154608	Lab ID	10.Orange 11.Yellow 12.Green	7.Black 8.Silver 9.Blue	
			THE COLUMN TWO IS NOT					) Flank			1. Fibrous 2. Non- Fi 3. Other	Appearance
	A CONTRACTOR OF THE CONTRACTOR			AND THE PROPERTY OF THE PROPER		and the state of t	Wheter the control of			To the state of th	<ol> <li>Fibrous</li> <li>Non- Fibrous</li> <li>Other</li> </ol>	псе
	AMERICAN RESPONSED TO THE PROPERTY OF THE PROP		No. of the companies of	TALESCONE STATES OF THE STATES				ML. JAM.	Tmt	4.		e de la companya de l
							A CONTRACTOR OF THE CONTRACTOR		ASB L. Type	Layers	<ol> <li>Homogeneous</li> <li>Heterogeneous</li> <li>Other</li> </ol>	
	THE COLUMN						AND THE PROPERTY OF THE PROPER		ASBESTOS ype %	5.4	***************************************	
				THE PARTY OF THE P			The state of the s	TANGULAN PARTER AND PA	Fil Type	4. Ashed 5. NOB 6. THF	<ol> <li>Teased</li> <li>Crushed</li> <li>Dissolved</li> </ol>	Treatment
	A Commence of the Commence of							Selection of the control of the cont	Fibrous pe %	5. 6. 7. 7.		
	Control of the Contro					The state of the s	SECOND DISCUSSION	Jungan Cillix	Non-Fibrous Type %	<ol> <li>Tremolite</li> <li>Actinolite</li> <li>Crocidolite</li> <li>None Detected</li> </ol>	<ol> <li>Chrysotile</li> <li>Amosite</li> <li>Anthophyllite</li> </ol>	Asbestos Results
	OPPOPARATION STRUCTURE			And the state of t	and the feeding of the second		A CONTRACTOR OF THE CONTRACTOR		ibrous %	le ite itected	le lyIlite	lul lesults
	o mainte de la companya de la compan		1					town of Assistance	RI Oil	4. Synthetic 5. Hair 6. Wollastor 7. Other	1. Cellulose 2. Fiberglass 3. Min. Wool	Wool of
				The state of the s	-			1,594		<ul><li>4. Synthetic</li><li>5. Hair</li><li>6. Wollastonite</li><li>7. Other</li></ul>	ulose rglass Wool	Fibrous
	THE PROPERTY OF THE PROPERTY O							1,547	<u></u>	4. Carbor 5. Organi 6. Perlite 7. Binder	1.Quartz 2.Mica 3.Gypsur	Z
							A CONTRACTOR OF THE PARTY OF TH	1	Asbesto B	4.Carbonates 5.Organic Matrix 6.Perlite 7.Binder / Filler	1.Quartz 2.Mica 3.Gypsum	Non-Fibrous
	ON SERVICE CONTRACTOR OF THE PROPERTY OF THE P								Asbestos Fiber Data B M S	atrix		us
	Available and a second and a se		THE THE PARTY OF T					1	)ata S P	H - Birefringence O L M H Pleochroism Yes No	1. 1.550 2 3. 1.630 4 5. 1.700 Sign	型Oils
	Philips de la communicación de la communicació	-	A PROPERTY OF THE PROPERTY OF			÷ .			(#1	10m (10)	2. 1.605 4. 1.680	1
			1110					7103	PT C		v. O.	700
	A contract of the contract of	Management of the control of the con	MATERIAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE P	Execution and the second and the sec				32/1./.	PT CT DATA	Ext. Angle P = Parallel W = Wavy O = Oblique	W = Wavy S = Straight C = Curly	Morphology

MICROSCOPE: NIKON LABOPHOT POL METHOD: PLM WITH DS -554-6600-934-16-AND-158-1- ANALYST: QC ANALYST: QC ANALYST:



30-80 RRUKU AVE LIC.

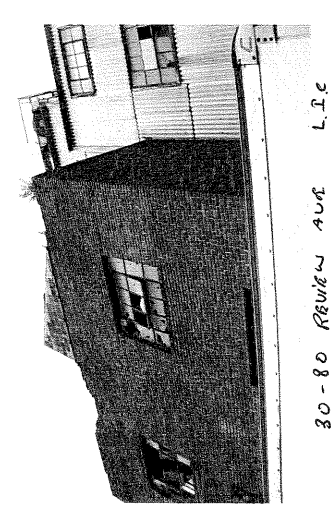


RAVIEW AVE. SI'DE. BAST SIOR

30-80 BANIEN AVR.

L. I.C.
"
CLOSER SHOT"

B. MASSMJ



30-80 REWIEW AUR

30- 80 REVIEW 40E. L.L.C

>> ROOF OF BRIEK BUILDING NEXT TO THE 45 PANEL BUILDING.

HAS BOBN SAMPLER puct Insucation

Ne consist of

2 LAYERS

@ BROWN TOP LAYER

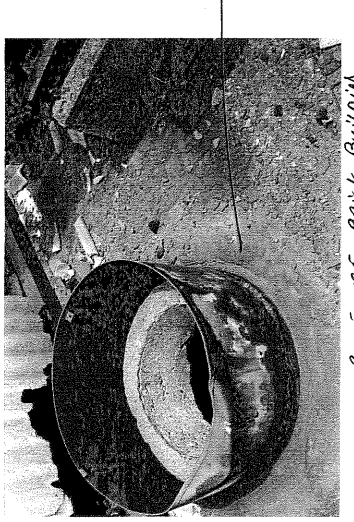
(6) WHITE LAYEN IDNER MOST." 2nd laye

TRANSIT PANEL EXTERIOR OF BUILDING 804TH811DE



> LOCATED ON TOP OF BRICK BUILDING.

12.14955AY



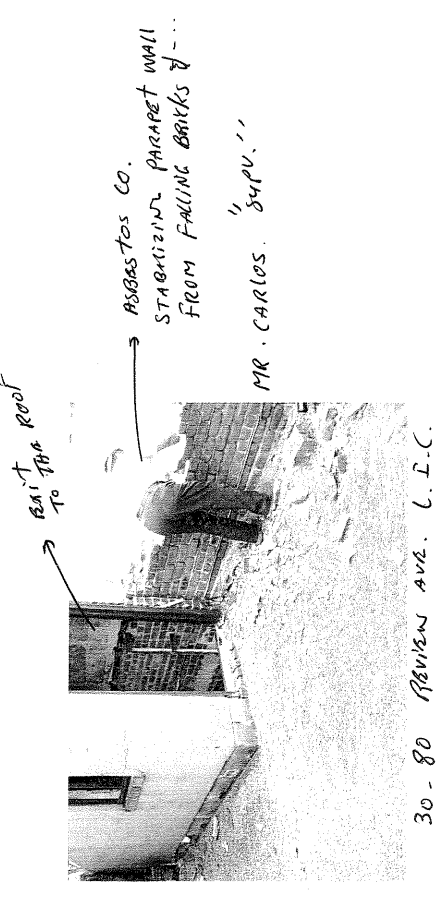
TAR LIKE SEXIANT MATERIALS

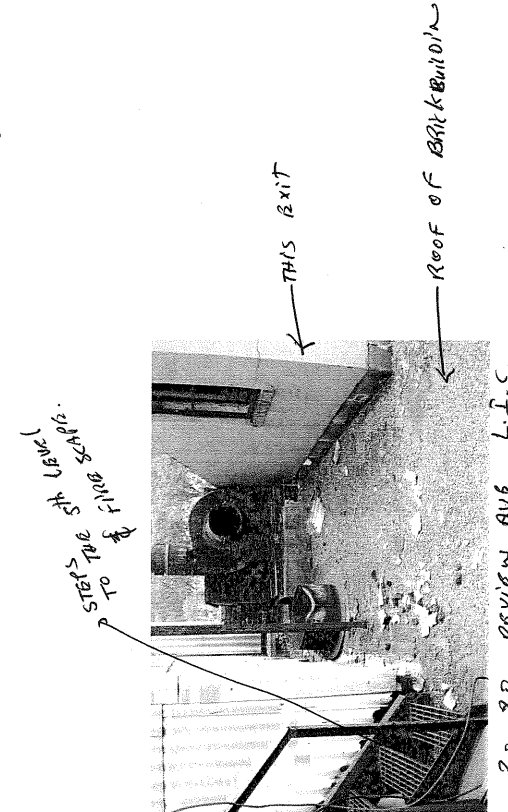
HAS BRAN SANKED.

ROOF OF BRICK BUILDIN

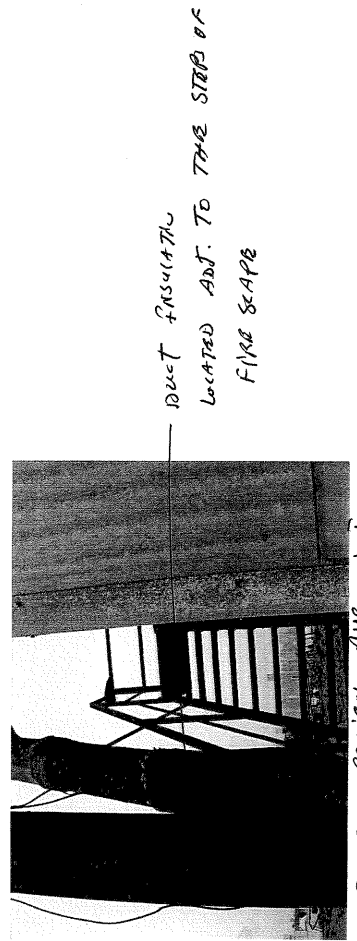
E MASSRY

30-30 RAVIEW AUR. L.I.C.



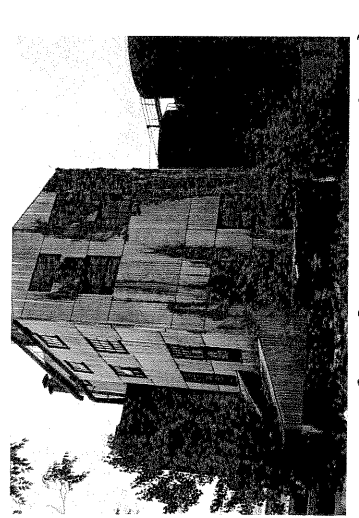


REVIEW 30-80



30-80 RAVIEN AUR. LIC.

ROOF OF BRICK BUILDIAL



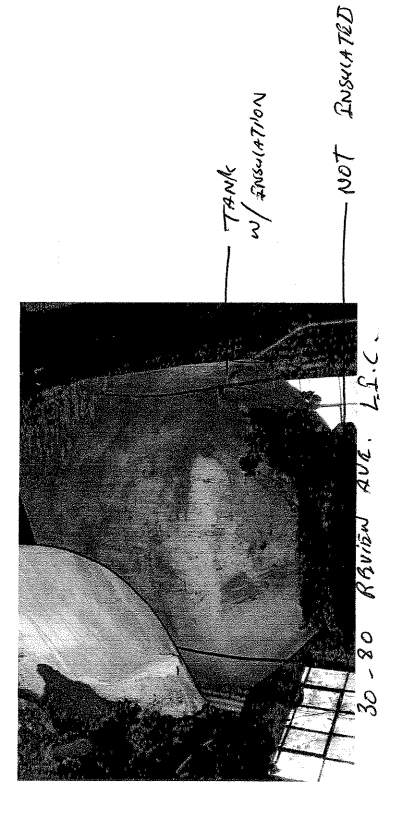
30- 30 REVIEW AVE. LIC.

LEAK FROM THE EAST SIDE, THE EXTANSS OF EXTERNOR TRANSIT PANELS

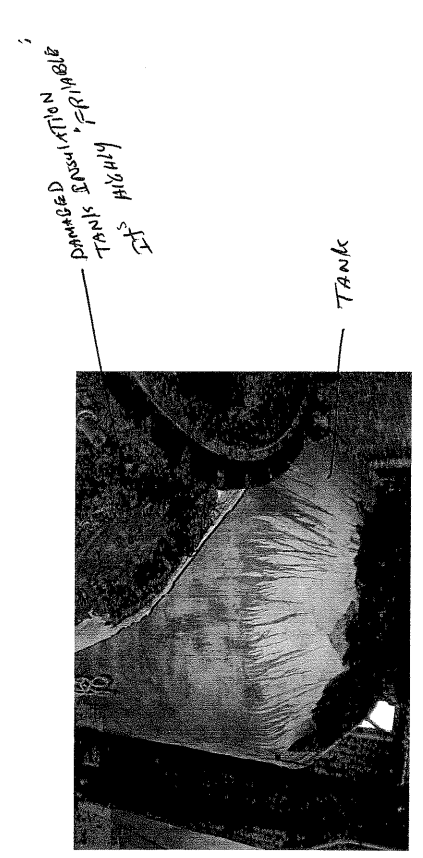
30-80 REVIEW AVR. L.I.C.
20-80 REVIEW AVR. L.I.C.
2056 THA US - BUILDIAN ENSUIATION

E. MASS R.J

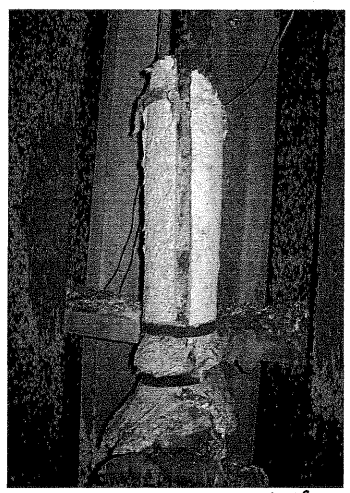
Ŋ



B. MASSRY



30-80 RRVIEW AUR L.I.C.

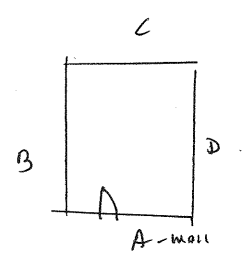


BAST WALL C-WALL

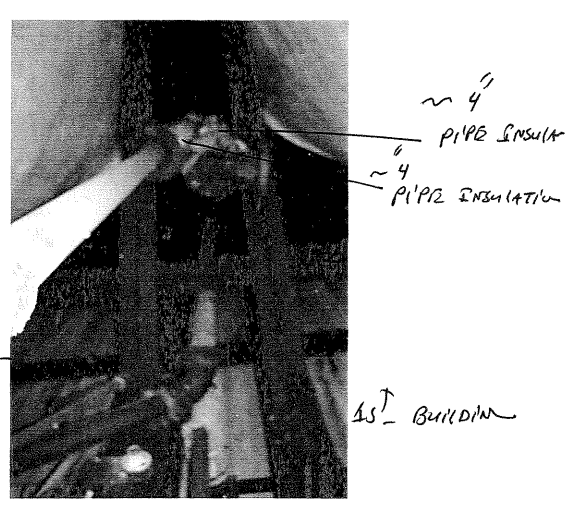
30-80 - RRNIEW AUR.

L. I. C.

SHOWRS HIGHLY FRIABLE ~ 4 PIPE INSULATION.



E. NASSRy



30-80 REVIEW AUE,

C-WIL

31-80 PRWISH AVE.

E. NASS M

- FIRE SCAPR

£457 81"D£

30-80 REVIEW AVE. L. I.C.

Extravole panel Entravole
Respired 740 Entravole
AST Floor 740 Entravole
AST Floor 740

SAFER !!

90-11-9

30-80 L.C.C.

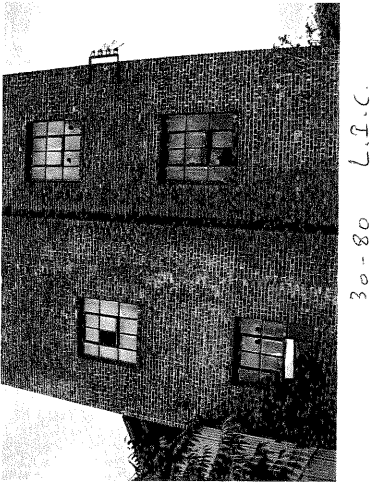
Builo.# 2



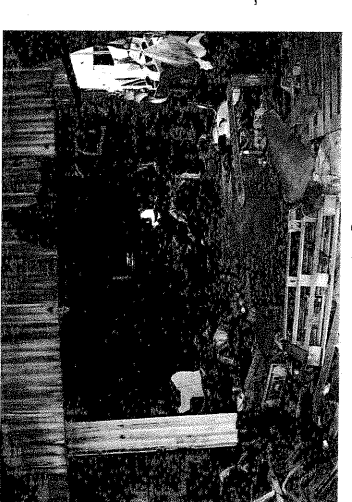
ENTRANCE DOOR

30-80 L.2.C.





> THIS IS PART OF THE WALL. THIS IS ALSO
PART OF THE WALL ROOF PANGL. 12.45TS1.012 WALL 36d-BuilDIN Pawals. 12Ft. Is canent. - 714Q



30-80 L.Z.c.

THIS IS 3xd-Building

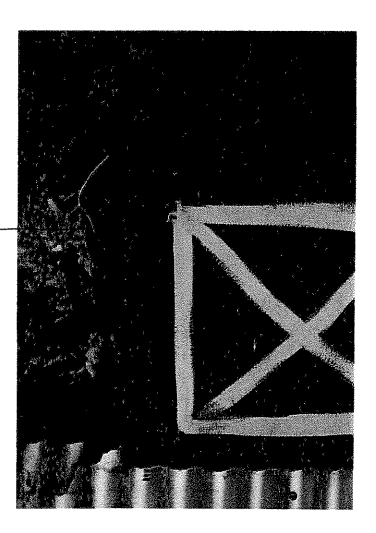
ROOF & WALLS ARE PANALS

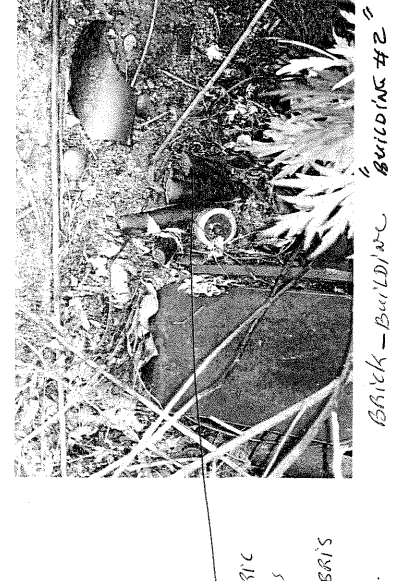
DOOR in CAULAIN ST.





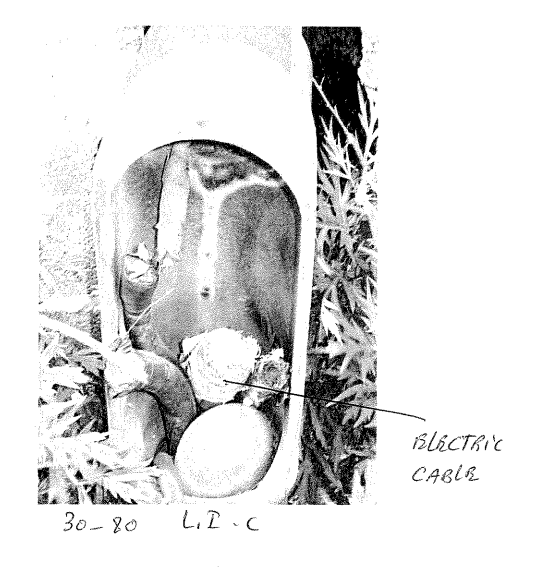
RXTRAGA DOOR CAULMANA LSL BUILDIAL





plactric crestes w/passis

BXTRAILOR

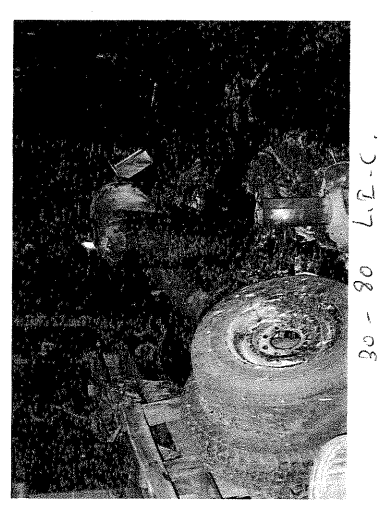


BRICK BUILDING EXTERIOR.

BXTBRIOR BLACTRIC CABLE. BUILDIA BRICK-BUILDIAL



3xd - BUITOIN INSIDE DEBAIS



25×25 = 625 34.Et. Pool

45t Floor
OF BRICK BUILDING 2nd
POOL OF WATER
HAZARDOUS WASTE

30-20 L.Z.C.

90-119-08

15 MASSRY

COVERED 1 COVERED (4-6) HAZARD OF 8219 /FALL BRICK BUILDS' STRPS ARR 310- Flook

30-20

NO RAILING " HAZARDOWS" NOTA! BUILD. #2 BRICK BUILDI'NE SOME STEPS AND MISSING

BRICK

B: MASS Ry



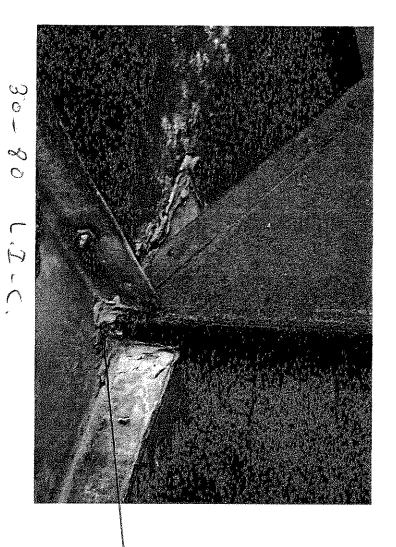
- Duct CAUTHONAL

INTERIOR

BRICK BUILDIAL

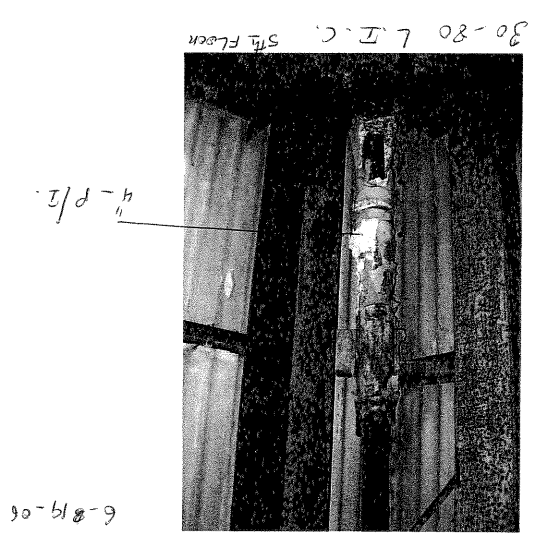
4th Floor

E · NASSRY



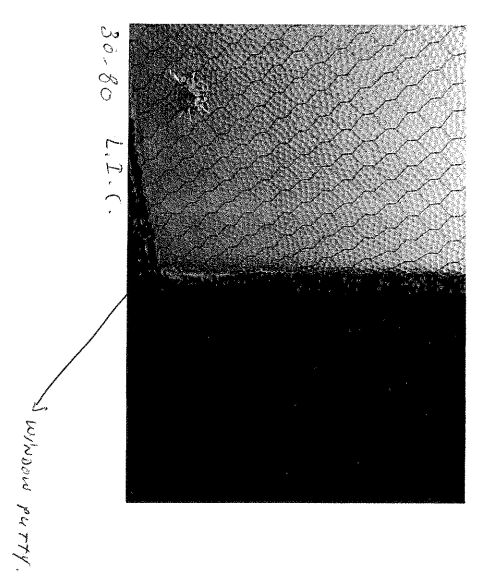
- AC
CAUKING
UTU FLOOR
BUILDING # 2
1BRICK BUILDING 1

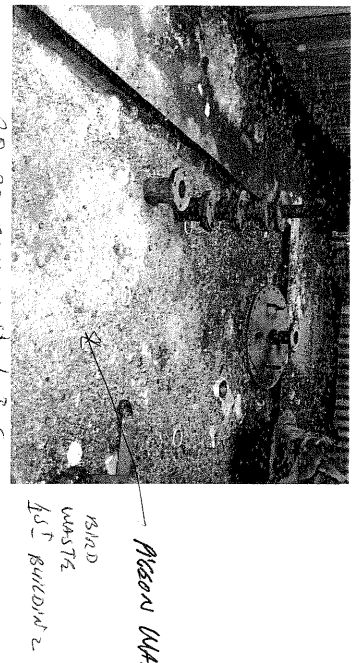
B · MASSRY





E. Mosely

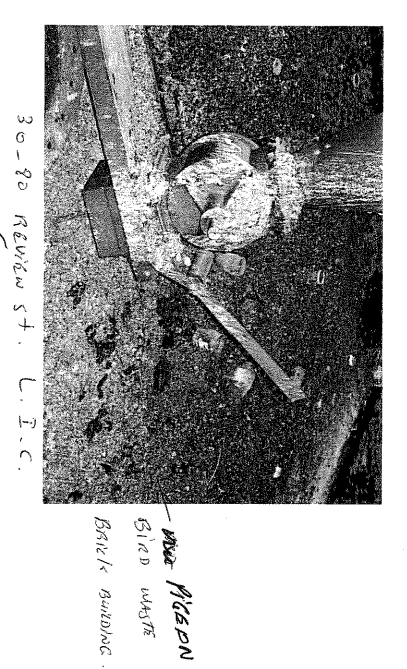




MESON WASTE

30-80 KAWAW S

TRISION 15 - BUILDING



BIRD WASTE

suicoins #2

B. MASSRY

### **LICENSES AND CERTIFICATION**

STATE OF NEW YORK DEPARTMENT OF LABOR DIVISION OF SAFETY AND HEALTH

License and Certificate Unit.

BUILDING 12, STATIE CAMPUS,

RESTRICTED LICENSE

Asbestos Removal Not ASBESTOS HANDLING LICENS

39 WEST 38 THE STREET (2TH FLOOR NEW YORK, NY 10018

Contractor: ATRITE

LICENSE NUMBER: 00 1580

DATE OF ISSUE: % /(6/2006)

Only Authorized Representative: SAAD ZOUA

accordano This license has meen saling in the conduct of 🏨 he New York St violation of state,

örk State Department isplayed at the clor named above and this license of photocopy must riffes that all persons employed by the licensee one e, appropriate for the type of work they pento State have been issued all This license is valid on asbestos project worksi of Labor.

SH 432 (6-03)

Anthony Germano, Director
FORTHE COMMISSIONER OF LABOR

ž.

### WADSWORTH CENTER

Antonia C. Novello, M.D., M.P.H., Or.P.H.



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

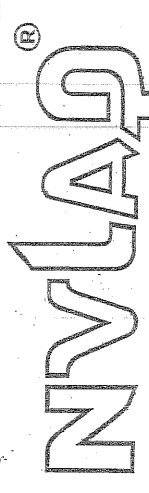
Item 198.1 of Manual

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.



# obligate of reliation to arolline of the solution of the solut

NVIAPIAR 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 Accreditation is granted for specific services, listed on the Scope of Accreditation, for: NIST Handbook 150:2001 and all requirements of ISO/IEC 17025:1999.

# BULK ASDESTOS FIRER ANALYSIS

2006-04-01 through 2007-03-31

Effective dates



C. Sam

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(11/08) H PM (11/05)

MUST BE CARRIED ON ASBESTOS PROJECTS

DMV# 989936647 EYES BRO HAIR BLK EGT 6: 01"

IF FOUND RETURN TO: MARDOF - FEC AXIL ROOM 161 BUILDING 12 STATE OFFICE CAMPUS ALBAWY MY 12240

ASSESSED SERVICE

ASSESSED SERVICE

ASSESSED SERVICE

FAMILY S

# **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. 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/m³) 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/m³ 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/m³ 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/m³ 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/m³ above the upwind level, work must be stopped, a reevaluation 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/m³ 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 releases 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** 

RANGE	ACTION REQUIRED
0 ppm to <5 ppm above background	Normal operations continue breathing zone monitoring.
>5 ppm above background	Work activates will be halted and monitoring will be continued. If instantaneous readings steadily decrease, work may resume.
>5 ppm to 25 ppm above background	Work activates will be halted and the source of vapors will be identified. Corrective actions will be taken to abate emissions and monitoring will be continued.
1-100 ug/m ³ above background	Normal operations.
100 - 150 mcg/m3	Employ dust suppression techniques.
>150 mcg/m3 and above	Work activities will be halted and corrective actions taken.
	0 ppm to <5 ppm above background  >5 ppm above background  >5 ppm to 25 ppm above background  1-100 ug/m³ above background  100 - 150 mcg/m3

### **APPENDIX I**

# STORMWATER MANAGEMENT AND EROSION CONTROL PLAN REVIEW AVENUE DEVELOPMENT II (RADII 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 preconstruction 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;
  - o Indiscriminate, arbitrary, or capricious operation of equipment in any stream corridors, any wetlands, or any surface waters;
  - o Pumping of silt-laden water from trenches or their excavations into any surface waters, stream corridors or any wetlands;
  - O Disposal of trees, brush, and other debris in any stream corridors, any wetlands, any surface water, or at unspecified locations;
  - o 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
- o 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

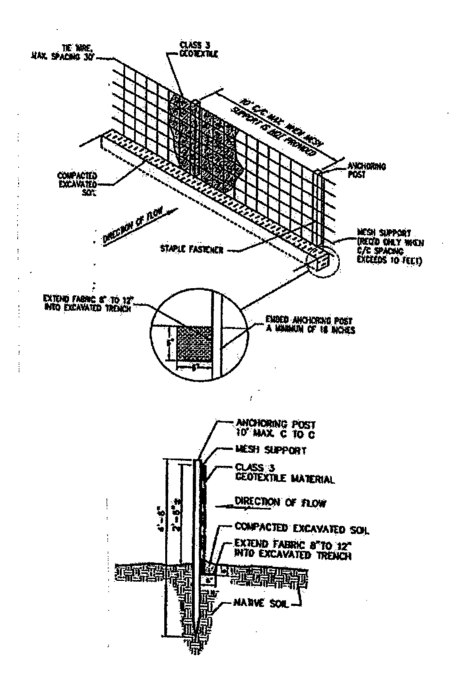
Erosion control measures will be inspected daily throughout the duration of the project to determine if silt cleaning or repair is required. Repairs to the sediment and erosion controls will be made as necessary. If inadequacies of the erosion controls are discovered, a remedy for such inadequacies will 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.

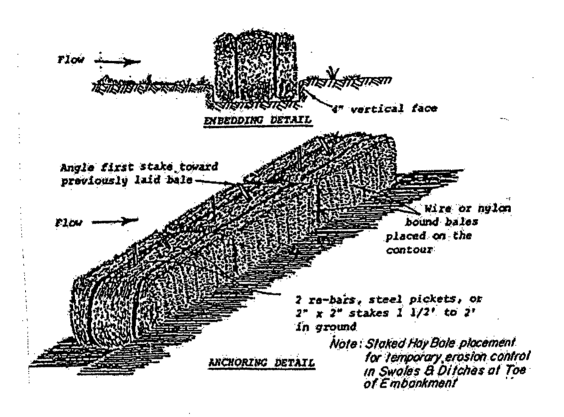
It is not anticipated that vegetative cover will be necessary, however, if necessary, any vegetative cover will be maintained until acceptable growth conditions have been achieved. Seeded areas will be watered as required to obtain germination and maintain satisfactory growth. Watering shall be in such 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

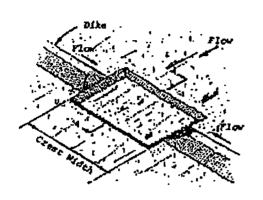
### SILT FENCING



### STRAW BALE DIKE



### SEDIMENT TRAP



Dike if required to divert water to trap,



SECTION A-A
EXCAVATED EARTH OUTLET SEDIMENT
TRAP

Excavate, if secassary, for storage low low starts the same starts to be seen 
Videh (ft.) =

6 % 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 NASSA L

Sworn before this // Day of JAN 200\$ 7

ROSEMARY A. SCARRY
Notary Public, State of New York
Qualified in Nassau County
No. 01SC6118480
Term Expires 11/08/2008

Seal Notary Public

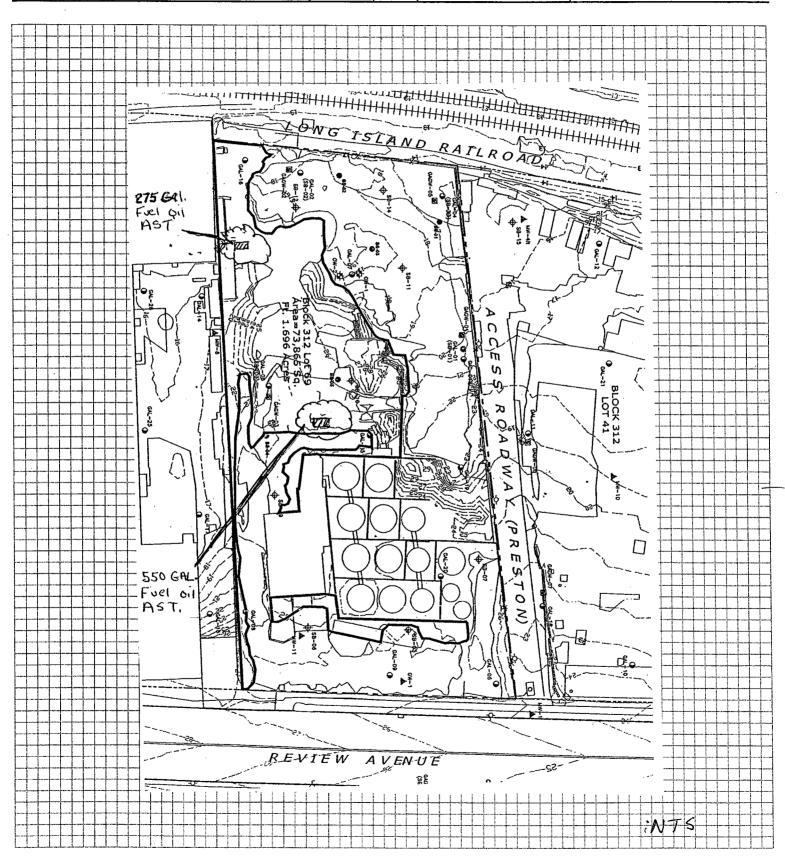
757 Foxhurst Road Baldwin, NY 11510 (516) 377-6300 Fax (516) 377-6846 18-33 129th Street College Point, NY 11356 (718) 358-9499 www.brooksideweb.com

### 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

167-BLS-C 8 10495

Pesse print or type. (Form designed for use on ellis (12-phon) typewriter)  UNIFORM HAZARDOUS 1. Generator: ID Napuser WASTE MANIFEST NY ID 9 8 0.5 9:2.5 6  E. Generator's Nano and Marifing Addressa Review Avenue Development II 744 Broad Street, 25th Floor Newark NJ 07102 Generator's Phone: 973 645-1922 6. Transporter 1 Company Name SET Environmental, Inc. 7 Transporter 2 Company Name 8. Designated Facility Name and Sile Addressa SET Environmental, Inc. 7 Transporter 2 Company Name 8. Designated Facility Name and Sile Addressa SET Environmental, Inc. 5743 Chreswood Houston TX 77087 Facility's Phone: 713 646-8710 94. 9b. U.S. Dot Description (industing Proper Shipping Name Hazard Class IDI HM and Packing Group (if any))  1 WASTE Acetylene, dissolved UN1001 2.1  2 WASTE Propane Petroleum gases, liquefied UI 2.1  3 Empty devalved cylinders (scrap metal)  4 Empty devalved cylinders (acetylene)  1 Special Handing Instructions and Addressa Information; 1 (authy that the contents of this consignment candoms to the terms of the contents of this consignment candoms to the terms of the constant of this consignment candoms to the terms of the constant of this consignment candoms to the terms of the constant of this consignment candoms to the terms of the candoms of the proper of the terms of the candoms of the constant of this consignment candoms of the terms of the candoms of the terms of the terms of the terms of the proper of the terms of this consignment	Number,	Sentrators Sile Review A: 37-80 Review A: Long Islan	Address (Edit Privile) Address (Edit Privile) Average (Containers) Avera	Type  CY  CY  CY  CY  CY  CY  CY  CY  CY  C	addinasi Hil	mber 8 orber O 5 12 Unit Wt./voi.	1 9	76 3 5 7 3 6 13 Wast 1 OL	JTS	<b>6</b>
Generator's Name and Maring Address Review Avenue Development II  744 Broad Street, 25th Floor Newark: NJ 07102 Generator's Phane: 973 645-1922  6 Transporter 1 Company Name SET Environmental, Inc.  7 Transporter 2 Company Name  8 Designated Facility Name and Ste Address SET Environmental, Inc.  5743 Cheswood Houston TX 77087 Facility's Phane: 713 645-8710  9a. 9a. U.S. DOT Description (including Proper Shipping Name Hazard Class ID)  1 WASTE Acetylene, dissolved UN1001  2.1  2 VVASTE Propane Petroleum gases, liquefied UI  2 1  3 Empty devalved cylinders (scrap metal)  4 Empty devalved cylinders (scrap metal)  15 Spacial Handling Instructions and Additional Information 1)(1) ERCH116 2)(1) ERCH110 3) ERGH153 4)  Att Cofficients  15 Generator's Topic Percentage of this consignment canoning to the terms of the contents of this consignment canoning to the terms of the contents of this consignment canoning to the terms of the contents of this consignment canoning to the terms of the contents of this consignment canoning to the terms of the contents of this consignment canoning to the terms of the contents of this consignment canoning to the terms of the contents of this consignment canoning to the terms of the contents of this consignment canoning to the terms of the contents of this consignment canoning to the terms of the contents of the consignment canoning to the terms of the contents of the contents of Materials  Enriched Stephens	Number,	Sentrators Sile Review A: 37-80 Review A: Long Islan	Address (Edit Merivia Aver id city, Ot A 2 X 2 X 2	Type  CY  CY  CY  CY  CY  CY  CY  CY  CY  C	IN Paddoness IN 11101 J.S. EPAID M. J.S. EPAID M. T.X. D. 11 Total Quartily (X/GO) (X/GO)	umber 8 victor victor Victor P	1 9 5 1	3 5 13 Wast 1 OL	2 3 8 a Codes	6 8 801H
Generator's Name and Mariting Address Review Avenue Development II 744 Broad Street 25th Floor Newark: NJ 07102 Generator's Phane: 973 645-1922  (5 Transporter Company Name SET Environmental, Inc. 7 Transporter 2 Company Name  8 Designated Facility Name and Site Address SET Environmental, Inc. 5743 Chestwood Houston TX 77087 Facility's Phane: 713 645-8710  9a. 9b. U.S. DOT Description (industing Proper Shipping Name Hazard Class ID) 4 MASTE Acetylene, dissolved UN1001  2.1  2 WASTE Propane Petroleum gases, liquefied Unity 2.1  3 Empty devalved cylinders (scrap metal)  4 Empty devalved cylinders (scrap metal)  4 Empty devalved Cylinders (acetylene)  14 Special Handling Instructions and Additional Information 16 Percentage of the contents of this consignment condition for transporter, learly that the contents of this consignment condition for transporter, learly that the contents of this consignment condition for transporter, learly that the contents of this consignment contents to the terms of the consignment contents to the contents of the contents of Materials.  Enterties the contents of the contents of Materials.	Number,	Seninglot Sile Review R	Address (Bdf  Jow Avet  Joy Containers  A 2  A 2  A 7	type  CY  CY  CY  CY	IX PAID NOT LESS TO NOT LESS T	9 8 curcher maker 0 5 12 Unit W./voi, P	5 1 D0 1	3 5 13 Waat 1 OL	3 8 a Codes	8 801H
744 Broad Street, 25th Floor Newark: NJ 07102 Generator's Phone: 973 645-1922 8 Transporter 1 Company Name SET Environmental, Inc 7 Transporter 2 Company Name 8 Designated Facility Name and Site Address SET Environmental, Inc 5743 Cheswood Houston TX 77087 Facility Phone: 713 645-8710 9a. U.S. DOT Description (proceding Proper Shipping Name Hazard Class 10) 14 And Packing Group (if any)  1 WASTE Acetylene, dissolved UN1001 2.1 2 WASTE Propane Petroleum gases, liquefied UI 2.1 3 Empty devalved cylinders (scrap metal) 4 Empty devalved cylinders (scrap metal) 4 Empty devalved Cylinders (acetylene) 14 Special Handling Instructions and Additional Information marked and labeted/blacarded, and are in all especies in proper consisten for trace by the fire waste information of this consignment conform to the terms of the configuration of the conf	N1978	37-80 Rev Long Islan  X X	6, Containers  X 2  X 3	Type  CY  CY  CY  CY  CY  CY  CY  CY  CY  C	T X D  11 Total  Quantity  (X/GO)	9 8 curcher maker 0 5 12 Unit W./voi, P	5 1 D0 1	3 5 13 Waat 1 OL	3 8 a Codes	8 801H
Newark: NJ 07102 Generator's Phane: 973 645-1922  8 Transporter 1 Company Name SET Environmental, Inc. 7 Transporter 2 Company Name  8 Designated Facility Name and Site Address SET Environmental, Inc. 5743 Cheswood Houston TX 77087 Facility's Phone: 713 645-8710  93. 95. U.S. Bot Description (including Proper Shipping Name Hezard Class) 101  14 MASTE Acetylene, dissolved UN1001  2.1  WASTE Acetylene, dissolved UN1001  2.1  3 Empty devalved cylinders (scrap metal)  4 Empty devalved cylinders (scrap metal)  14 Empty devalved Cylinders (scrap metal)  15 GENERATOR's Instructions and Additional Information (1)(1) ERC#116.2)(1) ERC#110.3) ERC#153.4)  All Cofficient Control of this consignment contions to brace the control of this consignment contions to brace the control of this consignment contions to brace the control of this consignment control to the terms of the control of this consignment control to the terms of the control of the contro	N1978	X	0, Containers No.	Type CY X	JE EPAID NO  JE EPAID NO  T X D  11 Total Quantity  (X/60)	9 8 without of the control of the co	5 1 D0 1	3 5 13 Waat 1 OL	3 8 a Codes	8 801H
8. Transporter 2 Company Name SET Environmental, Inc. 7 Transporter 2 Company Name 8. Designated Facility Name and Site Address SET Environmental, Inc. 5743 Cheswood Houston TX 77087 Facility's Phone: 713 645-8710 94. Bit U.S. DOT Description (including Proper Shipping Name Hezard Class) ID. 4 MASTE Acetylene, dissolved UN1001 2.1  2 VVASTE Propane Petroleum gases, liquefied UN2.1  3 Empty devalved cylinders (scrap metal)  4 Empty devalved cylinders (acetylene)  14 Special Handing Instructions and Additional Information 1 Empty devalved Cylinders (acetylene)  15 Generator Stoffer Ore Sertification: I hereby declars that the coals marked and labeled/placarded, and are in all respects is proper condition for training and and labeled/placarded, and are in all respects is proper condition for training that the waste injuriazation statement identified in 40 CFR 202.27(a) (if Generator Stoffer Ore Septiment conform to the terms of the configuration of the configurati	N1978	X X X X X X	×2 ×2 27	Type CY X	TXD  11 Total  Quantity  (X/60)	9 8 milber milber 0 5 12 Unit Wit. Po	5 1 D0 1	3 5 13 Waat 1 OL	3 8 a Codes	8 801H
SET Environmental, Inc  7 Transporter 2 Company Nome  8. Designated Facility Name and Site Address SET Environmental, Inc 5743 Cheswood Houston TX 77087 Facility's Phone: 713 645-8710  94. Bb. U.S. DOT Description (including Proper Shipping Name Hezard Class ID: 11 WASTE Acetylene, dissolved UN1001  2.1  WASTE Acetylene, dissolved UN1001  2.1  3 Empty devalved cylinders (scrap metal)  4 Empty devalved cylinders (scrap metal)  4 Empty devalved Cylinders (scrap metal)  15 Special Handling Instructions and Additional Information, 1)(1) ERC#116.2)(1) ERG#110.3) ERG#153.4)  All (LOGH)  16 Senerator Stoffereners Certification: Thereby declara that the coals marked and labeled placerdad, and are in all respects in proper condition for training that the waste information satisfancial dentitied in 40 CR 202.27(a) (if Constator of Officers Sented Pyped Nagra:  16 International Shipmants  16 International Shipmants  17 Transporter signature (for expans only):  17 Transporter signature (for expans only):  18 Transporter Epitical Papers	N1978	X X X X X X	×2 ×2 27	Type CY )	T X D  11 Total Quantity  (X/60)	mber  0 5 12 Unit W. Avol.	5 1 D0 1	3 5 13 Waat 1 OL	3 8 a Codes	8 801H
7 Transporter 2 Company Name  8. Designated Facility Name and Site Address  SET Environmental, Inc  5743 Cheswood  Houston TX 77087  Facility's Phone: 713 645-8710  91. Us. Bot Description (including Proper Shipping Name Hezard Class ID and Packing Group (is any))  1 WASTE Acetylene, dissolved UN1001  2.1  2 VVASTE Propane Petroleum gases, liquefied University of Secretary Metallicum (including Instructions and Additional Information)  1 Empty devalved cylinders (acetylene)  1 Generator Stofferors certification: Thereby declars that the colling marked and labeted placetylened and and an an attemporate profesion for transporter stylened Pyped Nagra  Enterprise Benefature (for expans only):  1 Transporter Stylened Papers only):  1 Transporter Empty Martined Name  1 Empty Martined Papers only):  1 Transporter Empty Martined Name  1 Empty Martined Papers only):  1 Transporter Empty Martined Name  1 Empty Martine	N1978	X X X X X X	×2 ×2 27	Type CY )	T X D  11 Total Quantity  (X/60)  (X/20)	O 5 12 Unit WL/Vol.	DO :	13 Wast 1 OL 1 OL	JTS	801H
SET Environmental, inc 5743 Cheswood Houston TX 77087 Facilitys Phona: 713 645-8710  98. U.S. DOT Descripton (including Proper Shipping Name Hezard Class ID: 1	N1978	X X X X X X	×2 ×2 27	Type  CY  CY  CY  CY  CY  CY  CY  CY  CY  C	T X D  11 Total Quantity  (X/60  (X/20)	0 5 12 Unit W.Vos.	DO :	13 Wast 1 OL 1 OL	JTS	801H
SET Environmental, Inc 5743 Cheswood Houston TX 77087 Facility Phone: 713 645-8710  91. Bit U.S. DOT Description (including Proper Shipping Name Hezard Class ID: HM: and Packing Group (Farly)  1 WASTE Acetylene, dissolved UN1001  2.1  2 VVASTE Propane Petroleum gases, liquefied UI 2.1  3 Empty devalved cylinders (scrap metal)  4 Empty devalved cylinders (scrap metal)  4 Empty devalved Cylinders (acetylene)  16 Special Handling Instructions and Additional Information, 1)(1) ERC#116.2)(1) ERC#110.3) ERC#153.4)  All (LOGH)  15 GENERATOR SIOFFEROR'S CERTIFICATION: I hereby declara that the contemporary is consistent contemporary in the terms of the contemporary is consistent contemporary in the terms of the contemporary in the time waste minimization selatement lidentified in 40 CR2 202.27(e) (Fig. 1)  15 GENERATOR SIOFFEROR'S CERTIFICATION: I hereby declara that the contemporary is the time waste minimization selatement identified in 40 CR2 202.27(e) (Fig. 1)  16 International Shipments  17 Transporter Actomalischement of Recoilet of Materials.  18 Transporter Actomalischement of Recoilet of Materials.  19 Transporter Actomalischement of Recoilet of Materials.	N1978	X X X X X X	×2 ×2 27	CY X	11 Total Quantity  (X/60  (X/20)	12 Unit Wit/Not.	DO :	13 Wast 1 OL 1 OL	JTS	801H
5743 Cheswood Houston TX 7087 Facility's Pinona: 713 7087  94. Ba. U.S. DOT Description (including Proper Shipping Name Hazard Class ID) And Packing Group (Farty)  1 VASTE Acetylene, clissolved UN1001  2.1  2 VVASTE Propane Petroleum gases, liquefied UI X 2.1  3 Empty devalved cyllinders (scrap metal)  4 Empty devalved Cyllinders (scrap metal)  4 Empty devalved Cyllinders (acetylene)  16 Special Handling Instructions and Additional Information, 10(1) ERC#116 2)(1) ERC#116 3) ERG#153 4)  M. (ACETY)  19 GENERATOR'S/OFFEROR'S CERTIFICATION: Thereby declars that the coals marked and labeted/placarded, and are in all respects in proper condition for that Exporter, I certify that the coalsents of this consignment conform to the terms of the terms	N1978	X X X X X X	×2 ×2 27	CY X	11 Total Quantity  (X/60  (X/20)	12 Unit Wit/Not.	DO :	13 Wast 1 OL 1 OL	JTS	801H
### Pacility's Phone: 713 645-8710  91. 93. 93. 93. U.S. DOT Description (including Proper Shipping Name Hezard Class ID II and Packing Group (if any))  1 VASTE Acetylene, dissolved UN1001  2.1  2 VVASTE Propane Petroleum gases, liquefied UI 2.1  3 Empty devalved cylinders (scrap metal)  4 Empty devalved cylinders (scrap metal)  4 Empty devalved Cylinders (acetylene)  15 Special Handling Instructions and Additional Information (acetylene)  16 Special Handling Instructions and Additional Information (acetylene)  17 Special Handling Instructions and Additional Information (acetylene)  18 Special Handling Instructions and Additional Information (acetylene)  19 Generator Stofferences Certifications: I hereby declaration for that Exporter, I canthly that the contents of this consistent current of the terms of the instruction in the terms of the instruction in the terms of the instruction of the instruction in the instruction of the instruction in the instruction of the instruction of the instruction of instruction in the instruction of instruction in the instruction of instruction of instruction of instruction in the instruction of instruction of instruction of instruction in the instruction of instruction	N1978	X X X X X X	×2 ×2 27	CY X	11 Total Quantity  (X/60  (X/20)	12 Unit Wit/Not.	DO :	13 Wast 1 OL 1 OL	JTS	801H
#M: and Packing Group (Fary)  1 WASTE Acetylene, dissolved UN1001 2.1  2 VVASTE Propane Petroleum gases, liquefied UN1001 2.1  3 Empty devalved cylinders (scrap metal)  4 Empty devalved cylinders (acetylene)  14 Special Handling Instructions and Additional Information 1 (I) ERG#116 2)(I) ERG#110 3) ERG#153 4)  All (UGH2)  15 GENERATOR StofferRords CERTIFICATION: I hereby declara the the continuency of the continuency of this continuency contains for that Experting that the waste inclinates on statement cannot be the terms of the control of	N1978	X X X X X X	×2 ×2 27	CY X	(X/60 (X/20 (X/20	P P	DO	1 OL	JTS	801H
WASTE Acetylene, dissolved UN1001 2.1  2.1  WASTE Propane Petroleum gases, liquefied UI 2.1  Special Handling instructions and Additional Information (1)(1) ERG#116.2)(1) ERG#110.3) ERG#153.4)  Handling instructions and Additional Information (1)(1) ERG#116.2)(1) ERG#110.3) ERG#153.4)  Handling instructions and Additional Information (1)(1) ERG#116.2)(1) ERG#110.3) ERG#153.4)  Handling instructions and are in all respects in proper condition for transporting (capity) that the waste information adaptated identified in 40 CRZ 202.27(a) (if Constator of Officer's Educative ped Nature  Education of Pedicative (for expanse only):  Transporter Acknowledgment of Receipt of Materials.  Transporter Acknowledgment of Receipt of Materials.		X X X X X X	×2 ×2 27	CY	(130 <u>(</u> (X130	P	DO	1 OL	JTS	
2.1  2 VVASTE Propane Petroleum gases, liquefied Ul X 2.1  3 Empty devalved cylinders (scrap metal)  4 Empty devalved Cylinders (acetylene)  14 Special Handling Instructions and Additional Information 1 (acetylene)  15 GENERATOR'SIOFFEROR'S CERTIFICATION: I hereby declaraths that the scale marked and labeled/placarded, and are in all respects in proper consider for the Exportar, I cantly that the contents of this consignment contorm to the terms that I certify that the waste information astermanal identified in 40 CFR 202.27(a) (if Central of City in the contents of Central of Contents of City in the Contents of City in the Contents of City in the City in th		X.	x 2 2.7	CY )	(130 <u>(</u> (X130	P	NO:	IE ÖL		801H
3 Empty devalved cylinders (scrap metal)  4 Empty devalved Cylinders (acetylene)  16 Special Handling instructions and Additional Information 1 (1) ERC#116 2)(1) ERC#110 3) ERC#153 4)  M. (4 (4) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		X.	x 2 2.7	CY )	(130 <u>(</u> (X130	P	NO:	IE ÖL		801H
3 Empty devalved cylinders (scrap metal)   4 Empty devalved Cylinders (acetylene)   16 Special Handing Instructions and Additional Information   1		X.	27	cy ,	CIRO	P	NO:	IE ÖL		
3 Empty devalved cylinders (scrap metal)   4 Empty devalved Cylinders (acetylene)   14 Special Handing Instructions and Additional Information	WT	X.	27	cy ,	CIRO	P	-	Ğ.	ল্য	
14 Special Handling Instructions and Additional Information 15 Special Handling Instructions and Additional Information 16 Special Handling Instructions and Additional Information 17 ERC#116 2)(I) ERC#116 3) ERC#153 4)  All (a Generator Stofference's Certifications: I hereby declars that the containment is not into the terms of the containing that the waste information as the containing that the waste information as the terms of the containing that the waste information and identified in 40 CFR 222 27(a) (if Central of Containing Shipments  Example 1 International Shipments 1 International Shipments 1 International Shipment of Receipt of Materials  Transporter Acknowledgment of Receipt of Materials  Transporter Acknowledgment of Receipt of Materials	WT	X			,		-	Ğ.	প্র	
14 Special Handling Instructions and Additional Information 15 Special Handling Instructions and Additional Information 16 Special Handling Instructions and Additional Information 17 ERC#116 2)(I) ERC#116 3) ERC#153 4)  All (a Generator Stofference's Certifications: I hereby declars that the containment is not into the terms of the containing that the waste information as the containing that the waste information as the terms of the containing that the waste information and identified in 40 CFR 222 27(a) (if Central of Containing Shipments  Example 1 International Shipments 1 International Shipments 1 International Shipment of Receipt of Materials  Transporter Acknowledgment of Receipt of Materials  Transporter Acknowledgment of Receipt of Materials	WT	X			,		NC.		প্রের	
14 Special Handling Instructions and Additional Information  19 Special Handling Instructions and Additional Information  All (a) ERG#116 2)(1) ERG#116 3) ERG#153 4)  All (a) GENERATOR SIOFFEROR'S CERTIFICATION: I hereby declars that the scale marked and labelediplacerdad, and are in all respects in proper condition for han Exporter, I cantly that the examination of this consignant, contains to the terms of the labeled in 40 CFR 222 27(a) (if I consist in 10 CFR 222 27(a) (if I consistent in 10 CFR 222 27(a) (if I international Shipments  Transporter algorithms (for exports only):  Transporter Acknowledgment of Receipt of Materials	WT	X			,		NC n	1E		7011
14 Special Handling Instructions and Additional Information  19 Special Handling Instructions and Additional Information  All (a) ERG#116 2)(1) ERG#116 3) ERG#153 4)  All (a) GENERATOR SIOFFEROR'S CERTIFICATION: I hereby declars that the scale marked and labelediplacerdad, and are in all respects in proper condition for han Exporter, I cantly that the examination of this consignant, contains to the terms of the labeled in 40 CFR 222 27(a) (if I consist in 10 CFR 222 27(a) (if I consistent in 10 CFR 222 27(a) (if I international Shipments  Transporter algorithms (for exports only):  Transporter Acknowledgment of Receipt of Materials	WT		67	CY I	2,500	, n				
15 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby deciars that the coals marked and labeled/placerdad, and are in all respects in proper condition for transcription in the service of the consignment continue to the service of the consignment continue to the service of the consignment continue to the service of the consignment in the service of the consignment of the consig	WT		61	CA	<i>∞j</i> - ~					
15 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the coals marked and labeled/placerdad, and are in all respects in proper condition for trace the constant of the consignment continue to the terms of the constant of the terms of the constant of t	WI	5#25					<u> </u>	اوا	या	poli
15 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the coals marked and labeled/placerdad, and are in all respects in proper condition for trace the consignment of the consignment continue to the terms of the consignment continue to the terms of the consignment continue to the terms of the consignment in	W/-	3 TO CO	72	11		·				
15 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declars that the scale marked and labeled/placerded, and are in all respects in proper condition for transcription of the contents of this consighment continue to the terms of the contents of this consighment continue to the terms of the contents of this consighment densitied in 40 GFR 292-27(a) (if Generator's/Offiscor's Fighted/Typed Nagar.  **Experimental Symptoms**  Transporter significant (for experts only):  Transporter significant (for experts only):  Transporter Symptoms (for experts only):  Transporter Arkstowlisk/ment of Receipt of Materials.			17	1						
marked and labeled/packeds, and are in all respects to place contains to the terms of the consignment candom to the terms of the consignment o										
marked and labeled/packeds, and are in all respects to place contains to the terms of the consignment candom to the terms of the consignment o	nts of this consigns	ment are fully and acc	ramately descri	bed above b I covernou	y the proper at	ipping nam If export a	e, and d hipmor	१८ व्यवस्थातः सारध्यातः	ide Prim:	ara Tang
Contract	er allected ECA Arin	Immulationsent of Co	osant.		~					
	Bill # im Bå dom enta	Signature .	/) (	James Saute		/		Month	Day	Yes
16 International Solutions     appoint to U S	ecount 1	4 fee	ner	<u>×</u>	<u> </u>	<u>~</u>	· 	08	111	107
17. Trensporter Arksowisekpnent of Receipt of Materials Transporter Arksowisekpnent of Receipt of Materials	Export tw	Ivam U.S.	Port of entry				<del></del> .		<del></del>	
Transcotter / Penter/Typer Name.	<u></u>		Date leaving	U.S.: .						•
2 Milliones ( ) 5 - fe / hr - 5 -		Signalug		8-		··········		Month	Dey	
								100	12	
Transporter 2 Printed/Typed Namo		Signature		~			•	Month	l Cay	1 19208
E .									<u></u>	
18. Olscrepartcy			nder.		Parlial Re	iscilon	· · ·		Full Re	ection
18s Discrepancy Indication Space Quantity	Тура	∟ Ke	esidue			Andrea,				
		Manifes	Reference N	ambar:	US EPAID	Number				
18b Alternate Facility (or Generator)					gg cray	. werendar				
NOTE THE PROPERTY OF THE PROPE			•		1					
Facility's Phone:								Manti	ñ Da	y Yea
¥								٠.	<u> </u>	
19. Hazardous Waste Roport Management Method Codea (i.e., codes for hazardous			j systems)		4	- <del>- سا</del>		-		
18 H141 1 H141	waste beatment, dis	isposel, and recycling			1	414	<u>.L</u>			
20. Designated Facility Owner or Operator, Certification of receipt of hazardous hab	waste beatment, dis	isposal, and recycling	29							
Printed Typed Nams		H 1	nched in Hern.	18a		<u> </u>		Mont	Det	y Yua
EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.		1 41	29 noted in Hem	18a	3/0			Mont	n pan 24	767
18b Alternate Facility (or Generator)			y symienns)		4	414	1			

### Appendix I Waste Disposal Documentation (Brookside Environmental Inc.)

**60 CY Large Size Tires** 

W	I X			IVI.	AI N	laume	e Expi	'ess,	inc.		MA	NIFEST
-		50 Howard				Old Trail F			14750 B	Boyle Ave.	Transp	orter EPA ID#
à		<ul> <li>Piscataway,</li> <li>Phone: (73</li> </ul>	NJ 06664 2) 424-8441		Abt⊓g Phone	don, VA 24 8: (276) 62	1210. 12-1156			A, CA 92337	nje	986607380
	~	Fax: (73	2) 424-8446		Fax:	(276) 62			rnone: Fax:	(909) 350-909 (909) 350-928		1709
GEN	ERATOR	NAME / MAILING A	DDRESS	* J	10	TELEP	HONE NUM	BER;		GENERATOR I		
142	11 - 01	HUE, DEVI D REVIEW	ELOGVIES VILVE	المليل الأ	ر بر المسلم					NOH	REO	OTRES
7	/	SZAMO EI	ノアンシック	2		TRACT		441	RAILER	CTERSON SET SELECTION	. [ _ [ _ ]	20 (12 (12 (12 (12 (12 (12 (12 (12 (12 (12
GEN	erator	パラ <i>ムの</i> グリリン にこり SITE ADDRESS	11 17/4	•		1			MAILER	APPROINTMEN	i ume	
(IF D	PREPEN PRIN	7)		1			7 <i>2</i> /6		1 Maria - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
	) }	: IVA:WIT	Sign	ATUE	/	BOXISE		BOX PE		TWEAT GENE	HATCH (DI	TANTILLE ONLY
K	<u>anl</u>	(GUZMAN	) Kan		HIM				$\delta H$	MERIVAL TIME	DEFA	TURETIME
COM	MENTS C	H DELAYS AT GEN	ERATOR / EQ	UIPMENT	& MATER	IALS USED				STATE	24 4	14.7
	*									MANIFES	TNO	
(X)	PRO	PER U.S. SHIPPING		U.S. D.		NA/UN/NO	PACKINI	no.	CONT	NET	UNIT	APPROVAL
НМ	<u> </u>	<del> </del>		MAZAADOU	IS CLASS	****	GROUP	CONT	TYPE	QUANTITY	MEASURE	
	1 2	CRAP TIP	26	NI	la.	NA	NIA	001	7100	#7 at	V	
		TAIN I I I'M		/~	Jr.1	11 151	(94 JF)	1001	CM	xx 30	7	
	2											
	3				7	<del></del>	}		-			
	-			· · · · · · · · · · · · · · · · · · ·		<i></i>						
	4				ì							The state of the s
SPECI	M. HANDU	NG INSTRUCTIONS I	MOLLIPSKIR CON	CALMED EV	SACTION!		<u> </u>		1 44 3			
	2	3 Loode	-71/0		was Lichtd				241	HOUR-EMERGEN 2.7%) 6.2%	ICY TELEPI デーしいさ	IONE NUMBER
GENE	ATORIS C	ERTHICATION: This is	to centify that t	not observe men	med mater	lala ana propa	ty classified,	described,				
The Tre	alment, Sk	raing to the applicable or raige or Dispussi Facili	ty can and will a	ccept the sh	i of transpo fipment of s	rision, U.S. El Vesio, and has	'A and the St B välid perm	tte. The wa It to do so.	stės desci Laerily :	ribad above were con that the forcoing is t	halphed to the No sind come	Transporter named.
	•											,
		riracion/broker for waste to the combactor/broker	a nemoval does i P	iot constitute	payment!	othe carrier a	nd if the confi	acia/aroją	r does no	t pay the carrier, the	generator is	obligated to pay the
BENE:	PATOR'S	NAME (PRINT)		Œ	ENERA	OP'S SIGNA	TURE	··· /		*	* DATE I	O CEO
L	Sabi	N/ KU		1	X <u>V/\</u>	VI V	Management of the second	ion ethic direct		F ITS CONTENT	100	
SDF	VAME / A	DDRESS	777.01			ONE NUMBE		MIN SEVIED MORE	LIN OTHER	TSDF EPA ID N		2 NO 1/2 / US
МХ	'I Fwa	iromental S	Consins	1	lant.				Ī		1 1 1	
262	o Old	Trail Road	der wices A	Ļ	(2/0)	628-115	<i>o</i>			VAROO	0 5 0	3920
Ab	nodos	, VA 2421	n		THACTO	7		TRAI	Ler	APPOINTMENT	THE	
											e de la company	
HIVE	r unliqa	DING PRINT NAME	SIGNATURE			BOX SPC	DEDIT	OVER	DVED	TIME ATTISDED	al crack in	EIGNLYTAX
										ACTIVALLUE	-	
OMM	etne	DELAYS AT TSDF			<del></del>	District Control of the Control of t	**************************************	2.000.00		EQUIPMENT US	A A A A A A A A A A A A A A A A A A A	
										motors such as the		
SDF F	RINT NA	WE/TITLE		17	SDE SIGI	VATURE		<del></del>		<del>}</del>	PARTE 111	NLÓADED
			, ,		X				-		- 3	
10	500%	Delt nat	lone Lo	-10		A STATE OF THE PARTY OF THE PAR		ful	Ta,	Z	-M6.	<u>02</u> 1 <u>06</u>
אדוםם	DNAL INF	ORMATION:						-	ای مایک نتا <del>حس</del> د			11.00
			,			• ,						
						•						
												į.

N	IXI			M.	XI M	aumee	Expre	ess, I	nc.		MA	NIFEST
. H W		50 Howard S Piscataway, N Phone: (732	VJ 08554 ) 424-844		,Abing	Old Trail Ro Jon, VA 241 : (276) 628	210	F	ontana	Royle Ave. I, CA 92337 (909) 350-9090	NJD	orter EPA ID#: 986807360 1 725
	7902		) 424-8446		Fax:	(276) 628	-4435	F	ax:	(909) 350-928	7.	1164
125	o - ዌር) ɗ	ME/MAILING AD AUE, DEU ZEULEUJ A	102 a		111	TELEPH	ONÉ NUMB	蓝门:		MOT	REGI	UIRED
LC	MATOR SIT	SLAVD CT	th pul	-7		399	•	TA	AILER	APPOINTMENT	IME:	
BEIV	ER PRINT	GAZMAN	SIGN	WHE	umon	SCX SPC		DXIFE P	/OVER	FIVE AT CENE PARTIES REPLYSION		TABYLIME (OLDY) LUAESIME
COM	MENTS OR	DELAYS AT GENE	RATOR / E	QUIPMEN'	& MATER	IIAL& USED			2004-01102-01102	STATES MANIFES	VANS.	Pin.
(X) HM	PROPI	A U.S. SHIPPING	NAME	U.B. I Odrasah	D.O.T. US CLASS	NA/UN/NO.	PACKING GROUP	NO. CONT.	CONT.	NET QUANTITY	UNIT MEASURE	APPROVAL NUMBER
		RAP TIC	25	N	A	NA	NA	sol	am	×× 30	Y	
	3 /						, i			and the same of th		
	4/		* * * * * * * * * * * * * * * * * * *									· · · · · · · · · · · · · · · · · · ·
Mo	16 A	INSTRUCTIONS IN 5122(5	) 20.	5-6	467	1145 3	onkin	, (	2	10UR EMERGEN 76 - 628	-115	6
1 MALEOC	madon eccordi ermont, Store	TIFICATION: This is ing to the applicable regarder or Disposal Pacifity	idulations of it	a Dacarima	රේ රෑ වනයෙන	ide pro properi	y olacelisty d	8 THE WE	CIOS MODA	r hand szirene küfén Ami	ar busined to deep	Transportation Remodel?
Paymer agreed	since edi ol in ol bereilo eter	ctor/broker for wasie the contractor/broker.	removal does	not consiitu	te þayment;	to the carrior en	d if the contra	člo <i>rl</i> oreka	r does no	t pay the cerrier, the	generator is	obligated to pay the
OF VE	WEROTARI GALX	DRAHA	FOR	ሊየልናኒ	X(	TAMBIE BYRCE THE ABOVE A		AND AGE	E TO ALLE	F ITS CONTENT		ADEB
TODE	NAME / ADI					ONE NUMBE				TSDF EPA ID N	O.;	A A S A S A S A S A S A S A S A S A S A
		romental S Trail Road			(276)	) 628-1150 =	5	TRAI	1 <u>26</u>	VARO	050	3920
Abi	ingdon,	VA 24210	9					41411		1		
DRIVE	R UNLOADI	NG PRINT NAME	SIGNATUR			EOX/SPO				TIME AND SHEET A		
COMM	ENTS OR D	ELAYS AT TSDF			7					EQUIPMENT US	CALIFORNIA STANSAN	
78DF F	PRINT NAME				THOP SIG	NATURE			7			NLOADED
10	scphle		for Al	E	<u> </u>			1,14	111		12-1 Mo.	04 106 DAY 78
ADDITA	ONAL INFO	BMATION:		حشيب								,
			<del></del>	·			· · · · · · · · · · · · · · · · · · ·	1-0-0		in the		

### Appendix I Waste Disposal Documentation (Brookside Environmental Inc.)

675 CY Heavy C&D

ين م	side Environmental, Inc. 757 Foxhurst Road Baldwin, NY 11510 3 377-6300 Fax (516) 377-6846
Namer *	Date 10-27-06
Address/	Periew Ave LIC NY NY
Yards	Material
	1 Load de TO ERDC
Received (	1553

EVERGREEN	W RECYCLIN	IG OF COF	IONA
127-50 NORTH YARD 35	HAVE., WILL	ETS PT, BLV	л 11300 (D
JELW18-2	05-8038 • FA	X: 718-205-8; 37-103-3	
Name 2	W 100		
Address			
TRUCKNO	LICENSE NO.		DB NO.
	INBOUND		
MIX LOAD		CU: YARD	15
CLEAN CONCRET	E	CU. YARD	
OVERSIZED CONC	RETE	CU. YARD	
SAND		CU. YARD	
BLUE STONE		CU,XARD	27an11494
		Mar Pers	
	OUT BO	UND	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CLEAN FILL		CU. YARD	
RECYCLE BLEND	-7-/-	CU. YARD	
RECYCLE STONE		CU. YARD	
SAND		CU. YARD	
BLUE STONE		CU. YARD	
50/50 BLEND		CU. YARD	
	S ONLY — OTHERS Y AT THE PURCHA		IERE
	RECEIVED B	Y	
Close	Denn	e-C	

Heavy C+D

Additional Control of the Control of		****	, , ,
		and the state of t	Aprene formula på helmet og deligerene, helme som med et en e
	Determine	American Marie and American State of the Control of	
# ( ) ***	LET: 110-309-8029	JFAX: 718-275-77	es d
			Enthological States and Association (1993)
			and the same
Vint.			
<b>.</b>		<u> </u>	
			#
	UNICK NOW BEEN AND A DOOR	The second secon	rio.
	INBO	UND	
	MIXLOAD	CU:YARD.	
	CLÉAN CONCRETE	CU YARD	
	OVERSIZED CONCRETE:	CU. YARD	
	SAND	CU. YARD	
	BLUE STONE	CU. YARD	
	130.3		3.0
		JT BOUND	
	CLEAN FILL	CU. YARD	
	RECYCLE BLEND	CU. YARD	
	RECYCLE STONE	CU. YARD	
	SAND BLUE STONE	CU. YARD	
- Indiana in the second in the	50/50 BLEND	CU YARD	
	VVIVO DECINO	CU. YARD	
/ / -	CURB DELIVERIES ONLY—Ó	THERS MADE EL SEVAJE	BE
	SOLELY AT THE PU	RCHASER'S RISK	
~ 1/ ¥	RECEIV	ED BY	ない シー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・

EVERGREEN RECYCLING TECORONA 127-50 NORTHERN BLVD. FLETCH, NY 11368 YARD 35TH AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202

~	Date\ O '	92 <i>00</i>	20
Name	Rooksine		
Address <u>Reu</u>	ieu Aue	**	· · · ·
**************************************		61.4	799
TRUCK NO	TEL NO.	348	777
	INBOUND		
MIX LOAD		CU. YARD	
CLEAN CONCE	RETE	CU. YARD	
OVERSIZED CO	ONCRETE	CU. YARD	
SAND		CU. YARD	
BLUE STONE		CU. YARD	,
Demo			30
	OUT BOI	JND	
CLEAN FILL	, , , , , , , , , , , , , , , , , , ,	CU. YARD	
RECYCLE BLE	END	CU. YARD	
RECYCLE STO	DNE	CU, YARD	
SAND		CU. YARD	
BLUE STONE		CU. YARD	
50/50 BLEND		CU, YARD	
	ERIES ONLY OTHERS LELY AT THE PURCHA		ERE

RECEIVED BY

FULL SIGNATURE - NO INITIALS

**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 10 345	20
Name KNOOKSIOO	
Address WENEW AVE	
· • • • • • • • • • • • • • • • • • • •	

TRUCK NO	LICENSE NO.	*345	ZL					
,	INBOUND							
MIX LOAD		CU. YARD						
CLEAN CONCRE	ETE	CU. YARD						
OVERSIZED CO	NCRETE	CU. YARD						
SAND		CU. YARD						
BLUE STONE		CU. YARD						
- Deno			30					
	OUT BOUND							
CLEAN FILL		CU, YARD						
RECYCLE BLE	ND	CU. YARD						
RECYCLE:STO	NE	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

LAND 35TH AVE., WILLETS, PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202

,			614	799
TRUCK N		LICENSE NO.	344	å.4
1		INBOUND		
MIX	OAD		CU. YARD	
CLEA	N CONCRETE		CU. YARD	
OVER	SIZED CONCRETE	. (	CU, YARD	
SAND			CU. YARD	
BLUE	STONE	V	CU. YARD	
- D	40	187		30
	h.c	ONT BOUND		
CLEA	I FILL	1	CU. YARD	
RECY	CLE BLEND		CU. YARD	
RECY	CLE STONE		CU. YARD	,
SANÓ		. (	CU. YARD	
BLUE	STONE	(	CU. YARD	
50/50	BLEND	(	CU. YARD	
				<del>                                     </del>

FULL SIGNATURE -- NO INITIALS

CURB DELIVERIES ONLY - OTHERS MADE ELSEWHERE SOLELY AT THE PURCHASER'S RISK RECEIVED BY

127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35TH AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202

	_	Date _	70.	20-02	20
ame _	BROKS	100			
dres	ROUTE	w Acu	<u>ي ل</u>	Je:	
				61	999
,	TRUCK NO	UE Z	ENSE NO.	34th	Ĉ.
		IN	BOUND		
— \	MIXLOAD	,		CU. YARD	30
. N. C.	CLEAN CONC	RETE		CU. YARD	
	OVERSIZED CO	ONCRETE		CU. YARD	
	SAND			CU. YARD	
	BLUE STONE			CU. YARD	
7-	Dens				30
			OUT BO	JND	
	CLEAN FILL			CU. YARD	
	RECYCLE BLI	END	$\sim$	CU. YARD	
	RECYCLE ST	ONE	16	CU. YARD	
	SAND	1/		CU. YARD	
	BLUE STONE		\	CU. YARD	
	50/50 BLEND			CU, YARD	
				```	
	CURB DELIN	ERIES ONLY	OTHER	S MADE ELSEWI	IERE
			ENED E		

FULL SIGNATURE - NO INITIALS

### **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

iress <u>Veuire</u>	w the	GIA	00ı
		<u> </u>	44
TRUCK NO	LICENSE NO.	345°	
	INBOUND		
MIX LOAD	MIX LOAD		
CLEAN CONCRETE		CU. YARD	
OVERSIZED CONCRETE		CU. YARD	
SAND	SAND		
BLUE STONE	BLUE STONE		
- Deus	-		30
1,	OUT BOUN	iD	
CLEAN FILL	<u>.</u>	CU. YARD	
RECYCLE BLE	RECYCLE BLEND		
RECYCLE STO	RECYCLE STONE		
SAND	SAND		
BLUE STONE	BLUE STONE		:
50/50 BLEND		CU, YARD	
			<del>                                     </del>

### 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

22-10-1	Date <u>    ·   · O</u>	<u>a</u>	20
· Diede Zin	7		<del></del>
ess Rips	Has		
		619	700
TRUCK NO	LICENSE NO.	345	** <u>-</u>
	INBOUND		77
MIX LOAD		CU. YARD	<u> </u>
CLEAN CONCRETE		CU. YARD	
OVERSIZED CONCRETE		CU:YARD	
SAND		CU. YARD	
BLUE STONE		CU. YARD	
Demo		,	30
	OUT BOUN	Ď	
CLEAN FILL	$\sim$	CU. YARD	
RECYCLE BLEND	10	CU, YARD	
RECYCLE STONE		CU. YARD	
SAND W		CU. YARD	
BLUE STONE	<b>,</b>	CU. YARD	ļ. <u>.</u>
50/50 BLEND	<del></del>	CU. YARD	
		Ž.	

FULL SIGNATURE - NO INFTIALS

RECEIVED BY

FULL SIGNATURE - NO INITIALS

SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

### **EVERGREEN RECYCLING OF CORONA**

127-50 NORTHERM-BLVD. FLUSHING, NY 11368 YARD 35TH AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202

0 4	Date 11 3 C	<u>ملا</u>	20
Name	28125		
Address (CO) (A	a) Hue		
			GGA
TRUCK NO	LICENSE NO.	1 30	8 NO.
	INBOUND		
MIX LOAD		CU. YARD	
CLEAN CONCR	ETE	CU. YARD	
OVERSIZED CO	NCRETE	CU. YARD	_
SAND		CU. YARD	
BLUE STONE		CU. YARD	
- Deno			30
1.	OUT BOUND	)	
CLEAN FILL		CU. YARD	
RECYCLE BLE	ND 114Kg	CU. YARD	
RECYCLE STO	NE /	CU. YARD	
SAND		CU. YARD	
BLUE STONE		CU. YARD	
50/50 BLEND		CU. YARD	
		ā.	
CURB DELIVE	RIES ONLY OTHERS MA	DE EL SEWILLI	202

127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35TH AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202 TRUCK NO LICENSE NO. 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

**EVERGREEN RECYCLING OF CORONA** 

SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

#### RGREEN RECYCLING OF CORONA 50 NORTHERN BLVD. FLUSTING, NY 11368 YARD 35TH AVE., WILLETS PT. BLVD EL: 718-205-8038 • FAX: 718-205-8202 TRUCK NO LICENSE NO. INBOUND MIX LOAD CU. YARD WAY TO 4 AN 7:45 **CLEAN CONCRETE 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

FULL SIGNATURE - NO INITIALS

#### **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

	Rosal	Date <u>11 · 2 (</u>	<u> </u>	20
Name _	[]1000	3/10/		
Address	<u>, laeulei</u>	1 Hue		
			-G14	799
1	TRUCK NO	LICENSE NO.	Jo	B NO.
	,	INBOUND		
	MIX LOAD		CU. YARD	
	CLEAN CONCR	ETE	CU, YARD	
	OVERSIZED CO	NCRETE	CU. YARD	
	SAND		CU. YARD	
	BLUE STONE		CU, YARD	
	Deno			30
		OUT BOU	(D	
	CLEAN FILL		CU. YARD	
	RECYCLE BLE	ND S	CU, YARD	
	RECYCLE STO	NE \OZ	CU. YARD	
	SAND	1/18	CU. YARD	
	BLUE STONE	7	CU. YARD	
	50/50 BLEND		CU, YARD	
		·		
	CURB DELIVE	RIES ONLY — OTHERS N	ADE ELSEWH	IERE

SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

### 127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35^{1H} AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202 TRUCK NO LICENSE NO. 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

FULL SIGNATURE - NO INÍTIALS

**EVERGREEN RECYCLING OF CORONA** 

## NORTHERN BLVD. FLUSHING, NY 11368 YARD 35TH AVE., WILLETS P.T. BLVD TEL: 718-205-8038 • FAX: 718-295-8202 TRUCK NO LICENSE NO. 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 ÇU. 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

## 127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35TH AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202 TRUCK NO LICENSE NO. INBOUND MIX LOAD CU. YARD **CLEAN CONCRETE CU. YARD OVERSIZED CONCRETE** CU. YARD SAND CU. YARD **BLUE STONE** ÇU. 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

FULL SIGNATURE - NO INITIALS

**EVERGREEN RECYCLING OF CORONA** 

127-50 NORT YARD :	EN RECYCLING THERN BLVD. FLU 35 TH AVE., WILLE 3-205-8038 • FAX: Date	JSHING, NY TS PT. BLVI	11368 )
·		6190	79
, TRUCK NO	LICENSE NO.	346	200Z
,	INSOUND		
MIX LOAD		CU. YARD	
CLEAN CONCI	RETE	CU. YARD	
OVERSIZED CO	ONCRETE	CU, YARD	
SAND .		CU, YARD	
BLUE STONE		CU. ŸARD	
- Deno			30
	OUTBOU	ND	
CLEAN FILL		CU. YARD	
RECYCLE BU	END	CU, YARD	
RECYCLE ST	ONE	CU. YARD	
SAND		SQU. YARD	
BLUE STONE	- 1	CU. YARD	
50/50 BLEND	"VC"	CU, YARD	
	ERIES ONLY—OTHERS LELY AT THE PURCHAS		IERE
	RECEIVED B'		<del>,                                    </del>

### 50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35TH AVE., WILLET'S PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202 Date 11-60 TRUCK NO LICENSE NO. 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

FULL SIGNATURE - NO INITIALS

ERGREEN RECYCLING OF CORONA

	والمناورة والمراوية والمناورة والمناورة والمناورة والمناورة والمناورة والمناورة	- 14	د الله و المراوع المرا
EVERGREI 127-50 NORT	EN RECYCLING O	F COR	<b>DNA</b> 11368
TARD 3	HERN BLVD. FLUSH 15 TH AVE., WILLETS I	PT. BLV	)
TEL: 718	-205-8038 • FAX: 718	8-205-820	02
***	, Date	<u> </u>	20
Name Ko	Hicino		
Address Ryalia	21/10	· , · · · · · · · · · · · · · · · · · ·	
Modess	an Hore	-	**
•		616	99-
TRUCK NO	LICENSE NO.	JOB	NO.
	INBOUND	,	
MIX LOAD	(	CU:YARD	
CLEAN CONCR	ETE (	CU. YARD	
OVERSIZED CO	NCRETE (	CU, YARD	
SAND	(	CU. YARD	
BLUE STONE		CU. ÝARD	
+ Dans			<b>X</b>
	OUT BOUND		
CLEAN FILL	(	CU. YARD	
RECYCLE BLE	ND C	CU. YARD	
RECYCLE STO	NE JC	CU. YARD	
SAND	, W	CU. YARD	
BLUE STONE	N.	CU. YARD	
50/50 BLEND		CU. YARD	
			·
	RIES ONLY—OTHERS MAD LELY AT THE PURCHASER'S		ERE
	RECEIVED BY		

#### **EVERGREEN RECYCLING OF CORONA**

127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35TH AVE., WHLLETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202

Date 1.6.200 20_
Date 1.6.200 20_
Address_ Veriewhee

•		61	999
TRUCK NO	LICENSE NO.	347	NO. OS
	INBOUND		
MIX LOAD	-	CU. YARD	
CLEAN CONCRETE		CU. YARD	
OVERSIZED CONCRE	TE	CU. YARD	
SAND		CU. YARD	<del></del>
BLUE STONE	,	CU. YARD	
•		-	<del></del>
	OUT BOUN	ID	
CLEAN FILL		CU. YARD	<del></del>
RECYCLE BLEND		CU. YARD	
RECYCLE STONE	170	CU. YARD	
SAND	Miles	CU. YARD	
BLUE STONE	1, 1	CU. YARD	· · · · · · · · · · · · · · · · · · ·
50/50 BLEND	·····	CU. YARD	
Truck Hin	05		

CURB DELIVERIES ONLY—OTHERS MADE ELSEWHERE SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE - NO INITIALS

<b>EVERGREEN</b>	RECYCLI	NG OF C	ORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35TH AVE. WHEETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202

Date	1-7-06	20
Name Blocks/0)		
Address Verier Aue		

* ·	(	01999
TRUCK NO	LICENSE NO.	- 300CR
	INBOUND	
MIX LOAD	CU. Y	ARD
CLEAN CONC	RETE CU. Y	ARD
OVERSIZED CO	ONCRETE CU.Y	ARD
SAND	CU. Y	ARD
BLUE STONE	CU, Ý	ARD
- Dao		30
	OUT BOUND	
CLEAN FILL	. CU, Y	ARD
RECYCLE BLE	ND CU.Y.	ARD
RECYCLE STO		ARD
SAND	(1) CU.Y.	ARD
BLUE STONE	CU. Y.	ARD
50/50 BLEND	· CU. Y	ARD
h ,	·	

CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

127-50 TI	NORTHI YARD 35 ^T	RN BLVD H AVE WHOS-8038	. FLUSI	ING, N PT. BLV	Y 11368
Address	<u>eureu</u>	1 40-6			
	·			610	999
TRUCK NO		LICENSE N	Ю.	342	70G
		INBOU	1D		
MIX LO	DAD			U. YARD	
CLEAN	CONCRETE		C	U. YARD	
OVERS	IZED CONC	RETE	C	U. YARD	
SAND			C	U. YARD	
BLUE	BLUE STONE CU. YARD				
. Dor	<u>ho</u>			-	30
		OUT	BOUND		
CLEAN	FILL		· c	U. YARD	
RECYC	CLE BLEND		C C	U. YARD	
RECYC	LE STONE	, , 15	C (	U. YARD	
SAND		With	.C	U. YARD	
BLUE S	TONE	1	.CI	J. YARD	. ,
50/50 B	LEND		C	J. YARD	
· 8 - E					
CURB	DELIVERIES SOLELY	ONLY-OTHE	RS MADE	ELSEWHE	RE
		RECEIVED			

#### EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35TH AVE., WILLETS PF. BLVD TEL: 718-205-8038 • FAX: 718-205-8202

	,	- (O) (O	<del>144</del>
TRUCK NO	TEIL		B NO. 707
	INBOUND		
MIX LOAD		CU. YARD	,
CLEAN CONCR	ETE ·	CU. YARD	
OVERSIZED CO	NCRETE	CU. YARD	
SAND		CU. YARD	
BLUE STONE		CU. YARD	
- Demo			30
	OUT BOUND		
CLEAN FILL		CU. YARD	
RECYCLE BLE	ND -	CU. YARD	
RECYCLE STO	NE S	ÇU. YARD	
SAND	Į. į	CU. YARD	
BLUE STONE	114	CU. YARD	
50/50 BLEND	No.	CU. YARD	

CURB DELIVERIES ONLY—OTHERS MADE ELSEWHERE SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE - NO INITIALS

23/oads Heary CHD

EVERGREEN RECYCLING OF CORO 127-50-NORTHERN BLVD. FLUSHING, NY	11368
YARD 35TH AVE., WILLETS PT. BLVD	, •
TEL:718-205-8038 FAX: 718-205-820	
2000 / O. O.	20
Name TOMORSIDE	
Address_ REVIEW Fixe	
31	<del>)</del> 3)
TRUCK NO LICENSE NO. 6 JOSE	<b>2</b> 99 .
INBOUND	
MIX LOAD CU, YARD	<b>20</b>
CLEAN CONCRETE CU. YARD	
OVERSIZED CONCRETE CU. YARD	
SAND CU. YARD	
BLUE STONE CU. YARD	
OUTBOUND	
CLEAN FILL CU. YARD	IN HULLI-KA
RECYCLE BLEND CU. YARD	
RECYCLE STONE CU. YARD	
SAND CU. YARD	<u> </u>
BLÜE STONE CU. YARD	
50/50 BLEND CU. YARD	
	51
CURB DELIVERIES ONLY— OTHERS MADE ELSEWHEI SOLELY AT THE PURCHASER'S RISK	REXPONENTIAL OF
RECEIVED BY	
() (M. )	
THE STATE AND INITIALS .	1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1
695577	,

# Appendix I Waste Disposal Documentation (Brookside Environmental Inc.)

510 CY Scrap Metal

X

Tel.: (718) 497-1950	IRON & STEEL SO	RAP			
Truck # 29/30	P DATE /01/206 TIME	1	WEIGHT		
~			423	60 1	L Ls. Gross
Seller Decoksing	Emilenoun brock		` 37	020	lbs. TARE
Address 37.50	Emisermoun 6-700 Review Ave			340	
	MATERIAL.	PRICE	AMQUNT		100 1001
GROSS 5340/		_		·	ļ
TARE -300	1 + Fear				
NET SOLO	ares	· +	<u> </u>	<u> </u>	
GROSS		<del></del>			
TARE					
NET		<del>-</del>  -			
GROSS	1111				
TARE			1		
NET				····	· · · · · · · · · · · · · · · · · · ·
م ر د د د د د د د د د د د د د د د د د د					

4140400	1417			1 111
7-1950	IHON & ST	TEEL SCRAP		
<u>17 KSO</u>	DATE TIME	•	WEIGHT	
_			44)	OO lbs. GRDS:
okside C	MAROMONTAL /	w1706	364	I-4-CI Jbs. TARE
7-50	Review Ave			60 lbs. NET
	MATERIAL	PRICE	AMOUNT	,
	Chy Surse			
		- Rus		
		· · · · · · · · · · · · · · · · · · ·		
		] [	ł	
ì		i		1 .
	7-1950 1/RSO	CHARLES J 1-1950 IRON & ST 1301 Grand Street, 1/RSO DATE TIME 10-18-0C 0XSIDE EMIROMANIA AC	CHARLES J. KING, IN IRON & STEEL SCRAP 1301 Grand Street, Brooklyn, N.Y. 112  DATE TIME 10-18-0C  DESIDE EMPLOYMENT INTOX 17-50 Review Ave  MATERIAL PRICE  MATERIAL PRICE	CHARLES J. KING, INC.  JRON & STEEL SCRAP  1301 Grand Street, Brooklyn, N.Y. 11211  DATE TIME  OF 18 OC  DESCRIPTION WEIGHT  ON STORE TO TO THE TOTAL TO

12/06/2006 WED 23:00 FAX 516 377 6846 Brookside Environmental →→→ ELM MIMI AMOUNT DUE SIGNATURE 30YD CO PERSONS
CONFERROUS CUSTOMER DRIVER NAME: (Print)_ O OTHER 30YD

No. <b>S</b> 26273	WEIGHT ELLIS GROSS	And the Lake	CONT.	AMOUNT WEIGHER
SELLER BROWSING	ADDRESS	67.'S	SOMMODITY (My STORE &	RECD CHECK / OSSY   WEI

Ø028/048

1301 GRAND STREET · BROOKLYN, NY 11217 IRON & STEEL SCRAP

CHARLES J. KING, INC.

RECEIPT DOCUMENT NUN.  J A S(ILS 3)  DATE OPERATO.  / O//9/O/0  WEIGHT RATE	PAGE A01 AMOUNT DUE	TONS	RECEIPT DOCUMENT NUMBER  JASIL  ONTE OPERATOR	WEIGHT AMOUNT DUE
TINT Scrap Metal  1340 Masypelb Avenue Brooklyn, NY 11211 Prone 718-366-1927 CUSTOMER  SCOK SIGE REVIEW PLEATER TRANSACTION DESCRIPTION TYPE	OUS FERROUS R TAINER SIZ	DRIVER NAME: (Print).	TRANSACTION  TRANSACTION  TO NEED TO SECURITY OF THE 366-1527  CUSTOMER  TRANSACTION  DESCRIPTION  DESCRIPTION  TYPE	DENOUS STERNOUS CONTINENTS AND CONTI
4	A A	USE.		

;	TNT Scrap Metal 340 Maspeth Avenue Brooklyn, NY 11211 Phone 718-366-4017 Fax	License#1208769	RECEIPT DOCU	MENT NUMBER 3069
	CUSTOMER	120 200 2001	DATE	OPERATOR
	17 July 1	1. / Review Ave	12/2016	5. EIVII EIV
	TRANSACTION TYPE	DESCRIPTION	WEIGHT	RATE
	D NON-FERROUS	Wix	08088 37720	·
7-300	OTHER		WE 25800	
,	CONTAINER SIZE	COMMENTS	LCIA	AMOUNT DUE
:	1900 D 30YD		<b>#</b> 5930	
,	3 2010 23 4010	· ·	TONS	
:				
:	ORIVER NAME: (Print)	SIG	NATURE	
·	400 10 10 10 10 10 10 10 10 10 10 10 10 1			4
	TNT Scrap Metal	Livera #1200pgs		and the second section of the second section of the second section sec
. ,	TNT Scrap Metal 340 Muspeth Avenue	License#1208769	RECEIPT DOCU	MENT NUMBER 3083
	Brooklyn, NY 11211 Phone 718-366-4017 Fa	× 718-366-1527	_\06	7083 J
	CUSTOMER	14.	DATE	POPERATOR
	TRANSACTION	K SIS & / REVIEW AM		, 51 111 2 17 41 (
į	TYPE	DESCRIPTION	WEIGHT	RATE
T 2 1 0	MERROUS  NON-FERROUS	-// 1	cross 09520	MANAGE NAME OF THE PARTY OF THE
T-300	O OTHER	,	35810	
	CONTAINER SIZE	COMMENTS	ADI	AMOUNT DUE
	☐ 10YD ☐ 30YD		·	AWOON DOE
}	. □ 20YD □ 40YD		NET SCOOL	
j			TONS	
			i	
:	DRIVER NAME: (Print)	SIGN	ATURE	776
			Dh.	
				man of the first of the second
	TNT Scrap Metal 340 Maspetti Avenue Brooklyn, NY 11211	License# J 208769	RECEIPT DOCUM	3029
; ; ;	Phone 718-366-4017 Fax 7	18-366-1527	ii Jisaur	
	CUSTOMER	10	DATE	OPERATOR
T-300	TRANSACTION	DESCRIPTION	10/19/0(a	C A TE
	TYPE	DESCRIPTION	WEIGHT	RATE
1	DEFERROUS	hi, x	GROSS 28760	
:	I CI NON-FERROUS		TARE 3,00	
	CI OTHER		100 July 1 1 2 20 1 2	
į	CONTAINER SIZE	COMMENTS	vor.	AMOUNT DUE

	Fhone JIS-365-4017 Fax FIS-366-1527		いいかい
CUSTOMER K		DATE	OPERATOR
The state of the s		10/23/06	
TRANSACTION	DESCRIPTION	WEIGHT	RATE
17.	101010	ORCHS saces	
CI NON-FERROUS F	rylly metal	,	· T
O OTHER		20102	
CONTAINER SIZE	COMMENTS	T T T T T T T T T T T T T T T T T T T	- AMOUNT DUE
CT 10YD CT 30YD		× ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	T
C 2010 14 4010		n ⊘ Q / '	
		TONS	-
DRIVER NAME: (Print)	98	SIGNATURE	

TNT Scrap Metal	License#1208769	RECEIPT DOCUM	RECEIPT DOCUMENT NUMBER
340 Maspeth Avenue   Brooklyn, NY 11211   ps/ms 718-366-4617 Fax 718-366-1527	18.366-1527	5080	\ \ \ \ \
CLISTOMER		ENVO	OPERATOR
Kakeri		10/23/06	1
TRANSACTION	DESCRIPTION	WEIGHT	RATE
II ÈBÉROUS	mix metal	0911211 sons	
O NON-FERROUS	•	大 一 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
CI OTHER		7,6900	
CONTAINER SIZE	COMMENTS	TOX	AMOUNT DUE
o we X sore		34 / 3.C.	,
C1 20YD C1 40YD		(C (	
,		2	
DRIVER NAME: (Print)	SIGN	SIGNATURE	
	معبيدا		

RECEIPT DOCUMENT NUMBER 2 920  WITE OPERATOR 1/0 (C. RATE	AMOUNT DUE		PENT NUMBER 29.19 OPERATOR AMOUNT DUE
RÉCEIPT DOCU  PAITE  PAITE  WEIGHT	mee 30 520 mat 770		RECEIPT DOCUMENT NUMBER  FOATE  FOATE  FOATE  AMOUNT  TONS  TURE
8-366-1527		SIGNATURE	MEVIPU HESCRIPTION THE PARTY OF THE STORM
TMT Scient Metal (License#12 340 Maspellt Avenue Brooklyn, NY 11211 1 Plane 718 366-4017 Pax 718-366-1597 CUSTOMBER  Signature Customate	SIZE 30YD 40YD	DRIVER NAMIE (Prim)	TINT Scrip Metal

RECEIPT DOCUMENT NUMBER 2	OPERATOR	RATE			AMOUNT DUE	3			T) 2981	OPERATOR		RATE			AMOUNT DUE	,	J			
RECEIPT DOCUME	11/63/06	WEIGHT	225/ 18089	0.35.27	TQ.	() () () () () () () () () () () () () (	TONS	*SIĞNATURE	RECEIPT DOCUMENT NUMBER	DATE	20/08/0/	WEIGHT	OPPOSS ABOXO	™ 370co	VOY		TONS		URE	
License#1208789	+ [ #Zen	DESCRIPTION		`-,.	COMMENTS			NEJS:	Licensed 1208769			DESCRIPTION			COMMENTS				SIGNATURE	
FNT Scrap Metal 340 Maspelb Avenue 3coklyn, NY 1121 1 Phone 718, 366-4017 Fax 71	SUSTOMER W	TRANSACTION	J FERROUS	I OTHER	CONTAINER SIZE	3 10YD D 30YD		JRIVER (AME: (Print)	Avenue 7.11211 6-4017 Fax 718	USTOMER	YOOK STAL	TRANSACTION	L FERROUS NOW-FERROUS	( OTHER	TAMER	10YD CT 30YD	<u>.</u> .	-	UVER ME: (Print)	

th Avenue	License#1208769	RECEIPT DOCUMENT NUMBER	GNT NUMBER
Prooklyn, NY 11211 Phone 718-366-4017 Fax	Fax 718-366-1527 PICK UP	OH	N 3450
CUSTOMER		DATE	OPERATOR
Stackside	Side	90/10/11	
TRANSACTION TYPE	DESCRIPTION	WEIGHT	RATE
J FERROUS	1/	GOS 11 200	
J NON-FERROUS	L. L. L.	<u>.</u>	4
		36640	
CONTAINER SIZE	COMMENTS	द्	AMOUNT DUE
dy sayo			
O 40YD	,	5,660	
	. '	SNOL	
MME: (Print)		SIGNATURE	

TNT Scran Metal	Fransa#5208760	PARTICIONAL TRIPLEMENTS	
340 Maspeth Avenue	20 1207 12077	AND THE CONTRACT OF THE CONTRA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Phone 718-365-4017 Fax	Fax 718-366-1527		
CUSTOMER		DATE	OPERATOR
\\ \	10% SIS(0)	William L	
TRANSACTION	DESCRIPTION	WEIGHT	RATE
CI FERROUS		.	
C NON-FERROUS		Ž	,
C OTHER			
CONTAINER SIZE	COMMENTS		AMOUNT DUE
CT TOYD II SOYD	,	ઇ ક	
CT 20YD . CT 40YD			
		TONS	
	-		
DRIVER			
NAME: (Print)	SIGI	SIGNATURE	
4		'1	
TMT Scrap Metal	License#1208769	RECEIPT DOCUMENT NUMBER	NUMBER
Brooklyn, NY 11211 Phone 718-366-4077 Pax 718-366-1527	718-366-1527		363I
CUSTOMER		) DAŢE	OPERATOR
Jook side			
TRANSACTION	DESCRIPTION	WEIGHT	RATE
O PERROUS	3	GROSS 7 24.20	
O NON-FERROUS		) i	
CI OTHER			
CONTAINER SIZE	COMMENTS	AB1.	AMOUNT DUE
CI 10YD CI 30YD		A 77 70	
CD 20YD CD 40YD	•	6 3 5	e '
	•	SONO	- 
DRIVER		an ixitorio	
Manual Transfer	1016	Aluke	

MENT NUMBER	1485 (A)	OPERATOR		RATE		<b>T</b>		AMOUNI DOE					,	,	<i>y</i> .	
RECEIPT DOCUMENT NUMBER		DATE	20/21/11	WEIGHT -	2X/ 0// socies	3011	) \$ 1.00m	77	\$ \$ . C .	TANS	25			,	TURE	
<u>.</u>	1	•	•	a .		,				1	;	ان پزدا	lir"	í·	SIGNATURE	1
License#1208769	Fax 718-366-1527	•	7 × ×	DESCRIPTION	1		STREET	COMPACATO	٠				3	7,		
TNT Scrap Metal 340 Maspeth Avenue		CUSTOMER .	w ₂ .	TRANSACTION TYPE	FERROUS	O NON-FERROUS	CONTAINED SIZE	THE LIBERTY OF THE	CYOS CO SOYD	C 20YD C 40YD		,		DRIVER	NAME: (Print)	

TNT Scrap Metal	License#1208769	RECEIPT DOCUR	RECEIPT DOCUMENT NUMBER
340 Mayetti Avestue Brooklyn, NY 11211 Phone 713-365-4617 Fax 718-366-1527	718-366-1527	JASO	1007 🛞
CUSTOMER		DATE	OPERATOR
		30/4/01	
TRANSACTION	DESCRIPTION	/ WEIGHT	RATE
A FERROUS	Party aldino 1#	GR.08 1/3 3 3/0	
CO NON-FERROUS		No. of A section of the section of t	
D OTHER		36.740	
CONTAINER SIZE	COMMENTS	<u> </u>	AMOUNT DUE
CI SOND ME SUND		スタイプ	
G 20YD G 40YD		TONS	
3.	•		
DRIVER	NOIS	SIGNATURE	
NAME: (Print)	riolo	TION.	

hone 718-366-4017 Fax 718-366-1527		<b>7</b> 20 <b>7 1 1 1</b>
USTOMER	DATE	OPERATOR
Brookside	11/20/06	
TRANSACTION DESCRIPTION	WEIGHT	RATE
FERROUS MX	5000 45186	
I NON-FERROUS  J OTHER	THE 36,720.	, 
CONTAINER SIZE COMMENTS	ADI	AMOUNT DUE
1 10YO 55 30YO 12 20YO 12 20YO	NET 84160	
7 2010	TONS	

EVERGREEN RECYCLING OF CORONA 127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35 TH AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202 Date  Norme	Address Too Consins	TRUCK NO LICENSE NO. JOB NO.	INBOUND	MIKLDAD CULYARD	CLEAN CONCRETE CU. YARD	OVERSIZED CONCRETE CU. YARD	SAND CHAMADI I E HILL IS	BLUE STONE CU. YARD		OUT BOUND	CLEAN FILL CU. YARD	RECYCLE BLEND CU. YARD	RECYCLE STONE CULYARD	SAND CU. YARD	BLUE STONE CL. YARD	SGISO BLEND CU. YARD		CURB DELVERIES ONLY— OTHERS MADE ELSEWHERE SOLE!Y AT THE PURCHASER'S RISK	RECEIVED BY	HILD-BIGWATURE NATURE	169259
Two Consins Trucking Corp.  167 Cypress Lane West Westbers, NY 11590 Fax: 718-460-3173 Date 11 CV	Co. Name Strock Sule	Address Dane NO TRUCKNO DAVER		Job Site: 37 80 1900	30		F. Harris	NO DO NO DI	Loabout My curps	[\.						SIGNATURE CONTRACTOR OF THE SI	CURPOLITION ON THE CHILLIAN ON THE CONTROL OF THE C	A Andrews By Andrews B	FULL PAYMENT MUST BE REMITTED FOR THE ABOVE  YARDAGE OR TIME WITHOUT QUESTION IF THIS IS SIGNED	UNLI	NO.

EVERGREEN RECYCLING OF CORONA 127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35"H AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-6202  Dotte 1 1 1 1 205-8202		TRUCKNO LICENSE NO.	CO C	MIXLOAD CULYARD	CLEAN CONCRETE CLL VARD	OVERSIZED CONCRETE CU. YARD	SAND CU.YARD	BLUE STONE	310 HS	OUTBOUND	CLEAN FILL CU. YARD	RECYCLE BLEND CU. YARD	RECYCLE STONE CU. YARD	SAMD CU. YARD	BLUE STOWE CU, YARD	SOUND PER END CLL YARD	CHRAINTE MERIES ON Y. OTHERS MANY ERSWHERE	SOLELY AT THE PURCHASER'S RISK	RECEIVED 8Y	artisan do assassas una	697610
EVERGREEN RECYCLING OF CORONA 127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35 ¹¹ AVE., WILLETS PT. BLVD TEL:718-205-8038 • FAX: 718-205-8202	Address The Oaklus	The unan	MIX LOAD CU. YARD	NCRETE CU. YARD	CVERSIZED CONCRETE CU. YARD	SAND CU. YARD	BLUE STONE CU. YARD		4	CLEAN FILE CUTYARD 15 RF COS	RECYCLE BLEND CU. YARD	RECYCLE STONE CU. YARD	SAND CU YARD	BLUE STONE CU. YARD	50/50 BLEND CU. YARD		CUAB DELIVERIES ONLY — OTHERS MADE ELISEWHERE SOLELY AT THE PURCHASER'S RISK	RECEIVED BY		FALL SOLMTHRE—NO INITIALS	0.8 ( 2.8 (

EVERGREEN RECYCLING OF CORONA 127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35" AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202 Name Name	Address (Co.) Co.)	TRUCK TO LICENSE NO. J. JOB NO. A.	IMBOUND	CL. YARD CONCRETE CU. YARD	正正	CU.YARD	BLUE STONE OUGHTRAND IN STATE OF THE STATE O	OUTBOUND	CLEAN FILL CU. YARD	RECYCLE BLEND CU. YARD	RECYCLE STONE CU. YARD	SAND CU. YAHD	BLUE STONE CU. YARD	50/50 BLEND / CAL YARD	Section 18	CURB DELIVERIES ONLY — OTHERS MADE ELSEWHERE SOLELY AT THE PURCHASER'S RISK	RECEIVED 8V	FULL STRIVENIE - NO HATFALS 697706
EVERGREEN RECYCLING OF CORONA 127-50 NORTHERN BLVD. FLUSHING, NY 11968 YARD 35 TH AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX: 718/205-8202 Name	Address MOKNOK	CAPON SI ON SENSON CONTRACTOR	MBOUND JOIN	CLEAN CONCRETE CULYARD	हाइ	SAND CU.YARD	BLUE STONE	OUTBOUND	CLEANFILL CU.YARD	RECYCLE BLEND CULYARD	RECYCLE STONE CU. YARD	SAND. CU. YARD	BLUE STONE	50/50 BLEND CU. YARD		CURB DELIVERIES ONLY—OTHERS MADE ELSEWHERE. SOLELY AT THE PURCHASER'S RISK	RECEIVED BY	епт. squ/dueл/битиз 697430

# Appendix I Waste Disposal Documentation (Brookside Environmental Inc.)

68.04 Tons Tire

OCT-24-2006 16:36 FROM: S&M TIRE RECYCLING 5167642985

T0;3776846

P.3/4

S&M Tire Recycling \$25 Miller Ave Freeport, NY 11520 Tel: 516-223-2010/516-764-2950

Brookside: Brookside Environmental Vehicle: 575 Foxhurst Road Baldwin, NY 516-377-6200 Ticket: 684 Date: 10/20/2005 Time In: 08:50 AM Time Out:09:07 AM

Ins 47880 lbs Out: 37780 lbs Net: 10100 lbs Tons: 5.05 Tons

Material: 30 cu.yd. Container - Excessive Dirt @ \$185.00 per tn . Tile & > Total Charge: \$934.25

Tully Enviro. - Trucker

Signaturer

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: 516-223-2010/515-754-2950

Brookside: Brookside Environmental Vehicle: 575 Foxburst Road Baldwin, NY 516-377-6300 T0:3776846 P.2/4
Ticket: 702
Date: 10/24/2006
Time In: 01:55 PM
Time Out:02:03 PM

In: 46580 lbs Out: 25360 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

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

Brookside: Brookside Environmental Vehicle: 575 Foxhurst Road Baldwin, NY 516-377-6300 Ticket: 706
Date: 10/25/2006
Time In: 09:47 AM
Time Out:09:55 AM

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:

Weighmaster: Ralph

OCT-26-2006 15:29 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

Brookside: Brookside Environmental Vehicle: 575 Foxhurst Road Baldwin, NY 516-377-6300 Ticket: 718 Date: 10/26/2006 Time In: 03:16 PM Time Out:03:25 PM

In: 47920 lbs Out: 37180 lbs Net: 10740 lbs Tons: 5.37 Tons

Material : 30 cu.yd. Container - Excassive Dirt @ \$185.00 per tn Total Charge: \$993.45

Tully Truck

Signature:

Weighmaster: Ralph

Reprinted Ticket

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: 515-223-2010/516-764-2950

Brookside: Brookside Environmental Vehicle: 575 Foxhurst Road Baldwin,NY 516-377-6300 Ticket: 719
Date: 10/27/2006
Time In: 07:32 AM
Time Out:07:44 AM

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: 6

Weighmaster: Ralph

Transaction # 4HEX
Card Type:
Anternation Fact:
Entry:
Total: 1067.455
Respon. 238335
Respon. APFROUED
AUX Resp.:
CID Resp.:
CID Resp.:
Linable to process
CUSTOMER COPY

S&M Fire Recycling 228 Miller Ave Freeport, NY 11520 Tel: 516-223-2010/515-764-2950

Brookside: Brookside Environmental Vehicle: 575 Foxhurst Road Baldwin, NY 516-377-6300 Ticket: 731
Date: 10/30/2005
Time In: 01:04 PM
Time Dut:01:14 PM

In: 47280 1bs Out: 35980 1bs Net: 11300 1bs Tons: 5.65 Tons

Material : 30 cu.yd. Container - Excessive Dirt 8 \$185.00 per th

Total Charge: \$1045,25

Tully Truck '

_____

Weighmaster: Ralph

OCT-31-2006 11:24 FROM: S&M TIRE RECYCLING 5167642985

TO: 3776846

P.2/2

5&M Tire Recycling ... 228 Miller Rve ... Freeport, NY 11520 Tel: 516-223-2010/516-764-2950

Brookside: Brookside Environmental Vehicle: 575 Foxhurst Road Baldwin, NY 516-377-6300 Ticket: 734
Date: 10/31/2006
Time In: 10:09 AM
Time Out:10:17 AM

In: 46760 1bs Dut: 35560 1bs Net: 11200 1bs Tons: 5.60 Tons

Material: 30 cu.yd. Container - Excessive Dirt @ \$185.00 per tn Total Charge: \$1035.00

Signature:

Weighmaster: Ralph

A946

12-CC

CUSTOMER COPY	AUS Resp.:  ZIF code matches,  address does not.  ID Resp.:  Uhable to process	Reference No.: 00000001 Nuth.Code: 251554 Respon, APPROVED	Transaction # 1 Card Type: ANEX Acc: ***********************************	COPY 10/31/2006 11:33:35 Sale:	S & M PROMPT RUBBISH REMOVAL SERVICE 228 MILLEH AUE FREEFORT, NY 11520 (516)223-2010
	ess ot, sel	퉕찞쭚	0 1 8 8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Si	요 ~ :

S&M Tire Recycling 228 Milker Ave Freeport, NY 11520 Tel: 516-223-2010/516-764-2950

Brookside: Brookside Environmental Vehicle: 575 Foxhurst Road Baldwin, NY 516-377-6300

Total, Charge:

Ticket: 743
Date: 11/1/2006
Time In: 08:22 AM
Time Out: 08:34 AM

In: 47760 1bs Out: 36420 1bs Net: 11340 1bs Tons: 5.67 Tons

Material : 30 cu.yd. Container - Excessive Dirt @ \$185.00 per to

\$1**048**, 95

Tully Truck

Signature:

Weighmaster: Ralph

Pach

NOV-2-2006 09:06 FROM: S&M TIRE RECYCLING 5167642985

TO: 3776846

P.2/2

8&M Tire Recycling , 228 Miller Ave . Freeport, NY 11520 Tel: 516-223-2010/516-764-2950

Brookside: Brookside Environmental Vehicle: 575 Foxhurst Road Baldwin, NY 516-377-6300 Ticket: 755
Date: 11/2/2005
Time In: 07:57 AM
Time Out:08:03 AM

In: 44580 1bs Out: 34720 1bs Net: 9960 1bs Tons: 4.98 Tons

Material : 30 cu.yd. Container - Excessive Dirt @ \$185.00 per tn Total Charge: \$921.30

Tully Truck

Signature:(

Weighmaster: Ralph

for ch

S & M PROMPT RUBBISH REMOVAL SERVICE 228 MILLER AVE FREEPORT, NY 11520 (516)223-2010

C C C F Y 11/02/2006 09:21:02

Sale: Hamman 2006

Card Type: Hamual Parameter No.: 00000001 Manual 10tal: 921.30

Reference No.: 00000001 Auth.Code: 23692 Respon. AFFROUED AVS Resp.: 21F code matches, address does not. Unable to process

CUSTOMER COPY

NOV-6-2006 10:02 FROM: S&M TIRE RECYCLING 5167642985

TO: 3776846

P.2/2

\$&M Tire Recycling . 228 Miller Ave . Freeport, NY 11520 "Tel: 516-223-2010/516-764-2950

Brookside: Brookside Environmental Vehicle: 575 Foxhurst Road Baldwin, NY 516-277-6300

CID

Unable to process

CUSTOMER COPY

Ticket: 775
Date: 11/6/2006
Time In: 07:52 AM
Time Out:08:02 AM

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

Signaturei

Weighmaster: Ralph

Nov 07 06 12:26p

p.2

S&M Tire Recycling 228 Miller Ave ( Treeport, NY 11520 Tel: 516-223-2010/516-764-2950

**Brookside: Brookside Environmental Vehicle: 575 Foxhurst Road Baldwin, NY 516-377-6300

CID

Unable to process

Ticket: 788 Date: 11/7/2006 Time In: 11:35 AM Time Out:12:05 DM

In:' 49940 1ba Out: 35960 1bs Net: 13980 1bs Tons: 6.99 Tons

Material: 30 cc.yd. Container - Excessive Dirt 8 \$185.00 per tn Total Charge: \$1293.15

Sionature£

Weighmaster: Ralph

S & M PROMPT PLEBEISH
REMOVAL SERVICE
228 HILLER AVE
13575 NO 11570

Nov 10 06 09:20a

p.2

S&M Tire Recycling 228 Miller Ave Tel: 516-223-2010/516-764-2950

Brookside: Brookside Environmental Vehicles 575 Foxhurst Road Baldwin, NY 516-377-6300

Unable to process

address does

Ticket: 815 Date: 11/10/2006 Time In: 07:58 AM Time Out:08:06 AM

Ins 53820 lbs Out: 41340 15s Net: 12480 15s Tons: 6.24 Tons

Material : 30 cu.yd. Container - Excessive Dirt @ \$185.00 per tn Total Charge: \$1154.40

Tully Truck

Signature: 9

Weighmaster's Raigh

\$

11,40,2006 11 C O I P code matches, dress does not. 8 50:25:60

**Concrete to Evergreen** 

.1	EVERGREEN RECYCLING O 27-50 NORTHERN BLVD. FLUSH YARD 35 TH AVE., WILLETS I TEL: 718-205-8038 • FAX: 718	IING, NY PT. BLV	11368 )
Name _		57 2°	3 NO.
10	TRUCK NO LICENSE NO.	4	/ (
·/	СМВОЙИ		
,	MIX LOAD	CU. YARD	
1	CLEAN CONCRETE	CU. YARD	Completed
	OVERSIZED CONCRETE	CU. YARD	
-	SAND	ďu väko a	Sax 8:37
· · · · · · · · · · · · · · · · · · ·	BLUE STONE	ÇU, YARD	
<b></b>			
- <del> </del>	OUT BOUND		
,	CLEAN PILL	CU. YARD	
<del></del>	RECYCLE BLEND	CU. YARD	
W. W.	RECYCLE STONE /	CU. YARD	
	SAND .	ÇŲ. YARD	<u> </u>
13.00	BLUE ŠTÓNĚ	ÇU. YARD	
	50/50 BLEND	CU. YARD	
<u> </u>	CURS DELIVERIES ONLY — OTHERS MA SOLELY AT THE PURCHASER		HERE
	RECEIVED BY		
, —,	PULL SIGNATURE — NO INITIA		65291

-	/PDABetas	DEAVALISM		AABASIA
₽1	EKGKEEN	RECYCLING	Ul	CURUNA

127-50 NORTHERN BLVD, FLUSHING, NY 11368 YARD 35TH AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX:-718-205-8202

TRUCK NO LICENSE NO. INBOUND MIX LOAD CU. YARD CLEAN CONCRETE ĆŲ, YARD OVERSIZED CONCRETE ĆU. YARD \$AND CU. YARD CU YARD BLUE STONE OUT BOUND CLEAN FILL ÇU, YARD RECYCLE BLEND CU. YARD RECYCLE STONE ÇU. YARD SAND CU. YARD BLUE STONE CU. YARD 50/50 BLEND ÇU. YARD CURB DELIVERIES ONLY -- OTHERS MADE ELSEWHERE SOLELY AT THE PURCHASER'S RISK

RECEIVED BY

FULL SIGNATURE — NO INITIÂLS

#### EVERGREEN RECYCLING OF CORONA

127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35TH AVE., WILLETS PT. BLVD JEL: 718-205-8038 • FAX: 718-205-8202

Name BROOKS/A

CU. YARD CU. YARD CU. YARD CU. YARD CU. YARD CU. YARD	· N.J.
CU. YARD CU. YARD CU. YARD CU. YARD  CU. YARD	P.J.
CU. YARD SON CU. YARD S	H:J1
cu.yard \$	#:J
CULYARD \$	¥:3
DUND	
CU. YARD	
-	CU. YARD

CURB DELIVERIES ONLY -- OTHERS MADE ELSEWHERE SOLELY AT THE PURCHASER'S HISK

RECEIVED BY

FULL SIGNATURE — NO INITIALS

TEL.: (718) 478-5613 CELL: (917) 642-5476

#### All Matt Trucking Inc.

54-45 63 Place Maspeth, NY 11378

	Date 11.20.06
Co Nar	me <u>Proorein</u> E
Addres	s
46	Job Site: 2 / C
	OF CONCRETE
	TIME START: TIME FINISHED: TOLLS AMOUNT:
Receiv	Truck Delivery Over Sidewalk At Customers Risk  /ed  Oustomer Responsible For Overload Penalties

TEL.: (718) 478-5613 CELL: (917) 642-5476

#### All Matt Trucking Inc.

54-45 63 Place Maspeth, NY 11378

916

Maspeth, NY 11378 Date 11.20.06 Co Name Address Job Site: 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

Co.Nai	me <u> </u>
Addres	ss
#/2	Job Site: L / C
	35 YARDS OF
	CONCRETE
	TIME START: TIME FINISHED: TOLLS AMOUNT:
	Truck Delivery Over Sidewalk At Customers Risk

REG C&D 54.64 to WM ASTE MANAGEMENT

#### WASTE MANAGEMENT OF NEW YORK, LLC

101 Variok Ave. Brooklyn, NY 11237

(718) 386-7900 BIC License # 1146

Ticket: 457813

Opened by: MMIDDLEB 094-757440 BROOKBIDE ENVIRONMENTAL

Custokera 37-60 REVIEW AVE

LONG ISLAND CITY NY 11101-2018

516-377-6300

Requested by: BRIAN

SWITCH DUT Load Type:

Map Code:

Map Grid:

Date Requested:

Date Dispatched: 11/02/2006

Service

30 YD ROLLOFF

430272

Quantity P 1,00

Weight Job Special Description 7as-364

MAPCODE:

Signature:

C/SIGREENPOINT AVE

11/01/2006

TERMS AND CONDITIONS

1. The agreement shall before collection and disposed of all sold waste generated by Customer containing radioactive, volatio, highly framentials, explosive or leads material. All the to the sold waste shall be tended in the Contains except when it is another than the species are containing and containing and containing and all chains for these of or demand to properly or the Company. Therefore, Customer excitation or properly and harmises of the Containing from an entire these of or demand to the latter for containing and be contained by semployed of the Company. Therefore, Customer excitation or processing of the explosive from and epicies and all chains are contained or departed by semployed of the containing from an entire intervaluable that it is an extensive that the latter is all contained by the containing from an entire intervaluable that it is an explosive to proceed the containing from an entire intervaluable of all contained and plants are contained to the contained that are stated from the trucks servicing an agreed or or sea. A. In required permits are contained to the first of the contained of the contained of the contained of the contained and the contained that is a contained to the contained that is an explosion of the contained that the contained that it is a contained to the contained that it is a contained to the contained that it is an explosion of the contained that the contained that it is a contained to 
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: ON / QUEENS

TRUCK: 85199JV TRAILER:

ROUTE: NA / Non App COMMENT: 30 OPEN

PROFILE #: NA

COUNTY: QMS / QUEENS

LICENSE:

LIC STATE: NY

P.C. REVIEW

62860 LBS GROSSI

37160 LBS TARE: 25700 LBS NET:

12.65 TONS:

30 CHYDS:

MANIFEST: HEAVY LOAD-DEMO

QUANTITY/

**NET/TONS** 12.85

INIT

331 / R/O MIXED C&D DEBRIS

**Drivert** 

IN: JAMES SOTO

B: NYBRODØ3PC

Weighmaster

OUT: SAYDA MELENDEZ-YARICKB2 NYBRODØ3PC

# NASTE MANAGEMENT

#### WASTE MANAGEMENT OF NEW YORK, LLC

101 Varick Ave. Brooklyn, NY 11237 (718) 386-7900 BIC License # 1146

Date Requested: 11/07/2006

Ticket: 458375

Customer:

Spened by: JRDMAN

894-757440 BROCKBIDE ENVIRONMENTAL

37-60 REVIEW AVE

LONG ISLAND CITY NY 11101-2018

Requested by: ROMAN/BRIAN 316 352 5022

516-377-6320

V2# 2448 486 16-32500

Load Type:

30 YD ROLLOFF

DO NOT RETURN

Map Code:

Map Srid:

DNN 30-272

Quantity P Yards 1.00 T

1.00 T

Weight Job

Special Description 30YD CTR 5 TON LIMIT

DIS PER TOM

Date Dispatched: 11/08/2006

DISPOSAL PER TON

Service

MAPCODE: *** pls service between 7 am / 12 pm thank you *** C/S: GREENPOINT AVE

1. This agreement shall include activation and disposal of all sold waste generated by Customer exaculting nationating, exists, highly fearmable, workers or material, All title in the sold waste shall be vested in the Company when it is exactly perfect by providing the company and social responsibility, the equipment and its contents exactly when it is existed been provided by analysis of the Company and social responsibility for all shall be the Company and an exist responsibility of analysis or loss of or definity spready and health of person or persons resulting from the truck several or several the Company and not be take for death of person or persons resulting from the truck several or struck. All required permits are Customer's accomplished, 5. New York City Law requires wood in the personal struck several personal person

CUSTOMER COPY

PROFILE #: NA

LIC STATE: NY

LICENSE:

COUNTY: QNS / QUEENS

204-Brocktyn

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 CUSTOMER: 16 / WASTE MANAGEMENT OF NY-SOUTH

GENERATOR: NA / Non App

ORIGIN: ON / QUEENS

TRUCK: 50356PA

TRAILER:

ROUTE: NA / Non App COMMENT: 30 yd ro

TICKET: 2448485 DATE: 11/08/2006

TIME: 11:09 - 11:18

REVIEW AVE. p. 0. : 69780 LBS

GROSS: 37140 LBS TARE: 32540 LBS

NET: 16.32 TONS:

30 CUYDS: MANIFEST: HEAVY LOAD DEMO

QUANTITY!

NET/TONS 16.32

UNIT

WASTE_ 331 / R/O MIXED C&D DEBRIS

BROCKSIDE ENVIRONMENTAL

37-80 Review Ave.

FUCET#158375_ BOX#74-272

Driver: IN: ERIC COSMETUKE

B: NYBROODSPC

Weighmaster:

DLIT: ALAN ALVAREZ-VK2 &

WYB: NYBRODOSFC



#### WASTE MANAGEMENT OF NEW YORK, LLC

101 Variok Ave. Brooklyn, NY 11237 (718) 386-7900 BIC License # 1146

Ticket: 457211

Date Requested: 10/26/2006 Date Dispatched: 19/27/2006

Opened by: TJUDGE

Customera

894-757440 BROOKSIDE ENVIRONMENTAL

37-80 REVIEW AVE

LONG ISLAND CITY NY 11101-2018

516-377-6300

Requested by: TONYA/TOM 631 680 6063

Load Type:

SWITCH OUT

Map Code:

Map Grid:

Service 30 YD ROLLOFF

T Quantity P Yards 1.00 T 30

Weicht

Special Description 30YD CTR 5 TON LIMIT

C/S:GREENPOINT AVE

MAPCODE: 7am - 12am

Datei

1. This apprehend shall include collection and disposal of all solid waste generated by Customer societing redictative, rotative, Highly flurenable, explosive or taxis material. All title to the solid waste size is a second in the Company when 1. This agreement shall include collection and disposal of all solid waste peneroted by Company misch produced by the Company and acceptate and disposal of all solid waste peneroted by Company and acceptate respectibly for the equipment, and its contexts except when it is such waster has been based into Company's turbs. 2. Customer company for it has come custody and management of equipment during an except respectibly for the equipment and acceptate any and all colors for being physically handled by employees of the Company. Therefore, Customer's peace to defand, indemnify and had harmless of the Company form and against any and all colors of company and not be table for partial of person of persons arealized from or stating in any manner out of Customer's sea, operation or presented to peace or persons arealized from a stating in any manner out of Customer's sea, operation or persons are persons of persons of persons of persons of persons arealized from the factor of the equipment for delivery surface resulting from the fructs searched in agreement of any demonst of delivery surface resulting from the fructs searched in agreement of the company of the persons of persons of persons of persons of the company and acceptance of the company of the persons of persons of the company of the persons of the company of the persons of persons of the company of the company of the persons of the company of the company of the persons of the company of the company of the persons of the company of the persons of the company o

204-Brooklyn

may arrived a second of the contract that the second of the contract that the contra

Brooksid L

Waste Management of New York, LLC 123 Varick Ave., Brooklyn, NY 11237 Phone 718-533-5200

Open 24 hrs M-F till 4 DM on Sat

CUSTOMER: 16 / WASTE MANAGEMENT OF NY-SOUTH

GENERATOR: NA / Non App ORIGIN: QN / QUEENS LICENSE:

TRUCK: 50354PA TRAILER:

ROUTE: NA / Non App COMMENT: 30 YD OPEN P. 0.

PROFILE #: NA COUNTY: QNS / QUEENS

LIC STATE: NY

58600 LBS GROSS: 34460 LBS TARE: 24140 LBS

TICKET: 2440883 -

DATE: 10/27/2006 TIME: 08:53 - 09:05

NET: 12,07 TONS:

CUYDS MANIFEST: HEAVY LOAD DEMO

OUANTITY/

NET/TONS 12.07

WASTE 331 / R/D MIXED C&D DEBRIS

BYNYBROD03PC IN: ALAN ALVAREZ-VK2

T-918 P.004/005 F-411

718 417 2829

Weighmaster:

OUT: JRMES SOTO

YYBRODØ3PC

From-WASTE MANAGEMENT

11:58

90-90-21

# WASTE WARRACIEMENT

#### WASTE MANAGEMENT OF NEW YORK, LLC

101 Varick Ave. Brooklyn, NY 11237 (718) 386-7900 BIC License # 1146

Ticket: 457405 . Opened by: KRODRIG7

Date Requested: 10/30/2006 Date Dispatched: 10/31/2006

094-757440 BROOKSIDE ENVIRONMENTAL Customeri

37-80 REVIEW AVE

LONG ISLAND CITY NY 11101-2018

516-377-6300

Requested by: KAREN/BOB 631 680 6063

SWITCH OUT Load Type:

Map Code:

Map Grid:

C/SCGREENPOINT AVE

Service 30 YD ROLLOFF

τ Job Weight Quantity P Yards 1.00 T

Special Description 30YD CTR 5 TON LIMIT

MAPCODE:

B/T 7:00 AM 7:30 IF POSSIBLE THANK YOU

Date:

THIMS AND COMMITTONS

1. This agreement shall because collection and disposed of all solid weath generated by Customer excluding indicactive, violety, highly fearnments, applicative or inde-material. All this to the solid weath the company when it is carried and indicative the first section of the company and account responsibility for the equipment and its carried and in an exclusive state of or damage to proporty, or left by being physically handled by unplayees of the Company shall not be lable for or desired by inspectives of the Company. Therefore, Customer accrossibly great in definition of the England United States of the Company shall not be lable for or death of persons or paragus resulting from an arising in any manage and of Customer's use, operation or passages are presented from the factors assisting in any manage and or mass. 4. All required points are Customer's responsibilities. 5. New York City Law requires when the beginning any barrages to person or paragus resulting from an arising in any manage of mass. 4. All required points are Customer's responsibilities. 5. New York City Law requires when the paragraph when the paragraph of the paragrap

204-Rooklyn

Waste Management of New York, LLC 123 Varick Ave., Brooklyn, NY 11237 Phone 718-523-5200 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. PROFILE # .. NA

والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرابعة والمرا

GENERATOR: NA. / Non App ... DRIGIN: BR / BROOKLYN

COUNTY: BROOK / BROOKLYN

62260 LBS GROSS: 35460 LB5 TARE: 26800- LBS NET:

P.O. : REVIEW AVE

TRUCK: 50352PA

... LICENSE: · LIC STATE: NY

8282 117 812

13.4 TONS: 30 CUYDS:

TRAILER: · ROUTE: NA / Non App COMMENT: 30 YD OPEN

..... MANIFEST: HEAVY LOAD DEMO

331 / R/O MIXED C&D DEBRIS.

. QUANTITY! NET/TONG 13.40

UNIT

OUT: ALAN ALVAREZ-VK2 & WYB: NYBRODOSPC

. Driver: IN: ALAN

WYD B: NYBROODSPC

REG C&D Debris 144.31 Tons

Name Addre	127-50 NORTHEF YARD 35 ¹⁴ , TEL: 718-205	RECYCLING OF COIRN BLVD. FLUSHING, NAVE., WILLETS PT. BL8038 • FAX: 718-205-8	Y 11368 /D	Nam Add	127-50 NORT YARD : TEL: 718	EN RECYCLING HERN BLVD, FLU 15TH AVE., WILLET 1-205-8038 FAX: Date	JSHING, N' TS PT. BLV	Y 11368 /D 202
•	TRUCK NO	UGENSE NO.	18,40.		THUCK NO	UCENSE NO.	1. Jo	B NO.
		INBOUND	76-95- 1-163	-	10	10175.04164	160	س اطرا
	MIX LOAD	CU. YARD		<del></del>	MIX LOAD	INBOUND	GIL HAMM	
	CLEAN CONCRETE	CU. YARD	<u> </u>		CLEAN CONCRE	ere .	CU. YARD	
,	OVERSIZED CONCRET	E CU, YARD	<u> </u>		OVERSIZED CO		··	<del></del>
<b></b>	SAND	CU. YARD	1/2		SAND	**************************************	CU, YARD	4.
	BLUE STONE	CO. VARIA	16 AM 3:41		BLUE STONE	, , , , , , , , , , , , , , , , , , ,		<u> </u>
							**************************************	15:H11:32
		OUT BOUND	,			OUTBOUN	D 4	CE TO TANK
<del></del>	CLEAN FILL	CU, YARD		-	CLEAN FILL	, , ,	CU. YARD	
· ·	RECYCLE BLEND	CU. YARD	30	-	RECYCLE BLEN	D	CU, YARD	
	RECYCLE STONE	CU. YARD			RECYCLE STON	E ·	CU. YARD	
	SAND	CU, YARD			SAND		CU, YARD	
	BLU€ STONE	CU. YARD	···	}	BLUE STONE	. , ,	CU. YARD	<del></del> , ,,
	50/50 BLEIND	CU. YARD			50/50 BLEND		CU, YARD	
	<u> </u>		,		7,1	7	4	
	SQLELY AT	ILY—OTHERS MADE ELSEWHI THE PURCHASER'S RISK	RE		CURB DELIVER	ES ONLY — OTHERS MA LY AT THE PURCHASER	UDE ELSEWHE 'S RISK	RE
4	. 01	CEIVED BY			1011	BECEIVED (BY	()	<i></i>
	FULL SI	P 3	7611			ULL SIGNATURE—NO INITIAL	697	

127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35 TH AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202 Date				Nar	127-50 NORTI YARD 36 TEL: 718-	HERN BLVD. FLUSTING AVE., WILLET.  205-8038 • FAX: 7  Date ///	SHING, NY S PT. BLVI	/11368 D
	TRUCK NO. LICENSE NO.	1 29	3 NO.	=	THUCK NO	LICENSE NO.	LOT NOT	B NO.
	INBOUND	THE WORLD				INBOUND		
	MIX LOAD	CU. YARD			MIX LOAD		CU. YARD	
_ <del></del>	CLEAN CONCRETE	ĆU. YARD			CLEAN CONCRE	are	CU, YARD	
	OVERSIZED CONCRETE	CU, YARD		'	OVERSIZED COM	NCRETE '	ĆU, YARD	
	SAND	CU, YARD		1. 7	SAND	•	CU. YARD	
	BLUE STONE	CU. YARD			BLUE STONE		CU, YARD	de la
					-	r	.00 MGA	13 dr 7:22
	OUT BOUN	D				OÙT BOUN	D	1.0
···	CLEAN FILL	CU. YARD			CLEAN FILL		CU. YARD	
	RECYCLE BLEND	CU, YARD	4 ( <u>C</u> '-7 <u>T</u>		RECYCLE BLEN	10	CU. YARD	
	RECYCLE STONE	CU YARD	इस्मार क्राज्य		RECYCLE STON	<b>婷</b> /	CÜ. YARD	,
	SAND	CU. YARD			SAND		CU. YARD	1
	BLUE STONE	CU. YARD			BLUE STONE		CU. YARD	
	50/50 BLEND	CU. YARD	75		50/50 BLEND		CU, YARD	7
<u> </u>					;	•		
	CURB DELIVERIES ONLY—OTHERS M. SOLELY AT THE PURCHASER	ADÉ ELSEVVHI 1'S RISK	RE	-		RIES ONLY OTHERS M LLY AT THE PURCHASER		ERE
7	RECEIVED BY	ورب	3.102		Gir	RECEIVED BY	ue 9 v	
	THE SQUEET ONE - NO PHILIP	ው . የ	0077		94.	FULL SIGNATURE NO PATRA	#	 ጎል ልሑ ^

	127-50 NORTHERN BLVÖ: FLU YÄRD 35 TH AVE., WILLET TEL: 718-205-8038 • FAX:	IS PT. BLV	Ď
Name	Bled Sy OP	_ دخي ز	20
Addre	64		
, ,	- NICE		•
	THICK NO LICENSE NO.	11-7 - 1	B NO.
	INBOUND		
	MIX LOAD	CU. YARD	
	CLEAN CONCRETE :	CU. YARD	
	OVERSIZED CONCRETE	CU. YARD	
	SAND	CU. YARD	
4	BLUE STONE	CULYARRU	20 8M 9:10
	Carlotte Control		
'	OUT BOUR	lio :	
	, CLEAN FILL	CU. YARD	
1,200	RECYCLE BLEND	ÇŲ. YARD	
Ý.,.	RECYCLE STONE	CU YARD	42
·	SAND	CU, YARD	
	BLUE STONE	CU. YARD	
****	50/50 BLEND	CU. YARD	3.2
	I WALL	, ma	
	SOLELY AT THE PURCHASE	IADE ELSEWH R'S RISK	ERE
6	RECEIVED BY	W C. X.	)
` . '	FULL SIGNATURE — NO INITI	- 4	
•	i i	6	98469
٠			

EVERGRE	en recycling (	of Coro	NA	į		n recycling		
127-50 NORT	THERN BLVD. FLUS 35 TH AVE., WILLETS	HING, NY	11368	1	127-50 NORTH	LERN BLVD, FLUS	3HING, NY	′ 11368 🖰
7ARD (	3-205-8038 • FAX: 71	PI.ELVD	^	İ		TH AVE., WILLETS		
1 III - 1 1 9			2		TEL: 716-	205-8038 • FAX: 7	18-205-82	02
22.5	Date 11-21	10/2	20		0	Date	<u>~669</u>	20
Name 1 10	DUC-100	1	<u></u>	Name	LXXV	KS-100		
Address				Addres	e	- Share	Y	
	216			720.03	1.1	12		
TRUCK NO	LICENSE NO.	JOB N	10		TRUCK NO	UCENSE NO.		<u> </u>
10					/2	Treuse No.	لكرة	B NO.
	INBOUND		7.			ONUÇENI		
MIX LOAD		CU. YARD	·		MIX LOAD		CU. YARD	
CLEAN CONCR	ETE	CU. YARD			CLEAN CONCRE	TE	CU. ŸARD	
OVERSIZED CO	NCRETE	¢u. Yard		7	OVERSIZED CON	ICRETE	CU. YARD	
SAND		CU. YARD			SAND		CULYATION	14010:15
BLUE STONE		CU. YARD	Town Sept		BLUE STONE		CU. YARD	
37-3	S Rangel				37.50	( Peulou		7
	оит воинр					OUT BOUNI	,	
CLEAN FILL	•	CU. YARD			CLEAN FILL		CU. YARD	<u> </u>
RECYCLE BLE	ND .	CU. YARD			RECYCLE BLEN	Ď	CU, YARD	
RECYCLE STO	NE .	CU, YARD	35	-	RECYCLE STON	E	CU. YARD	<b>85</b>
SAND		CU. YARD			SANÓ		CU. YARD	
BLUE STONE		CU. YARD	20.00		BLUE STONE		CU. YARD	
50/50 BLEND		CU. YARD	<u> </u>		50/50 BLEND		CU. YARD	
					· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,		
CURB DELIVE	RIES ONLY — OTHERS MAL ELY AT THE PURCHASER'S	RISK	E			IES ONLX — OTHERS MA		ERE
	RECEIVED BY	9			(7)	RECEIVED BY		<del></del>
t mar = H=10.5	FULL SIGNATURE NO INITIAL'S				10.00	FULL SIGNATURE — NO INITIA	LS :	
		6987	(14				65	98981
'	The same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa			Section Made	delen and the	$\mathcal{V}$	,	

TAUCKNO  EVERGREEN RECYCLING OF CORONA  127-50 NORTHERN BLVD. FLUSHING, NY 11368 YARD 35 TH AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202  Date	EVERGREEN RECYCLING OF CORONA  127-50 NORTHERN BLVD: FLUSHING, NY 11368 YARD 35 TH AVE., WILLETS PT. BLVD TEL: 718-205-8038 • FAX: 718-205-8202  Date
- 22 Kevika	LICENSE NO. JOE NO.
INBOUND	INBOUND
MIXLOAD CU. YARD	MIX LOAD CU, YARD
CLEAN CONCRETE CU, YARD	CLEAN CONCRETE CULYARD
OVERSIZED CONCRETE CU ARD	OVERSIZED CONCRETE GYPARS: 15 am 9:53
	SAND CU YARD
CU YARD	BLUE STONE CU. YARD
OUSTAININ	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
CUENTER	OUT BOUND
O. FAILE	CLEAN FILL CU. YARD
TOTAL CONTRACTOR OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY O	RECYCLE BLEND CU.YARD 20
CO. TARD	RECYCLE STONE CU. YARD
BLUE STONE CU. YARD	SAND CU. YARD
50/50 BLEND // CU. YARD	BLUE STONE CULYARD
V V CO. YARD	50/50 BLEND CU-YARD
CURB DELIVERIES ONLY OTHERS MADE ELSEWHERE	
SOLELY AT THE PURCHASER'S RISK	CURB DELIVERIES ONLY—OTHERS MADE ELSEWHERE SOLELY AT THE PURCHASER'S RISK
FULL SIGNATURE—NO INITIALS	RECEIVED BY
697707	FULL STRENGTURE—NO INTITIALS 697588

Name .	Lucycias	. FLUSHING, NY ILLETS PT. BLVI	11368 )	Name	127-50 NORT YARD 3	THERN BLVD, FI 35 TH AVE., WILLI 3-205-8038 • FAX Date	LUSHING, NY ETS PT. BLVC	11368 )
'Addres	ME			Addre	252	\ <u>F</u> -		
	TRUCK NO LICENSE	<u> </u>	No.		TRUCK NO	HÇENSE NO.		No.
	INBOU					INBOUND		
	MIX LOAD	CU. YARD			MIX LOAD		CU.YARD	
	CLEAN CONCRETE	Cu. YARD			CLEAN CONCE	RETE	ÇU, YARD	
	OVERSIZED CONCRETE	CU. YARD			OVERSIZED CO	ONCRETE	CU. YARD	;
	SAND	CU. YARD			SAND		CU. YARD	
<del></del>	BLUE STONE	CU. YARD	<del></del>	ŀ	BLUE STONE		CU. YARD	
·	37+80 (6	1/60. Ba	17AN 9:46		4 had per Sp. 4	e e kom e e e	'95 NOU	7an1102
·	out	BOUND				OÙT BO	UND .	
<u> </u>	CLEAN FILL	CU. YARD	·		CLEAN FILL	. Iikth/mi	CU; YARD	. 1 A. s
	RECYCLE BLEND	CU, YARD		<del></del>	RECYCLE BLE	ENDO	CU. YARD	, .}
	RECYCLE STONE	CU YARD			RECYCLE STO	ONE .	¢ü. YARD	10
, .	SAND	CÚ. YARD			SAND	11.7	CU. YARD	
	BLUE STONE	CU. YARD	, , ,		BLUE STONE	. 1	CU. YARD	
	50/50 BLEND	CU. YARD	22		60/50 BLEND		∕CŲ. YARD	35
	111					WXW	( )	3/2
	CURB DELIVERIES ONLY—OTH SOLELY AT THE PUR	CHASER'S RISK	RE			ERIES ONLY OTHER		ERE
<i>#</i> -	RECEIVE					HECEIVED I		
•	FULL SIGNATURE -		992			FULL SIGNATURE — NO		98009

,	EVERGREEN !	RECYCLING	OF CORO	DNA	
-	127-50 NORTHEF	RN BLVD. FLUS	HING, NY	11368	
	YARD 35".	AVE., WILLETS 5-8038 • FAX: 7'	FT. BLVI 18-205-820	) )2	
į.	122.715-200	Data 11.17	~Y~	20	
	Road	6/V			
Матте	M Olive A No.	300			
Addres	S				
				-	
_ (	TRUCK NO	LICENSE NO.	16.60	No. Lews	
		INBOUND			
	MIX LOAD.		CU. YARD	,	4
	CLEAN CONCRETE	1, 1	CU. YARD		
	OVERSIZED CONCR	erë <u> </u>	CU. YARD		rs.
	\$AND.	`	CU, YARD		
	BLUE STONE		CU. YARD	7.147.020	
	-BO		. 00 HA	P. Brus John	
		OUT BOUN	•	45.	
	CLEAN FILL	,	CU, YARD		ı 6.
	RECYCLE BUEND	) j j	CU, YARD	F 14	٠
	RECYCLE STONE	1. 2. 2.	CU YARD	Op. 1	
	SANO	¥1 1 4 7	CUNYARD	·	
	BLUE STONE /		CU.YARD		
بب	50/50 BLEND		CU, YARD	35_	
./-S.	WAS I NE				
4:		ONLY — OTHERS M AT THE PURCHASE		IERE .	. (1)
		RECEIVED BY			hay.
			1200	. n K\. 1 × %	$\langle \rangle$
	R	IL SIGNATURE - NO THIT	O'S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1250 U		69	8058	
	7 W			v .	Ý

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: 18/19/2006

Page:

#### SOLD TO:

BROOKSIDE ENVIRONMENTAL 757 FOXHUEST ROAD BALDWIN, NY-11510

#### SHIP TO:

15-06 REVIEW AVE (OFF OF GREENPOINT AVE) LONG ISLAND CITY, NY

CUS.	TOMER ID	PO NUMBER	<u> </u>	LES REP NAME
		o/c		ad
CUSTOM	IER CONTACT	SHIPPING METHOD	P/	YMENT TERMS
1			.	Net 38
DESIGNATED FACILITY	_y enviro waste oil f	BECOVERY, LLC STATE ID NO		
	ie 6, mahopac, n.y.		NYD044825636	
QUANTITY	ITEM	DESCRIPTION	\ UNIT COST	TOTAL
	700 708A 746 748	OILY WATER DISPOSAL SLUDGEVACUUM SOLID VACUUM SERVICE VACUUM TRUCK HOURLY RATE SUBTOTAL BECOVERY FEE (650)  VAC OUT ON THURSDAY OCTOBER 19 OUT PIT WITH APPROX. 2008 GALS OF SITE LONGER THAN 1 HOUR	OTH PIRST THING IN TO	uck will be on .
	n Regulated, (not us	A D TO GENERATOR STATE D NO EMER D.O.T. HAZARDOUS MATERIAL) NON D.O.T., NON R.C.R.A.		TOOL USE
		37		1 12 600 H
BLENDED IN ANY QUANTITY W UNDER APPLICABLE LAWS, IN	VITH MATERIALS CONTAINING POLYY CLUDING BUT NOT LIMITED TO 40 CF	PROVIDED ENVIRO WASY'E HEREUNDER HAVE NOT BEEN MIXE PHUPINIATER BIPHENYL'S (POÈ) OR ANY OTHER MATERIAL BEI RIP PART BEI, GENIERATOR ÄGRESS TO INDEMINITY AND HUD S 'CHI IN ANY WAY FIELATED TO A BREACH OF THE ABOVE WARR	FINED AS HAZARDOUS WASTE INVIROWASTE HARMLESS FOR	OERTHEY THAT MY TOTAL WASTEST HEAMS RE WITHIN ONE OF THE FOLLOWING DATEGORIES.
ENVIRO WASTE, ITS AGENTS / AND REGULATIONS, TO TRANS	AND CONTRACTORS HAVE THE CAR SPORT, ACCEPT, SYORE, RECLAIM C	ACITY AND ARE AUTHORIZED AND PERMITTED IN ACCORDANCE IN AND/OH DISPOSE OF THE WASTE LISTED ON THIS DOCUMEN	ewith all applicable laws , at	9 YO 220 LBS/MONTH
GENERATOR CERTIFIES THAT	THE WASTE IS: IDUSED OIL OUSE	DANTI-PRESZE CLOUY WATER CLOTHER		220 LHG TO 2:200 LBS/MONTH
1 7 6	mh-12			1704
PHINT HAVE TO DO		Wite	DEXSIL CDT TEST RESULTS	INITIALS
1. 1.	10		TEST HEBULIS	QREATER THAN 2,200 LBS/MQATH
SKRINGTUTE X	GENERATOR/CUE	PATE PATE	PM 21000	INITIALS

#### `ENWRO WASTE OIL RECOVERY, LLC

279 Route 6 • P.O. Box 747 Mahopac, NY 10541

Ph:

(845) 279-0263

Fax:

(845) 621-8075

#### SOLD TO:

Brookside environmental 757 Foxhurst road Baldwin, ny 11510



#### Sales Order Picking List

Sales Order Number: 56884 Sales Order Date: 11/21/2006

Page:

SHIP TO:

37-80 REVIEW AVENUE LONG ISLAND CITY, NY

CUSTO	OMER (D	PONUMBER	<u> </u>	SALES RE	PNAME	<u> </u>		
	1	O/G		<b>2</b> 6				
CUSTOME	R CONTACT	SHIPPING METHOD		PAYMENT TERMS				
<u> </u>		.		Net 30 -				
ABSIDITATED DVOIDLET	enviro waste of	STATE ID NO		171111				
ADDRESS 279 ROUTE	e, mahopac, n.y	. 1054) USA EPA ID NO	NYD044825636	5				
QUANTIPY."	ITEM	DESCRIPTION	UNITO	OST	TOTA			
1.0001. 2	790	250 98 446 6 Million marking all 6 4	statists , * gg.		*1			
المام المام المام المام الم	700 708A	OTLY WATER DISPOSAL SLUDGEVACUUM SOLID	,					
31	748	Vacuum service	1 .		•	•		
1/2	748	AYCOOM SEVANCE .						
, " "		***** A PART * YOR CART TYPE STOTE TOTAL TOTAL TO			·			
		SUBTOTAL						
			·					
	В	recovery fre (8%)	***		,			
, <i>•</i>				1				
		VAC OUT ON TUESDAY NOVEMBER 2187	( @ 7   16 AM	i				
·		nassau sales tax						
. •			,	,	ı			
	•				•			
		-				•		
-		1		İ				
		-	, <b> </b>					
	EUROSE PROBLES	ar dysen ic golden at the following the	Balancin Grandschool	a in the second	a in the same			
				<b>图图图图</b>				
ISEPATRANSPORTER 1 ID	NO GENERATOR US	EPA ID NO GENERATOR STATE ID NO EMERGE	INCIES: (886) 927-9364					
NYD044825636						2.0		
IS DOT DESCRIPTION				CONTAINERS NO. TYPE	TOIAL QUANTITY	UNI		
used oil nonre	gulated, (not u	DOT HAZARDOUS WATERIALS)				1		
PETROLEUM CONT	AMINATED WATE	R, MON D.OT., NON R.A.R.X.	·	1	. والمهم دانشاس المستسد			
		) (NOT US D.O.T. HAZARDOUS MATERIAL)		1/ //	0.800	15		
	•					U		
HENERATOR WARRANTS AND REP BLENORD IN ANY QUANTITY WITH	RESENTS THAT THE MATERIA MATERIALS CONTAINING POL	LS PROVIDED ENVIRO WASTE HERBUNDER HAVE NOT BEEN MIXED. C YCHLORINATED SIPMENTLS (PCB) OR ANY OTHER MATERIAL DEFINI CHR PART 351 GENERATUR ACCESET TO NOTHER MATERIAL DEFINI	OMBINED, OR OTHERWISE	(CERTIFY'I)	LAT MY TOTAL WASTE	STREAM		
NOËR APPLICABLE LAWS, INCLU NY DAMAGES, COSTS, ATTORNE	DING BUT NOT LINETED TO 40	YCHLORINATED BIPHENYLS (PCB) OR ANY CTHER MATERIAL DEFINI CFFI PART 251. GENERATOR AGREES TO INDEMNIFY AND HOLD ENVI DF OR IN ANY WAY RELATED TO A BREACH OF THE ABOVE WARRANT	ed as hazahdous waste Rowaste harmless poa	CATEGORIE	N ONE OF THE FO St	DLLOWIN		
NVIRO WASTE, ITS AGENTS AND	CONTRACTORS HAVE THE CO	PROTECTIVE AND ARE APPROXICED AND SECRETARIES ASSOCIATION ASSOCIATION AND SECRETARIES ASSOCIATION AND SECRETARIES ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION ASSOCIATION	T BY THE GENERATOR	<del>                                     </del>	TO 220 LEEVINGWITH			
NO REGULATIONS, TO TRANSPO	RT, ACCEPT, STORE, RECLAIM	PACITY AND ARE AUTHORIZED AND PERMITTED IN ACCORDANCE W OR AND/OR DISPOSE OF THE WASTE LISTED ON THIS DOCUMENT.	II HALL AFFIÇABLE LAWS	l				
ENERATOR CENTIFIES THAT THE	WASTE IS: DUSED OIL 10 U	SED ANTH-PREEZE CLOSEFWATER COOTHER	7		INMALS			
Ο	7 77			220,	BST0-2,200 LB\$/MON	űн		
3000 (20)	TYLCON/-p.	AS A GRAND - LUE & CheMary	DEXSIL COT	<u> </u>	INITIALS			
ALL CO	1		EST RESULTS	CREAT	EN THÁN 1/200 LBC/m	ONTH-		
1. 1. 1. 1. Part	-	(孙辽(105) 注:	1 (4 (4 (4 )	1	,			

#### **△ENVIRO WASTE OIL RECOVERY, LLC**

-279 Route 6 • P.O. Box 747

Mahopac, NY 10541



#### Sales Order Picking List

Sales Order Number:

Sales Order Date: 55083

Ph: (845) 279-0263	1.00d-AAV2	I C-UIL	Page.	iii. Waliona ana a	المتناع وينبره
Fax: (845) 621-3075	, i			1, 11,62,64100	, ,,,,
SOLDTO:	eu.	PTO:		Kan in the second	."
•	- Orth	,			
Brookside environmental 757 foxhurst road Baldwin, ny 11510		37-80 REVIEW AVEN LONG ISLAND CITY,		culas	les in s
CUSTOMERID	PONUMBER	-	SALES R	ERMANE	
		<u> </u>	Onita h	Er Tomic	1
CLISTOMER CONTACT	SHIPPINGMET	HÓD	PAYMEN	T TERMS	
			£		
DESIGNATED FACILITY		ATE ID NO	Net.	30	•
	AL RECOVERY, LLC US	A EPA ID NO			
QUANTITY E. WALHOPME N.	Y. 0541 DESCRIPTION		44 ENIT COST	TOTAL	JA.
1) 3850 gali 109 0 708s	OILY WATER DISPOSAL SLUDGEVACUUM SÕIJD	i.	- 63 - Jon		'
6 746 0 748	Vacuum service Vacuum truck hodrly i	RATE	Production of the second	Egins Hat Mes (1)	
18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg - 18 mg	RECOVERY FEE (8%)	3.00			
	VAC OUT ON TUESDAY NOT NASSAU BALES TAX 7:30 PM 40 ON 51	10:00 Am	<b>M</b>		
USEPATRANSPORTER LID NO GENERATOR U	SEPA ID NO GENERATOR STATE ID	NO EMERGENCIES: (966)	927-8364		
US DOT DESCRIPTION	· · ·		CONTACTERS NO. TYPE	CITALLILA LOLAT	UNIT WINCL
used oil, nonhegulated, (not l	IS D.O.T. HAZARDOUS MATERIA	.I.5)			<del></del>
PRTROLEUM CONTAMINATED WAT			<del></del>	250	<del></del>
GENERATOR WAS ANTE AND FIRST SEAT THE THE MATCH OF ENDER SAVANTE SEAT TO PRIME ALERA SECRITARINE OF UNDER A SPECIA-SEE EAVES, INCLUDING BUT NOT LIMITED TO A ANY DAMAGES, COSTS, ATTORNEY'S FEES, ETC. AFISING OUT	uls Germied Emiecwaste Heneunder Hale Backlus Ingered Bipheryls (Podyon Amylonie O Cfri Part 281. Generator Agrees to Indean I of Or in any way related to a breach of th	NOTEFEN MIXED, COMBINEO, OR O REWATERIALDE INED AS HAZARON INY AND HOLD ENVIRON WASTELHAR E ABCYE WARRANTY BY THE GENI	OTHERWISE ICERTIFYTO OUS WASTE ARE WITH MLESS FOR CATEGORIE	HATMYTOTAL WASTESTE IN ONE OF THE FOLLO	REAMS OWING
ENVIRO WASTE, ITS AGENTS AND CONTRACTORS HAVE THE C AND REGULATIONS, TO TRANSPORT, ACCEPT, STORIC, RECLAI GENERATOR CERTIFIES THAT THE WASTE IS: Q USED ON. D	CAPACITY AND ARE AUTHORIZED AND PERMITTED MI OR AND/OR DISPOSE OF THE WASTELLETED ON	IN ACCORDANCE WITH ALL APPLIC THIS DOCUMENT.	ABLE LAWS	O TO 220 LBS/MONTH	-
PRINTPOME	Mary Mary	DEXSH. CO	от	LES TO 2 200 LESAKONTH INITIALS	-
SENUTURE GENERATOR/C	PUSTOMER PARE	TEST RESUI	TS GREAT	ER THAN 2,200 (BOWONTH INITIALS	-

#### ENVIRO WASTE OIL RECOVERY, LLC

279 Route 6 • P.O. Box 747

Mahopac, NY 10541

Ph: (84

(845) 279-0263

Fax: (845) 621-3075

#### SOLD TO:

1.654

BROOKSIDE ENVIRONMENTAL 757 KVKHURST ROAD BALDWIK, NY 11510



#### Sales Order Picking List

Sales Order Number: 55826
 Sales Order Date: 11/16/2006

Page:

#### SHIP TO:

17 80 REVIEW AVENUE LONG ISLAND CITY QUEENS, NY

custo	MER (D	PO NUMBER		SALES REP	NAME				
*		O/C ·		24					
CUSTOME	CONTACT	1 SHIPPING METHOD		PAYMENT TERMS					
		notice and an analysis of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		Nex 30					
SIGNATED FACILITY	nviro waste oil	RECOVERY, LLC. STATE ID NO							
DRESS 279 ROUTE	8, MAHOPAC N.Y.	19541 ÙSA EPA ID NO	NYD044825636						
QUANTITY	. ГТЕМ	DESCRIPTION	UNIT, CO.	ST	TOTAL				
8 769g -	768 768A 746 748	OILY WATER DISPOSAL SLUDGE/VACUUM SOLID VACUUM SERVICE VACUUM TRUCK HOURLY RATE SUBTOTAL		,					
	<b>b</b>	RECOVERY FEE (9%)	egyed by management processing is	, *	,	. •			
		VAC OUT ON THURSDAY NOVEMBER 16 7:00AM AND 2:00PM1000 GALS OF W NASSAU SALES TAX							
				100000000000000000000000000000000000000					
EPA TRANSPORTER 1 IO HYD044825636	VO . GENERATOR US	PAID NO GENERATOR STATE ID NO EMERGI	ENCIES: (866) 927-8364						
DOT DESCRIPTION.	,	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		CONTAINERS NO. 1TYPE	CONTACT.	INIT. WITYO			
used oil nonke	GULATED, (NOT U	D.O.T. HAZARDOUS MATERIALS)							
PETROLEUM CONT	aminated wate	R NON D.OT., NON R.C.R.A. "		/ //	7/30	1,-			
used antifreeze	NON REGULATED	, anot us d.o.t. hazardous material)		111	<del></del>	17			
				I CEATIFY TH	NT MY TOTAL WASTE	ESTRIBAME			
MUEU (N' ANY CUANTITY WITH DER APPLICABLE LAWS, INCLUI ( DAMAGES, COSTS, ATTORNE)	MAILHIALS CONTAINING PÓL NNG BUT NOY LIMITEO TO 40 ( "S FEES, EYC, ARISINIA CHIT (	RPROVIDED ENVIRO WASTE HEREUNDER HAVE NOT BEEN MIXED, CALCAINATED BIPHENYLS (POB) OR ANY CTHER MATERIAL DEFINE FRE PATT 81, BENERATOR ACHES TO NOEMINEY AND HOLD ENVI FOR IN ANY WAY RELATED TO A BREACH OF THE ABOVE WARRAN	ED AS HAZARDOUS WASTE RO WASTE HARMLESS FOR LY BY THE BENEBATOR	ARE WITHIN CATEGORIES	N ONE OF THE FO	<b>PLICALING</b>			
		PACTY AND ARE AUTHORIZED AND PERMITTED IN ACCORDANCE VIOLENTIAN OF THE WASTE LISTED ON THIS POCUMENT.			TO 220 LBS/MONTH				
REGULATIONS, TO TRANSPOR	A	PRIAND/OR DISPOSE OF THE WASTELLSTED, ON THIS DOCUMENT. ED ANTI-FREEZE O QUYDVATER O OTHER			MITTILS				
1	1) 21	The Public Address of the Public Address of the Public Public Address of the Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Public Pu		220 L	DS TO 2:200 LBS/MON	4TH			
W2	X VIII 7		DEXSIL CDT		Militaris	W			
HANG NA	1 in 1		EST RESULTS	GREATI	ER THAN 2,000 LESAN	ONTH			
		v I I	ا دام بند						

87,014 Gallons Oily Water

			Т:			·		
	NON-HAZARDOUS 1. Generator iD Number WASTE MANIFEST	1/A	2. Page 1 of 3. Em			4. Waste Tr		mber
	5. Generator's Name and Mailing Address REVIEW	AVENUE DEVEL	COMENT TO	alor's 5lte Addres	s (il different l	han mailing addre	189)	
	5. Generator's Name and Mailing Address REVIEW REVIEW 37-80 RG Generator's Phone:	SVIEW AVE. AND CITY MY!	1101					
	6. Transporter 1 Company Name					U.S. EPA ID N		
	WILLIAM J. LAUER CORP.					NJD982	27923	84
	7. Transporter 2 Company Name					U.S. EPA ID N	Number	
	Designated Facility Name and Site Address     CLEAN WATER OF NEW YORK,     3249 RICHMOND TERRACE - S		′ 10303			U.S. EPA ID N		45
	Facility's Phone: (718) 981-4600					1		
	9. Waste Shipping Name and Description			10. Conta	,	11, Total Quantity	12. Unit WL/Vol.	
,	NON DOT NON	RCRA-		190.	Тура	acq(stily	**************************************	
STAGE	CONTAMINATED L			001	TT	6065	6	
3								
	(1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			···				
	100 000 100 000 100 000							
	·							
	13. Special Handling Instructions and Additional Information	U 10000000 A.S.A. A.A.			<b>.</b>			A SA SA SA SA SA SA SA SA SA SA SA SA SA
	EMERGENCY RESPONSE	# (877) 319-0800						
	WM501 VAC51							
	14. GENERATOR'S CERTIFICATION: I certify the materials of Generators/Orjetor's Printer/Tryded Name			ا regulations for re	eporting prope	ir diaposal of Heza	ydous We	
¥	Kicharel Taylor-	- AS ANTHORIS	Signal	Elen		'Sash		Month Day Year
INTL	1 15. International Shipments Import to U.S.		Export from U.S.	Port of ent				
_	145 T			Date teavir	ng U.S.:		· <del>-</del> y	
TRANSPORTER	Transporter ! Printed/Typed Name  1) ANN IN GO A PUF	ZADA	Signature	Mile	11131	6		Month Day Year
ZAMS:	Transporter 2 Printed/Typed Name	2(0//	Signature	UN CAL	No.		<del></del>	Month Day Year
<u> </u>	17. Discrepancy			· · · · · · · · · · · · · · · · · · ·				
1	17a. Discrepancy Indication Space Quantity	Турв		] Residue	<del> </del>	Parlial Rejec	4inn	Full Rejection
	MANAGERY	, , _{JP} 2	_		mate :	rastal M9)90	enos I	rull Hejection
ŗ Ł	17b. Alternate Facility (or Generator)	·	Mani	ifest Reference N	umber:	U.S. EPA IO NU	ımber	
FACILITY	Facility's Phone:							
ATED	17c. Signature of Atternate Facility (or Generator)	Y	1				··· -	Month Day Year
DESIGNATED		- Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carl				Caralles (Francis)	deniës, e(), er 1981 - 144 to e (1982 - 144 to e (1982 - 1984 to e (1982 - 1984 to	
اآا		de angelen eine de angelen eine eine eine eine eine eine eine	1999	1			1) - 2 a (	
	18. Designated Facility Owner of Operator Certification of recei	pt of materials covered by the man	nifest except es noted i Signatyrë	Item 17e	-(			Month Day Year
<b>Y</b>	THE COST	X4	14	1000		۷		1110707
169	9-BLS-C 5 11979 (Rev. 8/46)		į	1	DE	SIGNATED	FACIL	LITY TO GENERATOR

<b></b>	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Response	e Phone	4. Waste T	racking Nul 200	76249	8	
	5. Generator's Name and Mailing REVIEW A	r ren re deren	opnout 11		Generator's Site Address	ss (if different i	than mailing addre	ess)			
	37-80 6	eview ave Long Island C	- بىر يىل	1101							
	Generator's Phone:	LONG ISland (	ary, NY I	HO(			U.S. EPA ID	Number			
	6. Transporter 1 Company Name TERRACE TRA	 Ansportation, llc	<b>,</b>					000080	549		
	7. Transporter 2 Company Name	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon					U.S. EPA ID				
	8. Designated Facility Name and	1 Sita Address					U.S. EPA ID	Number			
	CLEAN WATER	R OF NEW YORK, INC ND TERRACE - STAT	C. EN ISLAND, N	VY 10303	ì			009685	545		
<b> </b>	Facility's Phone: (718)	981~4600		ν,		hato a m		T:	r		
	9. Waste Shipping Name	and Description			10. Cont No.	tainers Type	11. Totel Quantity	12 Unit Wit./Vol.		The second second	Tile
Ĕ I	1	at was to	`D.K								
¥¥.		oot-NON-RO	ستعمري ال		001	1	6225	Tools			
GENERATOR	EAGE 2.	WUTELL	- Marine and a second				7	-		TENNIN	
1 6	Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eliza de Eli										
	100 d 2010 d				<u> </u>	-	<del> </del>	+	Tier Him	Kinner II	
	a de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de la consta										
	(10) (10) (10)					1	<u> </u>				
	3. 1/3. 4.										
1	7/10 da 1/10 da 1/10 da										
	13. Special Handling Instruction	ns and Additional Information			1		<del></del>		12231年7月日本	ce stindred to	parail (1914)
	EMERGEN	ICY RESPONSÉ # (8)	77) 319-0800		T-450	13					
	Brook	TRIPA ENVINS	Nowal	د	T-450	~~·					
		208 eite			ADC# F	>					
	State Administration and the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the s										
	14. GENERATOR'S CERTIFICA Generators/Offergr's Printed/Ty	ATION: I certify the materials describe	ed above on this manifest	are not adbisc.	d to federal regulations for gnature	r reporting pro	per disposal of H.	azardous W	Vaste. Monti	h Day	Year
₩	THE CAMPINE PRINTEDITY	UV. Tack-	HS AUTHOR	11-1/2	Thela	ul	1. San	M	Mont		<b>6</b> 0
ין	15. International Shipmenta	Import to U.S.		Export from t	U.S. Port of a	entry/exit:			<i>\U</i>		
I SINT	Transporter Signature (for expor	rits only):		. grant trianit		aving U.S.:				7	
TER	16. Transporter Acknowledgmen Transporter 1 Printed/Typed Nar			Skn	gnature	Law Search of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Con	77		Month	h Day	Year
POF	68465 V	Malcomadd			604/05	MA	Corse	<u>78</u>		167	0 <del>)</del>
THANSPORTER	Transporter 2 Printed/Typed Nav			Sig	gnature				Mont	n Day	Year
¥.	17. Discrepancy	- Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Comp									
<b>†</b>	17. Discrepancy  17a. Discrepancy Indication Spa	ice	Туре	<u> </u>	Residue		Partiel Re	alpotio-		Full Reject	lan
		Quantity	iype				ramer A	JoodUT		an nejeCi	
	17b. Alternate Facility (or Generate	'ator)		<del></del>	Manifest Reference	· Number:	U.S. EPA ID	Number	<del> </del>		
Ä											
FAC	Facility's Phone:	all all all all all all all all all all							(R) - Y-vee		<del></del>
DESIGNATED FACILITY	17c, Signature of Attemate Facil	litty (or Générator)	==	1		~	. <del></del>	-7	Mont	h Đay	Year
Sign	to a self-to the street of the	See Land Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of t	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		- Takan di A	dendarel ye. beng garas sal	1	11 11 11 11 11 11 11 11 11 11 11 11 11	**************************************	5 0827   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1   2 1	esing.
— DE	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		The second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of th	The second of the	1111	P111 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	4	11450	######################################		
	18. Designated Facility Owner of		nateriala covered by the r			Unmarket market					
$\downarrow$	Printed/Typed Name	H Land		Sig I	gnatupa	eee		_	Mont 	h Day	
160	9-BLS-C 5 11979 (Rev.	8/08)	<del> </del>		17		ESIGNATE	ED FAC	LITY TO		ATOR
	२४ च्याच्या द्वास्थ्य	T			<i>!!</i>	_	•			. •	

1	NON-HAZARDOUS 1. Generator (D Number WASTE MANIFEST	1	3, Emergency Response		4. Waste Tr		nber
	5. Generator's Name and Mailing Address REVIEW BUENUE DEVELOPME 37-80 REVIEW AVE Generator's Phone: LONG IS IBND Co.	nt 11	Generator's Site Address	(if different the	in malling addre	≌ <b>8</b> )	· —···
Н	37-80 REVIEW AVE	te Ny 1					
	o. Hallopoliai i Oulipalii) iidino				U.S. EPA ID		
	TERRAGE TRANSPORTATION, LLC 7. Transporter 2 Company Name				U.S. EPAID	000801 Yumber	×49
	8. Designated Facility Name and Ste Address CLEAN WATER OF NEW YORK, INC. 3249 RICHMOND TERRACE - STATEN IS	LAND, NY 10303	1		U.S. EPA ID I <b>NY000</b>	Number <b>XX968</b> 5	3 <b>4</b> 5
	Facility's Phone: (718) 981-4800		10.0	T			
	Waste Shipping Name and Description		10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	
TOR	NONapot-non-rens.		-01		سراس. ا	- (·	
GENERATOR	Oily auton		001		6113	Gals	
	64 (1) 15 17.7-17.18 18.7-17.18 18.7-17.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18.18 18.7-18 18.7-18 18.7-18 18.7-18 18.7-18 18.7-18 18.7-18 18.7						
	AH-1 3.				7		
	116.01 16.04 16.44						
	(1) 4.						
	13. Special Handling instructions and Additional Information						
	EMERGENCY RESPONSE # (877) 31	9-0800	rr-ii.	~×~			
	Brookside environments	ental	T-# ?	シン			
	Sobsite		VACE	حکر			
	14. GENERATOR'S CERTIFICATION: I certify the materials described above or	this manifest are not subject	ta tederal regulations for r	enorting rmge	r dienosal of Ha:	ardous We	sle .
	Generator's/Offeror's Printed/Typed/Name	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	neture 0		2/		Month Day Year
V 1	15. International Shipments	Export from L	C receive		syn		1(157) 67
I.I.	Transporter Signature (for exports only):	experiion c	l.S. Port of en	-			
RIER	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed Typed Name	Sig	nature		1	/	Month Day Year
SPO	CARLOJ MOLONADO			Mals	do no	t-a	11107108
TRANSPORTER	Transporter 2 Printed/Typed Name	5ig	Atture				Month Day Year
A	17. Discrepancy 17a. Discrepancy Incication Space					<del></del>	
	Ouantity	Туре	Residue		Partiel Rej	ection	L Full Rejection
  -  -	17b. Alternate Facility (or Generator)		Manifest Reference N	lumber;	U.S. EPA ID I	lumber	
\$ 1.15					1		
TED F	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)				1	•	Month Day Year
DESIGNATED FACELTY	The control of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the				, , ,	1]41-131 1]41-131 1]41-131	of Continue transfer to the continue
SH	bennen falle gibt erfille er in bei bild bild bild ben in bet er in bet er in bet er in bet er in bet er in be	in the second second		ta tia tia Nasarita S Nasarita S Nasarita S	- 1864 - 1944 - 1944 - 1944 1871   1983   1984 - 1944 - 1944 1984 - 1944 - 1944 - 1944 1984 - 1984 - 1944 - 1944 1984 - 1984 - 1944	าต์ (ก่ะ) ก็กับ - รับบุรรับ กลา - พักธุรับ กลา - พักธุรับ กลา - พักธุรับ กลา	He is a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as a second can be seen as
	18. Designated Facility Own it of Operator, Certification of receipt of materials con		s noted in Item 17s	1		Significant	<u> </u>
V	Printad/Typed Name	Sign 	esture		4		Month Day Year
169	-BLS-C 5 11979 (Rev. 8/06)	<u> </u>	1	DE	SIGNATE	D FACI	LITY TO GENERATOR
	·		1				

Ā	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Response	s Phone	4. Waste Tr	acking Numi	ber	
	5. Generator's Name and Mali	ing Address	Date onen	7 11	Generalor's Site Addres	s (if different t	nan mailing addre	\$\$ <b>)</b>	-	
	5. Generator's Name and Mail  ESVICE  37-90  Generator's Phone:	DAGNAG	AUF	• • •						
	Generator's Phone:	LONG IS	lamb, city.	NY 1					**	.,,,,
	6. Transporter 1 Company Na	me			•		U.S. EPA ID I	_	40	
	7. Transporter 2 Company Na	ANSPORTATIO	N, LLC				U.S. EPA ID	000805 Vijmber	7.0	
				<u> </u>			ile est is	Minatera		
	8. Dealgnated Facility Name a	nd Site Address R OF NEW YOF	PK INC				U.S. EPÁ ID I <b>Ny do</b>	Vuntser <b>309685</b> -	45	
	3249 FICHMO	ND TERRACE	- STATEN ISLAND	), NY 10303			,		<u> </u>	
	Fecility's Phone: (718	981-4600			10. Cont	lainare	4, 7-1-1	40 11-22		
	9. Waste Shipping Nam	ne and Description			No.	Type	11. Total Quantity	12, Unit Wt,/Vol.		
贤	71. 1. 1. 1. 1.			· · · · · · · · · · · · · · · · · · ·				]		
HATO	100 - DO	1-vor-Re	ra		000	TT	6235	645		
GENERATOR	2.						7			
	11 12 1 11 12 1 12 1 1 1 1 1 1 1 1 1 1 1									
	2016 2101 <b>3</b> .					<del> </del>				
ļ	(TEP)				Ì					
	[19:13] [19:13] <b>4.</b>						· · · · · · · · · · · · · · · · · · ·			
	10 10 10 10 10 10 10 10 10 10 10 10 10 1					1				
	13. Special Handling Instructi	ons and Additional Informat	моп			1	<u> </u>	]		
	4			00,	cf	<del></del>				
	13000	KSIDG E	SE # (877) 319-081 N UI ROMONT	al l	T-4	$\infty$ 5	•			
	() NO G	Job sit	સ્		VACE	6				
	14 CENEDATODIO CENTER	ATION   parties the reacted	ialo dasoribad ahmo on this me	maidte ton era teatin	In (edera) regulations for	reporting non	her disposal of He	zardena War	ste.	
	14. GENERATOR'S CERTIFIC Generator's/Offeror's Printed/I	yped Name AG	\		nature	horield high	- 4	-21020 110	Month Day	Year
*	N COL	< tobe	yck-sirm	NN X	-/0 -	formation of	go en		111 07	07
INTL	15. International Shipmenta Transporter Signature (for exp	III Import to U.S. orts only):		Export from U		entry/exit: ving U.S.:	<u> </u>	····		n
DC.	16. Transporter Acknowledgm	ent of Receipt of Materials			PORT AND PROPERTY OF STREET SPICE				***************************************	Water-
	Trendendard Danker/Trend to					,			I I and P	V
Hoc	Transporter 1 Primed/Typed N	MALA	sdo	Sig 	Corbs	(V)	Hon	100	Month Day	Year
ANSPOR	Transporter 2 Printed/Typed N	MALCON	sdo		Carb)	<u> H</u>	zklon.	10	Month Day  Month Day	
THANSPORTE	Transporter 2 Printed/Typed N	MALCON	ado		Coups	H	aklon	4d0	11 0	401
TRANSPOR	CAN/07	MALCOM		Sig	CAUS)	<u> H</u>	eranen eranen eranen eranen eranen eranen eranen eranen eranen eranen eranen eranen eranen eranen eranen erane		Month Day	7   0 <del>7</del>   Yeer
TRANSPOR	Transporter 2 Printed/Typed N 17. Discrepancy	Maldons	adò D Typ	Sig	CANS.		2 Llo N. □ Panial Re		11 0	7   0 <del>7</del>   Yeer
<b>*</b>	Transporter 2 Printed/Typed N 17. Discrepancy	MALCONS		Sig	CAUS)		eranen eranen eranen eranen eranen eranen eranen eranen eranen eranen eranen eranen eranen eranen eranen erane	jection .	Month Day	7   0 <del>7</del>   Yeer
<b>A</b>	Transporter 2 Printed/Typed N  17. Discrepancy  17a. Discrepancy Indication Sp  17b. Alternate Facility (or Gene	MALCONS		Sig	CANS.		Panial Re	jection .	Month Day	7   0 <del>7</del>   Yeer
FACILITY -	Transporter 2 Printed/Typed N  17. Discrepancy  17a. Discrepancy Indication Sp  17b. Alternate Facility (or General Facility's Phone:	MALCOMA		Sig	CANS.		Panial Re	jection .	Month Day	Year
FACILITY	Transporter 2 Printed/Typed N  17. Discrepancy  17a. Discrepancy Indication Sp  17b. Alternate Facility (or General Facility's Phone:  17c. Signature of Alternate Facility	MALCOMA		Sig	CANS.		Panial Re	jection .	Month Day	Year
FACILITY	Transporter 2 Printed/Typed N  17. Discrepancy  17a. Discrepancy Indication Sp  17b. Alternate Facility (or General Facility's Phone:	MALCOMA		Sig	CANS.		Panial Re	jection . Number	Month Day	Year
<b>*</b>	Transporter 2 Printed/Typed N  17. Discrepancy  17a. Discrepancy Indication Sp  17b. Alternate Facility (or General Facility's Phone:  17c. Signature of Alternate Facility	MALCOMA		Sig	CANS.		Panial Re	jection . Number	Month Day	Year
FACILITY	Transporter 2 Printed/Typed N  17. Discrepancy  17a. Discrepancy Indication St  17b. Alternate Facility (or Gene Facility's Phone:  17c. Signature of Atternate Facility  18. Designated Facility Owner	MALCOMA  Pace Quantity  Protor)  Illity (or Clenerator)	□ тур	e Sig	Residue Manifest Reference		U.S. EPA ID	jection . Number	Month Day	Year
FACILITY	Transporter 2 Printed/Typed N  17. Discrepancy  17a. Discrepancy Indication St  17b. Alternate Facility (or General Facility's Phone:  17c. Signature of Atternate Facility (or Signature of Atternate Facility)	MALCOMA  Pace Quantity  Protor)  Illity (or Clenerator)	□ тур	e Sig	Residue Manifest Reference		U.S. EPA ID	jection . Number	Month Day	Year

1	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of 3	. Етепрепс	y Response	Phone	1. Waste T	acking Nur	o76	287
		AUENUE DEV	ALDO MANT	11	enerator's	Sile Address	(il different	than mailing addre			
	37-80	Leview Aug.	**************************************	(*							
	Generator's Phone: LC	Leview Aue.	ity, NY	111011	····	<u> </u>		(IA coa th	Abrest no		
	6. Transporter 1 Company Nam TERRACE TR	" ANSPORTATION, LLO						U.S. EPA ID	NUMBER 100080	549	1
ľ	7. Transporter 2 Company Nam	18		Andrew Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the				U.S. EPA ID	Number		29/
	8. Designated Facility Name an	d Site Address						Ų.Ş. EPA ID	Number	·	**************************************
	CLEAN WATER 3249 RICHMO	R OF NEW YORK, IN ND TERRACE - STAT	C. FEN ISLAND, N	IY 10303				NYOO	009685	45	
	Facility's Phone: (718)	981-4600				10.0	-		<del>,</del>		
	9. Waste Shipping Name	and Description			-	10. Conta No.	iners Typ <del>e</del>	11. Total Quantity	12. Unit Wt./Vol.		
· 答		1 2000 -000	? A								
PAT	70 700	t-NON-RCK	<b>-</b> ,		0	01	TT	6285	GAL		
8	2.									1.10	
Ĭ	170.1001 23.41944 1.110.1001 2.110.1001							:			
	ionicia ionicia incless	*		Proceedings of Proceedings & American (at 1885)	**						
	rgerigis Georgesk Georgesk Reckeren					•					
	4.										
	13. Special Handling Instruction	s and Additional Information	······································		l_			l	Ĺi		
	EMERGEN	ICY RESPONSE # (8	77) 319-0800	. 1	4	T-A	50	ን			
		KSIBG ENVI	romenta				L 6				
		stie 20t			V	7 P. C. D	- φ				
	14. GENERATOR'S CEMPIFICA	TION: I certify the materials describe	d above on this manifest a	ire not subject to f	ederal regu	lations for re	eporting prog	ar disposat of Ha	zardous War	ste.	
ľ	Generators Off Aur's Tripled/Typ	red Name 45 A 665 ~ 1	- por	Signah			1	7		Month	
, ,	16. International Shipments	<u> </u>	# T				Constant	<u> </u>		1/(	108/07
INT.	Transporter Signature (for export			Export from U.S.		Part of ent Date leave					
TER	16. Transporter Acknowledgment Transporter 1 Printed/Typed Nam	18 / /		Signal	ina		_	, ,		/ Month	Day Year
SPO	691/0)	MALdows	do		6	Dale	3) V	yaldo	NOO	a   11	10707
THANSPORTER	Transporter 2 Printed Typed Nam	<u></u>		Signati,	Ire			Water Street	_	Month	Day Year
Ā	17. Discrepancy		***************************************		···	M. N				1	<u> </u>
Ī	17a. Discrepancy Indication Space	Guantity	Туре		☐ Res	sidus	•	Partial Rej	ection		Full Rejection
					Manifaet E	leference N	umber				
È	17b. Alternate Facility (or General	tor)		· · · · · · · · · · · · · · · · · · ·	- marridot i	torg/place ( tr	unitroj.	U.S. EPA ID N	Number	. •	
FAC	Facility's Phone:							1			
DESIGNATED FACIUTY	17c. Signature of Afternate Facility	y (or Generator)					· v-medicale			Month	Day Year
			141 (141) 25 (141)								
	<ol> <li>Designated Facility Owner or or Printed/Typed Name</li> </ol>	polition: Certification of receipt of ma	alerials covered by the ma	nifest except as n Signatu		174	<del></del> -(			Month	Ову Үнаг
<b>Y</b>	<u> </u>	th breso	1	<u> </u>	\$	be	aed	86		11(	108107
169	BLS-C 5 11879 (Rev. 8	/OB) \					OF	ESIGNATE	D FACII	ITY TO G	ENERATOR

	aga 1 of   3. Emergency Rasponse Phone	4. Waste Tracking Number
NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST	1	
	Generator's Site Address (if different than in	alling address)
5. Generator's Name and Mailing Address  POVIEW AVENUE DE ULLOPMENT 1		
37-80 REVIEW AVE		
Generator's Phone: ONG TSIDM CITYMY	<u>/0 \                                   </u>	S. EPA ID Number
TERRACE TRANSPORTATION, LLC	·	NYR000080549
7. Transporter 2 Company Name	V	.s. EPA ID Number
8. Designated Facility Name and Site Address		S. EPA ID Number
CLEAN WATER OF NEW YORK, INC. 3249 RICHMOND TERRACE - STATEN ISLAND, NY	0303	NY0000968545
Facility's Phone: (718) 981-4800	1	
	10. Containers	1. Total 12. Unit
9. Waste Shipping Name and Description	No. Type	Quantity WL/Vol.
· · · · · · · · · · · · · · · · · · ·	<u> </u>	
MON-DOJ- NON+RERO	001 116	25064
Mon-pod- Non + ucua	100 1 0 19	
[ 0		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
# 17 ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ ( ) \$ (		
13. Special Handling Instructions and Additional Information		i
EMERGENCY RESPONSE # (877) 319-0800	T-4503	
Brooksibo Guuromontal	HACH L.	
2019 2018	vace 6	
14. GENERATOR'S CERTIFICATION: I certify the materials described above on this marifest are ne	of authors to be located ones in the new distances of	pooral of Lia warding Martin
General proofing of shrinks () pead Name () AS ASET For	Signature	Month Day Year
+ DUM ANN GENERATION	1 tella	
15. International Shipmenta Import to U.S.	ort from U.S. Port of entry/exit:	
	Date leaving U.S.:	- AND MAY
Transporter 2 Printed Typed Name  Transporter 2 Printed Typed Name	Signature	// Month Day Year
& Couls Weldward	topalos Ms	Named 11 08 107
Transporter 2 Print d/Typed Name	Signature	Month Day Year
17. Discrepancy		
17. Discrepancy  17a. Discrepancy Indication Space  Quantity  Type	Residue	Partial Rejection Full Rejection
	Residue  Manifest Reference Number:	Pantial Rejection Full Rejection
17a. Discrepancy Indication Space Quantity Type	Manifest Reference Number:	Pantial Rejection Full Rejection
17a. Discrepancy Indication Space Quantity Type	Manifest Reference Number:	1000
17a. Discrepancy Indication Space Quantity Type	Manifest Reference Number:	.S. EPA ID Number
17a. Discrepancy Indication Space Quantity Type	Manifest Reference Number:	1000
17a. Discrepancy Indication Space Quantity Type  17b. Alternate Facility (or Generator)  Facility's Phone:  17c. Signature of Alternate Facility (or Generator)	Manifest Reference Number: L	S. EPA ID Number  Month Day Year
17a. Discrepancy Indication Space Quantity Type  17b. Alternate Facility (or Generator)  Facility's Phone:  17c. Signature of Alternate Facility (or Generator)	Manifest Reference Number: L	S. EPA ID Number  Month Day Year
17a. Discrepancy Indication Space Quantity Type  17b. Alternate Facility (or Generator)  Facility's Phone:  17c. Signature of Alternate Facility (or Generator)	Manifest Reference Number:	.S. EPA ID Number
17a. Discrepancy Indication Space Quantity Type  17b. Alternate Facility (or Generator)  Facility's Phone:  17c. Signature of Alternate Facility (or Generator)	Manifest Reference Number:	S. EPA ID Number  Month Day Year
17a. Discrepancy Indication Space Quantity Type  17b. Alternate Facility (or Generator)  Facility's Phone:  17c. Signature of Alternate Facility (or Generator)  18. Designated Facility Owner of Coerality Certification of receipt of malerials covered by the manifer	Manifest Reference Number:  L st except as noted in term 7a	Month Day Year

	-			
Ą	NON-INCARDOUS	mergency Response Phone	4. Waste Tracking Number	
	WASTE MANIFEST 1  5. Generator's Name and Mailing Address Gen	erator's Site Address (if different the	n: mailing address)	*****
	5. Generator's Name and Mailing Address  REVIEW AUENUE DEUELOPMENT II  37-80 REVIEW AVE.  Generator's Phone: LONG ISLAND CITY M 1101			
	Generalor's Phone: LONG ISLAND CITY MY I'M I			
	p. Handpurier ( Completity Maine	•	U.S. EPA ID Number	
	TERRACE THANSPORTATION, LLC 7. Transporter 2 Company Name		U.S. EPA ID Number	AVW/V/# 1
	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	40 October		
	9. Waste Shipping Name and Description	10. Containers No. Type	11. Total 12. Unit Quantity Wt./Vol.	
<u> </u>	THE LOCAL DOLL NOW - P.C. P.A.		114 - 2 1247 - 14 1247 - 1	
HATC	NON-DOT-NON-RCRA	001 TT	6205 60	
GENERATOR	2		7 die	
Ĭ	60 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(14) 140 60 kg fg 6 60 kg 16 60 kg 16 1 60 kg	
	(3.0) 3.	1 - 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Principle 4.			
			- 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	
	13. Special Handling Instructions and Additional Information			
	EMERGENCY RESPONSE # (877) 319-0800	T-# 50	•3	·
	Brookside, Environental	T-# 50	- -	
	505 site	VOCH E	?	;
	14. GENERAT PR'S CERT FICATION: I certify the materials described above on this manifest are not subject to fed	aral rors littlians has standing	Thispneal of Marketona Weste	
	General Description of Supplier Industry of Many The Industrial described active on the International and not subject to the General Description of the Industrial Activities and not subject to the General Description of the Industrial Activities and not subject to the General Description of the Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industrial Activities and Industri		Purchasen of Lierarinons Myster	Month Day Year
Ä	15. International Schameris	Mu		1110807
E	Input to U.S. Export from U.S. Export from U.S.	Port of entry/exit: Date leaving U.S.;		···
EB	16, Transporter Acknowledgment of Receipt of Materials			Month
THANSPORTER	Transporter 1 Printed Typed Name  TO ANY OS MA Loo mado  Signature	Conlos Ma	160-200	Month Day Year
AHS	Transporter 2 Printed/Typed Name Signature			Month Day Year
片	17. Discrepancy			
1	17a. Discrepancy Indication Space Quentity Type	Residue	Partial Rejection	Full Rejection
			, <u> </u>	• reportings
Ě	17b. Alternate Facility (or Generator)	łąnilest Reference Number:	U.S. EPA ID Number	
FACILITY	Facility's Phone:		1	
	Facinty's Phone:  17c. Signature of Alternate Facility (or Generator)			Month Day Year
DESIGNATED	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	The test of the second of the	marks a since stands.	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
DES		The second second	changes from a label depropriate of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of	
	18. Designated Facility Owner of Operator: Certification of receipt of materials covered by the manifest except as not Printed/Typed Name  Signature		<del></del>	Month Day Year
*	A GOOD A	A breeze	<u> </u>	1110807
169	-BLS-C 5 11979 (Rev. 8/06)	DE	SIGNATED FACILIT	Y TO GENERATOR

	NON-HAZARDOUS	1. Generalor ID Number		2. Page 1 of	3. Emergency Respons	e Phone	4. Weste T	racking No	mber	
▮⋀	WASTE MANIFEST			4					***	
		ng Address () —// — /	ر و اسرالاس سور ادر از	المعصور والم	Generator's Site Address	s (K dilterant	nhbs politen nedi	:ss)		
	e- Assistent a Lighte Gild Majill	ig Address REVIEW 4	TEMIR VETERAL	11 14 14 14 14 14 14 14 14 14 14 14 14 1		- /n mumaue	nearing audit			
	!	37-80 1201	YEW AVERIUM	e						
	J	LONG ISLAN	acily MY 111	ν, ,						
	Generator's Phone (2/2)	581-8023		<u> </u>						
	6. Transporter 1 Company Nam						U.S. EPA ID			
	WILLIAM J. LAU	JER CORP.					NJD98		84	
	7. Transporter 2 Company Neuro	10					U.S. EPA ID	Number		
		- MONIA								
	8. Designated Facility Name an		-				U.S. EPA ID	Number		
	CLEAN WATER	OF NEW YORK, IN	C				NY000	09685	45	
	3249 RICHMON	ND TERRACE - STAT	TEN ISLAND, NY	10303						
	Facility's Phone: (718) \$	981-4800								
					10. Cont	ainers	11. Total	12. Unit		
	9. Waste Shipping Name	and Description			No.	Type	Quantity	Wt./Val.		
Ļ	NON	DOT NON RER.	A			<u> </u>		1	<b>建設開催性和</b>	
ENEGATOR	TE (G) II	_					٠, ١			
Ě	Ketnoleu.	M GOTTANIA	Tel WATER	2	001	TT	6396	6		
Ë	ridati 2					<del>                                     </del>	- J (P	1	THE PROPERTY OF THE PARTY OF TH	
σ						1		1		
	14-11-13 1-1-1-1-13 1-1-1-1-13								Kim O dell'Allanda	
	[N/7]									
	11111111111111111111111111111111111111						<del> </del>	<del> </del>	Britanii in in in in in in in in in in in in	
	81 687 ab 1 Francis				}			1		
						}				
	13. Speciel Handling Instruction	ns and Additional Information				l	<u> </u>	<u> </u>		murialitatist
								WV	4509	1
		CY RESPONSE # (8						1140	世十一	
	BROOKSILE	ENVINOME	n Tal					W #47	ر ب سد	
	LONG TO	Nd City	1111					5.1	#0076	3/0
	15/10	ind Ui 'y	/~ <i>y</i>				`		00/0	-
Ш	14 CENEDATORIO CONTINA	TIONS LANGUE AND A STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE	and actions are state and state of		- K-d					
	General PO gran's Printed Typ	TION: I certify the materiale describ	ed epone ou fuis mentraat e	re not aubject t		econing brot	per disposal of Ha	ardous We		
Ų.		THE AS KER L	bor Ruberus	Sign	eture della	<u> </u>	· · · · · · · · · · · · · · · · · · ·		Month	Day Year
_	15 International Shipments	<u> (6 VI                                    </u>	τ	" A	,	<del> </del>			[1/]	08 07
14	• • • • • • • • • • • • • • • • • • • •	Import to U.S.		Export from U.	5. Port of en	lry/exit:				
=	Transporter Signature (for export	s only):			Date leavi	ng U.S.;				
ER	16. Transporter Acknowledgmant									
TRANSPORTE	Transporter 1 Printed Typed Nam	11	Maria	Sign	ature // /	/)	11	1	Month	Day Year
Š	7	GAB; NO 11.	116915		X allin	21/	llego	/		08 07
F.A.	Transporter 2 Printed/Typed Nam	na 🗸	, –	Sign	alure		1		Month	Day Year
F			A Print							
$\blacktriangle$	17. Discrepancy									
	17a. Discrepancy Indication Space	Ouenlily	Туре		Résidue		Parlial Rej	anline		il Rejection
$\  \ $					Leaving		Lauden Libig	SCHOOL S	L	er Heliacrion
Ц		4 hand American Colored Colored			Manifest Reference N	umber:				
ξſ	170. Alternate Facility (or General	lar)					U.S. EPA ID N	iumber		
킁		•								
Ţ	Facility's Phone:									
	17c. Signature of Alternate Facility	y (or Generator)	· · · · · · · · · · · · · · · · · · ·				1		Month	Day Year
Ž				1						
DESIGNATED FACILITY	If Billelant pages ite	Missilkainul Altan 1987	to all all the state of the	7.99	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	er ina	iggigne Menner e	19(31): 22	105111111111111111111	Maria de la company
ñ										
1				The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s			1. 11 E			
11	18. Dealgnated Facility Owner or (	perator: Cartification of receipt of t	naterials covered by the more	ifest everest en	notari in the diffe		gan i 1945 - bet 1 Planton i 1965 - bet 1 Patricia i 1965 - bet 1	AND PARTY AND PARTY.	TET PROPERTY	
	Printed/Typed Name	arator, various and totally or t	worked novemen ny ala met	Signa			- manufamen		Month	Meli Vear
	CH4	horard H	_		W 1	اسمم	6/		Month	Day Year
il.	DI O // E 14070 / E -	mi sant			79	لنجيف لاست	- A			00/0/
- ממ	BLS-C 5 11979 (Rev. 8	νο <b>ε</b> λ			١١ -	DE	ESIGNATEI	) FACI	LITY TO GE	NERATOR

1	NON-HAZARDOUS WASTE MANIFEST	1. Generator IO Number		1	Emergency Response		4, Weste Tr	_	mber			
	5. Generator's Name and Mailing Address REVIEW AVENUE DEVELOPMENT Generator's Site Address (if different than mailing address)  37-80 REVIEW AVENUE LONG TELAND CITY NY 1101											
	LONG TEAND CITY NY 11/01											
	tabilificator's Phone (2/2/58/-8023											
╁	_ E. Transporter-1 - Certiparry Natio						N.J.D982792384					
	WILLIAM J. LAUER CORP. 7. Transporter 2 Company Name						U.S. EPA ID Number					
							1					
	8. Dasignated Facility Name and Site Address					U.S. EPA ID Number						
	CLEAN WATER OF NEW YORK, INC. 3249 RICHMOND TERRACE - STATEN ISLAND, NY 10303						NY0000	NY0000968545				
	3249 FICHMOND TERRACE - STATEN ISLAND, NT 10353											
go go	9. Wasta Shipping Name and Description				10. Conta		11. Total					
			2000	***	No.	Туре	Quantity	Wt./Vol.	Transfer terr		inner Tomes	
		DOT NON G	in terms				, _ 1/					
GENERATION	Potonla	W Continue.	NATED WATER	_	001	TT	1396	G				
	2.	- Starter		.,		······································	<del></del>	1	A Paradite			
i I	STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY OF THE STORY											
	March 3.	- Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Marr	-				<del></del>				. 41 14	
											1112	
H	17.13											
	4.											
	12:11:13 										31	
	13. Special Handling Instruction	ns and Additional Information			·	L	1.	Sm #	1664		HAPPEN IN	
	EMERGENCY RESPONSE # (877) 319-0800					WM#564 VAC**53						
	Brooksid	mookside ENVINOMENTAL						40	<b>-</b>			
	LONG TO LAN CITY											
	Now Va	1 F										
	14. GENERATOR'S CARTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for repenting proper disposal of Hazardous Waste.											
ľ	General are Meror a Prinjed/Ty	ped Name AS S	XENERATOR	Signatu 1		4.	Y_		Month	Day   1	AT.	
H	t5, leternational Shipments	ip C	p	Export from U.S.	Band	indayir			1/ /	<b>V4</b>	<i>V</i> /	
IN:	Transporter Signatura (for expor	L_I Import to U.S.		ежрон поят 0,8,	Port of en Date leav							
5	16. Trensporter Acknowledgmer	t of Receipt of Materials		Signait	(ra / / /		1 17		Month	Day	788r	
THANSPORTER	Transporter 1 Printed/Typed Nama GABI NO VIII GAS			oriting (		$_{2}$ $L$	11/6 1	11/108/07				
翠	Transporter 2 Printed Typed Name			Signati	I're	<del>-</del> 1.12	non	Month Day Yea				
Ē		·	100									
A	17. Discrepancy 17a. Discrepancy Indication Spa		<del></del>						لسا		<del></del> .	
	1. er niserahmiski ummasiou obs	Quantity	Type		Residue		Partial Rej	ection	لسا	Full Rejection	¢n	
		······		(u	Manifest Reference I	lumber:						
2	17b. Alternate Facility (or Generator) U.S. EPA ID Number											
FACILITY	Facility's Phone:	acilly's Phone:						1				
台	17c. Signature of Affernate Facilit	ty (or Generator)	1001	- Laboratoria		1	Month Day Year					
DESIGNATED	566 E.A. E.A. E.A.					<del>, , , , , , , , , , , , , , , , , , , </del>	Was 7#Fth-	्रा उ	47	1 14749 (55 C + 2	(រន្តមានគឺម	
ESK.				3 1	- 1	gi etterini	Plant Control		HELP THE SHA			
	The last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the last of the la				A manufacture of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of							
	18, Designated Facility Owner or	Pperator Certification of rece	ript of materials covered by the ma					- FERW		F1	الم الم	
$ \downarrow $	Printed Typed Name	Warring L. He	X	Signatu I	18 1]				Month	۔ Day اکریکا	Year	
r   (go	RI Q.C = 14070 /D-	1 200			-VI	<u> </u>	20>C	DEAC	TATE	SENER.	ATOR	
169-BLS-C 5 11979 (Rev. B/G) DESIGNATED FACILITY TO GENERATOR											· ·	

4...

ŀ	NON-HAZARDOUS 1. Generator ID Number 2. WASTE MANIFEST	Page 1 of 3. Em	ergency Respon	aa Phone	4. Waste 1	Frecking Nu	mper.		· •
		1		60 110		<b>b 9</b>	0076	36	8
B	5. Generator's Name and Mailing Address  REVIEW AVENUE DEUTOPHENT  37-80 REVIEW AUG  Generator's Phone: LONG ISLAND CITY M  8. Transporter I Company Name	. [] rieuéti	ator's Sile Addre	85 (li différén	then mailing addr	84)			
I.	37-80 REVIEW AUG								
	Generator's Phone: LONGISIAND CITY, MY	urol					ı		
	· ·				U.S. EPA ID	Number			
	TERRACE TRANSPORTATION, LLC 7. Transporter 2 Company Name		<b>-</b>		NYBO	080000	549		
	1. Hanaporto 2 company resme	•			U.S. EPA ID				
П	B. Designated Facility Name and Site Address	·		· · · · · · · · · · · · · · · · · · ·					
П	CLEAN WATER OF NEW YORK, INC.				U.S. EPA (D	Number	- 100	· · ·	
	3249 RICHMOND TERRACE - STATEN ISLAND, NY	10303			NYOO	009685	45		
	Facility's Phone: (718) 981-4600				1				
١	9, Waste Shipping Name and Description		10. Cont	airieis	11. Yotal	12. Unit		-	
1	161648 1.		No.	Туре	Quantity	Wt./Vol.			
2									
ă	NON-DOT-NON-RCRA		001	π	1.250	البار			
GENERATO	2.		<u>~ (</u>	1 1 1	DYN	GAL			
a I			į		,				
	47 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ł						型開展	
	6 (M) 8. 18 (M)			<u> </u>	1				
l		ĺ				ļi,			
l	65 1 1 4.			~					
Į									
L									
П	13. Special Handling instructions and Additional Information						idi de la la la la la la la la la la la la la		图题图
П	EMERGENCY RESPONSE # (877) 319-0800		4-2	150	3				
П	Brooksigs govinountal	-	111	€50) Æ6	_				
	र्याः विवर		(P ++ C	a go					
П	4.5 Million (acade)								
H	14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not Generator's/Offeror's Printed/Typed Name	subject to lederal (	egulations for re	porting prope	r disposal of Haza	ardous Wast	<b>3</b> ,		
H	+ HEURY MOLLE AS ALEM	Signature	MI A				Month	Day	Year
	13. International Shinmanta Company		MANIS	<u> </u>			11	a	100-7
:!	Fransporter Signature (for exports only):	t from U.S.	Port of entr						
	6. Transporter Acknowledgment of Receipt of Materials		Data leavin	g U,S.:		<del></del>		· ,,,,,,	
	Transporter 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Application 1 Printed Typed Name  Applic	Signature	2. /		111		Month	Day	Year
1	ransporter 2 Printed/Typed Marie		Banfo.	\$ 1	1 pho	Mede	s   11	121	22
	Andrew Crimers I Abor William	Signátura I					Month	Day	Year
+	7. Discrepancy		·		· · · · · · · · · · · · · · · · · · ·		1		
	78. Discreptoring Indication Course	<u></u>							
	Countity Type	L	fiesidue		Partial Rejec	tion	□ F	uli Rejectio	on :
L		Manife	st Reference Nu	mher					
	7b. Alternate Facility (or Generator)			IIIVOI.	U.S. EPA ID Nu	mber			
[	scilly's Phone;								
	usiny a Prione: rc. Signature of Alternate Facility (or Generator)								
		ļ					Month	Day	Year
	Description of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Co	1 34 7 - 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 	GITTE TOTAL	STATE TO A STATE OF THE	<u>""" (1 % 6 mer -</u>	ज्या भूगा भूगा है।	## [* 152 + 250 +	GN Also
			elari egi e ekser egi e		Paris Santa Santa Santa Santa Santa		A STATE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PAR		
į.	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	A property of the second	gara ned "" ijelad gara ned " ned " i gara heregani	14	To the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th				41 11
-	. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest or inted/Typed Name		em 17a	Merce - Serve -		appendent der	The Land	Militaria Militaria	Cdest dai 178
		Signature	,				Month	Day	Year
	12. C100 ( 14. C) ( 14. C) ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C) 11979 ( 19. C)	Made	<i></i>	· · · · - · · · · · · · · · · · · ·	···			125	2
,	~ · · · · · · · · · · · · · · · · · ·			DEC	IGNATED				

1	WASTE MANIFEST	I. Ganerator ID Number		1	tergency Respons		4. Weste Tr	00	mber 7641	17	
	5. Generator's Name and Mailing Address REVIEW AUGNUE DEVELOPMENT II  37-80 REVIEW AUG										
	37-80 SEN	realismy c	Ly carasin	<b>N</b> 1							
	Generator's Phone: 6. Transporter 1 Company Name	OF THOUD G	· / ~ DILL	71		. 1/40/00/	V.S. EPA ID I	lumber			
	TERRACE TRAI	NSPORTATION, LLC		_			NYRO	00080	549		
	7. Transporter 2 Company Name						U.S. EPA ID I	lumber			
		Site Address OF NEW YORK, INC ID TERRACE - STAT		0303			U.S. EPA ID 1 NYOOC		545		
Ì	Facility's Phone: (718) 9	81-4600			· <b></b>						
	9. Weste Shipping Name as	nd Description		~^~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10. Cont No.	ainers Type	11. Total Quantity	12, Unit Wt./Vol.		,	
Ę	Laures and Le	NON LECRA			•						
ERA	ollyu	non ecra voter		~	001	7	5823	<u>کاهھ</u>			
GEN	2. 1(51)						7	·			
	1.11 3,										
	11 97 : : 1 1 5 4 4 * - 2 1 6 7 - 2										
	(17) 4. (12) 13			, , , , , , , , , , , , , , , , , , ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	13. Special Handling Instructions				.,		<u> </u>	-	THE ASSESSMENT	HTERUSAIS	Dieter i i i
	EMERGENC	CY RESPONSE # (8:  LSIDU GNUIR  SOG xITY	77) 319-0800		T-₩ 5	ठ3	from finely strene	12;	30		
	Bloo	Kaido Chuir	mechalia !	,	inc# 6		FINE	4 2 3	39		
		जींर वर्ष			1-4-C1/- X		ON SITE	•			
	14. GENERATOR'S CERTIFICATION	ON: I certify the materials describe:	ebove on this manifest are no	subject to fade	at renulations for	egorfian prop	er dienogel of Hez	ardruio Wa	do.	***********	
	Generalors/Offeror's Printed/Typec	Hama Agent of Gener	ter	Signature	Q/87		- Andrews of France	-17	Month	Day	Year
<b>Y</b>	15. International Shipments			1		W)_	V-24-0-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-	<del> </del>		13	5 2
INT	Transporter Signature (for exports o	Import to U.S.	L Expo	n from U.S.	Port of er Date leav	<b>,</b>			· · · · · · · · · · · · · · · · · · ·	- 1	
TER	16. Transporter Acknowledgment of Transporter 1 Printed/Type Name	Receipt of Materials		Stanton					4 14 2 2 2 2		
POR	Compos	Maldomad	لع	Signature	341/6	\ _#	4 Elos	M	<b>L</b> 11	Day   173	Year
THANSPORTER	Transporter 2 Printed/Typed Name			Signature	<del>-                                    </del>		_1;;	••	Month	Day	Year
<u>}∺</u>	17. Discrepancy		Alaskia (Charles	<u> </u>						<u> </u>	
$ \uparrow $	17a. Discrepancy Indication Space	Quantity	Туре	[	Residue		Parlial Reje	ction		Full Rejection	
		•	••								
TTY .	17b. Alternate Facility (or Generator	)		MaMa	nifest Référence N	iumber:	U.S, EPA IO N	umber			
ACIL	Essitibe's Dhoney						1				
TED F	Facility's Phone: 17c, Signature of Alternate Facility (	or Generator)		**************************************	- the many and the same	···			Month	Day	Year
DESIGNATED FACILITY	til 112 g C. E. a. a. ittisa a biren	Trinbrick Chief Land		1	914 2 ES		5 Pm \$7-1-100	11 <b>798</b> 1.w. 41.	(171) Transmit or "	اببيا	**********
DEST					er gann i indi					megali Mark	
	18. Designated Facility Owner or Op Printed/Typed Name	erator: Certification of receipt of ma	erials covered by the manifest	except as noted Signature	in ilem 17a		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Namat-	Day	Vere
<b>V</b>	Michael Isc	ddy		July	de				Month	Day	Year
169	BLS-C 5 11979 (Rev. 8/0	8/		- 1-14-4-2-11		n.e.	SIGNATED	EACH	ITV TO C		TOD

### 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

GARITO

DATE: <u>12/3/07</u>
TO: Vicole Garelick-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:
RE: RADIT - Water & Sewer Plug



DEPARTMENT OF ENVIRONMENTAL PROTECTION

59-17 Junction Scalevard Flushing, New York 11373

Emily Lloyd Commissioner

James J. Roberts, P.E. Deputy Commissioner

Bureau of Water and Sewer Operations

Tel. (718) 595-5830 Fax: (718) 595-5342 jroberts@dep.hyc:gov

10/09/2007

DATE:

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



9149655812

### THE CITY, OF NEW YORK DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SEWERS

00-0000

**PAGI** 

BOROUGH OF QUEENS

CERTIFICATE OF INSPECTION - PLUG OF SEWER HOUSE CONNECTION

PERMIT IS:

The below described sewer house connection(s) has (have) been properly plugged:	QUEE
Block 3/2 Lot 69	
Under Permit Number 479079 Issued 10.03 , 多07	10/03/07
Premises 37-80 REVIEW AV	03/07
Locatedside,feetof	
Owner 37-80 REVIEW LLC.  Plumber S: KOGEL	0/00 0000 OD
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. Buzeu IJ. Santingo	
signed 10.08.07	

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)

Engineer In Charge

copies to:

Borough Superintendent, Department of Buildings
Borough Office, Bureau of Water Register
Sewer Regulation and Control Section
in Borough Office, Sewer Regulation & Control



### APPENDIX J Asbestos Related Work Plans and Disposal Documentation



2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, N.Y. 11967

#### TOLL FREE 1-800-755-ØATC

"EMERGENCY NUMBER"

		9581
Waste Manifest # Job # 07-7015	Floor or Location Cust # 108	3-10-93
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	
P.A.L. ENVIRONMENTAL SAFETY CO 11-02 QUEENS PLAZA SOUTH LONG ISLAND CITY, NY 11101 Name and Address of Responsible NESHAPS Agency U.S. EPA REGION II, 290 BROADWAY, N	9000 MINERVA ROAD S.E. WAYNESBURG, OH. 44688	
Description of Materials	Bags -	Cubic Yds
RQ Asbestos, Class 9, NA2212, PG111 Other RQ White Asbestos, Class 9, UN2590, PG111 Special Handling Instructions and Additional Information	Drums or Tons	- OTHER -
OPERATOR'S CERTIFICATION: I hereby declare that shipping name and are classified, packed, marked and labele applicable international government regulations.  Printed/Typed Name Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967	x ayan Polgn	
Transporter 2 (Acknowledgement of Receipt of Materials)		
Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967	Signature:  Printed Name: Kousse!  Title: DRIVER	Telephone No. 631-924-5050  Date  11 30-07
Discrepancy Indication Space:		
	Waste Disposal Site Owner or Operator's Certification (Receipt of	Above Waste Accepted) Telephone No.
	Signature: In Many 1991	
MINERVA ENTERPRISES (330)866-3435	Printed Name: WAST 1754-CL	Date
Company Name and Address	Title:	122M

### NYC DEPARTMENT OF ENVIRONMENTAL PROTECTION

Asbestos Control Program

59-17 Junction Boulevard, 8th Floor, Flushing, NY 11373-5108



	:.:	Bui For	1412 OF	ici	ept. Vi V	or SE o	RU	No.	<del>.</del>	

TYPEWRITTEN				· ·   —	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	
FORMS WILL BE		ASBESTOS PRO	DJECT NOTIFICATIO	N			
ACCEPTED	METVAL PERSON	(ASBESTOS	INSPECTION REPORT)	—		<del></del>	
	When dubmission the F	and at at a size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size of the size o		<u> </u>			
	I signistifications leadinited	. Submittal at the NYCDEP rev	Buildings, the original form and thre quires one copy of the form with orig	inal alasanı	was This knows	1 \$12	00
I FAMILITY	must be submitted to ti	e NYC DEP not less than one	week in advance of the start of aba	tement acti	vities,		fee schedule
I. FACILITY			<del>-</del>		7.00		
2. Addi Ç 3 2		Review Avenue		Borough	Queens	7in 13	101
	Premise # Prefix	Street Name	•		·		
4164				: 910			
AKA			3.Block	312		f. Lot	
5. Type of Facility	, Commercial	. 11 4.6 (44)	6. Name of Building				
II. BUILDING OWNE						Y*	
37 no	\ T\===================================						
	Review LLC		8.Contac	t Person	David M.	Kushner	1
9. Tel. # (212)	661-0858	Fax# (212) 8	67-2616				
		rax#			,		
	Lexington Av	enue	City New York		State NY	Zip	Fe.B
III. GENERAL CONT	RACTOR	·					
	<u> </u>			Tel	l.#		
IV. ASEES TOS AB	ATEMENT CONTRA	CTOR	•				
12. Name PAL	Environmental	Safety Corp.	,		70 mm al mar 1950 m m m m m m m m m m m m m m m m m m m		
			13. Contac	t Person	ALIC DOM	OZICK	
14. Federal Employ	er ID. # 11-3167	874 15. Te	.# <u>(718) 349-090</u> 0	Fax	# (718)	349-280	<u> </u>
	·		•				1
	02 Queens Pla		City Long Island C	ity	State NY	Zip 113	.01
V. TRIRD PARTY A	IR MONITOR	- , , , ,				<del></del> "·	
17. Name Airte	vok			•			
17. Name			18. Contac	ct Person	Ben Lewi;	8	
19. Federal Employ	er ID # 11-2963			•	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Magar 2.5	E0. 18	# (212) 768-0516			768-0759 	
Z1. Address 39 1	WEST 38TH STR	EET	City New York		State NY	Zip 1.00	18
22. Sample Analysi	is Laboratory Air	-al-		:	· <del></del>		<del></del>
VI. PROJECT INFO				23. NYS	DOH ELAP#	11040	
THE CONTRACT IN CO.	KINATION						
····· 24 · Statish was 20	Disease to see two to the	A = 17 = . 14					
	this portion of work		Projected completion date	11/1	./08		
Asbestos work so	chedule: 🔽 Mono	lav 🚺 Tuesdav 🖂 v	Vednesday 🔽 Thursday 🔽				
				Friday	✓ Saturday	/. 🔽 Sund	ay y
Shift From: 8 : c	oo 🗹 am 🔲 pr	n to <u>4:00</u> ☐ am	☑ pm		A CONTRACTOR OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF TH		
If other,		— —	· .	• •			
				/	Z		. \
				/			
Access to insu	pect the premises mus	t he amulded dodes to	ork schedule indicated in this ite				
25. Total amount of	tehecter and	provided during the W	ronk schedule Indicated In this Ite	em,			
uniquit Qt	Annesing-containing i	naterial to be abated during	j this work	/			
3,77	Square Feet, and	Vor100 Lin	ans Coal	. \	V 1 7 7 1		/ '
	· · · · · · · · · · · · · · · · · · ·	LIN	cai -86(				<b>/</b> ,
						_	ACP7 12/20/02

642620	6039 ASBESTOS IN	SPECTION REPORT (contin	nued)			
26. Asbesto	s Hauler TriState /	ATC NYS DEC	Permit# 2	A456/1A3	71 _{Tei#} (718) 617	-0771
Disposa	d Ske(s) Minerva Ent	erprises - Waynesburg,	OH			
27. This ast a) 🔽 e) 🔲	Demolition b)   Fireproofing Replacement	ttem a through e requires filing of Boiler Replacement c)  f) Other (Describe) Sub C		the NYC De ler Replacen		Alteration
28, TYPE ()	OF ABATEMENT (Check all ap	propriate boxes)				
✓ Ren	noval Enclosur	e Encapsulation	Repair	Cle	eau nb	
29. ABATEI	MENT PROCEDURE (Check (	all appropriate boxes)	•		•	
<b>—</b> :	Containment Glov	ebag Tent DEP	' Variance App	lication	<u>:.</u>	
	SECTION OF FLOOR	AFFECTED SURFACES	AMOUNT	OF ACM	DESCRIPTION OF WOR	
Floor(s)	(e.g. entire, east wing, room #, boiler room, labby, etc.)	CONTAINING ACM (e.g. Pipe lagging, ceiling, ptenum ducts, storage tanks, decking, etc.)	SQUARE FEET	LINEAR FEET	PERFORMED (e.g. running cable, installing fir removing and replacing boil	
lst	Tank room	Storage tanks	3,772		Sub Chapter G	
lst	Tank room	Pipe Insulation		100	Sub Chapter G	
	***					· ·
		-				
					<u>.</u>	
I1. I hereby aws and reç	declare that the information p julations applicable to asbesto	ovided herein is true and complete to s related work,	o the best of n	ny knowledge	Additional pag a. I am familiar with Federal, \$	es attache
Airt	ek	PAL Environment	al Safet	y PA	L Environm <u>en</u> ta¶Sa	affet v
	Print Name of the Manitor	Print Name of Aspes	<del></del>	_	Print Name of Adole Int	ZIELY
44	ward forth	_				
	Signature 11/2/07	Signature		_	Signature	<b>)</b>
	Date	11/2/0	7	;	11/2/07	
2 Lundami	and that a standard	Date	·····	<u>_</u>	Date	~
erein.	and that as the owner of a bui civities in accordance with the of all parties involved in the as Leview LLC	Iding where asbestos abatement acti Asbestos Control Program Rules, I Sbestos project: I heretin declare that	have contract t bave author	em responsib ed the third p ized the filing	ele for the performance of the earty air monitor who is compl of this notification for the wo	asbestos etely rk specifie
	Print Name of Owner.		Signature		<u>11/5/</u> 0	<u> </u>
A	STAMPED COPY OF THIS FO	ORM INCLUDING AMERICMENTS N	NUST BE AVA	ILABLE AT	FIE WORK SITE.	3
Апу т	odification of information prov	ded on this form must be reported in	nmediately in v	aritime dimed	14 th - 10/0 per	
				voided or less	ened	
	nitongt the perform	ance of work in incremental or piecemeal f	ashion.			

2 MORICHES MIDDLE ISLAND ROAD **SHIRLEY, N.Y.** 11967

TOLL FREE 1-800-755-ØATC "EMERGENCY NUMBER"

			•	
6000	7204	Floor or Location	Cust # \	1081093
Work Site Name and Mailing Address		Owner's Name, Addres	ss, Phone Number	
		37-80	REVIEW, LLC.	
37-80 REVIEW AVENUE		380 LE	EXINGTON AVENUE	Ξ
LONG ISLAND CITY, NY 1110	1	NEW YO	ORK, NY	
Contractor's Name, Address		Waste Disposal Site	PHERODONICO	
P.A.L. ENVIRONMENTAL SAFE	TY COR	<b>~</b> .	ENTERPRISES ERVA ROAD S.E.	
11-02 QUEENS PLAZA SOUTH			ERVA KUAD 5.E. JRG, OH 44688	
LONG ISLAND CITY, NY 111	01	WWINESDE	, Un 44000	r-:
Name and Address of Responsible NESHAPS Agency		Other 🗅		
		****	· · · · · · · · · · · · · · · · · · ·	
U.S. EPA REGION II, 290 BROADWAY, N	NEW YO	RK, NY 10007	_	
Description of Materials	······································		(Bags)-	Cubic Yds
☑ RQ Asbestos, Class 9, NA2212, PG111 ☐ Othe	or			40
			Drums or Ton	s - OTHER -
RQ White Asbestos, Class 9, UN2590, PG111				
Special Handling Instructions and Additional Information			•	
OPERATOR'S CERTIFICATION: I hereby declare that shipping name and are classified, packed, marked and labele applicable international government regulations.	the contents ed and are in	or this consignment a	re fully and accurately desc r condition for transport by	highway according to
DROZDZAL GUP		X NA	(	04 14 000 1
Printed/Typed Name Title		Signature	D	ate (M/DD/YY)
Transporter 1 (Acknowledgement of Receipt of Materials)		1	Λ	
Company Name and Address		11. 11.		Telephone No.
ATC	Signature:	franke of	Lymon fr.	631-924-5050
2 MORICHES MIDDLE ISLAND ROAD	Printed Na	me: Frankie	160 maro. So	D≱te ;
SHIRLEY, NY 11967		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	1) Sym-010 //.	- Lilialia
	Title:	DR	IVER	7/17/00
Transporter 2 (Acknowledgement of Receipt of Materials)		12 11 1		
Company Name and Address	0:/	11/51		Telephone No.
ATC	Signature:	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		631-924-5050
2 MORICHES MIDDLE ISLAND ROAD	Printed Na	ime: C'had F	Fannia	Date
SHIRLEY, NY 11967			· · · · · · · · · · · · · · · · · · ·	14 22 20
	Title:	DR	IVER	4-23-08
Discrepancy Indication Space:				
MINDON DIMPROPAGE	Monte Di	anal Cita Out A A	-And- Ondifferent - 10 - 1 - 1	A6 116
MINERVA ENTERPRISES	waste Disp	osai Site Owner/or Oper	ator's Certification (Receipt of	
(330)866-3435	Signature:	1 1/2 (LY, 1/	V )/  /	Telephone No.
•	J.g., ataro.		MANA HAR	<del>-</del>
ı ,	Printed Na	me:	TIEVIL K VIZA)	Date
		10100		コイノノノノ
Company Name and Address	Title:			<u> </u>

185494

431

2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, N.Y. 11967

TOLL FREE 1-800-755-ØATC "EMERGENCY NUMBER"

Waste Manifest #	Job #	i	Floor or Location	Cust	# \	4004000
1. Work Site Name and Mailing Ad		-7204	Owner's Name, Address	s Phone Num	har	1081093
37-80 REVIEW	•		37-80	REVIEW, XINGTON	LLC.	
	CITY, NY 1110	ð1	NEW YO			
Contractor's Name, Address			Waste Disposal Site MINERVA I	титеррати	ere	
	RONMENTAL SAFE S PLAZA SOUTH CITY, NY 111		P. 9000 MINI WAYNESBU	ERVA ROA	AD S.E.	
Name and Address of Responsible	NESHAPS Agency		Other 🗆			
U.S. EPA REGION II, 29	90 BROADWAY,	NEW YO	ORK, NY 10007			
Description of Materials					Bags	Cubic Yds
RQ Ashestos, Class 9, NA2212, PG	G111 🖸 Oth	ner			Drums or Tons -	OTHER -
RQ White Asbestos, Class 9, UN25						
Special Handling Instructions and A	Additional Information					
OPERATOR'S CERTIFICATION Shipping name and are classified, papplicable international government of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper of the paper	packed, marked and labe t regulations.  Title of Receipt of Materials)		in all respects in proper  Signature  ame: I A		transport by hig	
Company Name and Address	Theceipt of Materials)		12 mm.			Telephone No.
ATC 2 MORICHES MIDDLE ISI SHIRLEY, NY 11967	LAND ROAD	Signature: Printed N	ame: Jimp	Mowry Nowry IVER		631-924-5050 Date 4-33-8
Discrepancy Indication Space:		1,,				1000
· · · · · · · · · · · · · · · · · · ·	and the second					
MINERVA ENTE	RPRISES	Waste Dis	posal Site Owner of Opera	itor's Certification	on (Receipt of Abo	ove Waste Accepted)
(330)866-3435	<b>;</b>	Signature	- White	M /		Telephone No.
		Printed Na	ame:	1 <u>00 k</u>	70K	Date
Company Name and Address		Title:	(0)(0)	(00-()		4124108

448

# ATC

P.O. BOX 1044 HAMPTON BAYS, N.Y. 11946 TOLL FREE 1-800-755-ØATC "EMERGENCY NUMBER" 185623

<u> </u>			•	
Waste Sanifest # Job # 08-7204		Floor or Location	Cust #	1081093
1. Work Site Name and Mailing Address		Owner's Name, Addres	s, Phone Number	
		37-80 REVI	EW, LLC.	•
37-80 REVIEW AVENUE		380 LEXING		
LONG ISLAND CITY, NY 11101		NEW YORK,	NY	
Contractor's Name, Address	**************************************	Waste Disposal Site		
P.A.L. ENVIRONMENTAL SAFETY OF 11-02 QUEENS PLAZA SOUTH LONG ISLAND CITY, NY 11101	ORP.	9000 MI	ENTERPRISES NERVA ROAD & JRG, OH 44	S.E.
Name and Address of Responsible NESHAPS Agency		Other 🗆		
U.S. EPA REGION II, 290 BROADWAY, N	VEW YO	RK. NY 10007		
Description of Materials			Bags	Cubie /Yds
	er			40
	C1		Drums o	or Tons - OTHER -
☐ RQ White Asbestos, Class 9, UN2590, PG111 Special Handling Instructions and Additional Information				
opecial Hariding Instructions and Additional Information				
OPERATOR'S CERTIFICATION: I hereby declare that shipping name and are classified, packed, marked and labele applicable international government regulations.  Printed/Typed Name  Title	the contents	n all respects in proper	condition for transpo	rt by highway according to
	·	Signature./	<del>-</del>	Date (M/DD/YY)
Transporter 1 (Acknowledgement of Receipt of Materials)		0	<del>/                                    </del>	Telephone No.
Company Name and Address	Signature	de 2		631-924-5050
ATC P.O. BOX 1044	Printed N	ame: IRA (	COHN	Date o
HAMPTON BAYS, NY 11946	FINEUIV	anie. (1 vg)	- 9,1 -	4-21-08
·	Title:	DR	IVER	121
Transporter 2 (Acknowledgement of Receipt of Materials)	1	<del></del>	·	
Company Name and Address	Signature	Vann	I bell	Telephone No. 631-924-5050
ATC P.O. BOX 1044	Printed N	me: NA-	1.11	Date
HAMPTON BAYS, NY 11946	1 111100 11	me. VJJFU	/	4-28-00
	Title:	DRI	IVER	1 70,0%
Discrepancy Indication Space:				
	Waste Dis	oosal Site Owner or Opera	ator's Certification (Rece	ipt of Above Waste Accepted)
MINERVA ENTERPRISES (330)866-3435	Signature	- Vern	John	Telephone No.
(000)000-3435	Printed N	ame: Ten	n' Fishe	N Date
Company Name and Address	Title:			4-28-08

2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, N.Y. 11967

#### TOLL FREE 1-800-755-ØATC "EMERGENCY NUMBER"



2 3 1 1 1	Floor or Location Cust # \	1081093
Work Site Name and Mailing Address	Owner's Name, Address, Phone Number	
	37-80 REVIEW, LLC.	,
37-80 REVIEW AVENUE	380 LEXINGTON AVENU	IE .
LONG ISLAND CITY, NY 111	LØ1 NEW YORK, NY	
Contractor's Name, Address	Waste Disposal Site	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
P.A.L. ENVIRONMENTAL SAF	MINEDUA ENTEDDATORO	
11-02 QUEENS PLAZA SOUTH	, JOOD HINEKVA KUAD S.E.	
LONG ISLAND CITY, NY 11	WAYNESHIRE DE AARD	8
LORO LOLARD CITI, NI TI	1.01	
Name and Address of Responsible NESHAPS Agency	Other 🗅	
U.S. EPA REGION II, 290 BROADWAY,	NEW VODE NV 10007	
	THEW TORK, IVI 1000/	
Description of Materials	Bags	Cubic Yde -
TRQ Asbestos, Class 9, NA2212, PG111	ther	
RQ White Asbestos, Class 9, UN2590, PG111	Drums or To	ons - OTHER -
Special Handling Instructions and Additional Information		
original name and ore classified, posked, marked and lab	at the contents of this consignment are fully and accurately des	scribed above by proper
applicable international government regulations.	peled and are in all respects in proper condition for transport b	y nighway according to
	1	
	0 A	
PROZDZA SUP.	* A	421.08
	X Signature	4.21.68 Date (M/DD/YY)
Printed/Typed Name  5Up.  Title	X Signature	4.21.68 Date (M/DD/YY)
Printed/Typed Name  Transporter 1 (Acknowledgement of Receipt of Materials)	Signature	4. 21. 68 Date (M/DD/YY) Telephone No.
Printed/Typed Name Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address		Date (M/DD/YY)
Printed/Typed Name  Tritle  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC	Signature:	Date (M/DD/YY) Telephone No.
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD	Signature	Date (M/DD/YY)  Telephone No. 631-924-5050
Printed/Typed Name  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC	Signature:	Date (M/DD/YY)  Telephone No. 631-924-5050
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD	Signature:  Printed Name:	Date (M/DD/YY)  Telephone No. 631-924-5050
Printed/Typed Name  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)	Signature:  Printed Name:	Date (M/DD/YY)  Telephone No. 631-924-5050
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address	Signature:  Printed Name:	Telephone No. 631-924-5050  Date
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC	Signature:  Printed Name: Alzo Title: DRIVER  Signature: Lumbane	Date (M/DD/YY)  Telephone No. 631-924-5050  Date  1-21  Telephone No. 631-924-5050
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD	Signature:  Printed Name:	Telephone No. 631-924-5050 Date  Telephone No. 631-924-5050 Date  Telephone No. 631-924-5050 Date
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC	Signature:  Printed Name: Alzo Title: DRIVER  Signature: Lumbane	Date (M/DD/YY)  Telephone No. 631-924-5050  Date  1-21  Telephone No. 631-924-5050
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967	Signature:  Printed Name: Alzzo  Title: DRIVER  Signature: Amage:	Date (M/DD/YY)  Telephone No. 631-924-5050  Date  1-21  Telephone No. 631-924-5050  Date
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967	Signature:  Printed Name: Alzzo  Title: DRIVER  Signature: Amage:	Date (M/DD/YY)  Telephone No. 631-924-5050  Date  1-21  Telephone No. 631-924-5050  Date
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967	Signature:  Printed Name: Alzzo  Title: DRIVER  Signature: Amage:	Telephone No. 631-924-5050 Date  Telephone No. 631-924-5050 Date  Telephone No. 631-924-5050 Date
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967	Signature:  Printed Name: Alzzo  Title: DRIVER  Signature: Amage:	Telephone No. 631-924-5050 Date  Telephone No. 631-924-5050 Date  Telephone No. 631-924-5050 Date
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967	Signature:  Printed Name: Alzzo  Title: DRIVER  Signature: Amage:	Telephone No. 631-924-5050 Date  Telephone No. 631-924-5050 Date  Telephone No. 631-924-5050 Date
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Discrepancy Indication Space:	Signature:  Printed Name: Alzzo  Title: DRIVER  Signature: Amage:	Telephone No. 631-924-5050 Date 4-21 Telephone No. 631-924-5050 Date 4-21  Telephone No. 631-924-5050 Date 4-24 V:24:02
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Discrepancy Indication Space:  MINERVA ENTERPRISES	Signature:  Printed Name: AZIZZO  Title: DRIVER  Signature: A MANGEL  Title: DRIVER	Telephone No. 631-924-5050 Date  1-21  Telephone No. 631-924-5050 Date V.24.00
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Discrepancy Indication Space:	Signature:  Printed Name: AZIZZO  Title: DRIVER  Signature: A MANGEL  Title: DRIVER	Telephone No. 631-924-5050 Date 4-21 Telephone No. 631-924-5050 Date 4-21  Telephone No. 631-924-5050 Date 4-24 V:24:02
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Discrepancy Indication Space:  MINERVA ENTERPRISES	Signature:  Printed Name:	Telephone No. 631-924-5050 Date  1-21  Telephone No. 631-924-5050 Date  Y.ZY.DY  Above Waste Accepted) Telephone No.
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Discrepancy Indication Space:  MINERVA ENTERPRISES	Signature:  Printed Name:  DRIVER  Signature:  Printed Name:  Printed Name:  DRIVER  Waste Disposal Site Winer or Operator's Certification (Receipt of Acceptance)	Telephone No. 631-924-5050 Date  1-21  Telephone No. 631-924-5050 Date V.24.09
Printed/Typed Name  Title  Transporter 1 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Transporter 2 (Acknowledgement of Receipt of Materials)  Company Name and Address  ATC  2 MORICHES MIDDLE ISLAND ROAD  SHIRLEY, NY 11967  Discrepancy Indication Space:  MINERVA ENTERPRISES  (330)866-3435	Signature:  Printed Name:  DRIVER  Signature:  Printed Name:  DRIVER  Waste Disposal Site Name or Operator's Certification (Receipt of Signature:  Printed Name:  Printed Name:	Telephone No. 631-924-5050 Date  1-21  Telephone No. 631-924-5050 Date  Y.ZY.DY  Above Waste Accepted) Telephone No.
Printed/Typed Name Printed/Typed Name Title Transporter 1 (Acknowledgement of Receipt of Materials) Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967 Transporter 2 (Acknowledgement of Receipt of Materials) Company Name and Address ATC 2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, NY 11967 Discrepancy Indication Space:  MINERVA ENTERPRISES	Signature:  Printed Name:	Telephone No. 631-924-5050 Date  1-21  Telephone No. 631-924-5050 Date  V. 24.03  of Above Waste Accepted) Telephone No.

2 MORICHES MIDDLE ISLAND ROAD SHIRLEY, N.Y. 11967

#### TOLL FREE 1-800-755-ØATC "EMERGENCY NUMBER"

Vaste Manifest #	Job #	O 777770 A	Floor or Location	Cust #	A AND AND AND AND AND AND AND AND AND AN
. Work Site Name and Mailin	a Addrosa	8-7204	Owner's Name A	Idroop Dhora Name	1081093
. WORK ONE INAME AND MAIN	y Address	2 18 4	<b>}</b>	dress, Phone Number	
97-sa psu	IEW AVENUES	(a) 23		BO REVIEW, LI LEXINGTON A	
	ND CITY, NY 11			YORK, NY	F Retrible
Contractor's Name, Address			Waste Disposal Si	· · · · · · · · · · · · · · · · · · ·	
	VIRONKENTÁĽ SÁ	Estimate Leader	84 7 8 C 37 C 44 Y	A ENTERPRISE	
	ENS PLAZA SOUT		2000	IMERVA ROAD	
and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	ND CITY, WY 1		AVAF:	BBURG, OH 4	.4688
lame and Address of Respon	······		Other 🗆		
				S 42	
J.S. EPA REGION II	i, 290 BROADWAY	, NEW YO	)RK, NY 100	<u>U7</u>	Aliyaning 1986
Description of Materials				< Bags	Cubic Vas
TRQ Asbestos, Class 9, NA2217	2, PG111 🕒 🗅 (	Other		Drug	ns or Tons - OTHER -
RQ White Asbestos, Class 9, I	U <b>N2590, PG111</b>				
pecial Handling Instructions a	and Additional Information				and the second second
e <del>State de la comp</del> etition de la competition della competition de					X 100
OPERATOR'S CERTIFIC hipping name and are classifi	ATION: I hereby declare to ed, nacked, marked and la	hat the content	s of this consignme	int are fully and accurate	ely described above by prope
pplicable international governi		ipeien ain aie	iii aii respects iri p	oper condition for trans	sport by ingriway according (
			7 10	Lun	
OROZOZM -	54 P.		No.	Commence of the second second of the second second of the second second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second	4.21.08
Printed/Typed Name	Title		Signature		Date (M/DD/YY)
ransporter 1 (Acknowledgeme	ent of Receipt of Materials)				
ompany Name and Address	***************************************	C:	J. P. C.		Telephone No.
ATC		Signature		<u>, , , , , , , , , , , , , , , , , , , </u>	631-924-5050
2 MORICHES MIDDLE	ISLAND ROAD	Printed N	lame:	1224	Date
SHIRLEY, NY 11967		Title:	Same Same	DRIVER	When 21
ransporter 2 (Acknowledgeme	nt of Receipt of Materials)	·			
ompany Name and Address	4	Cianati	ev	0.V.	Telephone No.
ATC		Signature	·	1 Den Dans	631-924-5050
2 MORICHES MIDDLE	ISLAND ROAD	Printed N	lame:	), m ) w-miet	Date
SHIRLEY, NY 11967	•	Title:		DRIVER	4.24.0
iscrepancy Indication Space:		1186.		DRIVER	
, , ,		į			
	Section 1	Mesagent Standard			
	in the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se				w · ·
MINERVA EN	TERRETEC			Operator's Certification (R	eceipt of Above Waste Accepted
030866-3				NINA	Telephone No.
- construction of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of		Signature	**************************************	u N V / //// /	ign.
	and the second second		1 2 2 2 2 2	1 / / A / A	Tarret San
		Printed N	lame:	MYWA	Date
ompany Name and Address		Printed N	lame:	CIYU ¢	Q Qâte

P.O. BOX 1044 HAMPTON BAYS, N.Y. 11946

TOLL FREE 1-800-755-ØATC "EMERGENCY NUMBER" 185472 PH

PHONE 631-924-5050 FAX 631-924-5085

Waster Panifas 7 4 Job # 08-7204	4 Floor or Location Cust # 1081093
1. Work Site Name and Mailing Address	Owner's Name, Address, Phone Number
	37-80 REVIEW, LLC.
37-80 REVIEW AVENUE	380 LEXINGTON AVENUE
LONG ISLAND CITY, NY 11101	NEW YORK, NY
Contractor's Name, Address	Waste Disposal Site
	·
P.A.L. ENVIRONMENTAL SAFETY (	CORP. MINERVA ENTERPRISES
11-02 QUEENS PLAZA SOUTH	9000 MINERVA ROAD S.E.
LONG ISLAND CITY, NY 11101	
Name and Address of Responsible NESHAPS Agency	Other 🗅
U.S. EPA REGION II, 290 BROADWAY,	NEW YORK, NY 10007
Description of Materials	(Bags - Cubic Yds -
RQ Asbestos, Class 9, NA2212, PG111 Ot	ther
☐ RQ White Asbestos, Class 9, UN2590, PG111	Drums or Tons - OTHER -
Special Handling Instructions and Additional Information	
openial Harland I Howard and Hadrid Harland	
ODEDATORIO OF DITIFICATION A LA LA LA LA LA LA LA LA LA LA LA LA L	
OPERATOR'S CERTIFICATION: I nereby declare the	at the contents of this consignment are fully and accurately described above by proper beled and are in all respects in proper condition for transport by highway according to
applicable international government regulations.	release and are an air respects in proper containon for transport by highway according to
	1
0.00	1 4
Printed/Typed Name Title	X
	Signature Date (M/DD/YY)
Transporter 1 (Acknowledgement of Receipt of Materials)	
Company Name and Address	Signature: Telephone No. 631-924-5050
ATC	1000 001/2
P.O. BOX 1044	Printed Name: // Date
HAMPTON BAYS, NY 11946	Title: DRIVER 42238
Transporter 2 (Acknowledgement of Receipt of Materials)	
Company Name and Address	Telephone No.
ATC	Signature: 631-924-5050
P.O. BOX 1044	Printed Name: Date Date
HAMPTON BAYS, NY 11946	Title: DRIVER 4-54-08
**************************************	Title: DRIVER 4-34-08
Discrepancy Indication Space:	
	Wasta Disposal Site Quiner or Operator's Codification (Descint of About Month Association)
	Waste Disposal Site Owner or Operator's Certification (Receipt of Above Waste Accepted)
MINERVA ENTERPRISES	Signature: Telephone No.
(330)866-3435	
	Printed Name: Date
	Title:

TRI-STALE TRANSFER ASSOC., INC. 1199 Randall Avenue Bronx, New York 10474 718/617-0771 - Fax: 718/378-5858

> JBT, NY DEC 2A456 **NJ DEP SW1896**

MANIFEST NO. 72952

DATE 04-23-2008

NON - HAZARDOUS WASTE MANIFEST

D.E.C.2A-501 D.E.C.2A456

NJDEP 19551

friable at point o	F ORIGIN, DOUBLE	BAGGED AND MADE NON-FRIABLE	FOR HANDLING AND TRANSPORTATION
(FRIABLE ASBESTOS	ONLY) ASBESTOS.	NA2212.111,RQ DEP WASTE TYPE II	
		ION II 290 BROADWAY NEW YORK	

friable at point of origin (friable asbestos only) as USEPA air compliance bra:	BESTOS,9.NA2212.111.RO DEP	E NON-FRIABLE FOR HANDLING A WASTE TYPE ID27A YY NEW YORK. NY 10007      212-63	
37-80 REVIEW AVENUE LLC 38	-80 REVIEW AVENUE <b>ONS</b> .		<u>(718)349-0900</u>
BUILDING OWNER'S NAME AN	ID MAILING ADDRESS	1	PHONE NO.
SAME AS ABOVE(PO#08-7204)_ SITE OF GENERATION (if differe	nt from mailing address)		DEPT. NO.
TRI-STATE TRANSFER ASSOC. ASBESTOS HAULERS COMPAN	INC. DEC#2A456 OR LB.T. DEC Y NAME	#3A-501 1199 RANDALL AVENUE	BRONX NY 10474
TRI-STATE TRANSFER ASSO TRANSFER STATION DISPO:	C. INC. 1-6007-00006/1_119 SAL FACTUTY PERMIT NO	99 RANDALL AVE. BRONX, NY ). (11 digits) — ADDRESS	10474718-617-0771 PHONE #
Minerva enterprises, inc 9 designated disposal facil	000 minerva road waynes ity name, site address,	BURG, OHIO 44688(330) 866-3435 TELEPHONE NO., & PERMIT	_2004-8/15-1292 NO./ACM NO.
ROLL-OFF	(1)	20 BAGS	20 BAGS
Type of containers	NO. OF CONTAINERS	UNITS (WT. /	VOL) QUANTITY
PAL ENVIRONMENTAL SAFETT ABATEMENT COMPANY NAME		<u> </u>	
11-02 QNS. PL. SO. L.I.C. NY 111			(718)349-0900
ABATEMENT COMPANY ADDR	ESS		PHÓNE NO.
PROGRAM MANAGER'S NAME	Į.	PROGRAM N	MANAGER'S AFFILIATION
BERKARD	Driver	Deund	4,23,08
PKINT/TYPE NAME	TITLE	SIGNATURE	MO/DAY/YR.
FULLY AND ACCURATELY DI	iscribed and has been ti visions of section 16-117.	HE ABOVE DESCRIBED WASTE C HOROUGHLY WET DOWN, PACK I OF THE ADMINISTRATIVE CO	EN AND LARRIED INSTILL
() [	7		4-27-04
PRINT/TYPE NAME ON BEHA ASBEJTOS HAUL		title signature It of receipt of material	
PRINTITYPE NAME ON BEHALI	Daver	TITLE SIGNATURE	MO/DAY/YR Y~23~08
discrepency indication si	WCE		
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

# **APPENDIX K NYCDOB Demolition Permits**



### 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 #

Applicant, please complete all information requested below:	
Number of structures at this address you intend to demolish (a sep	
Name: Stephen A. Garito Company: Garito C	Contracting, Inc.
E-mail: GaritoContract@aol.com Phone: 914-965-5	
	oklyn ☐ Manhattan ☑ Queens ☐ Staten Island
Structure type (check only one):	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):	
	d BIS job #s (if applicable):
	demolition requested? ☐ No ☑ Full ☐ Partial
BEST must be notified in writing 24 hours prior to the con	mencement of any demolition (see AC §21-195).
See attached Di	· · · · · · · · · · · · · · · · · · ·
	The north point of the diagram must agree with the arrow
	19
	APPROVED
A survey may be submitted in addition to or in lieu of a plot diagram  DO NOT WRITE BELOW THIS LIN	
	nber of stories: / Height of building: 3 @
	ewalk shed required?
	es, provide permit number:
Does the building have fire escapes or other exits used jointly with	
Will the removal of the fire escape or other exit affect the adjoining	
Does the building have party walls or walls enclosing an adjoining	building? ☐ Yes 📑 No
If yes, please describe:	If you are the following average
Has the demolition of the building commenced? ☐ Yes ■	
	re the police been notified?
Has an ECB violation been issued? ☐ Yes ■ No If you	s, provide ECB violation number:
Comments:	
Inspection Result:	□Fail
Inspected by: WEMPE I WILLIAMS Signature: WWW	Badge # 72 99 Date: 82 12-88
Supervisor: () Mic () Signature: ()	Badge # 100 Date: Uwof



### 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): Company: Garito Contracting, Inc. Name: Stephen A. Garito Fax: 914-965-5812 Phone: 914-965-5813 E-mail: GaritoContract@aol.com ☑ Queens ☐ Staten Island ☐ Manhattan □ Brooklyn ☐ Bronx Application date: 2/1/08 □ House □ Garage □ Shed □ Commercial Building V Other: Steel Tank Structure type (check only one): Building address: 37-80 Review Avenue Lot: 69 Block: 312 BIN: Cross streets: Greenpoint Avenue All AKA's ("Also-Known-As", if applicable): Other related BIS job #s: BIS job # for demolition (DM) filing: 402673022 Distance from nearest street corner (in feet): 750' **Mechanical Means Information:** Description of mechanical equipment proposed for demolition: CAT Excavator with steel shears ☐ Requesting partial mechanical demolition Requesting full 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

of Request, Letter of Permiss	of the equipment, when in use will exion and Plot Plan must be available lations will be followed when perform	on the premises du	ring course of demonitron.
19 Article 6, section 27-1039	d.		
All hand demolition will be co	mpleted and inspected by B.E.S.T.	orior to commencen	nent 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 Chapo	Signature:	Badge	#1027 Date: 1/201
Comments:			·



### APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

Applicant, please complete all information requested below: (For mechanical demolition requests complete form BEST-4 as well.)

BEST USE ONLY
DEMOLITION #

Number of structures at this address y						
Name: Stephen A. Garito		oany: Garito Contract				
E-mail: GaritoContract@aol.com		e: 914-965-5813		x: 914-965-		
Application date: 2/1/08	☐ Bro		☐ Manhattan			Staten Island
		age □ Shed □ Co				
Building address: 37-80 Review Avenu			egalizing a con			
Cross streets: Greenpoint Avenue		BIN:	Block	: 312	Lot: 6	59
All AKA's ("Also-Known-As", if applica						,
BIS job # for demolition (DM) filing: 40		Other related BIS			ef c.u.	☐ Partial
Distance from nearest street corner (ii		Mechanical demol				
BEST must be notified in writin				emonaon (	See AC S	ZI-190j.
PLOT DIAGRAM (MUST INDICAT						N ↑
Jee ter.	·		J		•	nt of the diagran with the arrow
				- 11 MM	<b>4</b>	<b>S</b>
		W THIS LINE: OF	FICIAL USE ON	ILY		
DO NO Date of report: 12 - 13 - 68	T WRITE BELO	OW THIS LINE: OF Number of	FICIAL USE ON stories: /	ILY Height of	f building:	
DO NO Date of report: 12 - 12 - 08 Occupancy: Is building vacant?	OT WRITE BELC	OW THIS LINE: OF Number of Sidewalk s	FICIAL USE ON stories: / shed required?	ILY Height of □ Yes		
DO NO Date of report: 12 - 13 - 68 Occupancy: Is building vacant? TY If yes, has a sidewalk shed been erec	oT WRITE BELC es □ No cted? □ Yes	Number of Sidewalk s	FICIAL USE ON f stories: / shed required? vide permit num	Height of Yes	f building:	48
DO NO  Date of report: 12 - 12 - 68  Occupancy: Is building vacant? Ye  If yes, has a sidewalk shed been erec  Does the building have fire escapes of	PT WRITE BELO  es □ No  cted? □ Yes □  or other exits use	Number of Sidewalk s  No If yes, proved jointly with an adj	FICIAL USE ON f stories: / shed required? vide permit num joining or abutti	Height of Yes	f building:	
DO NO  Date of report: 12 - 12 - 68  Occupancy: Is building vacant? Ye  If yes, has a sidewalk shed been erec  Does the building have fire escapes of	PT WRITE BELO  es □ No  cted? □ Yes □  or other exits use	Number of Sidewalk s  No If yes, proved jointly with an adj	FICIAL USE ON f stories: / shed required? vide permit num joining or abutting? □ Yes	Height of Yes	f building:	48
DO NO Date of report: 12 - 13 - 68 Occupancy: Is building vacant? TY If yes, has a sidewalk shed been erec	es □ No cted? □ Yes □ or other exits use other exit affect	Number of Sidewalk some of Number of Sidewalk some of No of yes, protect jointly with an adjusted adjoining building.	FICIAL USE ON f stories: / shed required? vide permit num joining or abutting?   □ Yes	ILY Height of □ Yes  iber: ng building?	f building:	48
DO NO Date of report: 12 - 13 - 68 Occupancy: Is building vacant? Ye If yes, has a sidewalk shed been erec Does the building have fire escapes of Will the removal of the fire escape or	es □ No cted? □ Yes □ or other exits use other exit affect	Number of Sidewalk some of Number of Sidewalk some of No of yes, protect jointly with an adjusted adjoining building.	FICIAL USE ON f stories: / shed required? vide permit num joining or abutting? □ Yes	Height of ☐ Yes  ber:  ng building?  No	f building:	48
DO NO  Date of report: 12 - 12 - 68  Occupancy: Is building vacant? Ye  If yes, has a sidewalk shed been erec  Does the building have fire escapes of  Will the removal of the fire escape or  Does the building have party walls or	es □ No  ted? □ Yes □  or other exits use other exit affect walls enclosing	Number of Sidewalk some of Number of Sidewalk some of No of yes, protect jointly with an adjusted adjoining building.	FICIAL USE ON f stories: / shed required? vide permit num joining or abutting? □ Yes	Height of Yes ober:  ng building? No	f building: ■ No P □ Yes	US No
Do No Date of report: 12 - 13 - 68  Occupancy: Is building vacant? The Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of Year of	es □ No cted? □ Yes □ or other exits use other exit affect walls enclosing	Number of Sidewalk s No If yes, proved jointly with an adjoining buildin an adjoining buildin	FICIAL USE ON stories: / shed required? vide permit num joining or abutting?   Yes  Yes	Height of Yes ber: ng building? No No	f building: ■ No P □ Yes	US No
Do No Date of report: 12 - 12 - 68 Occupancy: Is building vacant? Ye If yes, has a sidewalk shed been erec Does the building have fire escapes or Will the removal of the fire escape or Does the building have party walls or If yes, please describe: Has the demolition of the building cor	es □ No cted? □ Yes □ or other exits use other exit affect walls enclosing	Number of Sidewalk s I No If yes, proved jointly with an adjuding an adjoining buildin I Yes INO Have the p	FICIAL USE ON f stories: / shed required? vide permit num joining or abutting? □ Yes g? □ Yes	Height of Yes ober:  Ing building?  No No ver the follotied?	f building:  ■ No  P □ Yes  pwing qu □ Yes	₩ No
Do No Date of report: 12 - 12 - 68 Occupancy: Is building vacant? Ye If yes, has a sidewalk shed been erec Does the building have fire escapes or Will the removal of the fire escape or Does the building have party walls or If yes, please describe: Has the demolition of the building cor Has work been stopped?	es □ No  ted? □ Yes □  or other exits use other exit affect walls enclosing  mmenced?	Number of Sidewalk s I No If yes, proved jointly with an adjuding an adjoining buildin I Yes INO Have the p	FICIAL USE ON istories: / shed required? wide permit num joining or abutting?	Height of Yes ober:  Ing building?  No No ver the follotied?	f building:  ■ No  P □ Yes  pwing qu □ Yes	₩ No
Do No Date of report: 12 - 12 - 68 Occupancy: Is building vacant? Ye If yes, has a sidewalk shed been erect Does the building have fire escapes of Will the removal of the fire escape or Does the building have party walls or If yes, please describe: Has the demolition of the building cor Has work been stopped? Ye Has an ECB violation been issued? Comments:	es □ No cted? □ Yes □ or other exits use other exit affect walls enclosing mmenced? s ■ No □ Yes ■ I	Number of Sidewalk s I No If yes, proved jointly with an adjuding an adjoining buildin I Yes INO Have the p	FICIAL USE ON istories: / shed required? wide permit num joining or abutting?	Height of Yes ober:  Ing building?  No No ver the follotied?	f building:  ■ No  P □ Yes  pwing qu □ Yes	₩ No
Do No Date of report: 12 - 12 - 08 Occupancy: Is building vacant? Ye If yes, has a sidewalk shed been erect Does the building have fire escapes of Will the removal of the fire escape or Does the building have party walls or If yes, please describe: Has the demolition of the building cor Has work been stopped? Ye Has an ECB violation been issued? Comments: Inspection Result:	es	Number of Sidewalk s I No If yes, proved jointly with an adjuding an adjoining buildin I Yes INO Have the p	FICIAL USE ON istories: / shed required? wide permit num ijoining or abutting?	Height of Yes ober: Ing building? No No orer the foliotied? Ion number:	f building:  ■ No  P □ Yes  pwing qu □ Yes	₩ No
Do No Date of report: 12 - 12 - 68 Occupancy: Is building vacant? Ye If yes, has a sidewalk shed been erect Does the building have fire escapes of Will the removal of the fire escape or Does the building have party walls or If yes, please describe: Has the demolition of the building cor Has work been stopped? Ye Has an ECB violation been issued? Comments:	es	Number of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of Sidewalk solution of	FICIAL USE ON f stories: / shed required? wide permit num joining or abutting?	Height of Yes ober: Ing building? No No orer the foliotied? Ion number:	f building:  No  Y □ Yes  Owing qu □ Yes  P □ Date:	# No  # No  # No



### APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY
DEMOLITION #

Structure and Location Information:				
Number of structures at this address you intend	to demolish (a separate	application is requ	ired for each)	:
	Company: Garito Cont			
	Phone: 914-965-5813	Fax	914-965-5	812
	□ Brooklyn	☐ Manhattan	☑ Queens	☐ Staten Island
Structure type (check only one):	I Garage □ Shed □ Co	mmercial Building	y ☑ Other: 등	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): 75	50'			
Mechanical Means Information:				
Description of mechanical equipment proposed	for demolition:			
CAT Excavator with steel shears				
☑ Requesting full mechanical demolition	☐ Requesting partial m	echanical demoli	tion	
A plot plan must accompany this request. It must	st show:	n the let of adjace	nt etructures	
<ul> <li>the size of the lot, the size, location and</li> <li>the structures which are to be demolished</li> </ul>	neignt of all structures of a	n the lot of aujace portions thereof w	hich are to be	e demolished by
the structures which are to be demoished mechanical means	ed and the structures or j	JOHNONIS LIICICOI II	// // // // // // // // // // // // //	
<ul> <li>the construction classification of the built</li> </ul>	lding to be demolished			1
the mechanical means to be used( type	of machinery) and propo	and location of it	- 151/15/10,	10 0 0 1
	or maorimory, and prope	Seu location of it		/V//01a Z 🚬 🔠
the safety zone				
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fence</li> </ul>				
the safety zone				
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fence</li> <li>the width of the adjoining street</li> </ul> Agreement and Signature:	s and other protective co			
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fence</li> <li>the width of the adjoining street</li> </ul> Agreement and Signature: By signing below, I agree that if issued a mechanical street is a significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or significant or s	s and other protective co	nstruction		
the safety zone     the location of the sidewalk shed, fence     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a mecha     A construction fence will be erected alore	s and other protective co	nstruction te. No persons of	her than the o	operator of the ethod of
the safety zone     the location of the sidewalk shed, fence     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a mecha     A construction fence will be erected alore equipment will be permitted within the second	s and other protective co mical means permit: ng the perimeter of job si afety zone of demolition	nstruction  te. No persons of while the mechan	ical means m	ethod of
the safety zone     the location of the sidewalk shed, fence     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a mecha     A construction fence will be erected alorequipment will be permitted within the sidemolition is in use. No part of the equipment, Letter of Permission and Pl	s and other protective co mical means permit: ng the perimeter of job si afety zone of demolition ipment, when in use will o ot Plan must be available	te. No persons of while the mechan extend beyond the on the premises	ical means me e permitted bo during course	ethod of oundaries. Letter e of demolition.
the safety zone     the location of the sidewalk shed, fence     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a mecha     A construction fence will be erected alorequipment will be permitted within the sidemolition is in use. No part of the equipment, Letter of Permission and Pl     All Building Department regulations will	s and other protective co mical means permit: ng the perimeter of job si afety zone of demolition ipment, when in use will o ot Plan must be available	te. No persons of while the mechan extend beyond the on the premises	ical means me e permitted bo during course	ethod of oundaries. Letter e of demolition.
the safety zone     the location of the sidewalk shed, fence     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a mecha     A construction fence will be erected alorequipment will be permitted within the sidemolition is in use. No part of the equipment of Request, Letter of Permission and Pl     All Building Department regulations will 19 Article 6, section 27-1039d.	s and other protective co inical means permit: ing the perimeter of job si afety zone of demolition ipment, when in use will ot Plan must be available be followed when perfor	te. No persons of while the mechan extend beyond the on the premises ming the demoliting	ical means me e permitted bo during course on in accordar	ethod of oundaries. Letter e of demolition. nce with Chapter
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fence</li> <li>the width of the adjoining street</li> </ul> Agreement and Signature: <ul> <li>By signing below, I agree that if issued a mecha</li> <li>A construction fence will be erected alorequipment will be permitted within the sidemolition is in use. No part of the equipof Request, Letter of Permission and Placeton All Building Department regulations will 19 Article 6, section 27-1039d.</li> <li>All hand demolition will be completed and</li> </ul>	s and other protective co inical means permit: ing the perimeter of job si afety zone of demolition ipment, when in use will ot Plan must be available be followed when perfor	te. No persons of while the mechan extend beyond the on the premises ming the demoliting	ical means me e permitted bo during course on in accordar	ethod of oundaries. Letter e of demolition. nce with Chapter
the safety zone     the location of the sidewalk shed, fence     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a mecha     A construction fence will be erected alorequipment will be permitted within the sidemolition is in use. No part of the equipment of Request, Letter of Permission and Pl     All Building Department regulations will 19 Article 6, section 27-1039d.	s and other protective co mical means permit: ng the perimeter of job si afety zone of demolition ipment, when in use will o ot Plan must be available be followed when perfor	te. No persons of while the mechan extend beyond the on the premises ming the demoliting	ical means me e permitted bo during course on in accordar	ethod of oundaries. Letter e of demolition. nce with Chapter
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fence</li> <li>the width of the adjoining street</li> </ul> Agreement and Signature: <ul> <li>By signing below, I agree that if issued a mecha</li> <li>A construction fence will be erected alorequipment will be permitted within the sidemolition is in use. No part of the equipment of Request, Letter of Permission and Placetical All Building Department regulations will 19 Article 6, section 27-1039d.</li> <li>All hand demolition will be completed and demolition</li> </ul>	s and other protective co mical means permit: ng the perimeter of job si afety zone of demolition ipment, when in use will o ot Plan must be available be followed when perfor	te. No persons of while the mechan extend beyond the on the premises ming the demolition	ical means me e permitted bo during course on in accordar cement of any	ethod of oundaries. Letter e of demolition. nce with Chapter
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fence</li> <li>the width of the adjoining street</li> </ul> Agreement and Signature: <ul> <li>By signing below, I agree that if issued a mecha</li> <li>A construction fence will be erected alor equipment will be permitted within the s demolition is in use. No part of the equipof Request, Letter of Permission and Pl</li> <li>All Building Department regulations will 19 Article 6, section 27-1039d.</li> <li>All hand demolition will be completed and demolition</li> <li>Print Name: Stephen A, Garito</li> </ul>	s and other protective co mical means permit: ng the perimeter of job si afety zone of demolition ipment, when in use will o ot Plan must be available be followed when perfor	te. No persons of while the mechan extend beyond the on the premises ming the demolition	ical means me e permitted bo during course on in accordar	ethod of oundaries. Letter e of demolition. nce with Chapter
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fence</li> <li>the width of the adjoining street</li> </ul> Agreement and Signature: <ul> <li>By signing below, I agree that if issued a mecha</li> <li>A construction fence will be erected alore equipment will be permitted within the sidemolition is in use. No part of the equiponent of Request, Letter of Permission and Placetical All Building Department regulations will 19 Article 6, section 27-1039d.</li> <li>All hand demolition will be completed and demolition</li> <li>Print Name: Stephen A, Garito</li> <li>Company: Garito Contracting, Inc.</li> </ul>	s and other protective co mical means permit: ng the perimeter of job si afety zone of demolition ipment, when in use will o ot Plan must be available be followed when perfor	te. No persons of while the mechan extend beyond the on the premises ming the demolition	ical means me e permitted bo during course on in accordar cement of any	ethod of oundaries. Letter e of demolition. nce with Chapter
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fence</li> <li>the width of the adjoining street</li> </ul> Agreement and Signature: <ul> <li>By signing below, I agree that if issued a mecha</li> <li>A construction fence will be erected alore equipment will be permitted within the sidemolition is in use. No part of the equiponent of Request, Letter of Permission and Placetic All Building Department regulations will 19 Article 6, section 27-1039d.</li> <li>All hand demolition will be completed and demolition</li> <li>Print Name: Stephen A, Garito</li> <li>Company: Garito Contracting, Inc.</li> </ul>	s and other protective co mical means permit: ng the perimeter of job si afety zone of demolition ipment, when in use will o ot Plan must be available be followed when perfor	te. No persons of while the mechan extend beyond the on the premises ming the demolition	Date:	ethod of oundaries. Letter e of demolition. nce with Chapter
the safety zone     the location of the sidewalk shed, fence     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a mecha     A construction fence will be erected alorequipment will be permitted within the sidemolition is in use. No part of the equipment of Request, Letter of Permission and Pl     All Building Department regulations will 19 Article 6, section 27-1039d.     All hand demolition will be completed and demolition  Print Name: Stephen A. Garito  Company: Garito Contracting, Inc.  Signature:  BEST Use Only	s and other protective conical means permit:  Ing the perimeter of job sing a fety zone of demolition in the periment, when in use will not Plan must be available be followed when performed inspected by B.E.S.T.	te. No persons of while the mechan extend beyond the on the premises ming the demolition prior to commende: Vice President	Date:	ethod of oundaries. Letter e of demolition. nce with Chapter
the safety zone     the location of the sidewalk shed, fence     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a mecha equipment will be permitted within the sidemolition is in use. No part of the equipment of Request, Letter of Permission and Ple     All Building Department regulations will 19 Article 6, section 27-1039d.     All hand demolition will be completed and demolition  Print Name: Stephen A, Garito  Company: Garito Contracting, Inc.  Signature:  BEST Use Only  Reviewed by:	s and other protective co	te. No persons of while the mechan extend beyond the on the premises ming the demolition prior to commence: Vice President	Date:	ethod of bundaries. Letter e of demolition. nce with Chapter Mechanical  Date:
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fence</li> <li>the width of the adjoining street</li> </ul> Agreement and Signature: <ul> <li>By signing below, I agree that if issued a mechange of the equipment will be permitted within the subsequence of Request, Letter of Permission and Placetic of Request, Letter of Permission and Placetic of Request, Letter of Permission and Placetic of Request, Letter of Permission and Placetic of Request, Letter of Permission and Placetic of Request, Letter of Permission and Placetic of Request, Letter of Permission and Placetic of Request, Letter of Permission and Placetic of Request, Letter of Permission and Placetic of Request, Letter of Permission and Placetic of Request of Regulations will be completed and demolition</li> <li>Print Name: Stephen A, Garito</li> <li>Company: Garito Contracting, Inc.</li> <li>Signature:</li> </ul> BEST Use Only <ul> <li>Reviewed by:</li> </ul>	s and other protective co	te. No persons of while the mechan extend beyond the on the premises ming the demolition prior to commence: Vice President	Date: 2/1/08	ethod of bundaries. Letter e of demolition. nce with Chapter Mechanical  Date:



### APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY DEMOLITION #

Applicant, please complete all information requeste	d below: (For mechanical demolition requests complete form BEST-4 as well.)
Number of structures at this address you intend to demo	olish (a separate application is required for each):
Name: Stephen A. Garito Compa	ny: Garito Contracting, Inc.
E-mail: GaritoContract@aol.com Phone:	914-965-5813 Fax: 914-965-5812
Application date: 2/1/08 ☐ Bron	
Structure type (check only one): ☐ House ☐ Garage	ge □ Shed □ Commercial Building ☑ Other: Stee   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):	
	Other related BIS job #s (if applicable):
	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 SA	(FETY ON DIAGRAM)
	_
See attached	1 Daysings T
See attached	j Orawings
	The north point of the diagram
	must agree with the arrow
	And the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second o
	MADO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO DE COMO D
	* 400///25
A survey may be submitted in addition to or in lieu of a p	plot diagram as long as the zone of safety is indicated.
	V THIS LINE: OFFICIAL USE ONLY
	Number of stories: / Height of building: 40
Date of report: 62 = 12 - 68	
Occupancy: Is building vacant? Yes No	
	No If yes, provide permit number:
Does the building have fire escapes or other exits used	
Will the removal of the fire escape or other exit affect th	
Does the building have party walls or walls enclosing ar	n adjoining building?   Yes No
If yes, please describe:	
	Yes No If yes, answer the following questions:
Has work been stopped? ☐ Yes ▶No	Have the police been notified?
Has an ECB violation been issued?   ☐ Yes  ☐ No	o If yes, provide ECB violation number:
Comments:	
Inspection Result: Pass	□Fail
Inspected by: WENDE II WILLIAM Signature Supervisor: D. Mc Cneho Signature	Badge # 22 99 Date: 17-12-18  Badge # 107 Date: 112-08
Supervisor: D. Mc Cn Eno Signature	Badge # 1827 Date: 2 fore 08
Administrative Comments	



Comments:

#### APPLICATION FOR BEST RECOMMENDATION FOR **MECHANICAL MEANS DEMOLITION**

**DEMOLITION #** Application must be typewritten.

**BEST USE ONLY** 

Structure and Location Information:			
Number of structures at this address you intend	to demolish (a separate a	pplication is required	d for each):
	Company: Garito Contr		
E-mail: GaritoContract@aol.com	Phone: 914-965-5813		14-965-5812
phonogram accor 2, 1700	□ Brooklyn		Queens
Structure type (check only one):	I Garage □ Shed □ Cor	mmercial Building 🗣	10ther: Steel Tank
Building address: 37-80 Review Avenue		m. I. a.	l ot: on
Cross streets: Greenpoint Avenue	BIN:	Block: 31	2 Lot: 69
All AKA's ("Also-Known-As", if applicable):			
BIS job # for demolition (DM) filing: 402673095		BIS job #s:	
Distance from nearest street corner (in feet): 75	50'		
Mechanical Means Information:			
Description of mechanical equipment proposed	for demolition:		
CAT Excavator with steel shears	,		
Requesting full mechanical demolition	☐ Requesting partial me	echanical demolition	
A plot plan must accompany this request. It mu	st show:		
• the size of the lot the size location and	height of all structures or	the lot of adjacent	structures
the structures which are to be demolish	ed and the structures or p	ortions thereof whic	h are to be demolished by
mechanical means			
<ul> <li>the construction classification of the built</li> </ul>	lding to be demolished		/U/01/4.
the mechanical means to be used( type	of machinery) and propo	sed location of it	``\\`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
the safety zone	•		
<ul> <li>the location of the sidewalk shed, fence</li> </ul>	s and other protective cor	nstruction	
<ul> <li>the width of the adjoining street</li> </ul>			
TA and Signature			
Agreement and Signature:	pricel means permit:		
By signing below, I agree that if issued a mecha	inicai means perinic.	a No noreone other	than the operator of the
A construction fence will be erected alo equipment will be permitted within the s	ng the perimeter of job sit	e. No persons outer	I means method of
demolition is in use. No part of the equ	inment when in use will s	overed hevond the n	ermitted boundaries. Letter
of Request, Letter of Permission and P	ipilielli, when in use will e lot Dian must be available	on the premises du	ring course of demolition.
All Building Department regulations will	he followed when perform	ning the demolition i	n accordance with Chapter
19 Article 6, section 27-1039d.	be lollowed when perior	ming and women and	•
All hand demolition will be completed a	nd inspected by B/E.S.T.	prior to commence	nent of any Mechanical
demolition()	ita mopeotoa by billion		· · · · · · · · · · · · · · · · · · ·
Print Name: Stephen A. Garito	Title	e: Vice President	
Company: Garito Contracting, Inc.			
			Date:
Signature:			
			2/1/08
	☐ Approved	☐ Disapproved	
BEST Use Only			# Date:
	ignature:	Badge :	
Supervisor: O IAL [ADDD S	ignature:	Badge :	# 1027 Date: 7/20/0



### APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY
DEMOLITION #

	elow: (For mechanical demolition requests complete form BEST-4 as well.)
Number of structures at this address you intend to demolis	n (a separate application is required for each):
144.10.	Garito Contracting, Inc.
	4-965-5813 Fax: 914-965-5812
Application date: 2/1/08 ☐ Bronx	☐ Brooklyn ☐ Manhattan ☐ Queens ☐ Staten Island
	□ Shed □ Commercial Building 1 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):	
Dio 100 11 101 11011111111111111111111111	er related BIS job #s (if applicable):
	hanical 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 SAFE	<b>A</b>
See attached	Drawings 1
See attached	The north point of the diagram must agree with the arrow
A survey may be submitted in addition to or in lieu of a plo	
DO NOT WRITE BELOW T	HIS LINE: OFFICIAL USE ONLY
Date of report: 62 -/2 - 68	Number of stories: / Height of building: 36
Occupancy: Is building vacant? # Yes	Sidewalk shed required?   Yes No
If yes, has a sidewalk shed been erected?   Yes	
Does the building have fire escapes or other exits used jo	ntly with an adjoining or abutting building? 🛘 Yes 🛮 🖷 No
Will the removal of the fire escape or other exit affect the	
Does the building have party walls or walls enclosing an a	
If yes, please describe:	
Has the demolition of the building commenced?	es <b>B</b> 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 PNo	If yes, provide ECB violation number:
Comments:	. , , , , , , , , , , , , , , , , , , ,
Inspection Result: Pass	□ Fail
Inspected by: WENDE! WU! 1941 Signature:	NWClic_SBadge # 22 99 Date: 02-12-06
Supervisor: D ML CIENO Signature:	Defel Badge # 1027 Date: 2/2/01
Administrative Comments:	



**Structure and Location Information:** 

### APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY
DEMOLITION #

Number of structures at this address you inte					
Name: Stephen A. Garito	Company: Garito Contract				
E-mail: GaritoContract@aol.com	Phone: 914-965-5813	Fax: 914-965-5			
Application date: 2/1/08		Manhattan 🖬 Queens	☐ Staten Island		
Structure type (check only one):	□ Garage □ Shed □ Comm	ercial Building 🖬 Other: 🗧	Steel Tank		
Building address: 37-80 Review Avenu	ie				
Cross streets: Greenpoint Avenue	BIN:	Block: 312	Lot: 69		
All AKA's ("Also-Known-As", if applicable):					
BIS job # for demolition (DM) filing: 4026730	Other related BIS	i job #s:			
Distance from nearest street corner (in feet):	750'				
Mechanical Means Information:					
Description of mechanical equipment propose	ed for demolition:				
CAT Excavator with steel shears					
Requesting full mechanical demolition	☐ Requesting partial mech	anical demolition			
A plot plan must accompany this request. It i					
<ul> <li>the size of the lot, the size, location a</li> </ul>	nd height of all structures on the	e lot of adjacent structures			
the structures which are to be demoli	shed and the structures or porti	ions thereof which are to be	demolished by		
mechanical means		7,	44		
the construction classification of the I					
the mechanical means to be used( ty	pe of machinery) and proposed	Hocation of it	20 20		
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fen</li> </ul>	one and other protective constr	ं uction			
<ul> <li>the location of the sidewalk sned, fen</li> <li>the width of the adjoining street</li> </ul>	ices and other protective consul	detion			
ule wider of the adjoining street					
Agreement and Signature:					
By signing below, I agree that if issued a med	chanical means permit:				
A construction fence will be erected a	along the perimeter of job site. N	No persons other than the o	perator of the		
equipment will be permitted within the	e safety zone of demolition while	e the mechanical means m	ethod 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.					
I something the second	Plot Plan must be available on	the premises during course the demolition in accorda	nce with Chapter		
All Building Department regulations v     19 Article 6, section 27-1039d.	viii be lollowed when performing	g the demonstration accordan	ice with Onlapter		
All hand demolition will be completed.	l and inspected by B.E.S.T. prio	or to commencement of any	Mechanical		
demolition		¥			
Print Name: Stephen A. Garito	↑ Title: Vi	ice President			
Company: Garito Contracting, Inc.					
Signature:	11	Date:			
		2/1/08			
BEST Use Only	☐ Approved ☐	☐ Disapproved			
Reviewed by:	Signature:	Badge #	Date:		
Supervisor: P Mc Cresso	Signature:	Badge # /ッフ)	Date:7/20/03		
Comments:			÷		



### APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY
DEMOLITION #

Applicant, please complete all information r	equested bel	ow: (For mech	nanical demolition re	quests complete for	n BEST-4 as well.)
Number of structures at this address you intend					
Name: Stephen A. Garito	Company: G	arito Contracti			
E-mail: GaritoContract@aol.com	Phone: 914-			c: 914-965-5812	
Application date: 2/1/08		☐ Brooklyn	☐ Manhattan		☐ Staten Island
	☐ Garage ☐	Shed □ Co	mmercial Buildir	ng 🗹 Other: 🍮	teel Tank
Building address: 37-80 Review Avenue					?□Yes ♥No
Cross streets: Greenpoint Avenue	E	BIN:	Block:	312 L	ot: 69
All AKA's ("Also-Known-As", if applicable):		1.1.100:		<u> </u>	
BIS job # for demolition (DM) filing: 402672997			ob #s (if applical tion requested?		☐ Partial
Distance from nearest street corner (in feet): 75  BEST must be notified in writing 24 hour					
PLOT DIAGRAM (MUST INDICATE ZONE	E OF SAFET	Y ON DIAG	RAM)		N
		m .	0 - 0		
See atta	chea	Dra	wings		
			O		n point of the diagram gree with the arrow
				IIIust e	gree war are arrow
				Al Bar	
					<b>.</b> 2
				- 77	
				44(	
,					
A survey may be submitted in addition to or in	lieu of a plot d	iagram as loi	ng as the zone o	of safety is indica	nted.
DO NOT WRITE					
Date of report: 62 /2 08		Number of		Height of build	ing: 20
Occupancy: Is building vacant? Yes	0		hed required?	☐ Yes ¶ No	
If yes, has a sidewalk shed been erected?			ride permit numi	ber:	
Does the building have fire escapes or other es					es 🗷 No
Will the removal of the fire escape or other exit				■ No	
Does the building have party walls or walls end			<u> </u>	₩ No	
If yes, please describe:	sioonig air auj	g			· · · · · · · · · · · · · · · · · · ·
Has the demolition of the building commenced	? 🛘 Yes	M No	if ves. answ	er the following	auestions:
Has work been stopped? ☐ Yes ♠ No			oolice been notif		
Has an ECB violation been issued?			ide ECB violatio		
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	5 110	ii yes, prov	nde LOB violatio	<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	
Comments:					
Inspection Result:			☐ Fail		
Inspected by: WENDEII WILLIAMS	Signature: W	Willia		e# 22.99 D	
Supervisor: D. Mc Crego	Signature: 🧷	DOLL	Badg	e#ISX D	ate: 2/20/08
Administrative Comments:					•



### APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

BEST USE ONLY
DEMOLITION #

5837

Application must be typewritten.

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:					
<ul> <li>the size of the lot, the size, location and height of all structures on the lot of adjacent structures</li> <li>the structures which are to be demolished and the structures or portions thereof which are to be demolished by</li> </ul>					
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					
<ul> <li>the location of the sidewalk shed, fences and other protective construction</li> <li>the width of the adjoining street</li> </ul>					
The width of the dejonanty effect.					
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					
<ul> <li>19 Article 6, section 27-1039d.</li> <li>All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical</li> </ul>					
demolition					
Print Name: Stephen A. Garito Title: Vice President					
Company: Garito Contracting, Inc.					
Signature: Date:					
2/1/08					
BEST Use Only					
Reviewed by: Signature: Badge # Date:					
Supervisor: De Cropo Signature: De 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 applicant, please complete all information requested below:	-
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.  Phone: 914-965-5813 Fax: 914-965-5812	-
E-mail: GaritoContract@aol.com	nd
Application date: 2/1/08 Diolix Diolix Dioloxyn Dividing Mother: Steel Tan	
I III	No
Building aggress. 57-00 Reviews trained	
Cross streets: Greenpoint Avenue	$\neg \uparrow$
All AKA's ("Also-Known-As", if applicable):	
BIS job # for demolition (DM) filing: 402673111  Other related BIS job #s (if applicable):  Mechanical demolition requested? □ No ☑ Full □ Partial	$\neg \uparrow$
The state of corner (in toot). 750 Mechanical delitoritori reduction.	
BEST must be notified in writing 24 hours prior to the commencement of any demolition (see AC §27-195).	一
PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY ON DIAGRAM)	
See attached Drawings	
The north point of the dia must agree with the an	gram ow
	<b>4</b>
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 - 68 Number of stories: / Height of building: 40	
Occupancy: Is building vacant?   Yes □ No Sidewalk shed required? □ Yes □ No	<del></del>
If yes, been a cidowalk 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?   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 you who no departs of	
If yes, please describe:  Has the demolition of the building commenced?  □ Yes • No If yes, answer the following questions.	
Has the definition of the building comments of the police been notified?	
nas work been stopped:	
Tras air Lob Violation good research	
Comments:	
Inspection Result:	7 10
Inspected by: WENDE II WILLIAMS Signature: WWILLIAM Badge # 22 99 Date: 02-12  Supervisor: D ML Crown Signature: D SU Badge # 102+ Date: 2/20	5 d
Administrative Comments:	



#### APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

**BEST USE ONLY DEMOLITION #** 

Number of structures at this address you intend to demolish (a	a separate application is required for each):
Name: Stephen A. Garito Company: Ga	arito Contracting, Inc.
E-mail: GaritoContract@aol.com Phone: 914-9	65-5813 Fax: 914-965-5812
Application date: 2/1/08    Bronx	Brooklyn ☐ Manhattan ☐ Queens ☐ Staten Island
Structure type (check only one):	Shed Commercial Building Other: Steel Tank
Building address: 37-80 Review Avenue	Legalizing a completed demolition? ☐ Yes 🖬 No
Cross streets: Greenpoint Avenue BI	N: Block: 312 Lot: 69
All AKA's ("Also-Known-As", if applicable):	7 11 N
2.0 )	related BIS job #s (if applicable):
	modi dell'olidotti i oquadotta
BEST must be notified in writing 24 hours prior to the	<del></del>
See attached	
	The north point of the diagram must agree with the arrow
and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	ingram as long as the zone of safety is indicated
A survey may be submitted in addition to or in lieu of a plot di	S LINE: OFFICIAL USE ONLY
Do NOT WRITE BELOW THIS	Number of stories: / 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	y with an adjoining or abutting building? ☐ Yes ■ No
Will the removal of the fire escape or other exit affect the adjo	pining building? ☐ Yes ■ No
Does the building have party walls or walls enclosing an adjo	
If yes, please describe:	
Has the demolition of the building commenced?	■ 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
	Willia Badge # 22 929 Date: 02-1276
Supervisor: DM (neno Signature:	Badge # 1013 Date: 2/20/08
Administrative Comments:	
	D Form 24 (Pov. 11/06



### APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY
DEMOLITION #

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	en 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:	
<ul> <li>the size of the lot, the size, location and height of all structures on the lot of adjacent structures</li> <li>the structures which are to be demolished and the structures or portions thereof which are to be demolished</li> </ul>	shed by
• the structures which are to be demonstred and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of portions the continuous and the structures of the structures of the structures of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of t	
the construction classification of the building to be demolished	Sen
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	San San San San San San San San San San
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 boundarie	s. Leuer olition
of Request, Letter of Permission and Plot Plan must be available on the premises during course of dem  • All Building Department regulations will be followed when performing the demolition in accordance with	Chapter
19 Article 6, section 27-1039d.	
<ul> <li>All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechan</li> </ul>	nical
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:	, 1
Supervisor: PM Crusto Signature: Badge # 1027 Date:	420/0
Comments:	



## APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY
DEMOLITION #

Applicant, please complete all information requested belonger	ow: (For mechanical demolition requests complete form BEST-4 as well.)
Number of structures at this address you intend to demolish (	
	parito Contracting, Inc.
E-mail: GaritoContract@aol.com Phone: 914-	
	□ Brooklyn □ Manhattan 🖬 Queens □ Staten Island
	Shed Commercial Building Other: Steel Tank
Building address: 37-80 Review Avenue	Legalizing a completed demolition? ☐ Yes   No
	BIN: Block: 312 Lot: 69
All AKA's ("Also-Known-As", if applicable):	
	related BIS job #s (if applicable):
Distance from nearest street corner (in feet): 750' Mecha	anical demolition requested? ☐ No   ☑ Full   ☐ Partial
BEST must be notified in writing 24 hours prior to the	e commencement of any demolition (see AC §27-195).
PLOT DIAGRAM (MUST INDICATE ZONE OF SAFET	Y ON DIAGRAM)
G. altached T	T
See attached I	rawings
	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 d	iagram as long as the zone of safety is indicated
	S LINE: OFFICIAL USE ONLY
Date of report: 62 -/2 - 58	Number of stories: / Height of building: 80
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 jointle	
Will the removal of the fire escape or other exit affect the adj	
Does the building have party walls or walls enclosing an adjo	
If yes, please describe:	
Has the demolition of the building commenced?	■ 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:	
	□ Fail
Inspection Result: Pass	Mark 19-12 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 September 19-15 Sep
Inspected by: WENDELL WILLIAMS Signature: U	Badge # 22 99 Date: 02 -12; 00  Badge # 101x Date: 2/20/08
Supervisor: Signature: Signature:	Badge # lolx Date: 2/10/08



# APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY
DEMOLITION #

Applicant, please complete all information requested belo	W: (For mechanical demolition requests complete form BEST-4 as well.)
Number of structures at this address you intend to demolish (	
	arito Contracting, Inc.
E-mail: GaritoContract@aol.com Phone: 914-9	
Application date: 2/1/08 ☐ Bronx ☐	☐ Brooklyn ☐ Manhattan ☑ Queens ☐ Staten Island
	Shed   Commercial Building   Other: Stee   Tank
Building address: 37-80 Review Avenue	Legalizing a completed demolition? ☐ Yes ☑ No
Cross saccia: Crooriponite (torido	IN: Block: 312 Lot: 69
All AKA's ("Also-Known-As", if applicable):	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
5,0 ,00 0 10 10 10 10 10 10 10 10 10 10 10 10	related BIS job #s (if applicable):
	modi demonati requestari
BEST must be notified in writing 24 hours prior to the	
PLOT DIAGRAM (MUST INDICATE ZONE OF SAFETY	YON DIAGRAM)
	•
See attached Dra	wings T
See bell broff a	
	The north point of the diagram
	must agree with the arrow
• .	and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t
A survey may be submitted in addition to or in lieu of a plot d	
	S LINE: OFFICIAL USE ONLY
Date of report: 62 - 12 - 68	Number of stories: / Height of building:
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	y with an adjoining or abutting building? 🏻 Yes 🛮 🖷 No
Will the removal of the fire escape or other exit affect the adj	oining building? 🛘 Yes 📕 No
Does the building have party walls or walls enclosing an adjo	
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:	
Comments.	
	지수 보다의 일반 하는 경기는 바람이 하면 살이 모든 없는 선생님은 보고 있다고 있다면 보다는 이번 시어나는 그리고 있다면 하는데 되었다.
Inspection Result:	□ Fail
Inspected by: We MOR II WILLIAMS Signature: WE	
Inspection Result: Pass Inspected by: We work! Williams Signature: Wo Supervisor: PML (NEW) Signature:	



## APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY
DEMOLITION #

Structure and Location Information:				
Number of structures at this address you			red for each)	:
Name: Stephen A. Garito	Company: Garito Cont			
E-mail: GaritoContract@aol.com	Phone: 914-965-5813		914-965-5	
Application date: 2/1/08	☐ Bronx ☐ Brooklyn		Queens	☐ Staten Island
Structure type (check only one):	louse □ Garage □ Shed □ Co	mmercial Building	Other:	steel lank
Building address: 37-80 Review Av	renue			
Cross streets: Greenpoint Avenue	BIN:	Block: 3	312	Lot: 69
All AKA's ("Also-Known-As", if applicable	e):	·		
BIS job # for demolition (DM) filing: 402	673120 Other related	BIS job #s:		
Distance from nearest street corner (in f	eet): 750'			
Mechanical Means Information:				
Description of mechanical equipment pro				
CAT Excavator with steel shears				
☑ Requesting full mechanical demolition		echanical demoliti	on	
A plot plan must accompany this reques	t. It must show:			
the size of the lot, the size, local	tion and height of all structures o	n the lot of adjacer	nt structures	domolished by
the structures which are to be d	emolished and the structures or	portions thereof with	iich ale to be	e demonstred by
mechanical means	ithe building to be demolished		ر کورکر	38.
<ul> <li>the construction classification of</li> <li>the mechanical means to be use</li> </ul>	od/ two of machinery) and prop	sed location of it		% 2
<ul> <li>the safety zone</li> </ul>	ed type of machinery) and propo	oca location of it	~~/	
the location of the sidewalk she	d, fences and other protective co	nstruction	₹.	400000 <b>~~</b>
the width of the adjoining street	a, torroop arra carer protection			~\$ <i>\$\\\\\</i> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
the wider of the dejoning ender				
Agreement and Signature:				
By signing below, I agree that if issued	a mechanical means permit:			
A construction fence will be ere	cted along the perimeter of job s	ite. No persons oth	er than the o	perator of the
equipment will be permitted with	nin the safety zone of demolition	while the mechanic	cal means m	etnoa or
demolition is in use. No part of	the equipment, when in use will	extend beyond the	permitted bi	ounganes. Letter
of Request, Letter of Permission	n and Plot Plan must be available	e on the premises o	n in accorda	nce with Chapter
All Building Department regulations 19 Article 6, section 27-1039d.	ions will be followed when perfor	ming the demondo	11 11 00001 00	1100 111111 0114
<ul> <li>All hand demplition will be comp</li> </ul>	oleted and inspected by B.E.S.T.	prior to commenc	ement of any	/ Mechanical
demolition // Print Name: Stephen //. Garito	/ Titl	e: Vice President		
Company: Garito Contracting, Inc.				
Signature: (////////////////////////////////////			Date:	
HA XI TIT			2/1/08	
BEST Use Only		☐ Disapproved	1	
, /	→ Approved			
Reviewed by:	Approved Signature:	Badg	e #	Date:
Reviewed by:  Supervisor:   ML (Newson)		Badg	e# e# /62-	120/
Reviewed by:  Supervisor: D M L Crosso  Comments:	Signature:	Badg		120/



# APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY
DEMOLITION #

Applicant, please complete all information re	equested below: (F	or mechanical demolition	requests complete form	BEST-4 as well.)
Number of structures at this address you intend			quired for each):	
Name: Stephen A. Garito	Company: Garito C	<del></del>		
E-mail: GaritoContract@aol.com	Phone: 914-965-58		ax: 914-965-5812	7 04 4 1 1 1
Application date: 2/1/08	☐ Bronx ☐ Broo			3 Staten Island
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	☐ Garage ☐ Shed	☐ Commercial Build	ling 12 Other:	eel Tank
Building address: 37-80 Review Avenue			npleted demolition	
Cross streets: Greenpoint Avenue	BIN:	Bloc	k: 312 Lo	t: 69
All AKA's ("Also-Known-As", if applicable):		DIO	-LI-).	
BIS job # for demolition (DM) filing: 402673139		BIS job #s (if applic		☐ Partial
Distance from nearest street corner (in feet): 75		demolition requested		<del> </del>
BEST must be notified in writing 24 hou			demonition (see A	C 921-190J.
PLOT DIAGRAM (MUST INDICATE ZONE	OF SAFETY ON	DIAGRAM)		N
see attache	d Draw	ings		1
				point of the diagram gree with the arrow
				3
,				147 <i>(45-19</i> <b>)</b>
A survey may be submitted in addition to or in	lieu of a nlot diagrar	n as long as the zone	e of safety is indica	ted.
the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		E: OFFICIAL USE O	Height of buildi	na H-A
Date of report: 62 - 12 - 68		ber of stories: /		ing 2 0
Occupancy: Is building vacant?   Yes   N		walk shed required?		
If yes, has a sidewalk shed been erected?		s, provide permit nur		es <b>II</b> No
Does the building have fire escapes or other es				CO <b>E</b> 140
Will the removal of the fire escape or other exit			<b>☑</b> No	
Does the building have party walls or walls end	closing an adjoining	building? □ Yes	M No	
If yes, please describe:				
			wer the following	
If yes, please describe:	o Hav	e the police been no	tified? □ Y	
If yes, please describe: Has the demolition of the building commenced	o Hav		tified? □ Y	
If yes, please describe:  Has the demolition of the building commenced  Has work been stopped? □ Yes ■ Ne	o Hav	e the police been no	tified? □ Y	
If yes, please describe:  Has the demolition of the building commenced.  Has work been stopped?	o Hav	e the police been no	tified? □ Y tion number:	
If yes, please describe:  Has the demolition of the building commenced.  Has work been stopped? □ Yes ■ No.  Has an ECB violation been issued? □ Yes  Comments: □ Pass	o Hav	e the police been notes, provide ECB viola	tified?   I Y  Ition number:  I  Ige # 22 9 9 D	es PNo ate: \$2. 12. 58
If yes, please describe:  Has the demolition of the building commenced.  Has work been stopped? □ Yes No.  Has an ECB violation been issued? □ Yes  Comments:  Inspection Result: □ Pass  Inspected by: WEMEN WULLIAMS	o Hav s ■ No If ye	e the police been notes, provide ECB viola	tified? □ Y tion number:	es PNo ate: \$2. 12. 58



## APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

MEANS DEMOLITION #

5837

**BEST USE ONLY** 

Application must be typewritten.

Structure and Location Information:				
Number of structures at this address you inten			ired for each	1):
Name: Stephen A. Garito	Company: Garito Cont			
E-mail: GaritoContract@aol.com	Phone: 914-965-5813	Fax	914-965-	
Application date: 2/1/08	☐ Bronx ☐ Brooklyn	☐ Manhattan	<b>☑</b> Queens	☐ Staten Island
Structure type (check only one):	☐ Garage ☐ Shed ☐ Co	mmercial Building	g 🖬 Other: ڙ	Steel Tank
Building address: 37-80 Review Avenu	е			
Cross streets: Greenpoint Avenue	BIN:	Block:	312	Lot: 69
All AKA's ("Also-Known-As", if applicable):				
BIS job # for demolition (DM) filing: 4026731	39 Other related	BIS job #s:	w.,	
Distance from nearest street corner (in feet):	750'			
Mechanical Means Information:				
Description of mechanical equipment propose	d for demolition:			•
CAT Excavator with steel shears				
☑ Requesting full mechanical demolition	☐ Requesting partial m	echanical demoli	tion	
A plot plan must accompany this request. It n	nust show:			
the size of the lot, the size, location as	nd height of all structures o	n the lot of adjace	ent structures	5
the structures which are to be demolis	shed and the structures or p	portions thereof w	hich are to b	e demolished by
mechanical means	أممامالمسماء مطما يتسادان			
the construction classification of the b	uliding to be demolished			
	sa at maaahinanii and niani	seed location of it		
the mechanical means to be used( type the perfect zone)	be of machinery) and propo	sed location of it	11/25	
the safety zone			400	
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fend</li> </ul>			1/9/2	
the safety zone				
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fend</li> </ul>				
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fend</li> <li>the width of the adjoining street</li> </ul> Agreement and Signature: By signing below, I agree that if issued a med	ces and other protective co	nstruction		
the safety zone     the location of the sidewalk shed, fend     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a med     A construction fence will be erected a	ces and other protective co	nstruction te. No persons of	ther than the	operator of the
the safety zone     the location of the sidewalk shed, fend     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a med     A construction fence will be erected a	ces and other protective co hanical means permit: long the perimeter of job si	nstruction  te. No persons of while the mechar	ther than the	nethod of
the safety zone     the location of the sidewalk shed, fend     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a med     A construction fence will be erected a equipment will be permitted within the demolition is in use. No part of the education of the education of the education of the education of the education of the education of the education of the education of the education of the education of the education of the education of the education of the sidewalk shed, fend of the education of the sidewalk shed, fend of the education of the sidewalk shed, fend of the education of the sidewalk shed, fend of the sidewalk shed, fend of the education of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sidewalk shed, fend of the sid	ces and other protective co hanical means permit: long the perimeter of job si e safety zone of demolition guipment, when in use will	nstruction  te. No persons of while the mechar extend beyond the	ther than the nical means repermitted to	method of coundaries. Letter
the safety zone     the location of the sidewalk shed, fend     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a med     A construction fence will be erected a equipment will be permitted within the demolition is in use. No part of the ed of Request, Letter of Permission and	ces and other protective co hanical means permit: long the perimeter of job si e safety zone of demolition quipment, when in use will Plot Plan must be available	nstruction  te. No persons of while the mechar extend beyond the on the premises	ther than the nical means repermitted to during course	method of boundaries. Letter se of demolition.
the safety zone     the location of the sidewalk shed, fend     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a median equipment will be erected a equipment will be permitted within the demolition is in use. No part of the editor of Request, Letter of Permission and     All Building Department regulations with the section 27-1039d.	hanical means permit: long the perimeter of job si e safety zone of demolition quipment, when in use will Plot Plan must be available rill be followed when perfor	te. No persons of while the mechar extend beyond the on the premises ming the demoliti	ther than the nical means repermitted to during cours on in accordance.	method or coundaries. Letter se of demolition. ance with Chapter
the safety zone     the location of the sidewalk shed, fend     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a med     A construction fence will be erected a equipment will be permitted within the demolition is in use. No part of the ed of Request, Letter of Permission and	hanical means permit: long the perimeter of job si e safety zone of demolition quipment, when in use will Plot Plan must be available rill be followed when perfor	te. No persons of while the mechar extend beyond the on the premises ming the demoliti	ther than the nical means repermitted to during cours on in accordance.	method or coundaries. Letter se of demolition. ance with Chapter
the safety zone     the location of the sidewalk shed, fend     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a med     A construction fence will be erected a equipment will be permitted within the demolition is in use. No part of the edding of Request, Letter of Permission and     All Building Department regulations will a Article 6, section 27-1039d.     All hand demolition will be completed demolition	hanical means permit: long the perimeter of job si e safety zone of demolition quipment, when in use will Plot Plan must be available fill be followed when perfor	te. No persons of while the mechar extend beyond th e on the premises ming the demoliti prior to commen	ther than the nical means repermitted by during course on in accordancement of an	method or coundaries. Letter se of demolition. ance with Chapter
the safety zone the location of the sidewalk shed, fend the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a med A construction fence will be erected a equipment will be permitted within the demolition is in use. No part of the eddition of Request, Letter of Permission and All Building Department regulations will a Article 6, section 27-1039d. All hand demolition will be completed demolition  Print Name: Stephen A. Garito	hanical means permit: long the perimeter of job si e safety zone of demolition quipment, when in use will Plot Plan must be available fill be followed when perfor	te. No persons of while the mechar extend beyond the on the premises ming the demoliti	ther than the nical means repermitted by during course on in accordancement of an	method or coundaries. Letter se of demolition. ance with Chapter
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fendered</li> <li>the width of the adjoining street</li> </ul> Agreement and Signature: <ul> <li>A construction fence will be erected a equipment will be permitted within the demolition is in use. No part of the eddition of Request, Letter of Permission and</li> <li>All Building Department regulations with 19 Article 6, section 27-1039d.</li> <li>All hand demolition will be completed demolition</li> <li>Print Name: Stephen A. Garito</li> <li>Company: Garito Contracting, Inc.</li> </ul>	hanical means permit: long the perimeter of job si e safety zone of demolition quipment, when in use will Plot Plan must be available fill be followed when perfor	te. No persons of while the mechar extend beyond th e on the premises ming the demoliti prior to commen	ther than the nical means repermitted to during cours on in accordancement of ar	method or coundaries. Letter se of demolition. ance with Chapter
the safety zone the location of the sidewalk shed, fend the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a med A construction fence will be erected a equipment will be permitted within the demolition is in use. No part of the eddition of Request, Letter of Permission and All Building Department regulations will a Article 6, section 27-1039d. All hand demolition will be completed demolition  Print Name: Stephen A. Garito	hanical means permit: long the perimeter of job si e safety zone of demolition quipment, when in use will Plot Plan must be available fill be followed when perfor	te. No persons of while the mechar extend beyond th e on the premises ming the demoliti prior to commen	ther than the nical means repermitted to during cours on in accordancement of an Date:	method or coundaries. Letter se of demolition. ance with Chapter
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fendered</li> <li>the width of the adjoining street</li> </ul> Agreement and Signature: <ul> <li>A construction fence will be erected a equipment will be permitted within the demolition is in use. No part of the eddition of Request, Letter of Permission and</li> <li>All Building Department regulations with 19 Article 6, section 27-1039d.</li> <li>All hand demolition will be completed demolition</li> <li>Print Name: Stephen A. Garito</li> <li>Company: Garito Contracting, Inc.</li> </ul>	hanical means permit: long the perimeter of job si e safety zone of demolition quipment, when in use will Plot Plan must be available fill be followed when perfor	te. No persons of while the mechar extend beyond th e on the premises ming the demoliti prior to commen	ther than the nical means repermitted to during cours on in accordancement of ar	method or coundaries. Letter se of demolition. ance with Chapter
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fendered</li> <li>the width of the adjoining street</li> </ul> Agreement and Signature: <ul> <li>A construction fence will be erected a equipment will be permitted within the demolition is in use. No part of the eddition of Request, Letter of Permission and</li> <li>All Building Department regulations with 19 Article 6, section 27-1039d.</li> <li>All hand demolition will be completed demolition</li> <li>Print Name: Stephen A. Garito</li> <li>Company: Garito Contracting, Inc.</li> </ul>	hanical means permit: long the perimeter of job si e safety zone of demolition quipment, when in use will Plot Plan must be available fill be followed when perfor	te. No persons of while the mechar extend beyond the on the premises ming the demoliti prior to commen e: Vice President	ther than the nical means repermitted to during cours on in accordancement of an Date:  2/1/08	method or coundaries. Letter se of demolition. ance with Chapter by Mechanical
the safety zone     the location of the sidewalk shed, fend     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a medition is in use. No part of the eddemolition is in use. All Building Department regulations with 19 Article 6, section 27-1039d.  All hand demolition will be completed demolition  Print Name: Stephen A. Garito  Company: Garito Contracting, Inc.  Signature:	hanical means permit: long the perimeter of job si e safety zone of demolition quipment, when in use will Plot Plan must be available vill be followed when perfor and inspected by B.E.S.T.	te. No persons of while the mechar extend beyond the on the premises ming the demoliti prior to commen  E: Vice President  Disapprove	ther than the nical means repermitted to during cours on in accordancement of an Date:  2/1/08	method or boundaries. Letter se of demolition. ance with Chapter by Mechanical
the safety zone     the location of the sidewalk shed, fend     the width of the adjoining street  Agreement and Signature:  By signing below, I agree that if issued a medition is in use. No part of the eddemolition is in use. All Building Department regulations with 19 Article 6, section 27-1039d.  All hand demolition will be completed demolition  Print Name: Stephen A. Garito  Company: Garito Contracting, Inc.  Signature:  BEST Use Only	hanical means permit: long the perimeter of job si e safety zone of demolition quipment, when in use will Plot Plan must be available vill be followed when perfor and inspected by B.E.S.T.  Titl	te. No persons of while the mechar extend beyond the on the premises ming the demoliti prior to commen  E: Vice President  Disapprove	ther than the nical means repermitted to during cours on in accordancement of an Date:  2/1/08	method or boundaries. Letter se of demolition. ance with Chapter by Mechanical
<ul> <li>the safety zone</li> <li>the location of the sidewalk shed, fendered</li> <li>the width of the adjoining street</li> </ul> Agreement and Signature: <ul> <li>A construction fence will be erected a equipment will be permitted within the demolition is in use. No part of the eddition of Request, Letter of Permission and</li> <li>All Building Department regulations with 19 Article 6, section 27-1039d.</li> <li>All hand demolition will be completed demolition</li> </ul> Print Name: Stephen A. Garito Company: Garito contracting, Inc. Signature: BEST Use Only Reviewed by:	hanical means permit: long the perimeter of job si e safety zone of demolition quipment, when in use will Plot Plan must be available fill be followed when perfor and inspected by B.E.S.T.  Titl  Approved  Signature:	te. No persons of while the mechar extend beyond the on the premises ming the demoliti prior to commen  E: Vice President  Disapprove	ther than the nical means repermitted to during cours on in accordancement of an Date:  2/1/08	method or boundaries. Letter se of demolition. ance with Chapter by Mechanical



## APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

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):

BEST USE ONLY
DEMOLITION #

Name: Stephen A. Garito Com	pany: Garito Contracting, Inc.
E-mail: GaritoContract@aol.com Phor	ne: 914-965-5813 Fax: 914-965-5812
Application date: 2/1/08 ☐ Br	
Structure type (check only one):	arage 🗆 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 pri	or to the commencement of any demolition (see AC §27-195).
PLOT DIAGRAM (MUST INDICATE ZONE OF	SAFETY ON DIAGRAM)
	x1. A
C alleadar /	Describeration
See attached	Drawings
	The north point of the diagram
	must agree with the arrow
·	
	f a plot diagram as long as the zone of safety is indicated.
DO NOT WRITE BEL	OW THIS LINE: OFFICIAL USE ONLY
Date of report: 62 - 12 - 08	Number of stories: / Height of building: 48
Occupancy: Is building vacant? #Yes DNo	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 us	ed jointly with an adjoining or abutting building? ☐ Yes 🗸 No
Will the removal of the fire escape or other exit affect	t the adjoining building? □ Yes ■ No
Does the building have party walls or walls enclosing	
If yes, please describe:	
I II VES, DIEGSE GESCHDE.	
	☐ Yes ▲ No If yes, answer the following questions:
Has the demolition of the building commenced?	
Has the demolition of the building commenced?  Has work been stopped? □ Yes ▶ No	Have the police been notified? ☐ Yes 🖴 No
Has the demolition of the building commenced?  Has work been stopped? □ Yes ► No  Has an ECB violation been issued? □ Yes ►	
Has the demolition of the building commenced?  Has work been stopped? □ Yes ► No  Has an ECB violation been issued? □ Yes ►  Comments:	Have the police been notified?   Yes Mo No If yes, provide ECB violation number:
Has the demolition of the building commenced?  Has work been stopped? □ Yes ► No  Has an ECB violation been issued? □ Yes ►  Comments: □ Pass	Have the police been notified?  If yes, provide ECB violation number:  Fail
Has the demolition of the building commenced?  Has work been stopped?	Have the police been notified?  No If yes, provide ECB violation number:    Fail   Badge # 22 97 Date: 62-12-08
Has the demolition of the building commenced?  Has work been stopped? □ Yes ► No  Has an ECB violation been issued? □ Yes ►  Comments: □ Pass	Have the police been notified?  No If yes, provide ECB violation number:    Fail   Badge # 22 97 Date: 62-12-08



## APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY
DEMOLITION #

Structure and Location Information:				
Number of structures at this address you			red for each):	
Name: Stephen A. Garito	Company: Garito Cont			
E-mail: GaritoContract@aol.com	Phone: 914-965-5813		914-965-5	
Application date: 2/1/08	☐ Bronx ☐ Brooklyn		Queens	☐ Staten Island
Structure type (check only one):	ouse □ Garage □ Shed □ Co	mmercial Building	Other:	steel Tank
Building address: 37-80 Review Av	renue			
Cross streets: Greenpoint Avenue	BIN:	Block: 3	312	Lot: 69
All AKA's ("Also-Known-As", if applicable	):			
BIS job # for demolition (DM) filing: 4026	373077 Other related	BIS job #s:		
Distance from nearest street corner (in fe	eet): 750'			
Mechanical Means Information:				
Description of mechanical equipment pro				
CAT Excavator with steel shears				
☑ Requesting full mechanical demolition		nechanical demoliti	on	
A plot plan must accompany this reques	t. It must show:	i di i lata fadinasi	at atmospheres	
<ul> <li>the size of the lot, the size, locat</li> <li>the structures which are to be de</li> </ul>	ion and height of all structures of	n the lot of adjacet	ich are to be	demolished by
the structures which are to be de mechanical means	emonstred and the structures or	portions arcicol wi		
the construction classification of	the building to be demolished		A/180.	
<ul> <li>the mechanical means to be use</li> </ul>	ed( type of machinery) and propo	sed location of it	-4//948	<b>\</b>
<ul> <li>the safety zone</li> </ul>				′્રુ
<ul> <li>the location of the sidewalk shed</li> </ul>	d, fences and other protective co	nstruction	45	
the width of the adjoining street	444			
Agreement and Signature:				
By signing below, I agree that if issued a	mechanical means permit:			
A construction fence will be erect	cted along the perimeter of job si	ite. No persons oth	er than the o	perator of the
equipment will be permitted with	in the safety zone of demolition	while the mechani	cal means me	ethod of
demolition is in use. No part of of Request, Letter of Permission	tne equipment, when in use will be and Plot Plan must be available	extend beyond the e on the premises	durina course	of demolition.
All Building Department regulations	ons will be followed when perfor	mina the demolitio	n in accordar	ce with Chapter
19 Article 6, section 27-1039d.				
All hand demolition will be comp demolition	oleted and inspected by B.E.S.T.	prior to commenc	ement of any	Mechanical
Print Name: Stephen A Garito	Titl	e: Vice President		
Company: Garito Contracting, Inc.		*		
Signature:			Date:	
MAN V			2/1/08	
BEST Use Only	☐ Approved	☐ Disapproved		
Reviewed by:	Signature:	Badg	e#	Date:
Supervisor: D. M. (nepo	Signature:	Badg	e#/00	Date: 2/20/6
Comments:				
		<u> </u>		



## APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY DEMOLITION #

Applicant, please complete all information reque	rested 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 Co	ompany: Garito Contracting, Inc.
E-mail: GaritoContract@aol.com Pho	none: 914-965-5813 Fax: 914-965-5812
	Bronx □ Brooklyn □ Manhattan 🖬 Queens □ Staten Island
Structure type (check only one):	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: 402673040	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 p	prior to the commencement of any demolition (see AC §27-195).
PLOT DIAGRAM (MUST INDICATE ZONE OF	
<i>Jee 12</i> ((100))	The north point of the diagram must agree with the arrow
L	of a plot diagram as long as the zone of safety is indicated.
	ELOW THIS LINE: OFFICIAL USE ONLY
Date of report: 62 - /2 - 68	Number of stories: / Height of building: 45
Occupancy: Is building vacant? ■ Yes □ No	Sidewalk shed required? ☐ Yes ► No
If yes, has a sidewalk shed been erected? ☐ Yes	
<u></u>	used jointly with an adjoining or abutting building? 🛘 Yes 🛮 🧔 No
Will the removal of the fire escape or other exit affe	
Does the building have party walls or walls enclosing	ng an adjoining building? 🛘 Yes 📲 No
If yes, please describe:	
Has the demolition of the building commenced?	☐ Yes
Has work been stopped? ☐ Yes ■ No	Have the police been notified? ☐ Yes 🖀-No
Has an ECB violation been issued? ☐ Yes I	■ No If yes, provide ECB violation number:
Comments:	
Inspection Result: ☐ Pass	□ Fail
	nature: 14(4), (b) 0 == 5 Badge # 2299 Date: 10 11
Supervisor: PM CNGP Signa	nature: AS Badge # 1027 Date: Unifor



Structure and Location Information:

## APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

BEST USE ONLY
DEMOLITION #

5837

Application must be typewritten.

		application is required for	•
Name: Stephen A. Garito	Company: Garito Cor		205 5040
E-mail: GaritoContract@aol.com	Phone: 914-965-581		
Application date: 2/1/08	☐ Bronx ☐ Brooklyn		
Structure type (check only one):	House □ Garage □ Shed □ C	ommercial Building 🖬 Ot	ner: Steel lank
Building address: 37-80 Review A	venue		
Cross streets: Greenpoint Avenue	BIN:	Block: 312	Lot: 69
All AKA's ("Also-Known-As", if applicabl	e):		
BIS job # for demolition (DM) filing: 402	2673040 Other relate	d BIS job #s:	
Distance from nearest street corner (in t	feet): 750'		
Mechanical Means Information:			
Description of mechanical equipment pr			
CAT Excavator with steel shear			
Requesting full mechanical demolition		mechanical demolition	
plot plan must accompany this reques		on the let of adjacent struc	turae
<ul> <li>the size of the lot, the size, loca</li> <li>the structures which are to be d</li> </ul>	ition and neight of all structures of	on the lot of adjacent struct nortions thereof which are	e to be demolished by
the structures which are to be d     mechanical means	iemonstied and the structures of	pordono dioreor imier al	
the construction classification o	f the building to be demolished		
<ul> <li>the mechanical means to be us</li> </ul>	ed( type of machinery) and prop	osed location of it	2n
the safety zone	d for a condition weaks office	onetruction	
the location of the sidewalk she     the suitable of the adiabiling street		onsuucuon	
the width of the adjoining street			
Agreement and Signature:			
ly signing below, I agree that if issued	a mechanical means permit:		
A construction fence will be ere	cted along the perimeter of job	site. No persons other that	the operator of the
equipment will be permitted with	hin the safety zone of demolition the equipment, when in use wil	n while the mechanical lile I extend beyond the nermi	tted boundaries. Letter
of Request. Letter of Permissio	n and Plot Plan must be availab	le on the premises during	course of demolition.
<ul> <li>All Building Department regulat</li> </ul>	tions will be followed when perfo	rming the demolition in ac	cordance with Chapter
<ul><li>19 Article 6, section 27-1039d.</li><li>All hand demolition will be com</li></ul>	nleted and inspected by B.F.S.	nrior to commencement	of any Mechanical
All Halla defilolition will be com-	picted and mopeoted by billion	. prior to commission	
demolition			
demolition		tle: Vice President	
demolition  Print Name: Station A. Garito  Company: Garito Contracting, Inc.		tle: Vice President	
demolition  Print Name: Stating A. Garito  Company: Garito Contracting, Inc.		tle: Vice President	e:
demolition  Print Name: Stating A. Garito  Company: Garito Contracting, Inc.		tle: Vice President	
demolition Print Name: Statem A. Garito Company: Garito Contracting, Inc. Signature:		tle: Vice President	e:
demolition Print Name: Stephen A. Garito Company: Garito Contracting, Inc. Signature:	Ti	tle: Vice President  Da  2/1	e:
demolition Print Name: Stephen A. Garito Company: Garko Contracting, Inc. Signature: BEST Use Only Reviewed by:	Ti Approved	tle: Vice President  Da  2/1  Disapproved	re: /08 Date:
demolition Print Name: Stephen A. Garito Company: Garito Contracting, Inc. Signature: BEST Use Only	☐ Approved Signature:	tle: Vice President  Date	Date:



## APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY
DEMOLITION #

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):
Building address: 37-80 Review Avenue Legalizing a completed demolition? ☐ Yes ☑ N
Cross streets: Greenpoint Avenue BIN: 4441769 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 ☑ 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)  A
See attached Drawings The north point of the diagrament agree with the agree
must agree with the arrov
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: / 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
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 ② No If yes, answer the following questions:
Has work been stopped? ☐ Yes 1 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
Supervisor: D. M. (nono Signature: W. Williams Badge # 22 9 9 Date: 1/2/0
Administrative Comments:



## APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

Application must be typewritten.

BEST USE ONLY
DEMOLITION #

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: Stee 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
A plot plan must accompany this request. It must show:
<ul> <li>the size of the lot, the size, location and height of all structures on the lot of adjacent structures</li> <li>the structures which are to be demolished and the structures or portions thereof which are to be demolished by</li> </ul>
• the structures which are to be demoished and the structures of portions thereof which are to be demoished 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.
To the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th
All hand demolition will be completed and inspected by B.E.S.T. prior to commencement of any Mechanical
demolition
demolition Print Name: Stephen A. Garito Title: Vice President
demolition  Print Name: Stephen A. Garito  Company: Garite Contracting, Inc.
demolition Print Name: Stephen A. Garito Company: Garite Contracting, Inc. Signature:  Date:
demolition  Print Name: Stephen A. Garito  Company: Gariel Contracting, Inc.  Signature:  Date: 2/1/08
demolition  Print Name: Stephen A. Garito  Company: Gariel Contracting, Inc.  Signature:  Date: 2/1/08  BEST Use Only  Approved
demolition  Print Name: Stephen A. Garito  Company: Garite Contracting, Inc.  Signature:  Date: 2/1/08  BEST Use Only  Approved  Disapproved  Signature:  Badge # Date:  Padge # 4 20 Date: 2 had of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the co



## APPLICATION FOR INSPECTION PRIOR TO DEMOLITION (AND PRE-DEMOLITION REPORT)

Application must be typewritten.

BEST USE ONLY
DEMOLITION #

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):
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: 402673086 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
See a flactive Drawings
The north point of the diagram
must agree with the arrow
7
- 1988 - 1988 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 198
A second of activities to a second line of a select discovery as large as the zero of activities indicated
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: / Height of building: 40
Occupancy: Is building vacant? FYes INO 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 ② 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
Inspection Result: Pass Fail  Inspected by: WENDE // Williams Signature: WWW. Badge # 72 99 Date: 12 12 63  Supervisor: DMC Crabo Signature: Badge # 1027 Date: V10/03



## APPLICATION FOR BEST RECOMMENDATION FOR MECHANICAL MEANS DEMOLITION

ICAL MEANS DEMOLITION DEMOLITION #

5837

**BEST USE ONLY** 

Application must be typewritten.

Structure and Location inform					
Number of structures at this add	lress you intend to demolis	h (a separate a	application is requ	uired for each)	):
Name: Stephen A. Garito	Company:	Garito Cont			
E-mail: GaritoContract@aol.	com Phone: 91	4-965-5813	Fax	914-965-5	812
Application date: 2/1/08	☐ Bronx	☐ Brooklyn	☐ Manhattan	☑ Queens	☐ Staten Island
Structure type (check only one):	☐ House ☐ Garage	☐ Shed ☐ Co	mmercial Buildin	g ☑ Other: ᢓ	Steel Tank
Building address: 37-80 Rev	riew Avenue				
Cross streets: Greenpoint Av	enue	BIN:	Block:	312	Lot: 69
All AKA's ("Also-Known-As", if a	pplicable):				
BIS job # for demolition (DM) fili	ng: 402673086	Other related	BIS job #s:		
Distance from nearest street co	rner (in feet): 750'				
Mechanical Means Informatio	n:	ę .			
Description of mechanical equip	ment proposed for demoli	tion:			
CAT Excavator with steel	shears				
▼ Requesting full mechanical d		esting partial m	echanical demoli	tion	
A plot plan must accompany thi	s request. It must show:				
the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the size of the lot, the lot, the size of the lot, the lot of the lot, the lot of the lot, the lot of the lot, the lot of the lot, the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the lot of the l	ize, location and height of	all structures o	n the lot of adjace	ent structures	demolished by
the structures which are mechanical means	e to be demolished and the	e structures or p	ordons diereor w	All Cit ale to be	e demonstred by
	cation of the building to be	demolished		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
the mechanical means	to be used( type of machir	ery) and propo	sed location of it		
the safety zone		• • • •		40	
<ul> <li>the location of the sidew</li> </ul>	valk shed, fences and othe	er protective co	nstruction	04	
<ul> <li>the width of the adjoinir</li> </ul>	ig street	<u> </u>			
Agreement and Signature:					
By signing below, I agree that if	issued a mechanical mea	ns permit:			
A construction fence wi	II be erected along the per	imeter of job si	te. No persons of	ther than the	pperator of the
equipment will be perm	itted within the safety zone	of demolition	while the mechar	nical means m	ethod of
demolition is in use. No	p part of the equipment, whermission and Plot Plan m	nen in use Will (	extend beyond in	e permitted b	e of demolition
of Request, Letter of Pe	ermission and Plot Plan mi t regulations will be followe	ist be available	ming the demoliti	on in accorda	nce with Chapter
All Building Department     19 Article 6, section 27-		ed witeri perion	ming the demond	0,1 11, 4000, 44	
All hand demolition will	be completed and inspect	ed by B.E.S.T.	prior to commen	cement of any	y Mechanical
demolition  Print Name: Stephen A Garito		Title	e: Vice President		
Company: Garito Contracting, In	c. //				
Signature:	R [[]			Date:	
				2/1/08	
BEST Use Only	☐ Appr	oved	☐ Disapprove	ed .	
Reviewed by:	Signature:		Bad	ge#	Date:
Supervisor: DM2 (novo	Signature:	Doll	Bad	ge# 1527	- Date: 2/20/0}
Comments:					
L					



791 Nepperhan Avenue Yonkers, New York 10703 (914) 965-5813 • Fax: (914) 965-5812

# Facsimile Cover Sheet

DATE: 4/7/08	
	<del></del>
TO: Nicole Gordick-Stratton	
COMPANY: ELM	<del></del>
Phone: (212) 962-4301	
Fax: (212) 962-4302	
FROM: Dawne / Steve	
Phone: (914) 965 - 5813	
Fax: (914) 965 - 5812	
Pages including cover page:	<del></del>
For Immediate Delivery	
RE: NYC DOB Permits for RADI	<b>工</b>



# ork Permit Department of Buildings

Permit Number: 402671444-01-DM

ODERNS

Address:

37-80 REVIEW AVENUE

Issued: 03/31/2008

Expires: 01/01/2009

DEMOLITION -

Description of Work:

SITE FILL : OFF-SITE

Emergency Telephone Day or Might: 311

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Borough Commissioner:

ii de la companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya di companya

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.

PAGE 15

WICHAEL SCHILLER

8995964919

~ 03/31/5008 Te:25



# Work Permit Department of Buildings

Permit Number: 402671300-01-DM

Issued: 03/31/2008

3/31/2008 Expires: 01/01/2009

Address: QUEENS

37-80 REVIEW AVENUE

Description of Work:
DESCRIPTION -

SITE FILL : OFF-SITE

Emergency Telephone Day or Night: 311

Borough Commissioner:

Commissioner of Buildings:

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/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

37-80 REVIEW AVENUE

Description of Work:

OUERNS

Address:

DEMOLITION

SITE FILL : OFF-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gow/buildings

Emergency Telephone Day or Night: 311

Te: 25

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.

9149655812

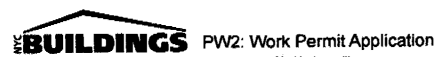
5167954668

GARITO

MICHAEL SCHILLER

PAGE 05

PAGE 08



	402	26	713	19	
	HH				li i
DE	PT.	OF	BLC	XGS.	

•	· · · · · · · · · · · · · · · · · · ·	
j	BIS Document No.,	equired:
1 Reason For Filing Required for all applications.		
Minitial Permit Complete all sections. Expected work start date: 2/25/08 ☐R	enewa! Permit with of a enewal Permit without	anges Co <i>mplete all sections.</i> 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	CBN	. 402
Work on Floor(s) 1	Apt/Condo No 5	*)
		.,,
3 Applicant / Contractor Required for all applications. * Indicates optional.		
Last Name GARITO First Name STEPHEN	Middle inite	) l
Business Name GARITO CONTRACTING, INC.	Susiness Telephon	e (914) 965-3813
Business Address 791 NEPPERHAN AVE.	Bueinese Fex	÷(914) 965-3812
City YONKERS State New York Zip 10703	Mobile Telephore	•
E-Mail*	Taxpayer II	D 13- 3497360
		h
4 Filing Representative Complete if different from applicant specified in section 3. * indice	ates optional.	
Last Name SCHILLER First Name MICHAEL	Middle intla	ai .
Business Name MAJOR DEMOLITION SERVICES	Business Telephon	e (516) 205-3201
Business Address 525 RIVERLEIGH AVE., UNIT 24		* (631) 5 <b>74-888</b> 5
CityRIVERHEAD State New York Zip 11901		÷ (516) 205-3201
E-Mail-MDSRAN@OPTONLINE.NET	Registration Numbe	
		N-18. F(T) 1934 V NO. 1. A.
5 Additional Applicant / Contractor Information	6 Insula	INCO P.E. / R.A. only.
General Contractor 54 5A Insurance Tracking Number: 26959		sation insurance has been in accordance with the
☑Demolition Contractor 58 5B Does work require a HIC license? ☐Yes ☑ Fire Suppression Contractor // // // // // // // // // // // // //	requiren	nents of the Workman's
Maeter Plumber 5C. 5C. License Number		rsation Law. Check off all nents and submit
Oil Burner Installer 5D is applicant responsible for all work on this applica		ntetion with application.
☐Sign Hanger		Insurance (NB parmits only)
Professional Engineer 5C,	Require	d for all permits:
☐Registered Architect ☐ 6 ☐Homeowner*	;	en's Compensation insurance
*DOB approval required.		y Insurance
		•
	i	



# 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 BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner:

Commissioner of Buildings:

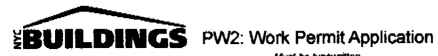
Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.

03/31/2008 16:52

5167954668

MICHAEL SCHILLER

PAGE 06



"	۳.				
402	ь.	740			
- TV4	D.	772	284	Į.	
مراح لينتها إلالة الإنتهار	F=	12044		•	
	М			MI h	
man take While I	ж.			61 B	
DEPT. C			THE PERSON NAMED IN	W H	l And
	"	811	700		

		BIS Document No.,	equired;
1 Reason For Filling Required for a	all applications	A CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR	
☑ Initial Permit Complete all sections.  ☐ No Work Permit Complete all section		Renewal Permit with of Renewal Permit withou	anges Complete all sections. t changes 1, 5, 7-10
2 Location information Required	for all applications.		77
House No(s) 37-80	Street Name REVIEW AVE.	1 11/2/11	
Borough QUEENS	Block 312 Lot 69 BIN	CB N	o. 402
Work on Floor(s) 1		Apt/Condo No	\$)
3 Applicant / Contractor Requires	for all applications. * Indicates optional.		
Last Name GARITO	First Name STEPHEN	Middle Init	iai
Business Name GARITO CONTR		1787A-46	ne (914) 965-3813
Business Address 791 NEPPERHA		1. RIAMBOULLAND	x*(914) 965-3812
City YONKERS	State New York Zip 10703	Mobile Telephon	
E-Mail*		· · · · · · · · · · · · · · · · · · ·	D 13- 3497360
4 Filing Representative Complete	if different from applicant specified in section 3,		
Business Name MAJOR DEMOL	First Name MICHAEL	Middle Init	
		· · · · · · · · · · · · · · · · · · ·	ne (516) 205-3201
Business Address 525 RIVERLEIGH	TOTAL TOTAL CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTO	· · · · · · · · · · · · · · · · · · ·	x* (631) 574-8885
CityRIVERHEAD  E-Mail* MDSRAN@OPT	State New York Zip 11901	· · · · · · · · · · · · · · · · · · ·	e* (516) 205-3201
E-Mail: MD3KAN@OFT	OMCHAE'ME	Registration Numb	er 582986
5 Additional Applicant / Contract	or Information	6 Insur	ince P.E./R.A. only.
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? ☐ Ye  If yes, HIC license number:  5C License Number:  5D is applicant responsible for all work on this  ☑ Yes ☐ No If no, describe work resp	s No secure require Compe require docume sonsibility:  Requir	nsation insurance has been if in accordance with the ments of the Workman's insation Law. Check off all ments and submit entation with application, insurance (NB permits only) ad for all permits: an's Compensation Insurance ty Insurance



# Work Permit Department of Buildings

Permit Number: 402671426-01-DM

37-80 REVIEW AVENUE

Issued: 03/:

Issued: 03/31/2008 Expire

Expires: 01/01/2009

Description of Work:

Address: gurras

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: 31

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.

PAGE 03

MICHAEL SCHILLER

MICHAEL SCHILLER

402671426



Must be typewritten.

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 CB No. 402 Lot 69 BIN Work on Floor(s) 1 Apt/Condo No(s) 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 Fak* (914) 965-3812 City YONKERS State New York Zip 10703 Mobile Telephon E-Mail* Taxpayer D 13-3497360 Filing Representative Complete if different from applicant specified in section 3. * indicates optional. Last Name SCHILLER First Name MICHAEL Middle Inital Businese Name MAJOR DEMOLITION SERVICES Business Telephone (516) 205-3201 Business Address 525 RIVERLEIGH AVE., UNIT 24 Business Fak* (631) 574-8885 CityRIVERHEAD State New York Zip 11901 Mobile Telephone* (516) 205-3201 E-Mail" MDSRAN@OPTONLINE.NET Registration Number \$82986 5 Additional Applicant / Contractor Information 6 Insurance P.E. / R.A. only. General Contractor 5A Insurance Tracking Number: 26959 5A. Compensation insurance has been ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contractor
 ■ Demotition Contract 58 secured in accordance with the 5B Does work require a HIC license? requirements of the Workman's Fire Suppression Contractor If yes, HIC license number: Compensation Law. Check off all 5C. Master Plumber 5C License Number: requirements and submit 50 Oil Burner Installer 5D is applicant responsible for all work on this application? documentation with application. Sion Hanger 5C Yes No If no. describe work responsibility: Liability insurance (NB permits only) Professional Engineer Required for all permits: Registered Architect ☑Workman's Compensation Insurance Homeowner* MIDisability Insurance "DOB approval required.

16:08

03/27/2008

5167954668

Expires: 01/01/2009

Issued: 03/27/2008

MICHAEL SCHILLER

# Work Permit Department of Buildings

Permit Number: 402671417-01-DM

CUEENS

Address:

37-80 REVIEW AVENIES



DEMOLITION

Description of Work:

SITE FILL : OFF-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Might: 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.

OP-35A (2/05)

03/27/2008 16:08

5167954668

MICHAEL SCHILLER

PAGE 01



DEPT OF BLDGS.

<del> </del>	quired:
1 Reason For Filling Required for all applications.	
☑ Initial Permit Complete all sections. Expected work start date: 2/25/08 ☐ Renewal Permit with of an ☐ No Work Permit Complete all sections. ☐ Renewal Permit without of	= -
2 Location Information Required for all applications.	TATAL TO THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TATAL THE TAT
House No(s) 37-80 Street Name REVIEW AVE.	I   1 I I I I I I I I I I I I I I I I I
Borough QUEENS Block 312 Lpt 69 BIN CB No.	402
Work on Floor(s) ! Apt/Condo No s)	)
	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the 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*	1
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	
Cualifica Telepholie	(631) 574-8885
CityRIVERHEAD State New York Zip 11901 Mobile Telephone*	
E-Mail* MDSRAN@OPTONLINE.NET Registration Number	
regasiation Aumger	307AQQ
5 Additional Applicant / Contractor Information 6 Insuran	nce P.E. / R.A. only.
General Contractor 5A, 5A Insurance Tracking Number: 26959 Compens	ation insurance has been
Demolition Contractor 58 5B Does work require a HIC license? Yes No secured in	n accordance with the
Market Plumber 5C. Compense	ents of the Workman's nation Law. Check off all
massis Plumber 5D SC License Number: require ne.	ents and submit tation with application.
Skin Hanner 50 50 150 150 150 150 150 150 150 150 1	
☐Professional Engineer 5C,	nsurance (NB permits only)
	for all permits:
#Homeowner ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ## Wi Disability i ##	n's Compensation Insurance
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	

16:08

~03/27/2008

5167954668

Expires: 01/01/2009

Issued: 03/27/2008

GARITO

# Work Permit Department of Buildings

Permit Number: 402571408-01-DM

CUEENS

Address:



DEMOLITION

Description of Work:

SITE FILL : OFF-SITE

Emergency Telephone Day or Night:

**Borough Commissioner:** 

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Commissioner of Buildings:



Tampering with or knowingly making a false entry in or falsely aftering this permit is a crime that is punishable by a fine, imprisonment or both.

OP-35A (2/05)

MICHAEL SCHILLER





in the second second second second second second second second second second second second second second second	
BIS	Document No., required:
1 Reason For Filing Required for all applications.	
☑ Initial Permit Complete all sections. Expected work start date: 2/25/08 ☐ Renew	wal Permit with changes. Complete all section wal Permit without changes. 1, 5, 7-10
2 Lecation 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 Inital
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-Maji*	Taxpayer ID 13- 3497360
### ### ### ### ### ### ### ### ### ##	Middle Initial Business Telephone (516) 205-3201
Business Address 525 RIVERLEIGH AVE., UNIT 24	Business Fax* (631) 574-8885
CityRIVERHEAD State New York Zip 11901	Mobile Telephone* (516) 205-3201
E-Mail* MDSRAN@OPTONLINE.NET R	Registration Number 582986
5 Additional Applicant / Contractor Information	
	6 Insurance P.E. / R.A. only.
☐ General Contractor 5A Insurance Tracking Number: 26959  5B Does work require a HIC Roense? ☐ Yes ☑ No	Compensation insurance has been secured in accordance with the requirements of the Workman's

GARITO



791 NEPPERHAN AVENUE YONKERS, NEW YORK 10703 (914) 965-5813 • Fax: (914) 965-5812

# Facsimile Cover Sheet

DATE: 3/19/0	<u>K</u>
TO: Nicole Govelick-Stratton	
COMPANY: ELM	
Phone: (212) 962 - 4301	
Fax: (212) 962-4302	
FROM: Dawne Whatey	
Phone: (914) 965 - 5813	
Fax: (914) 965 - 5812	
Pages including cover page:	
For Immediate Delivery	
RE: Tank #5 1, 5, 48	
· · · · · · · · · · · · · · · · · · ·	

03/19/2008 11:29

17184567274

CHARLES J KING INC

PAGE 06



402	672568
	i and the second contract of the second
UEP I.I	OF BLDGS.

	·	
	BIS Document No., 199	ulred:
1 Reason For Filling Required for all applications.		
	Renewal Permit with chan Renewal Permit without of	ges Complete all sections. anges 1, 5, 7-10
2 Location Information Required for all applications.		
House No(s) 37- 80 Street Name REVIEW AVE.		
BoroughQUEENS Block312 Lot69 BIN	CB No. 4	102
Work on Flagr(s) 1	Apt/Condo No(s)	
3 Applicant / Contractor Required for all applications. *indicates optional,		<del></del>
Lest 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*	
Е-Мвіі*	Taxpayer ID	13- 3497360
4 Filing Representative Complete if different from applicant specified in section 3, * indic	ates optional.	
Last Name SCHILLER First Name MICHAEL	Middle Initial	0
Business Name MAJOR DEMOLITION SERVICES	Business Telephone	(516) 205-3201
Business Address 525 RIVERLEIGH AVE., UNIT 24	Business Fax*	(631) 574-8885
CityRIVERHEAD State New York Zip 11901	Mobile Telephone*	516) 205-3201
E-Mail'	Registration Number	882986
		,
5 Additional Applicant / Contractor Information	6 Insuran	DB P.E. / R.A. only.
General Contractor 5A, 5A Insurance Tracking Number: 26959	Compens	tion insurance has been
Demolition Contractor 58 5B Does work require a HIC license? Yes		accordance with the nts of the Workman's
Fire Suppression Contractor    Hyes, HIC license number:	Compens	tion Law. Check off all
SD SC License Number:		hts and submit ation with application.
☐ Oil Burner Installer ☐ SD is applicant responsible for all work on this applicance ☐ Sign Henger ☐ SC ☐ Yes ☐ No if no, describe work responsibility.		
Professional Engineer 5C,		surance (NB permits only)
Registered Architect		'or all parmits:
Homeowner*		s Compensation Insurance
*DOB approval required.	Disability	nsurance

Borough Commissioner:

11:29

03/19/2008

一家

# **Permit** Department of Buildings

Permit Number: 402672568-01-DK

Description of Work:

DEMOLITION -

Address:

**QUEENS** 

37-80 REVIEW AVENUE

Issued: 03/19/2008

Expires: 01/01/2009



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

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.

OP-35A (2/05)

Start # 6737

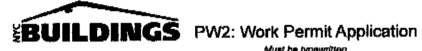
03/19/2008 11:29

17184567274

CHARLES J KING INC

GARITO

PAGE 04





	<u> </u>	
	BIS Document No., req	ired:
1 Reason For Filling Required for all applications.		
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	Renewal Permit with chen Renewal Permit without ch	jes Complete all sections. anges 1, 5, 7-10
2 Location Information. Required for all applications.		
House No(s) 37- 80 Street Name REVIEW AVE,		
BoroughQUEENS Block312 Lat 69 BIN	CB No.4	102
Work on Floor(s) 1	Apt/Condo No(s)	
I a Landing to the Country of the Management of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the Country of the		
3 Applicant / Contractor Required for all applications. * indicates optional.  Last Name GARITO First Name STEPHRN	Middle Initiat	
Business Name GARITO CONTRACTING, INC.	Business Telephone (	914) 965-3813
Business Address 791 NEPPERHAN AVE.		914) 965-3812
City YONKERS State New York Zip 10703	Mobile Telephone	
E-Mair*	Taxpayer 10	13- 3497360
4 Filing Representative Complete if different from applicant specified in section 3. * Indic	atos optional.	
Last Name SCHILLER First Name MICHAEL	Middle Initial	)
Business Name MAJOR DEMOLITION SERVICES	Business Telephone	
Business Address 525 RIVERLEIGH AVE., UNIT 24		631) 574-8885
CityRIVERHEAD State New York Zip 11901		516) 205-3201
E-Maii*	Registration Number	882986
5 Additional Applicant / Contractor Information	6 Insuran	ce P.E. / R.A. only.
General Contractor SB Demolition Contractor Fire Suppression Contractor Master Plumber Oil Burner Installer Sign Hanger Professional Engineer Homeowner* **DO8 approval required.  5A Insurance Tracking Number: 26959 5B Does work require a HiC license?  If yes, HiC license number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5C License Number: 5D Is applicant responsible for all work on this application of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the	No secured in requireme Compens requireme document document lifty: Liability in Required	ition insurance has been eccordance with the nts of the Workman's aton Law. Check off all nts and submit ation with application, aurance (NB permits only) for all permits.  a Compensation insurance neurance

03/19/2008

GARITO

05

# Work Permit Department of Buildings

Permit Number: 402673022-01-DM

Issued: 03/19/2008

Expires: 01/01/2009

Address: **SMRRDO** 

Description of Work: DEMOLITION

SITE FILL : ON-SITE



For detailed information regarding this permit, please log on to BISWeb at www.nyc.gowbuildings

Emergency Telephone Day or Night: 311

Borough Commissioner: <

11:29

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

03/19/2008 11:29

17184567274

CHARLES J KING INC



BIS Document No., req	ilred;
Renewal Permit with chan Renewal Permit without ch	
CB No. 1	102
Apt/Condo No(s)	<u> </u>
	101 ,
Middle Initial	
Business Telephone (	914) 965-3813
Business Fax*	914) 965-3812
Mobile Telephone*	
Taxpayer ID	13- 3497360
,	
icates optional.	
Middle Initial	
Business Telephone	516) 205-3201
Business Fax*	631) 574-8885
Mobile Telephone*	516) 205-3201
Registration Number	382986
6 Ineuran	Ce P.E. / R.A. only.
Si No secured in requireme Compensi requireme document. cation? □ Liability in Required Si Workman	tion insurance has been accordance with the nats of the Workman's lifton Law. Check off all nats and submit ation with application.  Burance (NB permits only) for all permits:  B Compensation Insurance insurance
	Renewal Permit with chan Renewal Permit without of CB No. Apt/Condo No(s)  Middle Initial Business Telephone Gusiness Fax* Mobile Talephone* Taxpayer ID  Icates optional. Middle Initial Business Talephone Business Talephone Business Talephone* Registration Number Registration Number  I No Regulation Requireme Compens secured in requireme Compens requireme Compens requireme Compens (Compens)  I Liability In Regulated

11:29

03/19/2008

17184567274

GARITO

PAGE PAGE 01 07

NYC

# Work Permit Department of Buildings

Permit Number: 402673077-01-DM

Issued: 03/19/2008

Expires: 01/01/2009

Address: SNEEDS

Description of Work: DEMOLITION

SITE FILL : ON-SITE



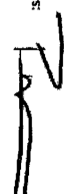
For detailed information regarding this permit, please log on to BISWeb at www.nyc.gow/buildings

Emergency Telephone Day or Night: 311

Borough Commissioner: <

Commissioner of Buildings:

Tampering with or knowingly making a false entry in or falsely aftering this permit is a crime that is punishable by a fine, imprisonment or both.



OP-35A (2/05)

Short # 6737

GARITO



791 Nepperhan Avenue Yonkers, New York 10703 (914) 965-5813 • Fax: (914) 965-5812

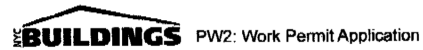
# Facsimile Cover Sheet

DATE: 300	8	
TO: Nicole Gorelick-Stratton		
COMPANY: ELM		
Phone: (212) 962-4301		
Fax: (212) 942-4302		
FROM: Dawne Whatey		
Phone: (914) 965 - 5813		
Fax: (914) 965 - 5812		
Pages including cover page:	<u> </u>	
For Immediate Delivery		
RE: Permits for tank #5 2,3,6,7,13	,4	14
		<u> </u>

PAGE 16

5167954668

MICHAEL SCHILLER



BIS Do	cument No., /ec	uired:	
1 Reason For Filing Required for all applications.			
		ges Complete all sections. nanges 1, 5, 7-10	
2 Location Information Required for all applications.			
House No(s) 37-80 Street Name REVIEW AVE.			
Barough QUEENS Brock 312 Lot 69 BIN	CB No.	402	
Work on Floor(s) 1	Apt/Cando No(s)	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
3 Applicant / Contractor Required for all applications. * Indicates optional.			
Last Name GARITO First Name STEPHRN	Middle Initial		
		(914) 965-3813	
Business Address 791 NEPPERHAN AVE.		(914) 965-3812	
City YONKERS State New York Zip 10703 Mic	bile Telephone		
E-Mail*	Taxpayer IC	13- 3497360	
Business Address 525 RIVERLEIGH AVE., UNIT 24 CityRIVERHEAD State New York:Zip 11901 Miles	Middle initia iness Telephone Business Fax	(516) 205-3201 (631) 574-8885 (516) 205-3201	
5 Additional Applicant / Contractor Information		nce P.E./R.A. only.	
General Contractor    SA   Insurance Tracking Number: 26959     Semplify   SB   Does work require a HiC Ilcense?   Yes   No   If yes, HiC Ilcense number:     Oil Burner Installer   SC   SC   Registered Architect   Homeowner* *DOB approval required,   SA   Insurance Tracking Number: 26959     SB   Does work require a HiC Ilcense?   Yes   No   If yes, HiC Ilcense number:     SC   License Number:   SC   License Number:   SD   Is applicant responsible for all work on this application?     Yes   No   If no, describe work responsibility:   No   If no   No   No   If yes   No   If no   No   No   No   No   If yes   No   If no   No   No   If yes   secured requirem Compen requirem documer () Liability Requirem () Workma	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		

03/20/2008

5167954668

PAGE

# EBUIL DINGS

# Work Permit Department of Buildings

Permit Number: 402672997-01-DN

Address:

**SNEEDS** 

37-80 REVIEW AVENUE

Issued: 03/19/2008 Expires: 01/01/2009

Description of Work: PENCITION -

SITE FILL : ON-SITE

Emergency Telephone Day or Might: 311

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gowbuildings

08:10

Borough Commissioner:

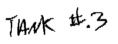
Commissioner of Buildings:

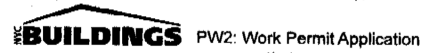
Tampering with or knowingly making a false entry in or falsely aftering this permit is a crime that is punishable by a fine, imprisonment or both.

Start #6737

PAGE 15

MICHAEL SCHILLER





402673004 DEPT. OF BLDGS. Must be typowritten.

Į.	Na Document No., n	equired:
1 Reason For Filling Required for all applications,		
Minitial Permit Complete all sections. Expected work start date: WPON ISSUE	newal Permit with cha newal Permit without	nges Complete all sections. changes 1, 5, 7-10
2 Location Information Required for all applications.		
House No(s) 37- 80 Street Name REVIEW AVE.		
BoroughQUEENS Block312 Lot 69 BIN	CB No	.402
Work on Floor(s) 1	Apt/Condo No(s	
3 Applicant / Contractor Required for all applications, - indicates optional.	• (1) 4 (1) (1)	
Last Name GARITO First Name STEPHRN	Middle Initia	
Business Name GARITO CONTRACTING, INC.	Business Telephone	(914) 965-3813
Business Address 791 NEPPERHAN AVE.		(914) 965-3812
CityYONKERS State New York Zip 10703		
E-Mail*	Taxpayer IC	13- 3497360
	***************************************	
4 Filing Representative Complete if different from applicant specified in section 3, * indicate	s optional.	***************************************
Last Name SCHILLER First Name MICHAEL	Middle Initia	D
Business Name MAJOR DEMOLITION SERVICES	Business Telephone	(516) 205-3201
Business Address 525 RIVERLEIGH AVE., UNIT 24		(631) 574-8885
CityRIVERHEAD State New YorkZip 11901		(516) 205-3201
E-Mah*	Registration Numbe	THE STATE WAS A STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE ST
5 Additional Applicant / Contractor Information	6 Inaura	ice P.E. / R.A. only.
General Contractor Demolition Contractor Fire Suppression Contractor Master Plumber Oil Burner Installer Sign Hanger Professional Engineer Registered Architect  DOB approval required.  5A, 5B Insurance Tracking Number: 26959  Bloes work require a HIC ficense? 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:  Wes No if no, describe work responsibility:  DOB approval required.	Compenion secured in requirem Compenion magninem document (Cilciability I Required	Rition insurance has been in accordance with the accordance with the action Lew. Check off all softs and submit tetion with application.  If or all permits:  's Companisation insurance

03/20/2008

5167954668

05

## Work Permit Department of Buildings

Permit Number: 402673004-01-DM

Issued: 03/19/2008

Expires: 01/01/2009

37-80 REVIEW AVENUE

DEMOLITION -

Description of Work:

Address: QUEENS

SITE FILL : ON-SITE

Emergency Telephone Day or Night: 311

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

08:10

Borough Commissioner:

Commissioner of Buildings:

ings:

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.

Ster+#6737

TANK #3

03/20/2008 08:10 5167954668

MICHAEL SCHILLER

PAGE 14

TANK #6



/h,		0024
- Remit Application	40267 機關關關關	BLDGS.
BUILDINGS PW2: Work Permit Application  Must be hypermitten.  BIS 1	Document No., requ	ired:
1 Reason For Filing Required for all applications.    Initial Parmit Complete all sections. Expected work start data: UPON ISSUE   Rene	wal Permit with cha wal Permit without o	ges Complete all sections. nanges 1, 5, 7-10
2 Location Information Required for all applications.		
House No(s) 37-80 Street Name REVIEW AVE.		o.402
Barough QUEENS Block 312 Lot 69 BIN	_ <del></del>	
Work an Floor(a) 1	Apt/Condo No	a)
3 Applicant / Contractor Required for all applications. * indicates optional.		
Last Name GARITO First Name STEPHRN	Middle ini	jai
Business Name GARITO CONTRACTING, INC.	Business Telepho	ne (914) 965-3813
Business Address 791 NEPPERHAN AVE.		
CHYYONKERS State New York Zip 10703	Business F.	x*(914) 965-3812
E-Mair*	Mobile Telephor	
	Тахрауег	io 13- 3497360
4 Filing Representative Complete if different from applicant specified in section 3. * indicate Last Name SCHILLER		
Last Name SCHILLER Figure 2 Alice Andrews Section 3. * indicetor	es optional.	
Business Name MAJOR DEMOLITION COMMISSION MICHAEL	Middle Init	əi D
- THE STANDINGS SZS RIVERLEIGH AVE LINET OF	Business Telephor	e (516) 205-3201
CityRIVERHEAD State New York Zip 11901	Business Fa	*(631) 574-8885
	Modile Telephon	(516) 205-3201
· · · · · · · · · · · · · · · · · · ·	Registration Number	-S82986
5 Additional Applicant / Contractor Information	<del></del>	
XI Demotting Contractor 5A, 5A Insurance Tracking Number 25050	6 Insura	TCO P.E. / R.A. only.
□ Fire Suppression Contractor □ Master Plumber □ Cil Bumer Installer □ Sign Hanger □ Professional Engineer □ Suppressional ntractor □ Wyes □ HIC license number: □ Suppression Contractor □ Wyes □ HIC license number: □ Suppression Contractor □ Wyes □ HIC license number: □ Suppression Contractor □ Wyes □ HIC license number: □ Suppression Contractor □ Wyes □ HIC license number: □ Suppression Contractor □ Wyes □ HIC license number: □ Suppression Contractor □ Wyes □ HIC license number: □ Suppression Contractor □ Wyes □ HIC license number: □ Suppression Contractor □ Wyes □ HIC license number: □ Suppression Contractor □ Wyes □ HIC license number: □ Suppression Contractor □ Wyes □ HIC license number: □ Suppression Contractor □ Wyes □ HIC license number: □ Suppression Contractor □ Wyes □ No	requirem Compens requirem documen	ation insurance has been n accordance with the ants of the Workman's ation Law. Check off all nts and submit ation with application,
integrated Architect		Surance (NB permits only)
DOB approval required.	── Nonkman	for all permits; s Compensation Insurance
	☐ ☐ Disability .	nsurance

03/20/2008

5167954668

08

PAGE

# Work Permit Department of Buildings

Permit Number: 402673031-01-DM

Issued: 03/19/2008

Expires: 01/01/2009

Address: QUEENS

Description of Work:

DEMOLITION -

37-80 REVIEW AVENUE

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

Barough Commissioner:

Commissioner of Buildings:

Tampering with or knowingly making a false entry in or falsely effecting this permit is a crime that is punishable by a fine, imprisonment or both.

QP-35A (205)

Start #6737

年が大井の

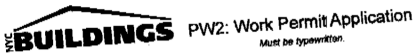
03/20/2008 08:10

5167954668

MICHAEL SCHILLER

GARITO

PAGE 13



	BIS Document No., requ	red:
<del></del>		
1 Reason For Fitting Required for all applications.    Initial Permit Complete all sections. Expected work start data: UPON ISSUE	Renewal Permit with chant Renewal Permit without ch	ex Complete all sections. anges 1, 5, 7-10
2 Location information. Required for all applications.		
Street Name REVIEW AVE.	CB No.	402
BoroughQUEENS Block312 Lot 69 BIN	Apt/Condo No(s	
Work on Floor(s) 1		
3 Applicant / Contractor Required for all applications. * Indicates optional.	Middle Initi	
Last Name GARITO First Name STEPHKN		»(914) 965-3813
Business Name GARITO CONTRACTING, INC.		-(914) 965-3812
Business Address 791 NEPPERHAN AVE.	Mobile Telephone	
CityYONKERS State New York Zip 10703		D 13- 3497360
E-Mail*	тахраует	D 13- 349/300
4 Filing Representative Complete If different from applicant specified in section 3. * i.  Last Name SCHILLER First Name MICHAEL		
Last Name SCHILLER First Name MICHAEL  Business Name MAJOR DEMOLITION SERVICES	Middle init	F48.11
Business Address 525 RIVERLEIGH AVE., UNIT 24		e (516) 205-3201
		<-(631) 574-8885
CityRIVERHEAD State New York Zip 11901		^(516) 205-3201
	Registration Numb	r S82986
5 Additional Applicant / Contractor Information	e l'acua	
General Contractor 54, 5A Insurance Tracking Number: 26959		Ince P.E. /R.A. only.
Demolition Contractor  Fire Suppression Contractor  Master Plumber  Oil Burner Installer  Sign Hanger  Professional Engineer  Registered Architect  DOB approval required.	No secured requirer Competing requirer docume sibility:    Competing commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet commet com	sation insurance has been in accordance with the nents of the Workman's sation Law. Check off all tents and submit nitation with application.  Insurance (NB permits only) of for all permits:  In's Compensation insurance insurance.

03/20/2008

5167954668

# Work Permit Department of Buildings

Permit Number: 402673040-01-DM

Address: QUEENS

Issued: 03/19/2008

Expires: 01/01/2009

37-80 REVIEW AVENUE

Description of Work: DENOTITION -

SITE FILL : ON-SITE

For detailed information regarding this permit, please log on to BIS Web at www.nyc.gov/aulidings

Emergency Telephone Day or Night: 311

Borough Commissioner:

Commissioner of Buildings:



Tempering with or knowingly making a false entry in or falsely aftering this permit is a crime that is punishable by a fine, imprisonment or both.

OP-35A (2/05)

Start #6737

な人てサン



9149655812

Must be typewritten.

	_			••	
46	267	100			
<b>T</b> U	267	37.	40		
DERT	Distriction is	****		·	
H <b>arry Bunk berke</b> ke	aa miii j	MOMENT.	ш	TITLE I	D) PER
ARROY CONT. BELLE 14	W COOL	JEC HITT	ш	HERY III	n, ne
		ann tridit i	41.	raff El	W (24)
DEPT	OF	Al D	C) C	5	

	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 c	nanges Complete all sections. t changes 1, 5, 7-10
2 Location Information Required for all applications.		
House No(s) 37- 80 Street Name REVIEW AVE.	10-1	
BoroughQUEENS Block312 Lot 69 BIN	CBt	io.402
Work on Floor(s) 1	Apt/Condo No	
3 Applicant / Contractor Required for all applications. * indicates optional.		
Last Name GARITO First Name STEPHRN	Middle Init	<u> </u>
Business Name GARITO CONTRACTING, INC.		ne (914) 965-3813
Business Address 791 NEPPERHAN AVE.		×*(914) 965-3812
City YONKERS State New York Zip 10703	Mobile Telephon	
E-Mail*		D 13- 3497360
4 Filing Representative Complete if different from applicant specified in section 3. * in	rdicates optional	
Last Name SCHILLER First Name MICHAEL	Middle Init	at D
Business Name MAJOR DEMOLITION SERVICES		e (516) 205-3201
Business Address 525 RIVERLEIGH AVE., UNIT 24		× (631) 574-8885
CityRIVERHEAD State New York Zip 11901	1,	• (516) 205-3201
E-Mail*	Registration Numb	
	7781	
5 Additional Applicant / Contractor Information		
General Contractor 5A, 5A Insurance Tracking Number: 26959		nce P.E. / R.A. only.
☑Demolition Contractor 58 58 Does work require a HIC license? ☐Yes	X No secured	isation insurance has been in accordance with the
Hire Suppression Contractor // // // // // // // // // // // // //	requirer	nents of the Workman's sation Law, Check off all
5D 5C License Number;	requirer	tents and submit
E The state of the work of the app		ntation with application.
☐ Sign Hanger	ibility: Liability	Insurance (NB permits only)
Registered Architect 6	Require	d for all permits:
Homeowner*	— ⊠ Workm:	n's Compensation Insurance
*DOB approval required.		y Insurance
·	-n <u></u> -	

03/20/2008

5167954668

MICHAEL SCHILLER

GARITO

PAGE 11 PAGE 11

### NYC

# Work Permit Department of Buildings

Permit Number: 402673120-01-DM

Address: QUEEUS

Description of Work:

DEMOLITION -

37-80 REVIEW AVENUE

Issued: 03/19/2008

Expires: 01/01/2009

SITE FILL : ON-SITE

Emergency Telephone Day or Night: 311

Barough Commissioner:

Commissioner of Buildings:

For detailed information regarding this permit, please log on to BISWeb at www.reyc.gov/buildings

Tampering with or knowingly making a talse entry in or falsely effecting this permit is a crime that is punishable by a fire, imprisonment or both.

OP-35A (205)

PAGE 12

03/20/2009 00:10

5167954668

MICHAEL SCHILLER

TANK #14



musi bu type		
	BIS Document No., /ec	uired:
1 Reason For Filling Required for all applications.    Initial Permit Complete all sections.   Expected work start date: UPON ISSUE	Renewal Permit with char Renewal Permit without o	iges Complete all sections, hanges 1, 5, 7-10
2 Location Information Required for all applications.		
House No(s) 37- 80 Street Name REVIEW AVE.	CB No	402
Borough QUEENS Block 312 Lot 69 BIN		
Work on Floor(s) 1	Apt/Conde No(:	)
	· · · · · · · · · · · · · · · · · · ·	
3 Applicant / Contractor Required for all applications. * Indicates optional.		
Last Name GARITO First Name STEPHRN	Middle Initi	
Business Name GARITO CONTRACTING, INC.		e(914) 965-3813
Business Address 791 NEPPERHAN AVE.	Business Fa	c (914) 965-3812
City YONKERS State New York Zip 10703	Mobile Telephon	
E-Mail*	Тахрауег	□ 13- 3497360
[		
4 Filling Representative Complete if different from applicant specified in section 3, * in	idicates optional,	
Last Name SCHILLER First Mame MICHAEL	Middle Ini	
Business Name MAJOR DEMOLITION SERVICES	Business Telepho	ne (516) 205-3201
Business Address 525 RIVERLEIGH AVE., UNIT 24	Business F	×* (631) 574-8885
CityRIVERHEAD State New York Zip 11901	Mobile Telephor	e ⁻ (516) 205-3201
E-Mail*	Registration Numl	er <b>S</b> 82986
5 Additional Applicant / Contractor Information	8 insu	RACE P.E. / R.A. only.
General Contractor  Demolition Contractor  Fire Suppression Contractor  Master Plumber  Oil Burner Installer  Scharic Styres Architect  Professional Engineer  Registered Architect  General Contractor  58  Does work require a HIC license?  If yes, HIC license number:  50  License Number:  50  Is applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work responsible for all work responsible for all work responsible for all work responsible for all work responsible for all work responsible for all work responsible for all work responsible for all work responsible for all work responsible for all work responsible for all work responsible for all work responsible for all work responsible for all work responsible for all work responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant responsible for all work on this applicant respons	No secure require Compressibility: Liability: Require	nsetion insurance has been of in accordance with the ments of the Workman's insation Law. Check off all ments and submit entetion with application, y insurance (NB permits only) and for all permits; an's Compensation insurance thy insurance

03/20/2008

5167954668

MICHAEL SCHILLER

GARITO

PAGE PAGE 10

13

TRXFI

### BUILD

# **Work Permit** Department of Buildings

Issued: 03/19/2008

Expires: 01/01/2009

Permit Number: 402673139-01-DM

Address: QUEENS

Description of Work:

37-80 REVIEW AVENUE

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 Might: 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.

OR-35A (2/05)

Start #10737



791 Nepperhan Avenue Yonkers, New York 10703 (914) 965-5813 • Fax: (914) 965-5812

### Facsimile Cover Sheet

GARITO

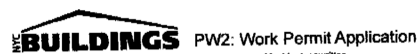
DATE: 3/17/08
To: Nicole Gorelick-Stratton
COMPANY: ELM
Phone: (212) 962-4301
Fax: (212) 962-4302
FROM: Dawne Whatey
Phone: (914) 965 - 5813
Fax: (914) 965 - 5812
Pages including cover page:
For Immediate Delivery
RE: NYC Dept of Bldgs Permits for
Tank #3 4, 12, +9

03/17/2008 12:59

17184567274

PAGE 02

CHARLES J KING INC



Must be typewritten.

402673D13 開開開開開開開 DEPT. OF BLDGS.
-----------------------------------------

	BIS Document No., requ	ired:
1 Reason For Filing Required for all applications.		
Followist Remail: Complete all sections   Expected work start date: UPON ISSUE   TR	Renewal Permit with chang Renewal Permit without ch	
2 Location information Required for all applications.		
House No(a) 37 - 80 Street Name REVIEW AVE.		
BoraughQUEENS Black312 Lot 69 BIN	CB No. 4	02
Work on Floor(s) 1	Apt/Condo No(s)	
3 Applicant / Contractor Required for all applications. "Indicates optional.		
Lest Name GARITO First Name STEPHRN	Middle Initial	
Business Name GARITO CONTRACTING, INC.	Business Telephone	914) 965-3813
Business Address 791 NEPPERHAN AVE.	Buriness Fax*	914) 965-3812
City YONKERS State New York Zip 10703	Mobile Telephone*	
E-Maji*	Taxpayer ID	13- 3497360
F-74137		
4 Filling Representative Complete if different from applicant specified in section 3. * India	cates 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		(631) 574-8885
CityRIVERHEAD State New York Zip 11901	Mobile Telephone	(516) 205-3201
E-Mail*	Registration Number	S82986
A STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STA		
5 Additional Applicant / Contractor Information		ce P.E. /R.A. only.
General Contractor 5A, 5A Insurance Tracking Number: 26959		ation insurance has been n accordance with the
23 Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda Dallanda D	XINO requirem	ints of the Workman's
Fire Suppression Contractor 5C, 15 yes, HIC liceruse number:		ation Law, Check off all
Mester Plumper CD 90 Cippilae Mariner.		ents and submit fation with application.
Oil Burner Installer 5D is applicant responsible for all work on this appli	Carron	
☐ Sign Henger ☐ 5C ☐ Yes ☐ No If no, describe work responsib	DIMY:   CIRCINITY	naurance (NB permits only)
Professional Engineer 5c,	, ,	for all permits:
Registered Architect 5	1	n's Compensation Insurance
*DOB approval required.	— □ Oisability	Insurance
Our approve required.		
<del></del>		

Tank#

Borough Commissioner:

03/17/2008

GARITO

## **Permit** Department of Buildings

Permit Number: 402673013-01-DM

Address: QUEENS

Description of Work:

DEMOLITION -

37-80 REVIEW AVENUE

Issued: 03/17/2008

Expires: 01/01/2009

SITE FILL : ON-SITE

Emergency Telephone Day or Night:

12:59

311

Commissioner of Buildings:

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buiklings

Tampering with or knowingly making a false entry in or falsely attering this permit is a crime that is punishable by a fine, imprisonment or both.

Start # 6737

03/17/2008 12:59

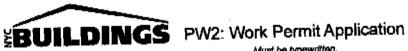
17184567274

GARITO

PAGE 04

PAGE 04

CHARLES J KING INC



	Must be typewritten.	DEP1. OF	
		BIS Occument No., requin	d:
Reston For Filing Required to     Initial Permit Complete all sections     No Work Permit Complete all sections	Expected work start date: UPON ISSUE	Renewal Permit with change Renewal Permit without char	Complete all sections. ges 1, 5, 7-10
2 Location Information Require	ed for all applications.		
House No(a) 37- 80	Street Name REVIEW AVE.		
Borough QUEENS	Block312 Let 69 BIN	CB No. 40	2
Work on Floer(s) 1		Apt/Cando No(s)	
A Language (Contractor Security	ired for all applications. * Indicates optional.		
I and Name GARITO	First Name STEPHRN	Middle Initial	
Business Name GARITO		Business Telephone (9	14) 965-3813
Business Address 791 NEPP	ERHAN AVE	Busineas Fax* (\$	14) 965-3812
CKYYONKERS		Mobile Telephone*	
E-Mail*	Grand Actor Louis - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Line - Lin	Taxpayer ID 1	3- 3497360
Last Name SCHILLEI Business Name MAJOR I	DEMOLITION SERVICES	Middle initial L Business Telephone (	516) 205-3201 531) 574-8885
Business Address 525 RIVE	RLEIGH AVE., UNIT 24	Mobile Telephone* (	
CityRIVERHE	AD State New York Zip 11901	Registration Number S	
E-Mail*		Hedistration influence	102900
6 Additional Applicant / Cont	ractor information	6 Insuran	æ P.E. / R.A. only.
General Contractor Demojition Contractor Fire Suppression Contractor Master Plumber Gil Burner Installer Sign Hanger Professional Engineer	5A Insurance Tracking Number: 26959 5B Does work require a HIC ficense? Yes 6C, 5C License Number: 5D Is applicant responsible for all work on this 6C Yes No if no, describe work res 6C, 5C	as No secured in requirement Compense requirement documents ponsibility:    Sepolloation	tion insurance has been accordance with the accordance with the at the Workman's tion Law. Check off all ats and submit atton with application.  Surance (NB permits only)  For all permits:  3 Compensation insurance maurance

Tank #

03/17/2008

**0**5

PAGE

## Work Permit Department of Buildings

Permit Number: 402673111-01-DM

37-80 REVIEW AVENUE

Issued: 03/13/2008 Expires: 01/01/2009

DEMOLITION -

Description of Work:

Address: QUEENS

SITE FILL : ON-SITE

Emergency Telephone Day or Night: 311

Borough Commissioner:

Commissioner of Buildings:

For detailed information regarding this permit, please tog on to BISWeb at www.nyc.gov/buildings

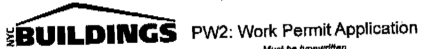
Tempering with or knowingly making a false entry in or talsely altering this permit is a crime that is punishable by a fine, imprisonment or both.

OP-35A (2/05)

Start #6737

03/17/2008 12:59 17184567274 CHARLES J KING INC

PAGE 06



Must be typewinten.	DEI 1. 0.	
	BIS Document No., requir	ed:
1 Resson 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 change Renewal Permit without cha	s Complete all sections. nges 1, 5, 7-10
2 Location Information Required for all applications.		
House No(s) 37- 80 Street Name REVIEW AVE		
BoroughQUEENS Block312 Lot 69 BIN	CB No. 4	<u> </u>
Work on Floor(s) 1	Apt/Condo No(8)	<u> </u>
3 Applicant / Contractor Required for all applications. * Indicates optional.	Middle Initial	
Last Name GARITO First Name STPHEN	Business Telephone (	14) 965-3813
Business Name GARITO CONTRACTING, INC		14) 965-3812
Business Address 791 NEPPERHAN AVE	Mobile Telephone" (	
cityYONKERS State New York Zip 10703		3- 3497360
E-Mall*	Taxpayer ID	3- 349/360
4 Filling Representative Complete if different from applicant specified in section 3. " in	rdicates optional.	
	Middle initial	
	Business Telephone (	516) 205-3201
Business Name MAJOR DEMOLITION SERVICES		631) 574-8885
Business Address 525 RIVERLEIGH AVE UNIT 24	Mobile Telephone* (	
CityRIVERHEAD State New York Zip 1 1901	Registration Number	
E-Mall*	- Kedistration volumes (	02300
5 Additional Applicant / Contractor Information	6 Insuran	B P.E. / R.A. only.
General Contractor    SA	secured in requireme Compens, requireme document oslbility:  Required	tion insurance has been accordance with the nts of the Workman's tion Law. Chack off all nts and submit ation with application. surance (NB permits only for all permits; s Compensation Insurance)

Tank #

03/17/2008

CHARLES J KING INC

### BUILDIN

## Work Permit Department of Buildings

Permit Number: 402673086-01-DM

Issued: 03/13/2008

Expires: 01/01/2009

Address: SNEEDS

Description of Work:

- NOITILION

37-80 REVIEW AVENUE

SITE FILL : ON-SITE

Emergency Telephone Day or Night: 311

Borough Commissioner: <

For detailed information regarding this permit, please tog on to BISWeb at www.ryc.gow/buildings

Commissioner of Buildings:

Tampering with or knowingly making a false entry in or falsely aftering this permit is a crime that is punishable by a fine, imprisonment or both,

OP-35A (2/05)

Start #6737



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 Whatey
Phone: (914) 965 - 5813
Fax: (914) 965 - 5812
Pages including cover page:
For Immediate Delivery
RE: RAD II - Permits
per our conversation

03/13/2008 15:49



A CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O

### Must be typewritten.

	BIS Document No., A	quired;
1 Reason For Filing Required for all applications.		
Initial Permit Complete all sections. Expected work start date: UPON ISSUE	Renewal Permit with chi Renewal Permit without	nges Complete ell sections. changes 1, 5, 7-10
2 Location Information Required for all applications.		
House No(s) 37- 80 Street Name REVIEW AVE.		,
BaroughQUEENS Block312 Lot 69 BIN	ÇB N	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 initi	
BUSINESS Name GARITO CONTRACTING, INC.		(914) 965-3813
Business Address 791 NEPPERHAN AVE.	Business Fax	-(914) <del>9</del> 85-3812
City YONKERS State New York Zip 10703	Mobile Telephone	*
Ę-MaH*	Taxpayer I	13- 3497360
Business Address 525 RIVERLEIGH AVE., UNIT 24		(516) 205-3201 (631) 574-8885
CityRIVERHEAD State New York Zip 11901	Mobile Telephone	·(516) 205-3201
		∙S82986
E-Mai*	Registration Number	
6 Additional Applicant / Contractor Information		DCG P.E. / R.A. only.

Tank # 10

1/08

03/13/2008

5167954668

GARITO

MICHAEL SCHILLER

0699 # TOHUS



# ork Permit Department of Buildings

Permit Number: 402673095-01-DM

lssued: 63/13/2008 Expires: 01/01/2009

37-80 REVIEW AVENUES

DEMOLITION

Description of Work:

Address: QUEENS

SITE FILL : ON-SITE

Emergency Telephone Day or Might: 311

Borough Commissioner:

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gowbuildings

Commissioner of Buildings:



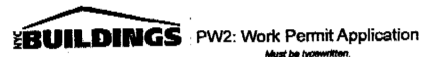
Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.

OP-35A (2/05)

MICHAEL SCHILLER

GARITO

PAGE 02



Must be typewritten.

402673102	
	عربي سنة ا
	HĽ.
DEPT. OF BLDGS	

·		Bis D	locument No., n	quired:
1 Reason For Filing Required A	or all applications.			
	s. Expected work start date: UPON	I ISSUE ☐ Renewa		nges Complete all sections. changes 1, 5, 7-10
2 Location information Require				
House No(s) 37- 80	Street Name REVIEW AVE.			
BeroughQUEENS	Block312 Lot69	BIN	CB N	.402
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	-		Apt/Cońdo No(e	)
3 Applicant / Contractor Pequ	ired for all applications. * Indicates opt	Jonel,		
Last Name GARITO	First Name S		Middle Initis	
Business Name GARITO C		Bu		<u>∍(914) 965-3813</u>
Business Address 791 NEPP		<b></b>	Business Fax	·(914) 965-3812
ChyYONKERS	State New York Zip 10	)703 A	Aobile Telephone	<b>T</b>
E-Mair			Taxpayer I	13- 3497360
4 Filing Representative Compl	ete if different from epplicant specified First Name M		etional. Middle initi	a1 D
	EMOLITION SERVICES			(516) 205-3201
Business Address 525 RIVE		(K) =		·(631) 574-8885
CHYRIVERHE!		901 1	Adbile Telephone	·(516) 205-3201
E-Mast*		Re	gistration Numbe	rS82986
5 Additional Applicant / Contr		26959	ļ ————	nce P.E. / R.A. only.
General Contractor  Composition Contractor  Fire Suppression Contractor  Master Plumber  Olf Burner Installer  Sign Henger  Professional Engineer  Registered Architect  Homeowner*	56 Ooss work require a HIC ficen  If yes, HIC license number:  5C License Number:  5D is applicant responsible for all  2 Yes No If no, descr	work on this application?	secured requiren Comper requiren docume Liability Require	in accordance with (he incits of the Workman's sation Law, Chack off all sents and submit neation with application, insurance (NB permits only) of for all permits; n's Compensation Insurance y Insurance
			_	,

Tank # 11

1/08

 $\sim L$ 

03/13/2008

1699

STADT #

5167954668

GARITO

### NAC

# Work Permit Department of Buildings

Permit Number: 402673102-01-DM

Expires: 01/01/2009

lssued: 03/13/2008

ODBENS

Address:

37-80 REVIEW AVENUE

DEMOLITION Description of Work:

SITE FILL : ON-SITE

For detailed information regarding this permit, please log on to BISWeb at www.nyc.gov/buildings

Emergency Telephone Day or Might:

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.

OP-354 (2/05)

05

### 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

Sincerely,_

- 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

Mark Salamack	•
New York City Undergroun	nd Tank Installer
• •	151715 (expires 16, June 2009)
LASSALLE BEST JR. Notary Public, State of New York No. 24-0279100 Qualified in Queens County Commission Expires March 30, 18	2009
Sworn before me this //	$P$ day of $\sqrt{3}$ $\sqrt{2}$ 2008
Lille He J	

### APPENDIX M Waste Disposal Documentation

### Appendix M Waste Disposal Documentation

CENTER )

### CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET · BROOKLYN, NY 11211 (718) 497-1950

	SELLER,	No. <b>S</b>	318	340
	ADDRESS	<del></del>	·	
	DRIVER ON DOFF D	₩EIGI 4 2 € 3 4 <b>6</b>	TH.	Lbs. GROSS
	0,70	29	20	Lbs. NET NON-MET.
()	COMMODITY AMO	LINT		CWT _PER G.T.
		A 1	16	
	REC'D CHECK WEIG	7 5 7	t	

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.

FRIENS

### CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET : BROOKLYN, NY 11211 (718) 497-1950

SELLER	No. <b>S</b> 31844
DRIVER ON  OFF	WEIGHT
2.28-8	्रिट्री प्रिक्टिक Lbs. TARE
1035	766CLbs. NET NON-MET.
COMMODITY COMMODITY	CWT PER G.T.  AMOUNT
REC'D CHECK	WEIGHER SURING

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.

ADDRESS WEIGHT DRIVER ON | OFF | IRON & STEEL SCRAP 301 GRAND STREET • BROOKLYN, NY 11211 (718) 497-1950 77320 54180 AMOUNT REC'D CASH WEIGHER REC'D CHECK SELLER

SELLER

THIS IS TO CERTIFY THAT! 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.

No. S 31855

Lbs. GROSS

Lbs. TARE

) Lbs. NET NON-MET.

> CWT PER G.T.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

SELLER CO	No. <b>S</b> 318	58
ADDRESS	·	
DRIVER ON DOFF D  2-29-8  CICO	WEIGHT 68340 54200	Lbs. GROSS
Grad	19140 GALBRE- 800 13340	Lbs. NET
COMMODITY DO P STEET	©	CWT PER G.T.
REC'D CASH	AMOUNT	
REC'D CHECK	WEIGHER	

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.

185 (E)

CENTY OF THE PROPERTY OF THE P

### CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET · BROOKLYN, NY 11211 (718) 497-1950

SELLER OCE	No. <b>S</b> 31861
ADDRESS	· .
DRIVER ON  OFF	WEIGHT らごうご Lbs. GROSS
2-29-c8 9.142	Lbs. TARE
	19420 Lbs. NET NON-MET.
COMMODITY LINE PES	©CWT
REC'D CASH	AMOUNT
REC'D CHECK	WEIGHER
A/P	(SELLER)
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATE of the above named seller, am familiar with Charles J. King, Independent contain any unacceptable/prohibited materials.	RIAL FOR THE NAMED SELLER. This will also certify that i, on behalf but is to funacceptable/prohibited materials, and that the above load does

Wy Co

### CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET . BROOKLYN, NY 11211 (718) 497-1950

SELLER	No. <b>S</b> 31864
ADDRESS	
DRIVER ON OFF	WEIGHT
7-29-08	T4720 Lbs. GROSS
10:20	2050 OLDS. NET
COMMODITY Day & STEEL	QOS NON-MET.  QOLOO  CWT PER G.T.
REC'D CASH	AMOUNT
REC'D CHECK	WEIGHER SLAT

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.

J.C.J. No. **S** 31866 SELLER **ADDRESS** WEIGHT DRIVER ON | OFF | Lbs. GROSS 62040

2-29-08

54160

Lbs. TARE

CWT

Lbs. NET NON-MET.

COMMODITY PER G.T.

REC'D CASH **AMOUNT** 

REC'D CHECK

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.

Est.

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET . BROOKLYN, NY 11211
(718) 497-1950

SELLER	No. <b>S</b> 31882
DRIVER ON □ OFF □ 33.08  24.52	WEIGHT 4らいでは Lbs. GROSS 34740 Lbs. TARE
	11280 Lbs. NET NON-MET.
COMMODITY @	CWT PER G.T.
REC'D CHECK W	ELLEP  FOR THE NAMED SELLER. This will also certify that I, on behalf of unacceptable/prohibited materials, and that the above load does



### CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET · BROOKLYN, NY 11211 (718) 497-1950

SELLER ,C.T.	No. <b>S</b> 31887
ADDRESS	d delle a a a a a
DRIVER ON OFF	WEIGHT
33-08	42060 Lbs. GROSS
	34340 Lbs. TARE
11:54	13220 Lbs. NET
,	NON-MET.
COMMODITY LAST STAR	CWT -@PER_G.T.
REC'D CASH	AMOUNT
REC'D CHECK	WEIGHER JAHA
A/P	SELLED SIAN

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.

ording

### CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET · BROOKLYN, NY 11211 (718) 497-1950

SELLER Sec. 27.	No. <b>S</b> 31905
ADDRESS	·
DRIVER ON _ OFF _	WEIGHT  Lbs. GROSS
3-4-08	51900 LDS. TARE
1000	17080 Lbs. NET MUD 500 NON-MET. 16580
COMMODITY DAPTS 7222 @_	/6580 CWT PER G.T.
REC'D CASH AMOU	JNT
REC'D CHECK WEIG	La TT

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.

Or Jino

SELLER TC	No. <b>S</b> 31919
ADDRESS	· ·
DRIVER ON   OFF	WEIGHT
3-5-08	54240 Lbs. GROSS
	S4980 Lbs. TARE
3-5-08 7:52	
· ·	Lbs. NET
	-SZ-O NON-MET.
/) 46	18860
COMMODITY Chy \$ Strange	CWT PER G.T.
REC'D CASH A	MOUNT
REC'D CHECK V	VEIGHER DATE
A/PS	ELLERY MANUELLERY
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL of the above named seller, am familiar with Charles J. King, Inc. s its not contain any unacceptable/prohibited materials.	FOR THE NAMED SELLER. This will also certify that I, on behalf it of unacceptable/prohibited materials, and that the above load does

SELLER No. **S** 31950 ADDRESS DRIVER ON | OFF | IRON & STEEL SCRAP 1301 GRAND STREET • BROOKLYN, NY 11211 (718) 497-1950 WEIGHT 41900 Lbs. GROSS Lbs. TARE 35040 Lbs. NET YOU NON-MET. CWT COMMODIT PER G.T. REC'D CASH **AMOUNT** REC'D CHECK 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.

Sign of the second

	SELLER	
3	ADDRESS	
	DRIVER ON $\square$ OFF $\square$ WEIGHT 52820 Lbs. GROSS	s.
	3-11-08 35040 Lbs. TARE	
	10138 - 1200 Har NET	
1-1900	Det 50 NON-MET.	
10) 43	1280 cw	т
ټ	COMMODITY TRY STORE PER G.T.	
	REC'D CASH AMOUNT	<u>.</u>
	REC'D CHECK WEIGHER WEIGHER	
	A/P SELLER SELLER	<del></del> .
	THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on be of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials, and that the above load of not contain any unacceptable/prohibited materials.	haif loes

PENEW

SELLER O.C.P.	No. S 32095
ADDRESS	up up control and a
DRIVER ON DOFF D	WEIGHT 작속들이 Lbs. GROSS
7.144	S⊈⊖€CI Lbs. TARE
	400 NON-MET.
	9380
COMMODITY #25ran	©PER G.T.
REC'D CASH	AMOUNT
REC'D CHECK	WEIGHER SCHOOL
A/P	SELLER
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MAT of the above named seller, am famillar with Charles J. King, In- not contain any unacceptable/prohibited materials.	ERIAL-FOR THE NAMED SELLER. This will also certify that I, on behalf c.'s list of unacceptable/prohibited materials, and that the above load does

CENEU

SELLER TCZ	No. <b>S</b> 32113
ADDRESS	
DRIVER ON   OFF	WEIGHT
3-14-08	Lbs. GROSS
/(31	//300 Lbs. NET NON-MET.
COMMODITY LAY #18 Taz Uys S-S	CWT PER G.T.
REC'D CASH AMOUNT	A / A
REC'D CHECK WEIGHER	LBUV -
A/P SELLER  THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE of the above named seller, am familiar with Charles J. King, Inc.'s list of unacce not contain any unacceptable/prohibited materials.	NAMED SELLER. This will also certify that I, on behalf ptable/prohibited materials, and that the above load does

TOWN.

# CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET · BROOKLYN, NY 11211 (718) 497-1950

SELLER JCJ	No. <b>S</b> 32133
ADDRESS	· · · · · · · · · · · · · · · · · · ·
DRIVER ON [] OFF [] 3-17-8  11.34	WEIGHT 70520 Lbs. GROSS 54040 Lbs. TARE
	16980 Lbs. NET 400 NON-MET.
COMMODITY UNP P+5	/6080. CWT PEA G.T.
REC'D CASH	AMOUNT
REC'D CHECK	WEIGHER Suff
A/P	SELLER

Capieros

# CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET · BROOKLYN, NY 11211 (718) 497-1950

SELLER		No. S	32141
ADDRESS	4		
DRIVER ON DOFF D	· · · · ·	WEIGH 720	Lbs. GROSS
3.708	1	· 	Lbs. TARE
		180	Lbs. NET
1) DC			020
COMMODITY UY 1	_ · @		CWT PER G.T.
REC'D CASH	. AMOUNT	11	
REC'D CHECK	- WEIGHER	754	
A/P	SELLER _	<u> </u>	

CONTRACT OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF TH

SELLER	No. <b>S</b> 32148
ADDRESS	· 
DRIVER ON OFF	WEIGHT
3-17-08   3-17-08	Lbs. GROSS
	15460 Lbs. NET
	400 NON-MET. 150CeO
COMMODITY AF TO @ _	CWT PER G.T.
REC'D CASH AMO	UNT AAA
REC'D CHECK WEIG	SHER SHER
A/PSELL	ER DAG
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. King, Inc.'s list of a not contain any unacceptable/prohibited materials.	R THE NAMED SELLER. This will also certify that I, on behalf inacceptable/prohibited materials, and that the above load does

DEUVER )

RON & STEEL SCRAP

1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.T.	No. <b>S</b> 32157
ADDRESS	······································
DRIVER ON [] OFF [] 3-78-8	WEIGHT 69920 Lbs. GROSS 53920 Lbs. TARE
COMMODITY My P.S	/5 600 CWT @PER G.T.
REC'D CASH	AMOUNT
REC'D CHECK	WEIGHER SELLER SELLER

CENTEN S

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

SELLER J.C.Z.	No. <b>S</b> 32159
ADDRESS	
3-18-08	WEIGHT 74260 Lbs. GROSS 53980 Lbs. TARE
	26282) lbs. net 400 non-met.
COMMODITY Up-D-S	/9980 ©
REC'D CASH	AMOUNT
REC'D CHECK	WEIGHER SELLER

Calay in

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

SELLER J-CIT	No. <b>S</b> 32161
ADDRESS	·
DRIVER ON D OFF D	WEIGHT ア2340 Lbs. GROSS ちろうロロ Lbs. TARE
9159	- 18940 Lbs. NET NON-MET.
COMMODITY LAP P+S @	/8080 CWT PER G.T.
REC'D CASH	AMOUNT
,	NEIGHER SUM

BEN/RIA

CHARLES J. KING, INC, IRON & STEEL SCRAP

1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

, >	SELLER JCZ	No	. S	321	167
	ADDRESS		•		
	DRIVER ON (1) OFF (1)  3-18-58  10.49		WEIGH 785 538	<b>:</b>	Lbs. GROSS Lbs. TARE
1200	-	· · ·	- 16	o O	Lbs. NET ·
	COMMODITY LAP PS @	<i></i>	420	eO	CWT PER G.T.
1	REC'D CASH AMOUN	IT		· .	
	REC'D CHECK WEIGHT	6	4	4	12
	A/PSELLER	4	A	M	

Striken)

SELLER J.C.T.		:No. <b>S</b>	32172
ADDRESS			
DRIVER ON DOFF D		WEIGH	
3-18-08 /1:38		Service where a constitution of service of	BC) Lbs. TARE
		197	SO Lbs. NET
COMMODITY_LAP PS	@	1938	CWT PER G.T.
REC'D CASH	AMOUNT		
REC'D CHECK	WEIGHER		<b>A</b> —
A/P	SELLER)	SIA	$\Delta U_{}$
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATE of the above named seller, am familiar with Charles J. King, Inc. not contain any unacceptable/prohibited materials.	BIAL FOR THE NAMED s list of unacceptable/pro	SELLER. This will a hibited materials, and	so certify that I, on behalf that the above load does

PAUEU)

SELLER J.C.P.	No. <b>S</b> 32186
ADDRESS	•
3-19-08	WEIGHT 46220 Lbs. GROSS 35120 Lbs. TARE
	Lbs. NET NON-MET.
COMMODITY Up & STUZZ	©PER G.T.
REC'D CASH	AMOUNT
REC'D CHECK	WEIGHER 1
A/P	SELLER SUM
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATE of the above named seller, am familiar with Charles J. King, Inc. not contain any unacceptable/prohibited materials.	RIAL FOR THE NAMED SELLER. This will also certify that I, on behalf is list of unacceptable/prohibited materials, and that the above load does

REVIEW 35

SELLER J.C.T.	No. <b>S</b> 32188
ADDRESS	· 
DRIVER ON   OFF	WEIGHT 48740 Lbs. GROSS
3.9.08	35220 Lbs. TARE
91.51	/352C) Lbs. NET
COMMODITY Up to Star @_	/3120 cwt per G.T.
REC'D CASH AMOU	JNT
REC'D CHECK WEIG	HER JOHN STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. King, inc.'s list of un not contain any unacceptable/prohibited materials.	THE NAMED SELLER. This will also certify that I, on behalf

College To

SELLER	No. <b>S</b>	32193
ADDRESS	Maria	
DRIVER ON   OFF	WEIGH 428	Marine Bartoff
3-19-08 12:43	351	LDS. ONOGO
19:53	74	SO Lbs. NET NON-MET.
COMMODITY UNPTSTEEZ @_		CWT PER G.T.
REC'D CASH AMC	DUNT	
REC'D CHECK WEI	GHER /	
A/PSEL	LER DAWV	<u>.V</u>
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FO of the above named seller, am familiar with Charles J. King, Inc.'s list of not contain any unacceptable/prohibited materials.	OR THE NAMED SELLER. This will unacceptable/prohibited materials, a	also certify that I, on behalf and that the above load does

CENTY OF

SELLER J.C.T.	No. <b>S</b> 32206
ADDRESS	<u> </u>
DRIVER ON [] OFF [] 3-20-08	WEIGHT 72740 Lbs. GROSS 54160 Lbs. TARE
	/8580 Lbs. NET NON-MET.
COMMODITY LAND DES @_	CWT PER G.T.
REC'D CASH	JNT
REC'D CHECK WEIG	THE THE
A/PSELLE	R SUM/
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. King, Inc.'s list of up not contain any unacceptable/prohibited materials.	THE NAMED SELLER. This will also certify that i, on behalf acceptable/prohibited materials, and that the above load does

1301 GRAND STREET • BROOKLYN, NY 11211 (718) 497-1950 **CHARLES J. KING, INC** 

SELLER	No. <b>S</b> 32209
ADDRESS	<del></del>
DRIVER ON   OFF	WEIGHT Lbs. GROSS
3.20-08	Lbs. TARE
9.'03	16780 Lbs. NET NON-MET.
COMMODITY LAY 778 @_	CWT PER G.T.
REC'D CASH AMC	DUNT
	GHER DEAD
	This will also confirs that I am habe

September 2

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET · BROOKLYN, NY 11211

(718) 497-1950

SELLER C.Z.	No. <b>S</b> 32214
ADDRESS	<del></del>
DRIVER ON DOFF D	WEIGHT 70360 Lbs. GROSS
1008	54300 Lbs. TARE
10.00	1 COCO Lbs. NET
•	NON-WL1.
COMMODITY ON PES @_	CWT PER G.T.
REC'D CASHAMOI	UNT
REC'D CHECK WEIG	A CHA
A/PSELL	SIAMO

REVIEW .50

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

SELLER	No. <b>S</b> 32215
ADDRESS	
DRIVER ON D OFF D	WEIGHT
2 20.58	74380 Lbs. GROSS
3-20-8	54240 Lbs. TARE
11:04	2014Olbs. NET 400 NON-MET.
COMMODITY Day #1 Snew @_	/9740 CWT PER G.T.
REC'D CASH AMOU	JNT A A
REC'D CHECK WEIG	- ( Sull)

Wind Winds

SELLER	No. S 32210
ADDRESS	·
DRIVER ON  OFF	WEIGHT
	77660 Lbs. GROSS
3.20-00	54280 Lbs. TARE
12100	23380 Lbs. NET
•	400 NON-MET.
. 4	22980
COMMODITY MAP PES	©
COMMODITI	
REC'D CASH	AMOUNT
REC'D CHECK	WEIGHER //
	SELLER SEAT
A/P	
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATE of the above named seller, am familiar with Charles J. King, Inc. not contain any unacceptable/prohibited materials.	RIAL FOR THE NAMED SELLER. This will also certify that I, on behalt is list of unacceptable/prohibited materials, and that the above load does

axultus.

IRON & STEEL SCRAP

1301 GRAND STREET . BROOKLYN, NY 11211

	SELLER ADDRESS	No. <b>S</b> 32222
	DRIVER ON (1) OFF (1)  5.20-08	WEIGHT Lbs. GROSS 54300 Lbs. TARE
0481-784 (017)	COMMODITY DAY PES	47C06 Lbs. NET  YOU NON-MET.  19368  CWT  PER G.T.
	REC'D CHECK	SELLER  SELLER  This will also certify that I, on behalf st of unacceptable/prohibited materials and that the phone lend these

OFILEN, TO

SELLER .	No. <b>S</b> 32232
ADDRESS	<u> </u>
DRIVER ON OFF	WEIGHT Lbs. GROSS
3-21-08	등록 1 록다 Lbs. TARE
7:80	/7/CC Lbs. NET
COMMODITY LAPPS @_	/6760 CWT_PER G.T.
REC'D CASH AMC	OUNT
REC'D CHECK WEK	SHER / / /
A/P SETS  THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FO of the above named seller, am familiar with Charles J. King, inc.'s list of not contain any unacceptable/prohibited materials.	R THE NAMED SELLER. This will also certify that I, on behalf

COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DEL LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DE LA COLO DEL LA COLO DEL LA COLO DEL LA COLO DEL LA COLO DEL LA COLO DEL LA COLO DEL LA COLO DEL LA COLO DEL LA COLO DEL LA COLO DEL LA

SELLER J.C.J.	No. <b>S</b> 32239
ADDRESS	<del></del>
DRIVER ON  OFF	WEIGHT SSS4C . The GROSS
3-21-08	Lbs. GROSS
	5412€ Lbs. TARE
3-21-08	
	1223 Ca Lbs. NET
	NON-MET.
COMMODITY Upp PrS @	CWT PER G.T.
REC'D CASH AM	OUNT
REC'D CHECK WE	IGHER J
A/PSEI	LER STATE
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL F of the above named seller, am familiar with Charles J, King, Inc.'s list o not contain any unacceptable/prohibited materials.	OR THE NAMED SELLER. This will also certify that i, on behalf funacceptable/prohibited materials, and that the above load does

Philip

SELLER	No. <b>S</b> 32242
ADDRESS	
DRIVER ON $\square$ OFF $\square$ 3.31-08	WEIGHT アダミンロ Lbs. GROSS
5.01-00	Lbs. TARE
1/12/	26526 Lbs. NET NON-MET.
COMMODITY DAP PS	©PER G.T.
REC'D CASH	AMOUNT
REC'D CHECK	WEIGHER
A/P	SELLER JUGAN
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATE of the above named seller, am familiar with Charles J. King, Inc. not contain any unacceptable/prohibited materials.	RIAL FOR THE NAMED SELLER. This will also certify that i, on behalf 's list of unacceptable/prohibited materials, and that the above load does

BENED, CE

# CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET · BROOKLYN, NY 11211 (718) 497-1950

SELLER JCJ	No. <b>S</b> 32244
ADDRESS	
DRIVER ON D SF. 51-08	WEIGHT TO Lbs. GROSS
17:14	54100 Lbs. TARE
	/8/00 Lbs. NET NON-MET.
COMMODITY LAP PS @	CWT PER G.T.
REC'D CASH AN	10UNT
	EIGHER JAMES

PENIEW

	SELLER
	ADDRESS
	B-21-08  WEIGHT 71580 Lbs. GROSS 54100 Lbs. TARE
	17480 Lbs. NET NON-MET.
	COMMODITY PER G.T.
	REC'D CASH AMOUNT
	REC'D CHECK WEIGHER
	THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SELLER. This will also certify that I, on behal
	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.

PENEW

SELLER O.C.P.	No. <b>S</b>	32258
ADDRESS		
DRIVER ON  OFF	WEIG 라당 I	
30408	ange grand g	) ZO Lbs. TARE
11152	13	120 Lbs. NET NON-MET.
COMMODITY DAY PAS @ _		CWT PER G.T.
REC'D CASHAMO	UNT A	1/
REC'D CHECK WEIG	SIAN	10
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. King, Inc.'s list of not contain any unacceptable/prohibited materials.	R THE NAMED SELLER. This unacceptable/prohibited materials	will also certify that I, on beha s, and that the above load doe

667/190

SELLER J.C.I.	No. S	32266
ADDRESS		
DRIVER ON C OFF .	WEIGHT	
37-08	467	LDS. GROSS
		Lbs. TARE
/:38	1170	Lbs. NET
COMMODITY DAY 75792 @		CWT PER G.T.
REC'D CASHAMOUNT		
REC'D CHECK WEIGHER	SAI	
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMES of the above named seiler, am familiar with Charles J. King, Inc.'s list of unacceptable/prohibited materials.	O SELLER. This will a rohibited materials, an	also certify that I, on behalf d that the above load does

PENED 30

SELLER	No. <b>S</b> 32275
ADDRESS	<del></del>
DRIVER ON   OFF	WEIGHT  CONTROL  Lbs. GROSS
3-25-8	五年之紀 Lbs. TARE
8140	/CCGO Lbs. NET
COMMODITY UAP P&S @_	CWT PER G.T.
REC'D CASH AMOU	JNT
REC'D CHECK WEIG	( AH)
A/P SELL  THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. King, inc.'s list of unct contain any unacceptable/prohibited materials.	

CEUKW

SELLER C.T.	No. <b>S</b> 32282
ADDRESS	· · · · · · · · · · · · · · · · · · ·
DRIVER ON [] OFF []	WEIGHT 68920 Lbs. GROSS
325-08	· 등록181 , Lbs. TARE
10.05	/4840 Lbs. NET (200 NON-MET.
COMMODITY Dy Dx S	/4240 ©PER G.T.
REC'D CASH	AMOUNT
REC'D CHECK	WEIGHER
A/P	SELLER SELLER
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATE of the above named seller, am familiar with Charles J. King, Inc. not contain any unacceptable/prohibited materials.	FIAL FOR THE NAMED SELLER. This will also certify that I, on behalf is list of unacceptable/prohibited materials, and that the above load does

ELIJAY S

SELLER J. C.T.	No. <b>S</b> 32284
ADDRESS	<del>-</del>
DRIVER ON   OFF	WEIGHT 65100 Lbs. GROSS
3.25-08	54120 Lbs. TARE
3.25-08	/ <b>6</b> 980 Lbs. NET NON-MÈT.
COMMODITY Up P-S @_	CWT PER G.T.
REC'D CASH AMOUNT	
A/P  THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOB- of the above named seller, am familiar with Charles J. King, Inc.'s list of una not contain any unacceptable/prohibited materials.	TIP NAMED SELLER. This will also certify that I, on behalf

PONEU . 130

SELLER	No. <b>S</b>	32328
ADDRESS	- -	
DRIVER ON [] OFF []	WEIGH らごす	<del>-</del>
3-27-08	350	(1) Lbs. TARE
	25 Y.	Lbs. NET
COMMODITY Dyp#7 Stras @	1	CWT PER G.T.
REC'D CASH AMOUN  REC'D CHECK WEIGHE  A/P SELLER		
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR TH of the above named seller, am familiar with Charles J. King, Inc.'s list of unact not contain any unacceptable/prohibited materials.	IE NAMED SELLER. This will ceptable/prohibited materials, an	also certify that I, on behalf ad that the above load does

Silve Silve

SELLER	No. <b>S</b> 323	332
ADDRESS	<u> </u>	
DRIVER ON $\square$ OFF $\square$ 3-27-08	WEIGHT 58160	Lbs, GROSS
3-27-08		Lbs. TARE
	23160	Lbs. NET
·	RICK 800	NON-MET.
۸)	22360	
COMMODITY MY TO STEEL @_		CWT PER G.T.
REC'D CASH AMOU	INT /	
REC'D CHECK WEIG	HER HER	
A/PSELLI	B) SIM	
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. King, Inc.'s list of un not contain any unacceptable/prohibited materials.	THE NAMED SELLER. This will also certinacceptable/prohibited materials, and that the	fy that I, on behalf e above load does

BENEDS
--------

SELLER J.CIP.	No. <b>s</b> 32379
ADDRESS .	<u> </u>
DRIVER ON 🗆 OFF 🗆	WEIGHT 50120 Lbs. GROSS
331-08	S4420 Lbs. TARE
/!17	15700 Lbs. NET MUTS - 1500 NON-MET.
COMMODITY UP TO STREET @_	/4200 CWT PER G.T.
REC'D CASH AMOU	INT ACTION
REC'D CHECK WEIG	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. King, Inc.'s list of u not contain any unacceptable/prohibited materials.	THE NAMED SELLER. This will also certify that I, on behalf nacceptable/prohibited materials, and that the above load does



Childs)

SELLER J. C.T.	No. <b>S</b> 32435
ADDRESS	_
DRIVER ON OFF	WEIGHT
4-3-08	Lbs. TARE
1:08	SG80 Lbs. NET NON-MET.
COMMODITY AND TO STEEL @_	CWTPER G.T.
REC'D CASH AMOU	INT
REC'D CHECK WEIG	
A/P. SELLE	
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. King, Inc.'s list of unnot contain any unacceptable/prohibited materials.	THE NAMES SELLER. This will also certify that i, on behalf nacceptable/prohibited materials, and that the above load does

PANGE

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

SELLER J. C.I.	_ No. <b>S</b> 32439
ADDRESS	<del>-</del>
DRIVER ON  OFF	WEIGHT 45340 Lbs. GROSS
4.5.08	Lbs. TARE
2:04	11420 Lbs. NET - 200 NON-MET.
COMMODITY DAP STEET @_	0720 CWT PER G.T.
REC'D CASH AMOU	NT A
REC'D CHECK WEIGH	66,411)

65/18/20

SELLE	:R	No. S	325	525 ⁻
ADDRI	ESS	•		
DRIV		WEIGI 690		Lbs. GROSS
	4-10-08	STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STA	)E[t	Lbs. TARE
,	8:10	190	)2°	Lbs. NET
		- 6	00	NON-MET.
		13	120	
у <b>СО</b> М	IMODITY WISTER @		uu.	CWT PER G.T.
REC'	D CASH AMOUNT	1-1-		
REC'	D CHECK WEIGHER	THE		
A/P_	SELLER	Sial	4	
of the	IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE New above named seller, am familiar with Charles J. King, Inc.'s list of unaccept contain any unacceptable/prohibited materials.	VAMED SELLER. This waterials,	II also certi and that th	fy that I, on behalf e above load does 

PEULEU)

SELLER	_ No. <b>S</b> 32528
ADDRESS 1	<del>-</del>
DRIVER ON OFF	WEIGHT
4-10-08 9150	54080 Lbs. TARE
	13680 Lbs. NET
COMMODITY LAPT Snz @_	/3080 CWT PER G.T.
REC'D CASH AMOUN	
REC'D CHECK WEIGHT	V ATTA
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE of the above named seller, am familiar with Charles J. King, Inc.'s list of unaction to contain any unacceptable/prohibited materials.	HE NAMED SELLER. This will also certify that I, on behalf ceptable/prohibited materials, and that the above load doss

1	
SELLER J-CJ,	Review AU No. <b>S</b> 32595
ADDRESS	
DRIVER ON (1) OFF (1)  4-15-08  10:05	WEIGHT 66660 Lbs. GROSS 50640 Lbs. TARE
10:05	16020Lbs. NET
COMMODITY OF STREET	/542c)  CWT  PER G.T.
REC'D CASH AM	OUNT
	JØRET LER

SELLER J.C.J.		No. S	326	805
ADDRESS	<del></del>	•		
DRIVER ON   OFF	•	WEIGH	łT	
4-15.08	÷	731	2 mar 2 mar 1	Lbs. GROSS
4-15.08		T DE		Lbs. TARE
		22	580	O _{Lbs.} NET NON-MET.
1		<u> </u>	00	NON-MET.
COMMODITY MAY STREET @_		217	86	CWT PER_G.T.
REC'D CASH AMO	UNT			
REC'D CHECK WEIG	TEN T	1		
A/PSELL		THE		
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. King, the 's list of unot contain any unacceptable/prohibited materials.	THE NAMED SE unacceptable/prohib	LLER, This will lited materials, a	also certify nd that the	y that I, on behalf a above load does

SELLER J.C.F.	No. <b>S</b> 32609
ADDRESS	
DRIVER ON   OFF	WEIGHT 61460 Lbs. GROSS
4-15-08 1.155	50380 Lbs. TARE
1.155	/ 1080 Lbs. NET 500 NON-MET.
COMMODITY UM 7 STER @_	/0580 CWT PER G.T.
REC'D CASH AMOUN	VT
REC'D CHECK WEIGH	
A/P  THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR T of the above named seller, am familiar with Charles J. King, Inc.'s list of una not contain any unacceptable/prohibited materials.	THE NAMED SELLER. This will also certify that I, on behalf

CENTED. 10

SELLER J.CJ.	No. <b>S</b> 32680
ADDRESS	
DRIVER ON   OFF	WEIGHT
	48380 Lbs. GROSS
4-21-08	34800 Lbs. TARE
10:21	13580 Lbs. NET NON-MET.
COMMODITY DAD. PIS @_	CWT PER G.T.
REC'D CASH AMOU	JNT
REC'D CHECK WEIG	Latt
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. King, Inc.'s list of unot contain any unacceptable/prohibited materials.	THE NAMED SELLER. This will also certify that I, on behalf

Per line

SELLER OCE	No. <b>S</b> 32683
ADDRESS	<u>.                                    </u>
DRIVER ON  OFF	WEIGHT 44960 Lbs. GROSS
4-21-08	34800 Lbs. TARE
11:22	10160 NON-MET.
COMMODITY Light PIS @ _	CWT PER G.T.
REC'D CASH AMO	JNT —
REC'D CHECK WEIG	- L Sell
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. Kirts, Inc.'s list of the contain any unacceptable/prohibited materials.	THE NAMED SELLED. This will also certify that I, on behalf

1000 P

SELLER	No. <b>S</b> 32689
ADDRESS	
DRIVER ON COFF C	WEIGHT ♣️७०००० Lbs. GROSS
4-21-08	SATE Lbs. TARE
12:38	12400 Lbs. NET NON-MET.
COMMODITY UNP TO STEEL	CWT PER G.T.
REC'D CASH AMO	UNT A
REC'D CHECK WEIG	SHER THE SHE
A/PSELL	
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. King, Inc.'s list of unot contain any unacceptable/prohibited materials.	THE NAMED SELLER. This will also certify that i, on behalf inacceptable/prohibited materials, and that the above load does

62/190

## CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET · BROOKLYN, NY 11211 (718) 497-1950

SELLER J.C.J.	No. <b>S</b> 32690
ADDRESS	·
DRIVER ON   OFF	WEIGHT 斗与与₄① Lbs. GROSS
4.21-08	S4780 Lbs. TARE
1135	14760 Lbs. NET NON-MET.
COMMODITY DAS #15 TELL @_	CWT PER G.T.
REC'D CASHAMO	UNT
	SHER (
A/PSELL	ER)

OF 12.32

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET · BROOKLYN, NY 11211

(718) 497-1950

SELLER JCC.T.	No. <b>S</b> 32729
ADDRESS	
DRIVER ON   OFF	WEIGHT
4.23-08	Lbs. GROSS
12:52	55980 Lbs. TARE
	18480 Lbs. NET
	NON-MET.
COMMODITY UNP POS @	CWT PER G.T.
REC'D CASH AM	OUNT
REC'D CHECK WE	IGHER A
A/PSEL	D Sall

PENEW 30

SELLER O, C. I.	No. <b>S</b> 32743
ADDRESS	
DRIVER ON   OFF	WEIGHT 71300 Lbs. GROSS
4.24.08	541)20 Lbs. TARE
81,00	17280 Lbs. NET NON-MET.
COMMODITY UNP PS @	CWT PER G.T.
REC'D CASH AMOUNT	1
REC'D CHECK WEIGHE	Suff Suff
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR TH of the above named seller, am familiar with Charles J. King, Inc.'s list of unaccont contain any unacceptable/prohibited materials.	E NAMED SELLER. This will also certify that I, on behalf ceptable/prohibited materials, and that the above load does

DRIVER ON | OFF IRON & STEEL SCRAP 1301 GRAND STREET • BROOKLYN, NY 11211 (718) 497-1950 REC'D CASH REC'D CHECK WEIGHER

No. **s** 32750 **ADDRESS** WEIGHT 80480 Lbs. GROSS 53980 Lbs. TARE Lbs. NET NON-MET. CWT PER G.T. **AMOUNT** 

Chillips in

## CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET · BROOKLYN, NY 11211 (718) 497-1950

SELLER	_{No.} <b>S</b> 32755
ADDRESS	
DRIVER ON COFF	WEIGHT 61460 Lbs. GROSS
4.24-8	54020 Lbs. TARE
11:08	7440 lbs. NET NON-MET.
COMMODITY By CAST ZEW	CWT
REC'D CASH	AMOUNT AAA
REC'D CHECK	SELLER SELLER
(VI	and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t

SELLER J, C.T.	No. <b>S</b> 32763
ADDRESS	
DRIVER ON   OFF	WEIGHT 71001 Lbs. GROSS
4.24-08	54080 Lbs. TARE
1:28	16920 Lbs. NET
1	- Yoro NON-MET.
COMMODITY Day & STERR	0PER G.T.
REC'D CASH	AMOUNT /
REC'D CHECK	SELLER SELLER
1	NAL FOR THE NAMED SELLER. This will also certify that I, on behalf s list of unacceptable/prohibited materials, and that the above load does

OKNEN

## CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET · BROOKLYN, NY 11211 (718) 497-1950

SELLER	No. <b>S</b> 32791
ADDRESS	
DRIVER ON   OFF	WEIGHT 64720 Lbs. GROSS
4.28-08	54160 Lbs. TARE
7:54	10570 Lbs. NET
COMMODITY DAP DO @	CWT PER G.T.
REC'D CASH AMOUNT	A
REC'D CHECK WEIGHER	( Supple

SALVE SALVES

## CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET . BROOKLYN, NY 11211 (718) 497-1950

SELLER OCZ	No. <b>S</b> 32795
ADDRESS	<u>.                                    </u>
DRIVER ON C OFF	WEIGHT
	6798ロ Lbs. GROSS
8:50 4.28 c8	54200 Lbs. TARE
8120	IZO Lbs. NET
	1018 NON-MET.
COMMODITY PAS @ AMO	CWT PER G.T.
REC'D CHECK WEIG	A OTTO
A/P SELL	St Latte

60/1/20 60/1/20

SELLER O.C.	No. <b>S</b> 32801
ADDRESS	
DRIVER ON DOFF D	WEIGHT 70220 Lbs. GROSS 54300 Lbs. TARE
9:53	15920 Lbs, NET . CoOO NON-MET.
COMMODITY LAST @	/5320 CWT PER G.T.
REC'D CASH AMOUNT	AAA
REC'D CHECK WEIGHER  A/P SELLER	Sull
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED of the above named seller, am familiar with Charles J. King, Inc.'s list of unacceptable/proof contain any unacceptable/prohibited materials.	SELLER. This will also certify that I, on behalf oblibited materials, and that the above load does

Child State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the

SELLER JCL	No. <b>S</b> 32805
ADDRESS	
DRIVER ON   OFF	WEIGHT 70620 Lbs. GROSS
4-28-08	Lbs. TARE
10170	/Ce280 Lbs. NET NON-MET.
COMMODITY Up PIS @	CWT PER G.T.
REC'D CASH AMOUNT	Acto
REC'D CHECK WEIGHE	15 jati
A/PSELLER	)
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THI of the above named seller, am familiar with Charles J. King, Inc.'s list of unaccont contain any unacceptable/prohibited materials.	E NAMED SELLER. This will also certify that 1, on behalf septable/prohibited materials, and that the above load does

68/1,16

## CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET . BROOKLYN, NY 11211 (718) 497-1950

Ï	SELLER OCZ	No. <b>S</b> 32807
l	· Months	
	ADDRESS	
	DRIVER ON DOFF D	WEIGHT 68280 Lbs. GROSS
		54380 Lbs. TARE
-	11:24	13900 Lbs. NET 600 NON-MET.
		13300
	COMMODITY DES @	CWT PER G.T.
	REC'D CASH AMOUNT	1
	BEC'D CHECK WEIGHER	794
	REC'D CHECK WEIGHER	T Sull V

100/07/20

SELLER J CZ	No. <b>S</b> 32809
ADDRESS $-$ DRIVER ON $\square$ OFF $\square$	WEIGHT  Lbs. GROSS  71360  Lbs. TARE
17139	16960 Lbs. NET
COMMODITY UMP BESS	CWT PER G.T.
REC'D CASH	AMOUNT WEIGHER
A/P  THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATER of the above named seller, am familiar with Charles J. King, Inc. not contain any unacceptable/prohibited materials.	SELLER  SELLER  RIAL FOR THE NAMED SELLER. This will also certify that I, on behalf is list of unacceptable/prohibited materials, and that the above load does
Hot contain any anacoptain production	1

anis and

SELLER JCZ	No. <b>S</b> 32815
DRIVER ON DOFF D	WEIGHT  STACE  Lbs. GROSS  Lbs. TARE
	10850 Lbs. NET
COMMODITY ON BRES	/0480 cwt eper g.t.
REC'D CASH	AMOUNT /
REC'D CHECK	SELLER SELLER
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATE of the above named seller, am familiar with Charles J. King, Inc. not contain any unacceptable/prohibited materials.	RIAL FOR THE NAMED SELLER. This will also certify that I, on behalf is list of unacceptable/prohibited materials, and that the above load does

E E

## CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET - BROOKLYN, NY 11211 (718) 497-1950

SELLER J.CJ.	No. <b>S</b> 32828
ADDRESS	
DRIVER ON $\square$ OFF $\square$	WEIGHT マスキキロ Lbs. GROSS
425.08 8144	与4号01 Lbs. TARE
	18Co40 Lbs. NET
	NON-MET.
COMMODITY Lyp P.S @_	17440 CWT PER G.T.
	OUNT
REC'D CHECK WE	IGHER SUM
/ V I	

60/135

SELLER OCE	No. <b>S</b> 32827
ADDRESS	
DRIVER ON OFF O	WEIGHT  Lbs, GROSS
4.29-08	Lbs. TARE
7.46	15920 Lbs. NET
	-/oee NON-MET.
COMMODITY DAY PIS	0PER G.T.
REC'D CASH	AMOUNT
REC'D CHECK	SELLER SELLER
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATER of the above named seller, am familiar with Charles J. King, Inc. not contain any unacceptable/prohibited materials.	RIAL FOR THE NAMED SELLER. This will also certify that I, on behalf is list of unacceptable/prohibited materials, and that the above load does

SELLER	_ No. <b>S</b>	32847
ADDRESS		
DRIVER ON () OFF () 4-30.88	<b>WEIQ</b> 545	Lbs. GROSS
7.41		
,	10%	CO Lbs. NET
	Diar ./c	OO NON-MET.
· j	18	20
COMMODITY Ly & STEER @_		CWT PER G.T.
REC'D CASH	NT A	<u> </u>
REC'D CHECK WEIGH		
A/P SELLE	5 Su	
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR 1 of the above named seller, am familiar with Charles J. King, Inc.'s list of una not contain any unacceptable/prohibited materials.	THE NAMED SELLER. This wind compared the companies of the compared the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the companies of the com	Il also certify that I, on behalf and that the above load does

on the

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

SELLER JCZ	No. <b>S</b> 32848
ADDRESS	
DRIVER ON OFF	WEIGHT
4.30.08 5100	Lbs. TARE
5100	13140 Lbs. NET Soo NON-MET.
COMMODITY Breeze	12340 CWT PER G.T.
REC'D CASH AMO	DUNT /
	IGHER SUM

SELLER	_{No.} <b>\$</b> 32850
ADDRESS	
DRIVER ON 🗆 OFF 🗆	WEIGHT 70960 Lbs. GROSS
4.30.08	Lbs. TARE
10128	1628-6 Lbs. NET NON-MET.
COMMODITY LAS @	CWT PER G.T.
REC'D CASH AM	OUNT
	LLER SAM

SE	ELLER J.C.J.	No.	S	328	353
ΑD	DRESS				
D	RIVER ON   OFF		WEIGH ₹43		
	4-30-08				Lbs. GROSS
	12:11		205	7 <i>6</i>	Lbs. NET
	<i>(</i> )		1850 1800		NON-MET.
C	DMMODITY LAP 7 STEEL	@			CWT PER G.T.
RE	EC'D CASH	AMOUNT	$\gg$		
RE	EC'D CHECK	WEIGHER	54	U	<u>//</u>
A/I		SELLER			

OCHO)

SELLER J.C.J.	No. <b>S</b> 32945
ADDRESS	
DRIVER ON DOFF D	WEIGHT 65300 Lbs. GROSS 54420 Lbs. TARE
817	11880 Lbs. NET Carpur 150 ONON-MET.
COMMODITY LANT STEER @_	/0 350 CWT PER G.T.
REC'D CASHAMO	JNT JOHN
REC'D CHECK WEIG	TO SINTH
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. King, Inc.'s list of unot contain any unacceptable/prohibited materials.	THE NAMED SELLER. This will also certify that I, on behalf

Of fix

#### CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET · BROOKLYN, NY 11211 (718) 497-1950

SELLER JCZ	_ No. <b>S</b> 32957
ADDRESS	
DRIVER ON $\square$ OFF $\square$	WEIGHT 62880 Lbs. GROSS
5-7-08 a OH	544CT Lbs. TARE
	8450 Lbs. NET
_	- 800 NON-MET.
COMMODITY UM STERE @_	7 CoS-e) CWT
REC'D CASH AMOU	NT —
REC'D CHECK WEIGH	A CLAUT
A/P V SELLE	K

No. **S** 32965 SELLER ADDRESS DRIVER ON [ IRON & STEEL SCRAP 1301 GRAND STREET • BROOKLYN, NY 11211 (718) 497-1950 OFF WEIGHT Lbs. GROSS 64020 CHARLES J. KING, INC Lbs. TARE 54420 Lbs. NET NON-MET. CWT COMMODIT PER G.T. REC'D CASH **AMOUNT** REC'D CHECK 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 settler, 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. CENTED STATES

#### CHARLES J. KING, INC. IRON & STEEL SCRAP 1301 GRAND STREET . BROOKLYN, NY 11211 (718) 497-1950

SELLER	No. <b>S</b> 32968
ADDRESS	·
DRIVER ON   OFF	WEIGHT 64580 Lbs. GROSS
5.708	SAASO Lbs. TARE
1.13	10200 Lbs. NET NON-MET.
COMMODITY LAP BLOS	CWT PER G.T.
REC'D CASH	AMOUNT
REC'D CHECK	WEIGHER A THE
A/P	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s

SEVIED)

SELLER SELLER	No. <b>S</b> 32975
ADDRESS	
DRIVER ON   OFF	WEIGHT ⊖4840 Lbs. GROSS
5-8-8	54480 Lbs. TARE
7:54	10360 NON-MET.
COMMODITY CAP POS @_	CWT PER G.T.
REC'D CASH AMC	DUNT
REC'D CHECK WEI	GHER
A/PSELI THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL EO	7000
of the above named seller, am familiar with Charles J. King, inc.'s list of not contain any unacceptable/prohibited materials.	

PEULLIA)

CHARLES J. KING, INC.

IRON & STEEL SCRAP

1301 GRAND STREET · BROOKLYN, NY 11211
(718) 497-1950

REC'D CASH

REC'D CHECK.

SELLER JCI	_ No. <b>S</b> 32	979
ADDRESS	<del>_</del>	•
DRIVER ON OFF OF	WEIGHT 65140 54440	Lbs. GROSS Lbs. TARE
8136	jora	Lbs. NET NON-MET.
COMMODITY LIP Pas @_		CWT PER G.T.

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.

**AMOUNT** 

WEIGHER

COLO S

SELLER CAT	No. <b>S</b> 32982
ADDRESS	<del></del>
DRIVER ON DOFF D	WEIGHT らておちじ Lbs. GROSS
5-8-8 91.47	54400 Lbs. TARE
91.47	13480 Lbs. NET NON-MET.
COMMODITY LAY PES @_	CWT PER G.T.
REC'D CASH AMO	UNT A 1 A 1
REC'D CHECK WEIG	ER) SU
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR of the above named seller, am familiar with Charles J. King, Inc.'s list of a not contain any unacceptable/prohibited materials.	THE NAMED SELLER. This will also certify that I, on behalf

REULEU)

CHARLES J. KING, INC.
IRON & STEEL SCRAP
1301 GRAND STREET - BROOKLYN, NY 11211
(718) 497-1950

SELLER	No. <b>S</b> 32983
ADDRESS	
DRIVER ON 🗆 OFF 🗆	WEIGHT 59500 Lbs. GROSS
5-৯-পী	54340 Lbs. TARE
10137	5160 Lbs. NET NON-MET.
COMMODITY Ly At STREET	©PER G.T.
REC'D CASH	AMOUNT.
REC'D CHECK	WEIGHER SELLER
l	IAL FOR THE NAMED SELLER. This will also certify that I, on behalf

SELLER TCI	No. <b>S</b> 3307	2
ADDRESS		,
DRIVER ON (1) OFF (1)  5.14-08  91.53	<b>WEIGHT</b>	Lbs. GROSS Lbs. TARE
	11100	Lbs. NET NON-MET
COMMODITY UNP PAY BY:	@	CWT PER G.T.
CASH CHECK  A/P SELLER	AMOUNT WEIGHAPP	

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.

	SELLER J.C.T.		Revelo	AV No. <b>S</b> 330	D74
	ADDRESS		·		
	DRIVER ON (1) OFF (1)  5-14-08		·	WEIGHT 49720	Lbs. GROSS
0061-7		·	·	15100	Lbs. NET NON-MET
+ for r)	COMMODITY AT ST	<u> </u>	<u> </u>		CWT PER G.T.
	CASH		AMOUNT		
	A/P	SELLER SIG		AGA	

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 (chiorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

SELLER OCT	Reveius Av No. <b>S</b> 330	76
ADDRESS		
DRIVER ON   OFF	o y e y	Lbs. GROSS
5-14-08	34740	Lbs. TARE
11:28	8780	Lbs. NET
COMMODITY Lag 1 Spece	7280 .@	CWT _ PER G.T.
CASH	AMOUNT	
CHECK	WEIGHER	
A/PSELCER	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) REPRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

SELLER J.C.T. Revein A	No. <b>S</b> 33178
ADDRESS	
DRIVER ON   OFF	WEIGHT 52780 Lbs. GROSS
5.21-08	Lbs. TARE
// < 20	/8200 Libs. NET
COMMODITY (Ap 75 PER @	/ 72 G CWT PER G.T.
CASH AMOUNT	
CHECK WEIGHER  A/P SELLER SIGNATURE	Pala

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.

	SELLER JCJ	,·	10 Am Revelw No. <b>S</b> 3343	AV
	ADDRESS			
	DRIVER ON DOFF		WEIGHT	
	6-6-08		44940	Lbs. GROSS
	1014		3- <b>3</b> 00 lb	Lbs. TARE
3	10114		1050co	Lbs. NET
5	· •		-52-0	NON-MET
<u>-</u>			100000	
	COMMODITY WY DREEZ PAY BY:	@	,	CWT PER G.T.
	CASH	AMOUNT		
1	CHECK	WEIGHER		
	A/P SELLERS	HGNATURE	Tothe	Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of th

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.

	SELLER CE	11775 Revelov AV — No. <b>S</b> 33442
	ADDRESS	
	DRIVER ON [] OFF []	WEIGHT 45860 Lbs. GROSS Lbs. TARE
0001-12	11:27	11500 Lbs. NET
± (01 s)	COMMODITY DAY SIZE @_	10900 CWT PER G.T.
	CASH AMO CHECK WEIG	$\wedge$ $\mathcal{L}$
	A/P SECLER SIGNAT	THE THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF T

THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER. THIS WILL ALSO CERTIFY THAT I DELIVERED 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.

SELLER J.C.I.	12:15 Reveiw AV No. <b>S</b> 33444
ADDRESS	
DRIVER ON D OFF D	WEIGHT ごららはU Lbs, GROSS
C-C-08	Lbs. TARE
	GREADER YOU NON-MET
COMMODITY ON STAR PAY BY:	DIAT /8400  CWT  _ @ PER G.T.
CASH	AMOUNT
THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE I SUPPLIER. AM FAMILIAR WITH CHARLES J. KING. INC.'S LIST OF UNACCE	R SIGNATURE  IAMED SUPPLIER. THIS WILL ALSO CERTIFY THAN I, ON BEHALF OF THE ABOVE NAMED PTABLE/PROHIBITED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY offuorocarbons) or CLASS II (hydrochloroffuorocarbons) REFRIGERANTS (FREON), WHICH

	SELLER J.CJ.	No. <b>S</b> 33610
	ADDRESS	- Revelop AU
	DRIVER ON   OFF	WEIGHT
	6-18-08	Lbs. GROSS Lbs. TARE
	905	14620 Lbs. NET 800 NON-MET
	1) - Dec	/3820 cwi
	COMMODITY TO THE PAY BY:	
	CASH	AMOUNT
	CHECK	WEIGHER
	A/P SELLE	ER GIGNATURA

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 (chilorofluorocarbons) or CLASS II (hydrochlorofluorocarbons) REFRIGERANTS (FREON), WHICH UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED,

•	SELLER J.C.T			No. <b>S</b> 3:	3613 
	ADDRESS			Reven	
i	DRIVER ON   OFF		•	WEIGHT	v 140
	6-18-08	,	, •	10,140	Lbs. GROSS
	10:02			jand.	Lbs. TARE
				1558	200.1121
	٠		<del></del>	14780	NON-MET
	COMMODITY UMP 75 REL		@	7 6 7 6 -	CWT PER G.T.
	CASH		AMOUNT		
	CHECK		WEIGHER		
		SELLER SI	<b>ANATUR</b>	ALIT	
	THIS IS TO CERTIEV THAT I DELIVERED TUR ARRUST		7 -		

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 UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.

SELLER	no. <b>s</b> 33619 —— Reverw AV
DRIVER ON OFF .	WEIGHT Lbs. GROSS
6-19-08	Lbs. TARE
11108	10000 Lbs. NET
COMMODITY OF TS TELL	9820 CWT @PER G.T.
CASH	AMOUNT /
	GNATURE

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.

SELLER JCI	No. <b>S</b> 33621
ADDRESS	- Reveru AD
DRIVER ON   OFF	WEIGHT
6-18-8	Lbs. GROSS Lbs. TARE
19:04	13160 Lbs. NET -800 NON-MET
COMMODITY AMOUNT CASH AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT AMOUNT A	/2360 
CHECK WEIGH  A/P SELLER SIGNATO  THIS IS TO CERTIFY THAT I DELIVERED THE ABOVE MATERIAL FOR THE NAMED SUPPLIER, AM FAMILIAR WITH CHARLES J. KING, INC.'S LIST OF UNACCEPTABLE/PROHIB UNACCEPTABLE/PROHIBITED MATERIALS, INCLUDING ANY CLASS I (CMOTOFILIADOS) UNDER THE FEDERAL CLEAN AIR ACT MUST BE RECLAIMED, NOT VENTED.	T. THIS WILL ALSO CERTIFY THAT I, ON BEHALF OF THE ABOVE NAMED TED MATERIALS, AND THAT THE ABOVE LOAD DOES NOT CONTAIN ANY

SELLER JCI	No. <b>S</b> 33625
ADDRESS	- Rajor All
DRIVER ON  OFF	WEIGHT:
6-18-08	Lbs. TARE
1511	11540 Lbs. NET 800 NON-MET
COMMODITY Dy 15 STEEL @_	10740 CWT PER G.T.
CASH AMOU	(A)
A/P SELLER SIGNAT	

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.

1 de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya della ogan Brothers Sanitation Inc. edford Hills, N.Y. 10507 914) 666 - 0000 ave a nice day!

Transaction No. 3672

** Reprinted by 5 at 02/29/2008 14:16:56 **

Date Time Scale In: 02/29/2008 14:05 1

Out: 02/29/2008 14:15

Gross: 46260 lb (M)

Tare: 34000 lb Net: 6.13 tn

ehicle ID: yard yard dump trucks

.ccount ID: 4 Yard Dumps

laterial ID:

CaD

CONSTRUCTION DEBRIS

ser1 ID:

Carp

(CBS BOX)

Comments:
Operator: 5
Charge by Weigh
Conderno
OrderNo
Operator:
SoldTo

ROGAN BROTHERS SANITATION, INC.
PRO BOX 1076
VONKERS, NEW YORK 10703
(014) 476-2838 · (014) 951-4338
OrderNo
OrderNo
Operator:
SoldTo
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:
Operator:

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

53305

logan Brothers Sanitation Inc. ledford Hills, N.Y. 10507 914) 666 - 0000 lave a nice day!

Transaction No. 3698

** Reprinted	by 5 a	at 03/03	/2008 14	:43:05 **

Date Time Scale

In: 03/03/2008 14:35 1

Out: 03/03/2008 14:42 1

'ehicle ID: yard yard dump tnucks

Gross: 51480 lb (M)

Yard Dumps Tare:

35300 lb 8.09 tn

laterial ID:

account ID:

C & D

CONSTRUCTION DEBRIS

serl ID:

lignature:

Ganil

3049

(30 yps of Files)

•	*** ** *****	A 42 Per 1 A 42 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1 A 44 Per 1	41 4 ,	17 L. Spire (		Witness all ways . I washing		militar (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
omme	nts:							
pera	tor:	5	,			Charge	ъу.	Weight
					;			•

RC	GAN J	BROTHI	ers s	ANITA	TION:	INC
			BOX			₹, 7
.77	VO	TITOS	ATPTEXT Y	CONTE	1 Amna	

YONKERS, NEW YORK 10703 (914) 476 2838 (914) 951-4318

Order No. Data 3/3

DAMP D COR PARTIES OF SOME SCOPING

CUSTOMERIS 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

gan Brothers Sanitation Inc. Hedford Hills, N.Y. 10507 914) 666 - 0000 [ave a nice day!

Transaction No. 3727

** Re	eprinted	by 5 at	03/04/20	08 13:04:15	X X	nate	Time.	acare
	,			·	In:			0
	•				Out:	03/04/2008	13:04	1
'ehicle	ID:	yard	yard	dump trucks		** Manua	l Weigh	t es
		-	-			Gross:	51280 1	b (K)
ccount	ID:	4	Yard	Dumps		Tare:	35200 1	b (K)
			. 10		•	Net:	8,04 t	n

[aterial ID:

 $C \in D$ 

CONSTRUCTION DEBRIS

serl ID:

Gariro

30 yor of

		Tale of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section of the Section o	and the second second	
Comments: Operator: 5	Charge by V	Weig	ROGAN BROTHERS SANL ATION, INC. P.O. BOX 1076  YONKERS, NEW YORK 10703 (914) 476-2838 • (914) 951-4318	
dignature:		Order No. Sold To_	Date 3/14	_20\( \)0
. •			Samp (1) load	
				25 (6r)
			(8.04	7MS_
	•		Jahr -	
			OMERIS RESPONSIBLE FOR ANY FINES DUE TO ILLED CONTAINERS. Not responsible for sidewalks operty damage which may result from this service.  Thank You NO	SPILLAGEOF curbs, driveways 53155

Rogan Brothers Sanitation Inc. 3edford Hills, N.Y. 10507 (914) 666 - 0000 fave a nice day!

Transaction No. 3751

** Reprinted	d by 5 at 0	3/05/2008 14:30:00 **		Date	Time	Scale
•	-	·	In:			0
		49	Out:	03/05/200	8 14:29	1
/ehicle ID:	yard	yard dump trucks		** Manu	al Weigh	<b>佐 老</b> 木
				Gross:	44960 1	.b (K)
Account ID:	4	Yard Dumps	•	Tare:	35000 1	.b (K)
		· · · · · · · · · · · · · · · · · · ·		Net:	4.98 t	.n
ı				•		
<pre>!aterial ID:</pre>	C & D	CONSTRUCTION DEBRIS	, ·			

Carry

30 you

Thank You

Comments: Operator: 5	Charge by Weigh	YONKERS, NEW YORK 10703
Signature:		(914) 476-2838 • (914) 951-4318 Order No Date 3 / 5 20 P
		Sóld To.
		Dump (7) 1000
		Partines (3-15)
		110000
		D Gall
		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.

ogan Brothers Sanitation Inc. edford Hills, N.Y. 10507 914) 666 - 0000 ave a nice day!

Transaction No. 3777

オオ	Reprinted	by 5	at	03/	07/2008	07:28:	36 **

Time Scale Date

In: 03/07/2008 07:14 Out: 03/07/2008 07:28

'ehicle ID: vard

vard dump trucks

Gross: 42300 lb (M)

ccount ID: 4

Yärd Dumps

Tare: 34980 lb

Net: 3.66 tn

laterial ID:

C & D

CONSTRUCTION DEBRIS

|ser1 ID:

Comments:

oerator: 5

Mignature:

Charge by Weigh

ROGAN BROTHERS SANITATION, INC.

P.O. BOX 1076 YONKERS, NEW YORK 10703 (914) 476-2838 • (914) 951-4318

USTOMERIS 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

logan Brothers Sanitation Inc. ledford Hills, N.Y. 10507 914) 666 - 0000 lave a nice day!

Transaction No. 3828

** Reprinted by 5 at 03/10/2008 :	14:39:15	オオ
------------------------------------------------	----------	----

Date Time Scale

03/10/2008 14:30 1

Out: 03/10/2008 14:38

Gross: . 44920 lb (M)

Tare: 34900 lb Net: 5.01 tn

aterial ID:

ehicle ID:

ccount ID:

 $C \in D$ 

yard

CONSTRUCTION DEBRIS

yard dump trucks

Yard Dumps

serl ID:

,	transferred and and are	management of the property of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of	
omments:	•		<b>.</b>
perator:	5	Charge	by Weigh
	,		
ignature:	:		
			18

ROGAN BROTHERS SANITATION, INC.:

P.O. BOX 1076

YONKERS, NEW YORK 10703 (914) 476-2838 • (914) **93**1) 4318

*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

logan Brothers Sanitation Inc. Bedford Hills, N.Y. 10507 (914) 666 - 0000 fave 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 Out: 03/11/2008 13:21

1

Tehicle ID: yard dump trucks vard

43600 lb (M)

34520 lb Tare:

4.54 tn

Material ID:

account ID:

CONSTRUCTION DEBRIS

Yard Dumps

Jser1 ID:

lomments: )perator: 5

lignature:

ROGAN BROTHERS SANITATION, INC.

P.O. BOX 1076

YONKERS, NEW YORK 10703 (914) 476-2838 - (914) 951,4318

	100	<del></del>	100			7.7		-
			•	1		T	T	11.11
	Dave		100			1 7		<del>``</del> ,
•					· <del>-</del>	<del>                                     </del>	-	<del></del>
986 ₅	@rf	77 1125	100	a .	<del></del>	1	-	
is and the state of the	12 M			· ·	101	S B		
The end had				S Bylling	不够			前的
A Station Courses			1000	ans from				
1	(650	400	11	.54	IN	<b>(</b> )		
	المحمد)		Ç.,,,,,,,,		-		1	
				-				-
		126-	1	V 2. 3.	319.	14		
				)				-
	J	SIAN	V	-		19 3		
×	<del></del>	<del>- y</del> / /  -	/\			1.5		

CUSTOMERIS 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

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 **

Date Time Scale

In: 03/12/2008 14:57 Out: 03/12/2008 15:03

. Vehicle ID:

vard .

yard dump trucks

Gross: 45120 lb (M)

Tare:

34720 lb

Account ID:

Yard Dumps

Net: 5.20 tn

Material ID: Userl ID:

CaD

CONSTRUCTION DEBRIS

Comments: Operator: 5

Signature:

Charge by

ROGAN BROTHERS SANITATION, INC. P.O. BOX 1076

YONKERS, NEW YORK 10703 (914) 476-2838 • (914) 951-4318

CUSTOMERIS 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

Zoan Brothers Sanitation Inc. edford Hills, N.Y. 10507 914) 666 - 0000 lave a nice day!

Transaction No. 3920

<b>*</b> *	Reprinted	by 5	at	03/14/	2008	10:50:11 *	*
------------	-----------	------	----	--------	------	------------	---

Time Scale Date In: 03/14/2008 10:42 Out: 03/14/2008 10:49

'ehicle ID:

yard

yard dump trucks

eccount ID:

Yard Dumps

Gross: 46260 lb (M)

CUSTOMERIS RESPONSIBLE FOR ANY FINES DUE TO SPILLAGE OF OVERFILLED CONTAINERS: Not responsible for sidewalks, curbs, driveways

Thank You

or any property damage which may result from this service.

Tare: 34800 lb Net: 5.73 tn

(aterial ID: C & D

CONSTRUCTION DEBRIS

Serl ID:

ROGAN PROTHERS SANITATION, INC. lomments: P.O. BOX 1076 YONKERS, NEW YORK 10703 Charge by Weight bperator: 5 (914) 476-2838 • (914) 951-4318 lignature:

W. J	YONKERS, NEW YORK 10703 (914) 476-2838 • (914) 951-431/8
Order No	Date 20 00
Sold To_	- C7/ar(70'
1 <u> </u>	
* -	
-	Doup 1) long
**	The tolk of
	106
	00 MS
¥	
	1
-4	) // // /
*custor	MERIS RESPONSIBLE FOR ANY FINES DUE TO SPILLAGE OF
OVERFIL	LED CONTAINERS. Notresponsible for sidewalks, curbs, drivewar perty damage which may result from this service.
	Thank You NO 54499

YONKERS, N	OX 1076 EW YORK 107 3 • (914) 951-43	03 18	
3016		20	or.
		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
	-		
(1	5/6		em vienerem en en en en en en en en en en en en en
$\mathcal{A} \hookrightarrow$			THE PROPERTY OF
Til	1	1/2/2	
	4		
			n (. 1 / / / / ) N ochranity
1,1/	$\langle \cdot \rangle$		
RESPONSIBLE FO	DRANYFINESE	DUETOSPILL	AGEOF =
INTAINERS. Not re	sponsible for siq	ewalks, culbs, c vice.	Jilvewaya
	RESPONSIBLE FOR INTAINERS, Not remage which may re	RESPONSIBLE FOR ANY FINESIS INTAINERS. Not responsible for side	YONKERS, NEW YORK 10703 (914) 476-2838 • (914) 951-4318  Date 20  RESPONSIBLE FOR ANY FINES DUE TO SPILL INTAINERS. Not responsible for sidewalks, curbs, or mage which may result from this service.  Shank You  107-14318

Order No	)) \ (91	BROTHERS S. P.O. BOX NKERS, NEW 4) 476-2838 (9) Date:	1076 YORK 10703		08
	· 1-4				
h			<b>-</b>	المال	33
A	1	~ ~ ~ 1		1	
	d M		- ) \ 0	12	4.7
	net.	$\langle \rangle \rangle \sim$			*
	, 20 cd	11	001		
		<u> </u>	M. Johnson	,	<u> </u>
				1	
-			<del></del>		
		<u> </u>	· 16	-	
	- Committee		<del></del>		
		$T \leftarrow II$	X		
	//	$\longrightarrow /\!/ A$	100	<u> </u>	
		_///	1)		
(X)	YA.	1 / 1 /	/		,
*euston	MERIS RESPON	SIBLE FOR AN	/FINES DUE	OSPILLAG	EOE .
OVELVI IEI	TED COM MINE	Not responsi	ole forsidewalk	s, curbs, driv	reways
or any prop	erty damage wh	ich may result froi	nthis service.		, v
		Thank Ye	u No	545	95
ri -			) To 1820s		* 1
در تصبیات جوسکا	را داران از استان فیکن از این از این و دو داران	and the second second	S. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	e de la salada de la composición de la composición de la composición de la composición de la composición de la La composición de la	

the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa	
	Laue Assoc.
Pelile:	0.47th STREET
MASPET	H, NEW YORK 11878
34037	7(8) 456-8636
34021	
	~ 18/18/
	5/010/
$(\mathcal{O}\mathcal{H}\mathcal{U}\mathcal{H}\mathcal{U})$	n of the second
M <del>S 14</del>	PVIPW TO
- 200 CC	T(C)
Driver	
Recycled Bland	Cu. Yards
3/4 Recycled Concrete	Cu. Yards
FIII P/U	Cu. Yards
Base Material 👔 🕖	Cul Yards
Concrete Dumped (20)	A/( Cu. Yards
Mix Material Dumped	S/Z Cu:Yards
· · · · · · · · · · · · · · · · · · ·	
- <i>19</i>	
XXXI.	

The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		
A Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Committee of the Comm		Section 18
		a in a Year Telegraphic Tagain
	Lane Assoc	
Pelille	Lane rouse	
5	00 47th STREET TH, NEW YORK 11378	
MASCE		
	(718) 456-8636	
34047	V IV	
	letin	ी । भूषा
	5/3/07	į.
(-100 La-		· Parket
	0	<u>)</u>
	TO THE WIND YOU	CONTRACTOR CONTRACTOR
		//
		<del>( -</del>
Driver	Activities Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in the Commenced in	
Perveled Bland	Cu, Yarda	
Recycled Blend	Cu, Yards Cu, Yards	
Recycled Blend 3/4 Recycled Concrete	A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECULIAR AND A SECU	
Recycled Blend	Cu. Yards	
Recycled Blend 3/4 Recycled Concrete Fill P/U	Cu. Yards Cu. Yards	
Recycled Blend 3/4 Recycled Concrete  Fiji P/U  Base Material  Concrete Dumpet	Cu. Yards Cu. Yards Cu. Yards	
Recycled Blend 3/4 Recycled Concrete F/// P/U Base Material	Cu. Yards Cu. Yards Cu. Yards Cu. Yards	<b>5</b>
Recycled Blend  3/4 Recycled Concrete  Fiji P/U  Base Material  Concrete Dumpet	Cu. Yards Cu. Yards Cu. Yards Cu. Yards	
Recycled Blend  3/4 Recycled Concrete  Fiji P/U  Base Material  Concrete Dumpet	Cu. Yards Cu. Yards Cu. Yards Cu. Yards	

Pebble Lave Assoc.

5700 47 in STREET
MASPETH, NEW YORK 11378

3.4049

(718) 456-8636

CULTUMAN

Priver

Recycled Blend
Cu. Yards

3/4:Recycled Concrete
Cu. Yards

Fill P/U
Cu. Yards

Base Material
Concrete Dumped
Cu. Yards

Mix Material Dumped
Cu. Yards

Mix Material Dumped
Cu. Yards

ble Lane Assoc.

5700.47th/STREET

MASPETH NEW YORK 11378 34057 Cu. Yards Recycled Blend Cu Yards 3/4 Recycled Concrete Cu.Yards FIII P/U Cu. Yards Base Material Cu. Yards Concrete Dumpad Cü. Yards Mix Material Durniped

Pebble Lane Rose.

5700 47th STREET
MASPETH, NEW YORK 11378

34838

(718) 456-8636

Driver

Recycled Blend

Cu. Yards

3/4 Recycled Concrete

Cu. Yards

Base Material

Cu. Yards

Concrete Dumped

Cu. Yards

Cu. Yards

Cu. Yards

Cu. Yards

Cu. Yards

SENTE CONTRACTOR

### WASTE MANAGEMENT

123 Verick Avenue, Brooklyn, New York 11237 (718) 386-7900 FAX (718) 628-7090 DCA LIC. # 0928527 DCA LIC. # 0928528 #007

RECEIPT DOCUMENT NUMBER

Garito Construction

	intry rime	OPEA  CC  WEHIGHE TIVE	EXITATIME PM 1:07 PEATEN	EC	GROSSWEI 46.400		34, (	deigni ,20	12,280	<b>H</b> 1
66935AV		RO	6693	5AV	Tons:	6 14				
30 gds		TENTION		Our Safe Vehicle	ety, Please re Until Directe	d to Tip	<u> </u>	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
hereby certify that the best of my knowledge.  DRIVER NAME PRINT	above material	is not a haz	ardous waste and the	informatio	•		true to the yoled paper.	DOCUMENT COTAL		

Rover 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

DATE: 02/29/2008 TIME: 10:49 - 11:10

CUSTOMER: 621 / GARITO CONTRACTING

GROSS: 42760 LBS

ORIGIN: BR / BROOKLYN

COUNTY: BROOK / BROOKLYN

35060 LBS TARE: 7700 LBS

TRUCK: 97197JG

LICENSE:

NET:

TRAILER:

LIC STATE: NY

3.85 TONS:

P. O. 1

ROUTE: NA / Non App

CUYDS:

MANIFEST: LIGHT LOAD DEMO

COMMENT: 30 OPEN/20 YDS DUMPED - DEMBA

QUANTITY/

UNIT

331 / R/O MIXED C&D DEBRIS FUELBUR / Fuel Surcharge

NET/TONS

- IN: JAMES SOTO

OUT: ERIC COSME-VK2 BENNYBROGOSPC

REVIEW AND, Proces

Naste 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

NET: 21560 LBS

TONS: 10.78 CUYDS: 50

MANIFEST: HEAVY LOAD DEMO

QUANTITY/

NETATONS UNIT

10.78

T

FUELSUR // Fuel Surcharge

331 / R/O MIXED C&D DEBRIS

Drivers

IN: JAMES SOTO

B: NYBROOMSPC

Weighmaster:

OUT: ERIC COSME-VK2

B: NYBRODØ3PC

### REVIEW 8:35

Waste Management of New York, LLC Varick Ave., Brooklyn, NY 11237 Open 24 hrs M-F till 4 PM on Sat

TICKET: 2559186 DATE: 03/05/2008 TIME: 08:46 - 09:07

CUSTOMER: 621 / GARITO CONTRACTING

GENERATOR: NA / Non App ORIGIN: BR / BROOKLYN

TRUCK: 66935AV TRAILER:

331 / R/O MIXED C&D DEBRIS

FUELSUR / Fuel Surcharge

ROUTE: NA / Non App COMMENT: 30 open

WASTE

PROFILE #: NA COUNTY: BROOK / BROOKLYN

LICENSE: LIC STATE: NY P. O. : 41300 LBS GROSS: 34960 LBS TARE 6340 LBS NET: TONS: 3.17 30 CUYDS:

MANIFEST: LITE LOAD-DEMO

QUANTITY/

NET/TONB

UNIT Т

3, 17

Driver: IN: JAMES SOTO

B: NYBRODØ3PC

Weighmaster: OUT: JAMES SOTO

B: NYBRODØ3PC

60,400

### WASTE MANAGEMENT

123 Varick Avenue, Brooklyn, New York 11237 (718) 386-7900 FAX (718) 628-7090 DCA LIC. # 0928527 DCA LIC. # 0928528

> イ く*O* RECEIPT DOCUMENT NUMBER

BULLIO

Ganto



			Della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compressione della compres	MANAGEM AND AND AND AND AND AND AND AND AND AND		ng designate and management of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of the first of
03/24/3 8:20	AE OPER EMIT AS SIZ VEHICUE TIVE	TIME SORER	KJ, 700	35,	VEIGHI L	NET WEIGHT
66935AV	RO	PESCHIPTION/ORIGIN	TBANSÁCTIONT MEE	Tons	PUNITPRICE	916
40405 331	MIX-ld	Delar				
	ATTENTION DRIVE	Your Vehicle	Until Directed to Tip	)		
i hereby certify that the above mat post of my knowledge.  DRIVER NAME 50000		in and the information	~ 1// /	true to the	DOCUMENT TOTAL	

Waste Management of New York, LLC 123 Varick Ave., Brooklyn, NY 11237 Phone 718-533-5200 Moen 24 hrs M-E till 4 PM on Sat

REVIEW.

TICKET: 2561985 DATE: 03/24/2008 TIME: 10:18 - 09:33

CUSTOMER: 621 / GARITO CONTRACTING

GENERATOR: NA / Non-App PROFILE #: NA

331 / R/O MIXED C&D DEERIS

FUELSUR / Fuel Surcharge

ORIGIN: BR / BROOKLYN

TRUCK: 66935AV

TRAILER:

WASTE

ROUTE: NA / Non App COMMENT: 40 YD RO

COUNTY: BROOK / BROOKLYN

LICENSE:

LIC STATE: NY

P. O. :

GROSS: 60280 LBS

TARE: 34840 LBS

NET: 25440 LBS

TON9: 12.72 CUYDS:

MANIFÈST: HEAVY LOAD-DEMO

QUANTITY/

UNIT NETATONS

12.72

· · Drivers

- ING - BRIC - COSME-VRG -

Weighmaster:

- B. WYBROODZPC DUT: JAMES SQTO

PALMARRORAZOE

Waste Management of New York, LLC 123 Varick Ave., Brooklyn, NY 11237 8:40 r vie 718-533-5200 h 24 hrs M-F till 4 PM on Sat

REVIEW

TICKET: 2562454 DATE: 03/26/2008 TIME: 09:01 - 09:12

CUSTOMER: 621 / GARITO CONTRACTING

GENERATOR: NA / Non App ...

331 / R/O MIXED C&D DEBRIS

FUELSUR / Fuel Surcharge

ORIGIN: BR / BROOKLYN

TRUCK: 66935AV

TRAILER:

ROUTE: NA / Non App COMMENT: 40 OPEN

PROFILE #: NA

COUNTY: BROOK / BROOKLYN

LICENSE:

LIC STATE: NY

P. D. :

50120 LBS GROSS:

34760 LBS TARE:

15360 LBS NET: TONS: 7,68

CUYDS: 41/1

MANIFEST: LITE LOAD-DEMO

QUANTITY/

NET/TONS

7,68

7 T.

UNIT

Drivera

IN: JAMES SOTO

B: NYBROD03PC

Weighmastera OUT: JAMES 6010

B: NYBROOØ3PC

Waste Management of New York, LLC 177 Varick Ave., Brooklyn, NY 11237 F le 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 da a Reprint Ticket

CUSTOMER: 621 / GARITO CONTRACTING GENERATOR: NA / Non App PROFILE #: NA ORIGIN: BR / BROOKLYN

TRUCK: 56935AV RED TERMA / Non App COMMENT: 30 YD RO

COUNTY: BROOK / BROOKLYN

LICENSE: LIC STATE: NY P. O. : GROSS:

46000 LBS 34000 LBS

TARE 12000 LBS NET: EOVES: 90

MANIFEST: LIGHT LOAD DEMO

331 / R/O MIXED CAD DEBRIS FUELSUR / Fuel Surcharge

QUANTITY/ NET/TONG

LNIT

IN: ERIC COSME-VKE

Bar NABRODØ3PC

Weighmaster:

OUT: ERIC COSME-VKS

B: NYBRODOSPC

Vaste Management of New York, LLC 123 Varick Ave., Brooklyn, NY 11237 Thome 718-533-5200 ( ) 24 hrs M-F till 4 PM on Sat

TICKET: 2566850 DATE: 04/21/2008 TIME: 09:21 - 09:29

JUSTOMER: 621 / GARITO CONTRACTING BENERATOR: NA / Non App PROFILE #: NA ORIGIN: BR / BROOKLYN TRUCK: 66935AV TRAILER:

COUNTY: BROOK / BROOKEYN LICENSE:

LIC STATE: NY

P. O. : GROSS: 47860 LBS TARE: 34920 LBS 12940 LBS NET: TONS: 6.47 CUYDS: 40

MANIFEST: LITE LOAD-DEMO

NASTE 331 / R/O MIXED C&D DEBRIS FUELSUR / Fuel Surcharge

ROUTE: NA / Non App

COMMENT: 40 open

T

LNGT.

IN: JAMES SOTO

Weighmaster: .

OUT: JAMES SOTO

V # WANTERDENGSPC

REVIEW

Waste Management of New York, LLC 123 Varick Ave., Brooklyn, NÝ 11237 Phone 718-533-5200 h 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

ROUTE: NA / Non App

COMMENT: 20 OPEN

PROFILE #: NA COUNTY: BROOK / BROOKLYN

LICENSE:

LIC STATE: NY

P. O. :

40060 LBS GROSS: TARE: 33660 LBS 6400 LBS NET:

TONS 3.2 · CUYDS: 20

MANIFEST: LIGHT DEMO

QUANTITY/

WASTE 331 / R/O MIXED C&D DEBRIS FUELSUR / Fuel Surcharge

NET/TONS 3.20

UNIT

Т

Т

Drivers

TRAILER:

IN: ALAN ALVAREZ-VKZ & WYD B: NYBRODØ3PC

Weighmaster,

OUT: ALAN ALVAREZ-VE NYBRODØ3PC

SEULEW 8130

### Review Av

4 & Management of New York, LLC 125 Varick Ave., Brooklyn, NY 11237 Phone 718-533-5200 Joen 24 hrs M-F till 4 PM on Sat

TICKET: 2572505 DATE: 05/21/2008 TIME: 12:37 - 13:02

CUSTOMER: 621 / GARITO CONTRACTING

SEYERATORA YABKONKUYAPP

TRUCK: 97197JJ TRAILER:

ROUTE: NA / Non App COMMENT: 30 OPEN

This is a Reprint Ticket

COUNTY: BROOKLYN

LICENSE:

LIC STATE: NY

20320 LBS NET:

TONS: 10.16 CUYDS:

MANIFEST: HEAVY LOAD-DEMO

QUANTITY/

NET/TONS 10.16

331 / R/O MIXED C&D DEBRIS FUELSUR / Fuel Surcharge

Weighmasters

OUT: JAMES SOTO

### 130 Revenu AV

Tite Management of New York, LLC Yvarick 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 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

E E Vol have redisables

ROUTE: NA / Non App

COMMENT: 30 YD RO

TRAILER:

WASTE
331 / R/O MIXED C&D DEBRIS
FUELSUR / Fuel Surcharge

QUANTITY/ NET/TONS

13.74

T

UNIT

Driver

B: NYBROOMSPC

Weighmaster:

OUT: ERIC COSME-VK2

B: NYBROOØ3PC

Reveru

TICKET: 2577600 DATE: 06/18/2008 TIME: 14:43 - 13:51

_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

CUSTOMER: 621 / GARITO CONTRACTING

GENERATOR: NA / Non App

331 / R/O MIXED C&D DEBRIS

FUELSUR / Fuel Surcharge

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: 63720 LBS

34300 LBS TARE: NET: 29420 LBS

TONS: 14.71

CUYDS 317

MANIFEST: HEAVY LOAD-DEMO

QUANTITY/

UNIT **NETATONS** 

14.71 T

Т

IN: ERIC COSME-VK2

B NYBRODØ3PC

Weighmaster:

OUT: JAMES SOTO

B: NYBROOD3PC

Reveiu AV

Waste Management of New York, LLC - 123 Varick Ave., Brooklyn, NY 11237 Phone 718-533-5200 Doen 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 PROFILE #: NA ORIGIN: BR / BROOKLYN

COUNTY: BROOK / BROOKLYN

P.O. : GROSS: 50540 LBS

TRUCK: 97197JG

LICENSE:

TARE: 34300 LBS NET: 16240 LBS

TRAILER:

LIC STATE: NY

8.12 TONS:

ROUTE: NA / Non App COMMENT: 30 YD RO

CUYDS: 30 MANIFEST: LITE LOAD-DEMO

**GUANTITY/** 

NET/TONS

WASTE

331 / R/O MIXED C&D DEBRIS FUELSUR / Fuel Surcharge

8.12

UNIT

IN: ERIC COSME

Weighmaster:

OUT: JAMES SOTO

Ba NYBRODØ3PC

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

ReviewAU

TICKET: 2578778 DATE: 05/24/2008 TIME: 13:13 - 12:2

CUSTOMER: 621 / GARITO CONTRACTING

GENERATOR: NA / Non App PROFILE #: NA ORIGIN: BR / BROOKLYN

TRUCK: 97197JJ TRAILER:

ROUTE: NA / Non App COMMENT: 40 YD RO

COUNTY: BROOK / BROOKLYN

LICENSE:

LIC STATE: NY

P. O. a

GROSS: 36380 LB5 TARE 34660 LBS

NET: 1720 LBS

TONS: 0.86 CUYDS: 40

MANIFEST: LITE LOAD-DEMO

QUANTITY/

WASTE TIMU NET/TONS 392 / TRUCK TIRES PER UNIT 3.00 391 / CAR TIRES PER UNIT 12,00 U 331 / R/O MIXED C&D DEBRIS 0.86 Ţ FUELSUR / Fuel Surcharge

IN: ERIC COSME-UKE

B: NYBROOKSPE

Weighmasters

OUT: JAMES SOTO

A: MYBROOMSPC

	NGN-HAZARDOUB WASTĘ MANFEST	1. Generator ID Number		2. Page 1 of 3	Emergency Respons	e Phone	1. Wester		10.800	395
5.G	eneratore Nanjo and Ma LG VICIU TO	Wente Deve	lapment #	Q	rierator's São Apdres	e (il dillerent i	nen malling addi	<b>1940)</b>		
	37-80	deriem and	returney.	i (O L L			•		•	
6.76	raneporter 1 Company No	Ime		1101		* .	U.S.EPAID	• • • •		
7 1	WILLIAM J. L.A. recupiortes & Company Mr.			<del></del>		;	U.S. EPAID	27028 Number		
- T	esignisted Facility Name a	and thin Arthres			1	•	U.S. EPA ID	Number		و عمر عدار ۾ ان
	CLEAN WATE 3249 HICHMO	R OF NEW YORK, IND TERRACE - 8	INC. TATEN ISLAND, N	Y 10303	·			209685	15	. A A 🛱 k
Fact	liny's Phone: (716		*		10. Coré	alnoro	\$1, Total	72, Unit		
075777	9. Wasto Gilipping Ne	ne and Description	*		No.	Тург	Quantity	WL/Vol.		
	NON - 32	icuter	PA		00.	TT	6068	606		
	2.									
	8. 1		drawer ar yer feer room yer to be about the property of an include a feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of t							
	4.	,		·-, ·				-		
	<u> </u>	, and Additional Information		<u>:-</u>				1		
		VN 4: 4 CATION: I certify the maintels of	5V	are not subject to				Transpue Wa		
Gent	Brance Offeror's Printy of	Typed Name  TURIT	6	Signal	9		3//	-	44	23 OF
<b>5</b>	ntermational Shipmenth sporter Signature (for exp	La Impart to U.S.		Export from U.S.	Port of as Date loss		7			
10.1		ant of Resolpt of Metorials							Month	Day Year
-	600/00	MAGON	61-an	Signal Signal	GANE	1	Intolo	wit	14/	23 D&
17.0	Historophysics					· .				<u> </u>
1	Discrepancy Indication S	ORCH Commity	Птуре		- Acaldio	-	Partial fla	jaction		Full Rujection
17b. /	Alternate Pacifity (or Gen	sraitx)			Manifest Reference I	Member:	U.S. EPA.D	Number	· · · · · ·	
	h'o Phone: Signature of Alferrate Per	- Site (or Generator)			· , , ,		1		Mordi	Day Year
1000	arang ang ang ang	Acces to the same and the	( This is a second to the second	engi zagarana		en Para				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	neignsted Facility Owner d/Typed Name	of Operation: Contilication of recel	n of materials covered by the fi	artifaet ancapt an r Signatu	0/	ece	-b		Monthly O4	2308
		1			The second second	The second of the second				1.7
o-BLS	-C 5 11979 (Rev.	. a(08)			$\mathcal{A}$		٠.,	•	TRANS	PORTER #1